

**Перелік штатних науково-педагогічних та наукових працівників Державного вищого навчального закладу "Ужгородський національний університет", які працюють за основним місцем роботи не менше шести місяців і мають не менше п'яти наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричної бази Scopus, або Web of Science Core Collection із переліком цих публікацій**

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва наукометричної бази
1.	Андрашко Юрій Васильович	<p>Learning space conceptual model for computing games developers Biloshchytskyi, A., Kuchansky, A., Andrashko, Y., Bielova, O. 2018 2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 – Proceedings 1,8526719, c. 97-102 DOI: 10.1109/STC-CSIT.2018.8526719 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058027361&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=898fe4893c577fcadf0e652aabe155ee&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194702818%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058027361&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=898fe4893c577fcadf0e652aabe155ee&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194702818%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Combined models for forecasting the air pollution level in infocommunication systems for the environment state monitoring Kuchansky, A., Biloshchytskyi, A., Andrashko, Y., (...), Danchenko, O., Vatskel, I. 2018 Proceedings of the 2018 IEEE 4th International Symposium on Wireless Systems within the International Conferences on Intelligent Data Acquisition and Advanced Computing Systems, IDAACS-SWS 2018 8525608, c. 125-130 DOI: 10.1109/TCSET.2018.8336186 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047510919&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=898fe4893c577fcadf0e652aabe155ee&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194702818%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85047510919&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=898fe4893c577fcadf0e652aabe155ee&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194702818%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Infocommunication system of scientific activity management on the basis of project-vector methodology Biloshchytskyi, A., Biloshchytska, S., Kuchansky, A., Bielova, O., Andrashko, Y. 2018 14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering, TCSET 2018 – Proceedings/2018-April, c. 200-203 DOI: 10.1109/TCSET.2018.8336186 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047510919&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=898fe4893c577fcadf0e652aabe155ee&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194702818%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85047510919&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=898fe4893c577fcadf0e652aabe155ee&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857194702818%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Biloshchytskyi, A., Kuchansky, A., Andrashko, Y., (...), Dubnytska, A., Vatskel, V. The method of the scientific directions potential forecasting in infocommunication systems of an assessment of the research activity results. 2017 4th International Scientific-Practical Conference Problems of Infocommunications Science and</p>	Scopus
2.	Бабука Тетяна Ярославівна	<p>Band structures and optical properties related to substitutional impurities in TiGaSe 2 layered crystals: first-principles study Kharkhalis, L.Y., Glukhov, K.E., Babuka, T.Y., Liakh, M.V. 2019. Phase Transitions. 92(5), c. 451-460. CS=1.00 DOI: 10.1080/01411594.2019.1583339 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85064529719&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=45d483d4f1203fe00621da6e74b5e301&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856529632300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85064529719&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=45d483d4f1203fe00621da6e74b5e301&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856529632300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Layered ferrielectric crystals CuInP 2 S(Se) 6 : a study from the first principles Babuka, T., Glukhov, K., Vysochanskii, Y., Makowska-Janusik, M. 2019. Phase Transitions 92(5), c. 440-450. CS=1.00 DOI: 10.1080/01411594.2019.1587439 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85062640771&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=45d483d4f1203fe00621da6e74b5e301&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856529632300%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85062640771&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=45d483d4f1203fe00621da6e74b5e301&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856529632300%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Structural, electronic, vibration and elastic properties of the layered AgInP2 S6 semiconducting crystal-DFT approach Babuka, T., Glukhov, K., Vysochanskii, Y., Makowska-Janusik, M. 2018 RSC Advances 8(13), c. 6965-6977. CS=3.16 DOI: 10.1039/c7ra13519j <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042184878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=45d483d4f1203fe00621da6e74b5e301&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856529632300%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042184878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=45d483d4f1203fe00621da6e74b5e301&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856529632300%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Electronic and optical properties of heterostructures based on indium chalcogenides Kharkhalis, L.Yu., Glukhov, K.E., Babuka, T.Ya. 2017. Acta Physica Polonica A</p>	Scopus

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3.	Базель Ярослав Рудольфович	<p>Spectrophotometric determination of ascorbic acid in foods with the use of vortex-assisted liquid-liquid microextraction Bazel, Y., Riabukhina, T., Tirpák, J. 2018 <i>Microchemical Journal</i> 143, c. 160-165. CS=2.78 DOI: 10.1016/j.microc.2018.08.003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85051145667&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a49a0b1103897dc4ba533048d1b66461&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85051145667&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a49a0b1103897dc4ba533048d1b66461&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Use of sequential injection analysis with lab-at-valve and an optical probe for simultaneous spectrophotometric determination of ascorbic acid and cysteine by mean centering of ratio kinetic profiles Vishnikin, A., Miekh, Y., Denisenko, T., Bazel, Y., Andruch, V. 2018 <i>Talanta</i> 188, c. 99-106. CS=4.29 DOI: 10.1016/j.talanta.2018.05.056 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047270295&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a49a0b1103897dc4ba533048d1b66461&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85047270295&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a49a0b1103897dc4ba533048d1b66461&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bazel, Y., Lešková, M., Rečlo, M., Fizer, M., Sidey, V. Structural and spectrophotometric characterization of 2-[4-(dimethylamino)styryl]-1-ethylquinolinium iodide as a reagent for sequential injection determination of tungsten. <i>Spectrochimica Acta – Part A: Molecular and Biomolecular Spectroscopy</i> 196, 2018, c. 398-405, CS=2.47, DOI: 10.1016/j.saa.2018.02.049 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042486710&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b205c8f275cd260e5c089bc9b903c3e6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042486710&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b205c8f275cd260e5c089bc9b903c3e6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Vortex-assisted liquid-liquid microextraction and indirect spectrophotometric determination of chromium(vi) Bazel, Y., Riabukhina, T. 2018 <i>RSC Advances</i> 8(62), c. 35360-35366. CS=3.01 DOI: 10.1039/C8RA07514J <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85055442983&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a49a0b1103897dc4ba533048d1b66461&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85055442983&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a49a0b1103897dc4ba533048d1b66461&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2817343310300%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
4.	Балог Йосип Степанович	<p>A salting-out assisted liquid-liquid microextraction procedure for determination of cysteine followed by spectrophotometric detection Diuzheva, A., Balogh, J., Studenyak, Y., Cziáky, Z., Jekó, J. 2019 <i>Talanta</i> 194, c. 446-451. CS=4.29 DOI: 10.1016/j.talanta.2018.10.026 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85055564832&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4653c0d6da27c06b2944dd83d602fd54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85055564832&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4653c0d6da27c06b2944dd83d602fd54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Motrya, S.F., Prits, I.P., Voroshilov, Yu.V., Balog, I.S., Tovt, V.V. Physicochemical interactions in the CuInP2S6-CuInP2Se6 system. <i>Russian Journal of Inorganic Chemistry</i> 49(3), 2004, c. 481-484, CS=0.69 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-9144241870&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-9144241870&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Motrya, S.F., Prits, I.P., Voroshilov, Yu.V., Balog, I.S., Tovt, V.V. Physicochemical interactions in the CuInP2S6-CuInP2Se6 system. <i>Zhurnal Neorganicheskoy Khimii</i> 49(3), 2004, c. 533-53, CS=0.117 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-1942489717&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-1942489717&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Motrya, S.F., Voroshilov, Yu.V., Balog, I.S., Visochanskij, Yu.M., Khudolij, V.O. Physicochemical interaction in the CuInP2S6-CuCrP2S6 system. <i>Ukrainskij Khimicheskij Zhurnal</i> 69(9-10), 2003, c. 77-8, CS=0.106 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0346783045&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0346783045&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Motrya, S.F., Balog, I.S., Voroshilov, Yu.V., Kovach, S.K., Semrad, E.E. The Cd4GeS6-Cd4GeSe6 system. <i>Russian Journal of Inorganic Chemistry</i> 48(3), 2003, c. 428-430, CS=0.69 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-8744263905&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-8744263905&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d8d7ac87e610512a9fee0d99dc14d0e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602857359%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus

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5.	Барчій Ігор Євгенович	<p>Phase Equilibria in the System <math>Tl_9SbSe_6 - TlSbSe_2 - Tl_4SnSe_4</math> Barchii, I.E., Tats'kar', A.R., Fedorchuk, A.A., Pogodin, A.I., Solomon, A.M. 2018 Russian Journal of Inorganic Chemistry 63(1), c. 104-110. CS=0.71. DOI: 10.1134/S0036023618010035 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85043326771&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85043326771&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p><math>Tl_4YX_3</math> (Y=Sn, Pb; X=S, Te) single crystals as promised multi-functional optoelectronic materials Piasecki, M., Brik, M.G., Kityk, I.V., (...), Al-Naggar, A.M., Albassam, A.A. 2017 Optics InfoBase Conference Papers Part F82-CLEO_Europe 2017 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039920682&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039920682&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Band structure, electronic and optical features of <math>Tl_4SnX_3</math> (X = S, Te) ternary compounds for optoelectronic applications Piasecki, M., Brik, M.G., Barchiy, I.E., (...), Malakhovskaya, T.A., Lakshminarayana, G. 2017 Journal of Alloys and Compounds 710, c. 600-607. CS=3.66 DOI: 10.1016/j.jallcom.2017.03.280 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016425635&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016425635&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=</a></p> <p>Phase diagrams of novel <math>Tl_4SnSe_4 - TlSbSe_2 - Tl_2SnSe_3</math> quasi-ternary system following DTA and X-ray diffraction Barchiy, I.E., Tatskar, A.R., Fedorchuk, A.O., Plucinski, K. 2016 Journal of Alloys and Compounds 671, c. 109-113 CS=0.71 DOI: 10.1134/S0036023616040136 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84971330772&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84971330772&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a79881462f9c7ac5ab2fe2356aba56b9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602359483%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Interaction in the systems <math>TlBiSe_2 - Tl_9BiSe_6 - PbSe</math> and <math>Tl_9BiSe_6 - Tl_4PbSe_3 - PbSe</math> Masalovich, E.E., Sabov,</p>	Scopus
6.	Біланіч Віталій Степанович	<p>Evaluation of sensitivity of <math>Ge_9As_9Se_8</math> and <math>Ge_{16}As_{24}Se_{60}</math> thin films to irradiation with electron beam Shylenko, O., Bilanych, V., Feher, A., Rizak, V., Komanicky, V. 2019 Journal of Non-Crystalline Solids 505, c. 37-42. CS=2.42 DOI: 10.1016/j.jnoncrysol.2018.10.042 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056166249&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=55d67b69f6fd4dce8545ef7bbbbed273d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507729149%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056166249&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=55d67b69f6fd4dce8545ef7bbbbed273d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507729149%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Study of dependence of electron beam induced surface relief formation on Ge-As-Se thin films on the film elemental composition Kuzma, V., Bilanych, V., Kozejova, M., (...), Rizak, V., Komanicky, V. 2017 Journal of Non-Crystalline Solids 456, c. 7-11 CS=2.42 DOI: 10.1016/j.jnoncrysol.2016.10.033 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=55d67b69f6fd4dce8545ef7bbbbed273d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507729149%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=55d67b69f6fd4dce8545ef7bbbbed273d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507729149%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Surface patterning of Ge-As-Se thin films by electric charge accumulation Bilanych, V., Komanicky, V., Kozejova, M., (...), Kuzma, V., Rizak, V. 2016 Thin Solid Films 616, c. 86-94. CS=1.91 DOI: 10.1016/j.tsf.2016.07.073 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84982811862&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=55d67b69f6fd4dce8545ef7bbbbed273d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507729149%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84982811862&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=55d67b69f6fd4dce8545ef7bbbbed273d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507729149%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Fabrication of meso- and nano-scale structures on surfaces of chalcogenide semiconductors by surface hydrodynamic interference patterning Bilanych, V., Komanicky, V., Lacková, M., (...), Kuzma, V., Rizak, V. 2015 Materials Research Express 2(10), 105201. CS=1.12 DOI: 10.1088/2053-1591/2/10/105201</p>	Scopus

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7.	Блецкан Дмитро Іванович	<p>Electronic structure of Ag<sub>7</sub> GeS<sub>5</sub> I superionic compound Bletskan, D., Studenyak, I., Bletskan, M., Vakulchak, V. 2018 AIP Conference Proceedings 1953,110014. CS=0.26 DOI: 10.1063/1.5033039 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85047303675&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8de9c25214c53f52fcdc68c8f85927f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603936230%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Shpak, I.I., Yevych, R.M., Shpak, A.I., (...), Bletskan, D.I., Vysochanskii, Y.M. Rayleigh and Mandelstam–Brillouin Light Scattering in Chalcogenide Glasses of the (Sb&lt;sub&gt;2&lt;/sub&gt;S&lt;sub&gt;3&lt;/sub&gt;)&lt;sub&gt;x&lt;/sub&gt;(GeS&lt;sub&gt;2&lt;/sub&gt;)&lt;sub&gt;100-x&lt;/sub&gt;System. Journal of Applied Spectroscopy 84(4), 2017, c. 567-572. CS=0.45 DOI: 10.1007/s10812-017-0512-5">https://www.scopus.com/record/display.uri?eid=2-s2.0-85029906622&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88a81cf58e07edc8b640e9aa0e83473a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603936230%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Bletskan, D.I., Bletskan, M.M., Glukhov, K.E. Electronic structure of tin monosulfide. Journal of Solid State Chemistry, 245, c. 34-44, 2017 CS=2.09</a> DOI: 10.1016/j.jssc.2016.10.001 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84991583812&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88a81cf58e07edc8b640e9aa0e83473a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603936230%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=Bletskan, M.M., Bletskan, D.I., Grabar, A.A. Influence of intrinsic point defects and antimony impurity on the electronic structure and photoelectric properties of tin monosulfide. Applied Physics A: Materials Science and Processing, 120(1), c. 321-333, 2015 CS=1.52">https://www.scopus.com/record/display.uri?eid=2-s2.0-84930538376&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=88a81cf58e07edc8b640e9aa0e83473a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603936230%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=Bletskan, M.M., Bletskan, D.I. Electronic structure of Sn<sub>2</sub>S<sub>3</sub> compound with the mixed valency of tin. Journal of Optoelectronics and Advanced Materials, Journal of Optoelectronics and Advanced Materials</a></p>	Scopus
8.	Бойко Надія Володимирівна	<p>Bene, K., Varga, Z., Petrov, V.O., Boyko, N., Rajnavolgyi, E. Gut microbiota species can provoke both inflammatory and tolerogenic immune responses in human dendritic cells mediated by retinoic acid receptor alpha ligation. <i>Frontiers in Immunology</i> 8(APR),427, 2017. CS=5.37 DOI: 10.3389/fimmu.2017.00427 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85018375753&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c937d5e053de27dbe0fffeb201d67b2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855694090600%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=Bubnov, R.V., Spivak, M.Y., Lazarenko, L.M., Bomba, A., Boyko, N.V. Probiotics and immunity: Provisional role for personalized diets and disease prevention. EPMA Journal 6(1),14, 2015. CS=3.25">https://www.scopus.com/record/display.uri?eid=2-s2.0-84937909858&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c937d5e053de27dbe0fffeb201d67b2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855694090600%29&amp;relpos=1&amp;citeCnt=14&amp;searchTerm=Mokrozub, V.V., Lazarenko, L.M., Sichel, L.M., (...), Bubnov, R.V., Spivak, M.Y. The role of beneficial bacteria wall elasticity in regulating innate immune response. EPMA Journal 6(1),13, 2015. CS=3.25</a> DOI: 10.1186/s13167-015-0035-1 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84934991355&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c937d5e053de27dbe0fffeb201d67b2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855694090600%29&amp;relpos=2&amp;citeCnt=8&amp;searchTerm=D'Antuono, L.F., Fedosova, K., Mudryk, M., (...), Jorjadze, M., Bignami, C. Cornelian cherry: An important local resource and promising health promoting fruit plant of the black sea area. Acta Horticulturae 1017, 2014, c. 299-306. CS=0.18">https://www.scopus.com/record/display.uri?eid=2-s2.0-8489277751&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
9.	Болдіжар Патріція Олександрівна	<p>Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization, <i>Novosti Khirurgii</i>, Volume 25, Issue 2, March-April 2017, Pages 131-139 CS=0.02 DOI: 10.18484/2305-0047.2017.2.131 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a256269cfc3fb1ca8f03b62a94836c54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855391357300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a256269cfc3fb1ca8f03b62a94836c54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855391357300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Derbak, M., Boldizhar, P. Correction of dyslipidemia in patients with chronic hepatitis C, combined with diabetes type 2, <i>Georgian medical news</i> Issue 226, 1 January 2014, Pages 25-31 CS=0.16 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84973411969&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a256269cfc3fb1ca8f03b62a94836c54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855391357300%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84973411969&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a256269cfc3fb1ca8f03b62a94836c54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855391357300%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Korsak, V.V., Boldizhar, P.O., Borsenko, M.I., Mytrovka, B.A. [Treatment of venous trophic ulcers, using echoscleroobliteration of perforant veins], <i>Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurhiv Ukrainy</i> Issue 2, Feb 2014, Pages 5-7 CS=0.02 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84904735905&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a256269cfc3fb1ca8f03b62a94836c54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855391357300%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84904735905&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a256269cfc3fb1ca8f03b62a94836c54&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855391357300%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusin, V.I., Korsak, V.V., Boldizhar, P.A., Nosenko, A.A. Treatment of patients with diabetic foot syndrome by <i>Lucilia sericata</i> larvae, <i>Novosti Khirurgii</i>, Volume 21, Issue 6, 1 December 2013, Pages 57-67 CS=0.02 DOI: 10.18484/2305-0047.2013.6.57 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84893101781&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84893101781&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
10.	Булеца Сібілла Богданівна	<p>MORAL DAMAGE IN MEDICINE (REVIEW) Buletsa, S., Grinko, S., Turyanitsya, V., Revutska, I., Panina, Y. 2019 <i>Georgian medical new</i> (288), c. 146-153. CS=0.22 Идентификатор PubMed: 31101795 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85066245836&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85066245836&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Comprehensive reforms of the health care system in different regions of the world. Buletsa, S., Doshko, L. 2018. <i>Medicine and Law</i> 37(4), c. 683-700. CS=0,14 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063227569&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063227569&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>THE STATE OF INTERNATIONAL LEGAL REGULATION OF CADAVERIC DONATION: ON THE PATH TO UNIFICATION (REVIEW). Slipchenko, S., Shyshka, O., Buletsa, S., Sinegubov, O., Hrynko, R. 2018 <i>Georgian medical news</i> (283), c. 175-179. CS=0.22 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85064950329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85064950329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>MEDICAL ERROR: CIVIL AND LEGAL ASPECT. Buletsa, S., Drozd, O., Yunin, O., Mohilevskiy, L. 2018 <i>Georgian medical news</i> (276), c. 161-166. CS=0.22 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85059795914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85059795914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>IMPLEMENTATION OF THE RIGHT FOR HEALTH CARE FOR CHILDREN - INTERNALLY DISPLACED PERSONS (CERTAIN ASPECTS) Buletsa, S., Lazur, Y., Mendzhul, M., Pushkarenko, O. 2017 <i>Georgian medical news</i> (273), c. 89-94. CS=0.22 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046266223&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046266223&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=75558bd62dfcf70c4f0860938ee78af8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857201856837%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p>	

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11.	Бучук Роман Юрійович	<p>Bilanych, V.S., Buchuk, R.Y., Petrachenkov, A.E., Skubenych, K.V., Studenyak, I.P. Internal friction in Cu6PSSBr superionic crystals and related composites. <i>Physics of the Solid State</i> 56(4), 2014, c. 739-745. CS=0.83 DOI: 10.1134/S1063783414040039 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84898985150&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9e90d17efe6857aaa488308765fc6811&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816201970600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84898985150&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9e90d17efe6857aaa488308765fc6811&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816201970600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bilanych, V.S., Buchuk, R.Y., Skubenych, K.V., Makauz, I.I., Studenyak, I.P. Internal friction in silver-containing (Ag3AsS3)x(As2S3)100 - x superionic glasses. <i>Physics of the Solid State</i> 54(12), 2012, c. 2437-2441. CS=0.83 DOI: 10.1134/S1063783412120074 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84870817966&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9e90d17efe6857aaa488308765fc6811&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816201970600%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84870817966&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9e90d17efe6857aaa488308765fc6811&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816201970600%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Studenyak, I.P., Buchuk, R.Y., Kranjčec, M., (...), Daroczi, L., Kökényesi, S. Structural, electrical, and optical properties of As2S3-Cu6P5S1 nanocomposites. <i>Journal of Non-Crystalline Solids</i> 357(1), 2011, c. 96-99. CS=2.02 DOI: 10.1016/j.jnoncrysol.2010.07.059 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-78649742266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9e90d17efe6857aaa488308765fc6811&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816201970600%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-78649742266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9e90d17efe6857aaa488308765fc6811&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816201970600%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Studenyak, I.P., Buchuk, R.Y., Kranjčec, M., (...), Panko, V.V., Kokenyesi, S. Peculiarities of Raman scattering in nanometric superionic conductors Cu6P5SBr. <i>Ukrainian Journal of Physical Optics</i> 10(3), 2009, c. 150-156. CS=0.75 DOI: 10.3116/16091833/10/3/150/2009 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-68249130810&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-68249130810&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
12.	Височанський Юліан Миронович	<p>Analytical description of domain morphology and phase diagrams of ferroelectric nanoparticles Morozovska, A.N., Fomichov, Y.M., Maksymovych, P., Vysochanskii, Y.M., Eliseev, E.A. 2018 <i>Acta Materialia</i> 160, c. 109-120. CS=6.18 DOI: 10.1016/j.actamat.2018.08.051 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052893639&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c7f9e6b0bda580ac88676fba66772ba&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200390920%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052893639&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c7f9e6b0bda580ac88676fba66772ba&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200390920%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Double Hysteresis Loops in Proper Uniaxial Ferroelectrics Zamaraite, I., Yevych, R., Dziaugys, A., (...), Svirskas, S., Vysochanskii, Yu. 2018 <i>Physical Review Applied</i> 10(3), 034017. CS=4.62 DOI: 10.1103/PhysRevApplied.10.034017 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053250920&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c7f9e6b0bda580ac88676fba66772ba&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200390920%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053250920&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c7f9e6b0bda580ac88676fba66772ba&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200390920%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Labyrinthine domains in ferroelectric nanoparticles: Manifestation of a gradient-induced morphological transition Eliseev, E.A., Fomichov, Y.M., Kalinin, S.V., (...), Maksymovich, P., Morozovska, A.N. 2018 <i>Physical Review B</i> 98(5), 054101. CS=3.68 DOI: 10.1103/PhysRevB.98.054101 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85051443237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c7f9e6b0bda580ac88676fba66772ba&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200390920%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85051443237&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c7f9e6b0bda580ac88676fba66772ba&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200390920%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Description of lattice anharmonicity observed in ferroelectrics with unusual three-well local potential Yevych, R., Vysochanskii, Y. 2018 <i>Condensed Matter Physics</i> 21(3), 33001. CS=0.66 DOI: 10.5488/CMP.21.33001 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057439996&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057439996&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus

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13.	Гайсак Іван Іванович	<p>Measuring and simulation of dose at irradiation by bremsstrahlung gamma beam Haysak, I., Martishichkin, V., Plekan, R., (...), Varmuza, J., Golomb, R 2018 19th International Scientific Conference on Electric Power Engineering, EPE 2018 - Proceedings c. 1-4. DOI: 10.1109/EPE.2018.8395995 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050338093&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050338093&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Cross-sections of nuclear isomers in the interaction of protons on thin thorium target Golomb, R., Adam, K.K.J., Zeman, M., (...), Vespalets, R., Zavorka, L. 2018 19th International Scientific Conference on Electric Power Engineering, EPE 2018 – Proceedings c. 1-5. DOI: 10.1109/EPE.2018.8395982 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050349332&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050349332&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>New experimental research stand SVICKA neutron field analysis using neutron activation detector technique. Varmuza, J., Katovsky, K., Zeman, M., (...), Haysak, I., Holomb, R. 2018 EPJ Web of Conferences 177, 01004 DOI: 10.1051/epjconf/201817701004 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046803379&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046803379&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Energy dependence of cross section of photonuclear reactions on indium isotopes Zhaba, V.I., Haysak, I.I., Parlag, A.M., Bohinyuk, V.S., Lazorka, M.M. 2018 Problems of Atomic Science and Technology 115(3), c. 155-158 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85051120249&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85051120249&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b37dce1ebfbbd9ad5cf527656f37a9bc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801459186%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
14.	Гедєон Віктор Федорович	<p>Nagy, E.A., Gedeon, V.F., Gedeon, S.V., Lazur, V.Y. Electron-impact excitation of 51S – 51P<sup>o</sup> resonance transition in Sr atom. Ukrainian Journal of Physics 63(1), 2018, c. 11-24. CS=0.33 DOI: 10.15407/ujpe63.01.0011 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsariny, O., Bartschat, K. Low-energy outer-shell photo-detachment of the negative ion of aluminum. Journal of Physics B: Atomic, Molecular and Optical Physics 51(3), 035004, 2018. CS=1.22 DOI: 10.1088/1361-6455/aa9c37 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zatsariny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. Low-energy outer-shell photodetachment of the negative ion of aluminum. Journal of Physics: Conference Series 875(3), 022003, 2017. CS=0.45 DOI: 10.1088/1742-6596/875/3/022003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsariny, O., Bartschat, K. B-spline R-matrix-with-pseudostates calculations for electron collisions with aluminum. Physical Review A - Atomic, Molecular, and Optical Physics 92(5), 052701, 2015. CS=2.25 DOI: 10.1103/PhysRevA.92.052701 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34b93ab95354b7dd43de46c01b7e264&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602795569%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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15.	Гедєон Сергій Вікторович	<p>Nagy, E.A., Gedeon, V.F., Gedeon, S.V., Lazur, V.Y. Electron-impact excitation of 51S – 51P<sup>o</sup> resonance transition in Sr atom. <i>Ukrainian Journal of Physics</i> 63(1), 2018, с. 11-24. CS=0.33 DOI: 10.15407/ujpe63.01.0011 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63a05d8f37647dac346c424efe648f5b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979073700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63a05d8f37647dac346c424efe648f5b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979073700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsarinny, O., Bartschat, K. Low-energy outer-shell photo-detachment of the negative ion of aluminum. <i>Journal of Physics B: Atomic, Molecular and Optical Physics</i> 51(3),035004, 2018. CS=1.22 DOI: 10.1088/1361-6455/aa9c37 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63a05d8f37647dac346c424efe648f5b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979073700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63a05d8f37647dac346c424efe648f5b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979073700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zatsarinny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. Low-energy outer-shell photodetachment of the negative ion of aluminum. <i>Journal of Physics: Conference Series</i> 875(3),022003, 2017. CS=0.45 DOI: 10.1088/1742-6596/875/3/022003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63a05d8f37647dac346c424efe648f5b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979073700%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63a05d8f37647dac346c424efe648f5b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979073700%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsarinny, O., Bartschat, K. B -spline R -matrix-with-pseudostates calculations for electron collisions with aluminum. <i>Physical Review A - Atomic, Molecular, and Optical Physics</i> 92(5),052701, 2015. CS=2.25 DOI: 10.1103/PhysRevA.92.052701 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
16.	Герзанич Омелян Іванович	<p>Gerzanich, E.I. Optical properties of A2IVB2VC6VI ferroelectrics-semiconductors: The effect of temperature and hydrostatic pressure. <i>Ukrainian Journal of Physical Optics</i> 9(3), 2008, с. 129-163. CS=0.75 DOI: 10.3116/16091833/9/3/129/2008 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-54749098782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0f1bedcadfd3714cfad55bc706eaad6e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602833070%29&amp;relpos=0&amp;citeCnt=14&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-54749098782&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0f1bedcadfd3714cfad55bc706eaad6e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602833070%29&amp;relpos=0&amp;citeCnt=14&amp;searchTerm=</a></p> <p>Guranich, P., Shusta, V., Gerzanich, E., (...), Kuritsa, I., Gomonnai, O. Influence of hydrostatic pressure on the dielectric properties of CuInP2S6 and CuInP2Se6 layered crystals. <i>Journal of Physics: Conference Series</i> 79(1),012009, 2007. CS=0.45 DOI: 10.1088/1742-6596/79/1/012009 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-36048982124&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0f1bedcadfd3714cfad55bc706eaad6e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602833070%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-36048982124&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0f1bedcadfd3714cfad55bc706eaad6e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602833070%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Shusta, V.S., Prits, I.P., Guranich, P.P., Gerzanich, E.I., Slivka, A.G. Dielectric properties of CuInP2S6 crystals under high pressure. <i>Condensed Matter Physics</i> 10(1), 2007, с. 91-94. CS=0.64 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34147138938&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0f1bedcadfd3714cfad55bc706eaad6e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602833070%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34147138938&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0f1bedcadfd3714cfad55bc706eaad6e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602833070%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Slivka, A.G., Kedyulich, V.M., Gerzanich, E.I. Pressure effect on SnP2Se6 type incommensurate crystals. <i>Ferroelectrics</i> 317, 2005, с. 89-93. CS=0.57 DOI: 10.1080/00150190590963507 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33751292669&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-33751292669&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus



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17.	Гече Федір Елемирович	<p>Using a systematic approach in the process of the assessment problem analysis of the staff capacity within the health care institution Mulesa, O., Geche, F., Batyuk, A., Myronyuk, I. 2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 – Proceedings 1,8526749, c. 177-180 DOI: 10.1109/STC-CSIT.2018.8526749 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2d3c76f065401fc25bbb1959eb7f9a3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856667542100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Algebraic Properties of Cores of Generalized Neurofunctions">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2d3c76f065401fc25bbb1959eb7f9a3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856667542100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Algebraic Properties of Cores of Generalized Neurofunctions</a> Geche, F., Mulesa, O. 2018Cybernetics and Systems Analysis 54(6), c. 874-882. DOI: 10.1007/s10559-018-0090-4 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057142440&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2d3c76f065401fc25bbb1959eb7f9a3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856667542100%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Finite Generalization of the Offline Spectral Learning">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057142440&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2d3c76f065401fc25bbb1959eb7f9a3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856667542100%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Finite Generalization of the Offline Spectral Learning</a> Kotsovsky, V., Geche, F., Batyuk, A. 2018 Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018 8478584, c. 356-360 DOI: 10.1109/DSMP.2018.8478584 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056163073&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2d3c76f065401fc25bbb1959eb7f9a3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856667542100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm&gt;About Kernel Structure Construction of the Generalized Neural Functions">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056163073&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2d3c76f065401fc25bbb1959eb7f9a3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856667542100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm&gt;About Kernel Structure Construction of the Generalized Neural Functions</a> Geche, F., Batyuk, A., Mulesa, O., Voloshchuk, V. 2018 Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018 8478485, c. 151-156 DOI: 10.1109/DSMP.2018.8478485 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056208433&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056208433&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
18.	Глухов Костянтин Євгенович	<p>Babuka, T., Glukhov, K., Vysochanskii, Y., Makowska-Janusik, M. Structural, electronic, vibration and elastic properties of the layered AgInP2S6semiconducting crystal-DFT approach. RSC Advances 8(13), 2018, c. 6965-6977. CS=3.06 DOI: 10.1039/c7ra13519j <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042184878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0a6c55fb67073681f1f4e3f3d8f0de06&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Thermal diffusivity and thermal conductivity in layered ferrielectric materials">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042184878&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0a6c55fb67073681f1f4e3f3d8f0de06&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Thermal diffusivity and thermal conductivity in layered ferrielectric materials</a> M1+M3+P2 (S,Se)6 (M1+ = Cu, Ag; M3+ = In, Bi) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2018 Phase Transitions. CS=0.80 DOI: 10.1080/01411594.2018.1550640 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e2e12fdd6a67e415af5c8df9439a9285&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Kharkhalis, L.Yu., Glukhov, K.E., Babuka, T.Ya. Electronic and optical properties of heterostructures based on indium chalcogenides. Acta Physica Polonica A">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e2e12fdd6a67e415af5c8df9439a9285&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Kharkhalis, L.Yu., Glukhov, K.E., Babuka, T.Ya. Electronic and optical properties of heterostructures based on indium chalcogenides. Acta Physica Polonica A</a> 132(2), 2017, c. 319-321. CS=0.51 DOI: 10.12693/APhysPolA.132.319 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85030548451&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0a6c55fb67073681f1f4e3f3d8f0de06&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Bletskan, D.I., Bletskan, M.M., Glukhov, K.E. Electronic structure of tin monosulfide. Journal of Solid State Chemistry">https://www.scopus.com/record/display.uri?eid=2-s2.0-85030548451&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0a6c55fb67073681f1f4e3f3d8f0de06&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Bletskan, D.I., Bletskan, M.M., Glukhov, K.E. Electronic structure of tin monosulfide. Journal of Solid State Chemistry</a> 245, 2017, c. 34-44. CS=2.09 DOI: 10.1016/j.jssc.2016.10.001 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84991583812&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0a6c55fb67073681f1f4e3f3d8f0de06&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=Babuka, T., Glukhov, K., Vysochanskii, Y., Makowska-Janusik, M. New insight into strong correlated states">https://www.scopus.com/record/display.uri?eid=2-s2.0-84991583812&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0a6c55fb67073681f1f4e3f3d8f0de06&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507909581%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=Babuka, T., Glukhov, K., Vysochanskii, Y., Makowska-Janusik, M. New insight into strong correlated states</a></p>	Scopus

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19.	Голомб Роман Михайлович	<p>Holomb, R., Kondrat, O., Mitsa, V., Veres, M., Czitrovsky, A., Feher, A., Tsud, N., Vondráček, M., Veltruská, K., Matolín, V., Prince, K.C. Super-bandgap light stimulated reversible transformation and laser-driven mass transport at the surface of As<sub>2</sub>S<sub>3</sub> chalcogenide nanolayers studied in situ. <i>Journal of Chemical Physics</i> Volume 149, Issue 21, 7 December 2018, Номер статті 214702. CS=2.50 DOI: 10.1063/1.5053228 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0187df376946c71a2b529751c380a155&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507694648%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0187df376946c71a2b529751c380a155&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507694648%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shuiabov, A., Minya, A., Malinina, A., Malinin, A., Golomb, R., Shevera, I., Gomoki, Z., Danilo, V. Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation. <i>Advances in Natural Sciences: Nanoscience and Nanotechnology</i> Volume 9, Issue 3, 2018, Номер статті 035016. CS=1.70 DOI: 10.1088/2043-6254/aadc4b <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0187df376946c71a2b529751c380a155&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507694648%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0187df376946c71a2b529751c380a155&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507694648%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Csik, A., Takáts, V., Veres, M., Mitsa, V. Coherent Light Photo-modification, Mass Transport Effect, and Surface Relief Formation in As<sub>x</sub>S<sub>100-x</sub> Nanolayers: Absorption Edge, XPS, and Raman Spectroscopy Combined with Profilometry Study. <i>Nanoscale Research Letters</i> Volume 12, Issue 1, 1 December 2017, Номер статті 149. CS=2.67 DOI: 10.1186/s11671-017-1918-y <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0187df376946c71a2b529751c380a155&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507694648%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0187df376946c71a2b529751c380a155&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507694648%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a></p>	Scopus
20.	Голуб Неля Петрівна	<p>Golub, N.P., Gomonaj, V.I., Szekeresh, K.Y. Influence of the Surface Characteristics of TiP<sub>2</sub>O<sub>7</sub> on Its Catalytic Activity in the Oxidation of Hydrocarbons. <i>Theoretical and Experimental Chemistry</i> 49(1), 2013, c. 52-57, CS=0.30, DOI: 10.1007/s11237-013-9294-x <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84880698181&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84880698181&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kozak, M.I., Loya, V.Y., Golub, N.P., Onis'Ko, M.Y. Mechanism of photoinduced nanodimensional expansion/contraction in glassy thin layers of As<sub>2</sub>S<sub>3</sub>. <i>Theoretical and Experimental Chemistry</i> 45(1), 2009, c. 69-73, CS=0.30, DOI: 10.1007/s11237-009-9066-9 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-67349133443&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-67349133443&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Gomonaj, V.I., Golub, N.P., Szekeresh, K.Yu., Charmas, B., Leboda, R. Adsorption of lead(II) ions on Transcarpathian clinoptilolite. <i>Adsorption Science and Technology</i> 19(6), 2001, c. 465-474, CS=0.82, DOI: 10.1260/0263617011494321 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0035202276&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0035202276&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Gomonaj, V., Gomonaj, P., Golub, N., Charmas, B., Leboda, R. Compatible adsorption of strontium and zinc ions as well as vitamins on zeolite. <i>Adsorption Science and Technology</i> 18(4), 2001, c. 295-306, CS=0.82, DOI: 10.1260/0263617001493440 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0033916329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0033916329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b10a9f4dce1186b39ba7a9c79bd72e5d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004652119%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=</a></p>	Scopus

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21.	Гомокі Золтан Тіборович	<p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Shuaibov, O.K., Minya, O.Y., Chuchman, M.P., (...), Danilo, V.V., Gomoki, Z.T. 2018 Ukrainian Journal of Physics 63(9), c. 790-801. CS=0.30 DOI: 10.15407/ujpe63.9.790 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cd40cef45942e7ac6b67e926895c9ec1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816230181900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cd40cef45942e7ac6b67e926895c9ec1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816230181900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Characteristics of a Nanosecond Discharge with a Liquid Nonmetallic Electrode in the Air Shuaibov, A.K., Minya, A.I., Enedi, A.L., (...), Gomoki, Z.T., Danilo, V.V. 2018 Surface Engineering and Applied Electrochemistry 54(1). CS=0.62 DOI: 10.3103/S1068375518010155 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cd40cef45942e7ac6b67e926895c9ec1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816230181900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cd40cef45942e7ac6b67e926895c9ec1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816230181900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016. CS=1.70 DOI: 10.1088/2043-6254/aadc4b <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cd40cef45942e7ac6b67e926895c9ec1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816230181900%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cd40cef45942e7ac6b67e926895c9ec1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816230181900%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shuaibov, A.K., Minya, A.I., Gritsak, R.V., Gomoki, Z.T.Characteristics and parameters of plasma of a gas-discharge UV-VUV lamp on a system of bands of argon chloride and chlorine molecules. High Temperature 53(4), 2015, c. 476-480. CS=1.14 DOI: 10.1134/S0018151X15030165 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
22.	Гомонай Василь Іванович	<p>Selective Oxidation of Methane to Formaldehyde Catalyzed by Phosphates: Kinetic Description by Bond Strengths and Specific Total Acidities Gomonaj, V., Toulhoat, H. 2018 ACS Catalysis 8(9), c. 8263-8272. CS=11.35 DOI: 10.1021/acscatal.8b02629 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050717172&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050717172&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Influence of the Surface Characteristics of TiP2 O7 on Its Catalytic Activity in the Oxidation of Hydrocarbons Golub, N.P., Gomonay, V.I., Szekeresh, K.Y.2013 Theoretical and Experimental Chemistry 49(1), c. 52-57. CS=0.52 DOI: 10.1007/s11237-013-9294-x <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84880698181&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84880698181&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Artificial soils and fertilizers on the basis of clinoptilolite and their properties Milyovich, S.S., Gomonay, V.I., Gorajevskiy, L.Yu., Plastunyak, I.M., Leboda, R. 2008 Polish Journal of Chemistry 82(1-2), c. 353-359. CS=0.176 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-42349087457&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-42349087457&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Adsorption of lead(II) ions on Transcarpathian clinoptilolite Gomonaj, V.I., Golub, N.P., Szekeresh, K.Yu., (...), Charmas, B., Leboda, R. 2001 Adsorption Science and Technology 19(6), c. 465-474. CS=0.88 DOI: 10.1260/0263617011494321 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0035202276&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=3&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0035202276&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ccfa39867c9b257bbd9bd2e82339a3ab&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603165073%29&amp;relpos=3&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Compatible adsorption of strontium and zinc ions as well as vitamins on zeolites Gomonaj, V., Gomonaj, P.,</p>	Scopus

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23.	Гомоннай Олександр Олександрович	<p>Anisotropy of acoustic and thermal expansion properties of TlInSe<sub>2</sub> crystals Martynyuk-Lototska, I., Mys, O., Say, A., (...), Roman, I., Vlokh, R. Phase Transitions 92(1), 2019 с. 23-35. CS=0.80 DOI: 10.1080/01411594.2018.1545227 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057221585&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057221585&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Acoustic and elastic anisotropies of acoustooptic Tl<sub>3</sub>PSe<sub>4</sub> crystals Martynyuk-Lototska, I., Roman, I., Gomonnai, O., (...), Mys, O., Vlokh, R. 2018. Acta Acustica united with Acustica 104(6), с. 956-962. CS=1.28 DOI: 10.3813/AAA.919261 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056787317&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056787317&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Low-temperature Raman studies of sulfur-rich TlIn(S<sub>1-x</sub>Se<sub>x</sub>)<sub>2</sub> single crystals Gomonnai, O.O., Ludemann, M., Gomonnai, A.V., (...), Slivka, A.G., Zahn, D.R.T. 2018 Vibrational Spectroscopy 97, с. 114-118. CS=1.55 DOI: 10.1016/j.vibspec.2018.05.007 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048544915&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048544915&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Lattice vibration spectra of A4 BX6 group crystals Kashuba, A.I., Solovyov, M.V., Maliy, T.S., (...), Franiv, A.V., Stakhura, V.B. 2018 Journal of Physical Studies 22(2). CS=0.12 DOI: 10.30970/jps.22.2701 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050109781&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050109781&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c893aaf48e48a0a05a18fe674386c0ad&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822979457200%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
24.	Гончарук-Хомин Мирослав Юрійович	<p>Prognosis of possible implant loss after immediate placement by the laboratorial blood analysis and evaluation of intraoperatively derived bone samples Anatoliy, P., Vitaliy, R., Myroslav, G.-K., Victoria, H. 2019. Journal of International Dental and Medical Research 12(1), с. 143-150. CS=0.59 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85064217107&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85064217107&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>APPLICATION OF SYNTHETIC OSTEOPLASTIC MATERIAL EASYGRAFT® IN MAXILLA SUBANTRAL AUGMENTATION (SINUS-LIFT) Kostenko, Y., Mochalov, I., Kaminsky, R., (...), Bun, Y., Goncharuk-Khomyn, M. 2018. Georgian medical news (285), с. 32-36. CS=0.22 DOI: 10.4034/PBOCI.2018.181.10 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060926448&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060926448&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Evaluation of peri-implant bone reduction levels from superimposition perspective: Pilot study among Ukrainian implantology practice. Myroslav, G.-K., Andrii, K. 2018 Pesquisa Brasileira em Odontopediatria e Clinica Integrada 18(1), e3856. CS=0.82. DOI: 10.4034/PBOCI.2018.181.10 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041309326&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041309326&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Optimized approach of dental composites identification with the use of original spectrophotometric algorithm. Kostenko, S., Dzupa, P., Levandovskyi, R., (...), Mishalov, V., Goncharuk-Khomyn, M. 2018 Journal of International Dental and Medical Research 11(2), с. 403-408. CS=0.59 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057559225&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057559225&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6c5feec8bd98bdc2da5bf3c35094ec67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857200959769%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Modification of dental age estimation technique among children from Transcarpathian region Goncharuk-</p>	

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25.	Готько Євген Степанович	<p>A Phase III, Randomized, Double-Blind, Placebo-Controlled Trial of Pegfilgrastim in Patients Receiving First-Line FOLFOX/Bevacizumab or FOLFIRI/Bevacizumab for Locally Advanced or Metastatic Colorectal Cancer: Final Results of the Pegfilgrastim and Anti-VEGF Evaluation Study (PAVES) Pinter, T., Klippel, Z., Cesas, A., (...), Whittaker, S., Blanke, C. 2017 Clinical Colorectal Cancer 16(2), с. 103-114. CS=3.15 DOI: 10.1016/j.clcc.2016.08.008 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85009371842&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63263cf25f56047cebce503fd8cdd1cf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824729202100%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85009371842&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63263cf25f56047cebce503fd8cdd1cf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824729202100%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Maintenance erlotinib versus erlotinib at disease progression in patients with advanced non-small-cell lung cancer who have not progressed following platinum-based chemotherapy (IUNO study). Cicènas, S., Geater, S.L., Petrov, P., (...), Mudie, N., Wu, Y.-L. 2016 Lung Cancer 102, с. 30-37. CS=4.45 DOI: 10.1016/j.lungcan.2016.10.007 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85007613615&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63263cf25f56047cebce503fd8cdd1cf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824729202100%29&amp;relpos=1&amp;citeCnt=24&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85007613615&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=63263cf25f56047cebce503fd8cdd1cf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824729202100%29&amp;relpos=1&amp;citeCnt=24&amp;searchTerm=</a></p> <p>Zhero, S.V., Hotko, Y.S., Tsyhyka, D.Y., Ilnatko, V.Y., Pohorelova, N.Y. Peculiarities of breast cancer incidence rate in urban population and implementation of screening programs in health care system. Wiadomości lekarskie (Warsaw, Poland : 1960) 69(1), 2016, с. 61-63. CS=0.04 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85001799555&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3dca14440699bf335505affa0fc5d081&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824729202100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85001799555&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3dca14440699bf335505affa0fc5d081&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824729202100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Peeters, M., Oliner, K.S., Price, T.J., Hotko, Y., (...), Sidhu, R., Patterson, S.D. Analysis of KRAS/NRAS Mutations in a Phase III Study of Panitumumab with FOLFIRI Compared with FOLFIRI Alone as Second-line Treatment for Metastatic Colorectal Cancer. Clinical Cancer Research 21(24), 2015, с. 5469-5479. CS=8.34 DOI: 10.1158/1078-0432.CCR-15-0526</p>	Scopus
26.	Грабар Олександр Олексійович	<p>Bocoum, M., Gennisson, J.L., Venet, C., (...), Grabar, A.A., Ramaz, F. Two-color interpolation of the absorption response for quantitative acousto-optic imaging. Optics Letters, 43(3), с. 399-402, 2018. CS=3.54 DOI: 10.1364/OL.43.000399 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041446997&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041446997&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Grabar, A., Mathey, P., Tsyhyka, M., Gadrét, G., Stoika, I. Dynamic Holographic Interferometry with Doped Sn2P2S6Photorefractive Crystals. Journal of Physics: Conference Series, 867(1),012027, 2017 CS=0.45 DOI: 10.1088/1742-6596/867/1/012027 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85023740455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85023740455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Lin, Y., Daoudi, A., Dubois, F., (...), Legrand, C., Douali, R. A comparative study of nematic liquid crystals doped with harvested and non-harvested ferroelectric nanoparticles: Phase transitions and dielectric properties. RSC Advances, 7(56), с. 35438-35444, 2017. CS=3.06 DOI: 10.1039/c7ra04154c <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85025104770&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85025104770&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Regmi, A., Biaggio, I., Grabar, A.A. Optical determination of the charge carrier mobility in Sn2P2S6. Applied Physics Letters, 109(18),182104, 2016. CS=2.67 DOI: 10.1063/1.4966894 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994299203&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994299203&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=141d6b2757020e8893ef25ae05f618aa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003675910%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Golden, E.M., Basun, S.A., Evans, D.R., (...), Giles, N.C., Halliburton, L.E. Sn vacancies in photorefractive Sn2P2S6crystals: An electron paramagnetic resonance study of an optically active hole trap. Journal of</p>	Scopus

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27.	Грицак Роксолана Володимирівна	<p>Shuaibov, A.K., Minya, A.I., Gritsak, R.V., Gomoki, Z.T. Characteristics and parameters of plasma of a gas-discharge UV–VUV lamp on a system of bands of argon chloride and chlorine molecules. High Temperature 53(4), 2015, с. 476-480. CS=1.14 DOI: 10.1134/S0018151X15030165 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=831f1824198d309ef04877bfa6f9b1b1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835075994500%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=831f1824198d309ef04877bfa6f9b1b1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835075994500%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Shuaibov, A.K., Minya, A.I., Gritsak, R.V., Gomoki, Z.T. Emission characteristics of pulse-periodic barrier-discharge plasma in a mixture of krypton with argon and liquid freon vapor. Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 116(2), 2014, с. 212-215. CS=0.66 DOI: 10.1134/S0030400X14020222 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84900648419&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=831f1824198d309ef04877bfa6f9b1b1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835075994500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84900648419&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=831f1824198d309ef04877bfa6f9b1b1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835075994500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shuaibov, A.K., Minya, A.I., Gritsak, R.V., Gomoki, Z.T. Short-wavelength nanosecond-barrier-discharge-pumped emitter operating on lines of argon chloride (175 nm) and chlorine (258 nm) molecules. Technical Physics 59(1), 2014, с. 152-154. CS=0.66 DOI: 10.1134/S1063784214010186 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84893253144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=831f1824198d309ef04877bfa6f9b1b1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835075994500%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84893253144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=831f1824198d309ef04877bfa6f9b1b1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835075994500%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Shuaibov, A.K., Minya, A.I., Gomoki, Z.T., Gritsak, R.V. Optical characteristics of an electric-discharge source of ultraviolet radiation based on a mixture of argon with heavy water (D2O) vapor. Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 114(2), 2013, с. 193-196. CS=0.66</p>	Scopus
28.	Гуйван Ганна Михайлівна	<p>Characterization of a white-colour DBD-driven cadmium bromide exciplex lamp Guivan, M.M., Guyvan, A.M. 2010 Plasma Sources Science and Technology 19(5),055014. CS=3.32 DOI: 10.1088/0963-0252/19/5/055014 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-78149314195&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0741adae00c9b1091b779f6fe5d3927d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2813402617600%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-78149314195&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0741adae00c9b1091b779f6fe5d3927d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2813402617600%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Multi-wavelength mode of dielectric barrier discharge operated with the mercury bromide/rare gases mixtures Guivan, M.M., Malinina, A.A., Guyvan, H.M. 2010 HAKONE 2010 - 12th International Symposium on High Pressure Low Temperature Plasma Chemistry c. 332-335. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84912132678&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0741adae00c9b1091b779f6fe5d3927d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2813402617600%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84912132678&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0741adae00c9b1091b779f6fe5d3927d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2813402617600%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>External field effect on the anisotropy of dielectric permeability of KH<sub>2</sub>PO<sub>4</sub> and NaKC<sub>4</sub>H<sub>4</sub>O<sub>6</sub> · 4H<sub>2</sub>O crystals under high pressure Slivka, A.G., Kedyulich, V.M., Guyvan, H.M. 2008 Condensed Matter Physics 11(3), с. 571-58. CS=0.66 DOI: 10.5488/CMP.11.3.571 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-52949084599&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0741adae00c9b1091b779f6fe5d3927d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2813402617600%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-52949084599&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0741adae00c9b1091b779f6fe5d3927d&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2813402617600%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>The effect of external factors on dielectric permittivity of Rochelle salt: Humidity, annealing, stresses, electric field. Slivka, A.G., Kedyulich, V.M., Levitskii, R.R., (...), Romanyuk, M.O., Guivan, A.M. 2005 Condensed Matter Physics 8(3), с. 623-638.</p> <p>Dielectric properties of Cu<sub>6</sub>P(S<sub>0,1</sub>Se<sub>0,9</sub>)<sub>5</sub> I superionic crystals under high hydrostatic pressures Lukach, P., Guranich, P., Guivan, A., Gerzanich, E., Panyko, V. 2000 Ukrainian Journal of Physical Optics 1(1),</p>	Scopus

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29.	Гуранич Павло Павлович	<p>Gomonnai, O.O., Gordan, O., Guranich, P.P., (...), Gomonnai, A.V., Zahn, D.R.T. Temperature-dependent dielectric functions and interband critical points of sulfur-rich TlIn(S1-xSex)2layered solid solution crystals. <i>Applied Surface Science</i> 424, 2017, с. 383-388. CS=3.37 DOI: 10.1016/j.apsusc.2017.01.228 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85011008932&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f8933678dda8ed3287f7b48ac51597fc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603316231%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85011008932&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f8933678dda8ed3287f7b48ac51597fc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603316231%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Gomonnai, O.O., Gordan, O., Guranich, P.P., (...), Gomonnai, A.V., Zahn, D.R.T. Spectroscopic ellipsometry studies and temperature behaviour of the dielectric function of TlInS2layered crystal. <i>Journal of Nano- and Electronic Physics</i> 9(5),05025, 2017. CS=0.50 DOI: 10.21272/jnep.9(5).05025 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032704302&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c0b0a297bb3f0cd9e5f0658611d1502e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603316231%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032704302&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c0b0a297bb3f0cd9e5f0658611d1502e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603316231%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Studenyak, I., Rybak, S., Bendak, A., Guranich, P.P., Izai, V., Kuš, P., Mikula, M. Structural disordering studies of Cu6PS5I-based thin films deposited by magnetron sputtering. <i>EPJ Web of Conferences</i> 133,02002, 2016. CS=0.28 DOI: 10.1051/epjconf/201713302002 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85015904020&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c0b0a297bb3f0cd9e5f0658611d1502e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603316231%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85015904020&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c0b0a297bb3f0cd9e5f0658611d1502e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603316231%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Roman, I.Y., Gomonnai, A.V. Ferroelasticity of TlInS2crystal. <i>State Communications</i>, 184, с. 21-24, 2014. CS=1.42 DOI: 10.1016/j.ssc.2013.12.034</p>	Scopus
30.	Данилець Юрій Васильович	<p>The beginning of the second wave of anti religious and atheistic propaganda in transcarpathia in 1957-1958Danilets, Ju.V. 2018 <i>Rusin</i> 51(1), с. 254-271. CS=0.28 DOI: 10.17223/18572685/51/16</p> <p>Danilets, J.V. Documents of the archives of the Budim Orthodox Diocese about the Orthodox movement in Transcarpathia at the beginning of the XX century, <i>Bylye Gody</i>. Volume 45, Issue 3, 1 September 2017, Pages 1073-1081, CS=0.21, DOI: 10.13187/bg.2017.3.1073, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85028942474&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b4795c8549b267d851a8b2e3a7fc775&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85028942474&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b4795c8549b267d851a8b2e3a7fc775&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Danilets, Ju.V. The orthodox movement in transcarpathia during the years of WWII(Conference Paper), <i>Rusin</i>. Volume 44, Issue 2, 2016, Pages 136-157, CS=0.41, DOI: 10.17223/18572685/44/9, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84979654218&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb83b134138718616fec0865996501f1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84979654218&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb83b134138718616fec0865996501f1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Danilets, Ju.V., Orthodox church in transcarpathia in the early Soviet years (on documents from declassified satr fund)(Conference Paper), <i>Rusin</i>. Volume 46, Issue 4, 2016, Pages 217-235, CS=0.41, DOI: 10.17223/18572685/46/14, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85011416520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb83b134138718616fec0865996501f1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85011416520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb83b134138718616fec0865996501f1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Danilets, J.V. Theological education Orthodox clergy in Transcarpathia (1910-1938 years), <i>Rusin</i>. Volume 43, Issue 1, 2016, Pages 145-158, CS=0.41, DOI: 10.17223/18572685/43/10, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84964562810&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1e5078761a03007950c4f6be0d8d6fa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84964562810&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1e5078761a03007950c4f6be0d8d6fa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856032318300%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a></p>	Scopus

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31.	Девіняк Олег Теодозієвич	<p>Development of Predictive QSAR Models of 4-Thiazolidinones Antitrypanosomal Activity Using Modern Machine Learning Algorithms Kryshchyn, A., Devinyak, O., Kaminsky, D., Grellier, P., Lesyk, R. 2018 Molecular Informatics 37(5),1700078. CS=1.86 DOI: 10.1002/minf.201700078 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042437396&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=228a82677de040bdd4a1a3febe3873e0&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843460946400%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042437396&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=228a82677de040bdd4a1a3febe3873e0&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843460946400%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a> Perception of information about drugs by a patient as an aspect of pharmaceutical care on the example of non-steroidal anti-inflammatory drugs Zimenkovsky, A., Nastyukha, Y., Boretska, O., Devinyak, O., Melikova, F. 2018 Pharmacia 65(1), c. 18-33. CS=0.15 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056729828&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=228a82677de040bdd4a1a3febe3873e0&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843460946400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056729828&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=228a82677de040bdd4a1a3febe3873e0&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843460946400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> Zimenkovsky, A., Nastyukha, Y., Boretska, O., Drozd, M., Devinyak, O. Quality of pharmaceutical care at the stage of patients' needs identification under conditions of community pharmacies as a transborder problem, Acta Poloniae Pharmaceutica - Drug Research Volume 74, Issue 3, 2017, Pages 1011-1019, CS=0.98 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019665329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e07a8d862c403f8f11efa2732c2f393e&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843460946400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85019665329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e07a8d862c403f8f11efa2732c2f393e&amp;ot=autdocs&amp;sd=autdocs&amp;sl=18&amp;s=AU-ID%2843460946400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> Devinyak, O.T., Lesyk, R.B. 5-year trends in QSAR and its machine learning methods, Current Computer-Aided Drug Design Volume 12, Issue 4, 1 December 2016, Pages 265-271, CS=0.90 DOI: 10.2174/1573409912666160509121831 <a href="https://www.scopus.com/sourceid/4700152609?origin=recordpage">https://www.scopus.com/sourceid/4700152609?origin=recordpage</a></p>	Scopus
32.	Дробнич Володимир Григорович	<p>Promising optical methods for determining the content of heavy metals in soils and surface waters. Mytropolsky, I.E., Kuzma, V.V., Drobnych, V.G., Pop, S.S. 2014 Ukrainian Journal of Physics, 59(2), c. 107-115 DOI: 10.15407/ujpe59.02.0107 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Analytical capabilities of Ion-Photon spectroscopy for ecological monitoring. Mytropolsky, I.E., Kuzma, V.V., Drobnych, V.G. Journal of Nano- and Electronic Physics, 5(3), 2013, 03051 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84896763693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84896763693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Ion-induced photon emission: Neutralization mechanism of surface plasmon excitation. Drobnych, V.G., Okhrimenko, S.V., Pop, S.S. Bulletin of the Russian Academy of Sciences: Physics, 72(7), 2008, c. 919-924 DOI: 10.3103/S1062873808070113 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-50349097892&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-50349097892&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Excitation process simulation for atoms leaving a metal surface. Drobnych, V.G., Medvedev, S.Yu., Sharodi, I.S. 2002 Vacuum, 66(2), c. 149-155 DOI: 10.1016/S0042-207X(02)00177-X <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0036644730&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0036644730&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd88045a8d13f1c387cd42a96c26b99b&amp;ot=autdocs&amp;sd=autdocs&amp;sl=17&amp;s=AU-ID%286506601227%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus



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33.	Жаба Віктор Іванович	<p>Analytical forms of the deuteron wave function for Nijmegen group potentials and polarization characteristics of A (d, d') X reactions Zhaba, V.I. Modern Physics Letters A 33(27), 1850160. CS=1.09 DOI: 10.1142/S0217732318501602 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052644839&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=293a449afc2769fa9379acfb4259040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856695239500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052644839&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=293a449afc2769fa9379acfb4259040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856695239500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Energy dependence of cross section of photonuclear reactions on indium isotopes Zhaba, V.I., Haysak, I.I., Parlag, A.M., Bohinyuk, V.S., Lazorka, M.M. 2018 Problems of Atomic Science and Technology 115(3), c. 155-158. CS=0.25</p> <p>Zhaba, V.I. Analytical forms of the wave function and the asymmetry of the polarization characteristics of the deuteron. Journal of Physical Studies 21(4), 2017, c. 4101-1-4101-14. CS=0.14 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044188830&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d5a60cc73cade3accd2575a144703a3e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856695239500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044188830&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d5a60cc73cade3accd2575a144703a3e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856695239500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zhaba, V.I. The phase-functions method and scalar amplitude of nucleon-nucleon scattering. International Journal of Modern Physics E 25(11), 1650088, 2016. CS=1.18 DOI: 10.1142/S0218301316500889 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84999289126&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d5a60cc73cade3accd2575a144703a3e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856695239500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84999289126&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d5a60cc73cade3accd2575a144703a3e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856695239500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zhaba, V.I. New analytical forms of wave function in coordinate space and tensor polarization of deuteron. Modern Physics Letters A 31(25), 1650139, 2016. CS=0.85. DOI: 10.1142/S021773231650139X</p>	Scopus
34.	Жуков Святослав Августович	<p>Zhukov, S.A., Solokha, D.V. Bieliakova, O.V. Economic inertia of Ukrainian industry and innovation potential formation at the levels of a branch and a region, Actual Problems of Economics Volume 181, Issue 7, 2016, Pages 16-22, CS=0.06, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84978732113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8df7d7ac2a29c001bc5634a2dfb74c9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84978732113&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8df7d7ac2a29c001bc5634a2dfb74c9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bieliakova, O.V., Zhukov, S.A. Innovative potential and technology transfer at national a Actual Problems of Economics. Volume 173, Issue 11, 2015, Pages 163-171nd regional markets of industrial production, CS=0.06, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84951019357&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8df7d7ac2a29c001bc5634a2dfb74c9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84951019357&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8df7d7ac2a29c001bc5634a2dfb74c9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zhukov, S.A., Fedurtsia, V.P., Gromova, Y.A. Optimization of marketing price policy of industrial enterprises, Actual Problems of Economics. Volume 156, Issue 6, June 2014, Pages 213-219, CS=0.06, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84906075867&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b6bbaaafc1e78a97b649db17b6d51a2c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84906075867&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b6bbaaafc1e78a97b649db17b6d51a2c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zhukov, S.A., Voronych, K.M. Formation of industrial enterprise competitiveness basing on marketing principles, Actual Problems of Economics. Volume 132, Issue 6, 2012, Pages 124-135, Actual Problems of Economics. Volume 132, Issue 6, 2012, Pages 124-135, CS=0.06, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84865102597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b6bbaaafc1e78a97b649db17b6d51a2c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84865102597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b6bbaaafc1e78a97b649db17b6d51a2c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Zhukov, S.A. Formation of complex regional model of Ukraine's entering the European union, Actual Problems of Economics. Volume 120, Issue 6, 2011, Pages 143-149, CS=0.06, <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84930490319&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b6bbaaafc1e78a97b649db17b6d51a2c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84930490319&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b6bbaaafc1e78a97b649db17b6d51a2c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856328159000%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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35.	Заяць Тарас Михайлович	<p>On the Choice of the Wavefunction of the Ground State of He for Precision Calculations of Autoionization State Parameters above the Excited Ion Formation Threshold Zayats, T.M., Simulik, V.M., Timchik, R.V. Technical Physics 63(7), 2018, c. 940-946  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050536663&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050536663&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Extension of the Standard CD Algebra in the Axiomatic Approach for Spinor Field and Fermi–Bose Duality Krivsky, I.Y., Zajac, T.M., Shpyrko, S. Advances in Applied Clifford Algebras 27(2), 2017, 1431-1458  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84982242402&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84982242402&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Choice of the wave function for the helium ground state for precision calculations of quasistationary state parameters Simulik, V.M., Zajac, T.M., Tymchuk, R.V. Ukrainian Journal of Physics 61(11), 2016, c. 950-955  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85009460391&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85009460391&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Application of the method of interacting configurations in the complex number representation to calculating the spectroscopic characteristics of the autoionizing states of Be, Mg, and Ca atoms Simulik, V.M., Zajac, T.M., Tymchuk, R.V. Ukrainian Journal of Physics, 60(11), 2015, c. 1094-1100  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84947460444&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84947460444&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7111a16b2f0d284f773e2ab8d81f346b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004118359%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
36.	Зубака Оксана Василівна	<p>Peresh, E.Yu., Sidei, V.I., Gaborets, N.I., Zubaka, O.V., Stercho, I.P., Barchii, I.E. Influence of the average atomic number of the A<sub>2</sub>TeC<sub>6</sub> and A<sub>3</sub>B<sub>2</sub>C<sub>9</sub> (A = K, Rb, Cs, Tl(I); B = Sb, Bi; C = Br, I) compounds on their melting point and band gap. Inorganic Materials 50(1), 2014, c.101-106, CS=0.63,  DOI: 10.1134/S0020168514010166  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d6d019e29d3153d399794c639554d08b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507524460%29&amp;relpos=0&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d6d019e29d3153d399794c639554d08b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507524460%29&amp;relpos=0&amp;citeCnt=4&amp;searchTerm=</a></p> <p>Peresh, E.Y., Sidei, V.I., Zubaka, O.V., Stercho, I.P. K<sub>2</sub>(Rb<sub>2</sub>,Cs<sub>2</sub>,Tl<sub>2</sub>)TeBr<sub>6</sub>(I<sub>6</sub>) and Rb<sub>3</sub>(Cs<sub>3</sub>)Sb<sub>2</sub>(Bi<sub>2</sub>)Br<sub>9</sub>(I<sub>9</sub>) perovskite compounds. Inorganic Materials 47(2), 2014, c. 208-212, CS=0.63,  DOI: 10.1134/S0020168511010109  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79951859331&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d6d019e29d3153d399794c639554d08b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507524460%29&amp;relpos=1&amp;citeCnt=9&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79951859331&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d6d019e29d3153d399794c639554d08b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507524460%29&amp;relpos=1&amp;citeCnt=9&amp;searchTerm=</a></p> <p>Peresh, E.Yu., Sidei, V.I., Zubaka, O.V. Systems based on A<sub>2</sub>TeC<sub>6</sub> (A = K, Rb, Cs, and Tl(I); C = Br and I) compounds with peritectic interactions. Russian Journal of Inorganic Chemistry 54(2), 2009, c. 315-3182, CS=0.69,  DOI: 10.1134/S0036023609020260  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-66649095386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=492e4bd2bd1485e4964d347148827899&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507524460%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-66649095386&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=492e4bd2bd1485e4964d347148827899&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507524460%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Peresh, E.Yu., Sidei, V.I., Zubaka, O.V. Phase relations in the systems A<sub>2</sub>TeI<sub>6</sub>-Tl<sub>2</sub>TeI<sub>6</sub> (A = K, Rb, Cs) and A<sub>2</sub>TeBr<sub>6</sub>-A<sub>2</sub>TeI<sub>6</sub> (A = K, Rb, Cs, Tl(I)). Inorganic Materials 41(3), 2005, c. 298-302, CS=0.63,</p>	Scopus

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37.	Іваницький Валентин Петрович	<p>The evaporation mechanism and mass-spectra of as-s materials Ivanitsky, V.P., Kovtunenکو, V.S., Meshko, R.O. 2018 Optoelectronics and Advanced Materials, Rapid Communications 12(9-10), с. 568-572  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058055810&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058055810&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Processes of nucleation of amorphous As-S films at condensation on carbon substrates Dalekorej, A.V., Ivanitsky, V.P., Kovtunenکو, V.S., Stoika, M.V. 2017 Journal of Nano- and Electronic Physics 9(5),05020  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032661997&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032661997&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Different electron-scattering mechanisms' contribution to the formation of the amplitude contrast of electron- microscopic images Bobyk, M.Yu., Ivanitsky, V.P., Ryaboshchuk, M.M., Svatyuk, O.Ya. 2015 Nanosistemi, Nanomateriali, Nanotehnologii 13(1), с. 85-97  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84955256554&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84955256554&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Nucleation Processes at Condensation of Amorphous Chalcogenide Semiconductor Films Dalekorej, A.V., Ivanitsky, V.P., Kovtunenکو, V.S., Meshko, R.O. 2012 Journal of Nano- and Electronic Physics 4(3),03011  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84871986564&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84871986564&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=423de026153c189053fa3641de0c1eaf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506831153%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus
38.	Кайнц Діана Іванівна	<p>Formation and structure of crystalline inclusions in As<sub>2</sub>S<sub>3</sub>-SbSI and As<sub>2</sub>Se<sub>3</sub>-SbSI systems glass matrices Barj, M., Mykaylo, O.A., Kaynts, D.I., (...), Guranich, O.G., Rubish, V.M. 2011 Journal of Non-Crystalline Solids 357(11-13), с. 2232-2234  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79957445692&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79957445692&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Optical properties and local structure of (As<sub>2</sub>S<sub>3</sub>)<sub>100-x</sub>(SbSI)<sub>x</sub> glasses Shpak, A.P., Rubish, V.M., Mykaylo, O.A., (...), Guranich, O.G., Rosul, R.R. 2010 Ukrainian Journal of Physical Optics 11(2), с. 107-113  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77952946653&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77952946653&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Obtaining and crystallization peculiarities of antimony containing chalcogenide glasses Rubish, V.M., Rigan, M.Yu., Gasinets, S.M., (...), Kaynts, D.I., Tovt, V.V. 2008 Ferroelectrics 372(1 PART 2), с. 87-92  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-75949085575&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-75949085575&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Formation of ferroelectric nanostructures in (As<sub>2</sub>S<sub>3</sub>)<sub>100-x</sub>(SbSI)<sub>x</sub> glassy matrix Kaynts, D.I., Shpak, A.P., Rubish, V.M., (...), Shtets, P.P., Guranich, P.P. 2008 Ferroelectrics 371(1 PART 1), с. 28-33  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-75949124649&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=3&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-75949124649&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7858c490f8cb932e518ca16203991ed5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%289238987200%29&amp;relpos=3&amp;citeCnt=8&amp;searchTerm=</a></p>	Scopus

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39.	Карбованець Мирослав Іванович	<p>Karbovanets, O.M., Karbovanets, M.I., Khoma, M.V., Lazur, V.Yu. Two-electron exchange interaction between polar molecules and atomic ions - Asymptotic approach. <i>European Physical Journal D</i> 69(4), 94, 2015. CS=0.94 DOI: 10.1140/epjd/e2015-50784-5 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84939428445&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=47cae117b5ee75de0d0f6b7a6f867c1e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504527188%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84939428445&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=47cae117b5ee75de0d0f6b7a6f867c1e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504527188%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Karbovanets, O.M., Karbovanets, M.I., Lazur, V.Y., Khoma, M.V. The surface integral method in the theory of exchange interaction of a polar molecule with a highly charged ion. <i>Journal of Physical Studies</i> 14(4), 2010. CS=0.14 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79952510579&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=47cae117b5ee75de0d0f6b7a6f867c1e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504527188%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79952510579&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=47cae117b5ee75de0d0f6b7a6f867c1e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504527188%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Khoma, M.V., Imai, M., Karbovanets, O.M., Karbovanets, M.I., (...), Itoh, A., Buenker, R.J. Charge transfer processes in collisions of slow highly charged ions with polar molecules CO and C3H8. <i>Journal of Physics: Conference Series</i> 163, 012055, 2009. CS=0.45 DOI: 10.1088/1742-6596/163/1/012055 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-67650834912&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=47cae117b5ee75de0d0f6b7a6f867c1e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504527188%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-67650834912&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=47cae117b5ee75de0d0f6b7a6f867c1e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504527188%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Khoma, M.V., Karbovanets, O.M., Karbovanets, M.I., Buenker, R.J. On the semiclassical approach in the theory of ion-diatom exchange interaction: Its application to charge exchange reactions. <i>Physica Scripta</i> 78(6), 065201, 2008. CS=0.84 DOI: 10.1088/0031-8949/78/06/065201</p>	Scopus
40.	Кедюлич Віктор Михайлович	<p>Levitskii, R.R., Moina, A.P., Andrusyk, A.Ya., Slivka, A.G., Kedyulich, V.M. The study of the hydrostatic pressure effect on the thermodynamic properties of the Rochelle salt NaKC4H4O6·4H2O. <i>Journal of Physical Studies</i> 12(2), 2008, c. 26031-260311. CS=0.14 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-45849134553&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-45849134553&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Slivka, A.G., Kedyulich, V.M., Guyvan, H.M. External field effect on the anisotropy of dielectric permeability of KH2PO4 and NaKC4H4O6·4H2O crystals under high pressure. <i>Condensed Matter Physics</i> 11(3), 2008, c. 571-581. CS=0.64 DOI: 10.5488/CMP.11.3.571 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-52949084599&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-52949084599&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Moina, A.P., Slivka, A.G., Kedyulich, V.M. Longitudinal-electric-field influence on Rochelle salt crystals. <i>Physica Status Solidi (B) Basic Research</i> 244(7), 2007, c. 2641-2656. CS=1.53 DOI: 10.1002/pssb.200541436 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34547319685&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=2&amp;citeCnt=7&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34547319685&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=2&amp;citeCnt=7&amp;searchTerm=</a></p> <p>Slivka, A.G., Kedyulich, V.M., Gerzanich, E.I. Pressure effect on Sn2P2Se6 type incommensurate crystals. <i>Ferroelectrics</i> 317, 2005, c. 89-93. CS=0.57 DOI: 10.1080/00150190590963507 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33751292669&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=2&amp;citeCnt=7&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33751292669&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e828e3ea133d3abe11c645e312bd2daa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507167636%29&amp;relpos=2&amp;citeCnt=7&amp;searchTerm=</a></p>	Scopus

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41.	Кіш Роман Ярославович	<p>Exploiting hot-spots; effective determination of lichen diversity in a Carpathian virgin forest Vondrák, J., Malíček, J., Palice, Z., (...), Pouska, V., Kish, R.2018 PLoS ONE 13(9),e0203540 DOI: 10.1371/journal.pone.0203540 <a (...),="" (ukraine)="" (ukrainian="" .35(1),="" 2015="" 2016="" 26(2),="" 355-380.="" 403"="" 54="" 878="" 91-123.="" 966="" <a="" a.,="" botany="" bystrytsya="" c.="" carpathians="" carpathians)="" communities="" cs="0.18" display.uri?eid="2-s2.0-85002564244&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7db6239ab12b468d2b13f380f0aa9098&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856940612000%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=Sub-montane" eastern="" grassland="" grasslands="" hegedúšová,="" href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84946081809&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7db6239ab12b468d2b13f380f0aa9098&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856940612000%29&amp;relpos=4&amp;citeCnt=5&amp;searchTerm=&lt;/a&gt;&lt;/p&gt; &lt;/td&gt; &lt;td data-bbox=" https:="" i.="" i.,="" in="" j.,="" janišová,="" journal="" k.,="" kish,="" kuzemko,="" m.,="" mesic="" of="" piš,="" r.,="" record="" semi-natural="" smatanová,="" thaiszia="" the="" tuexenia="" v.="" valley="" www.scopus.com="" zajac,="" škodová,=""></a></p>	
42.	Клітинська Оксана Василівна	<p>Clinical and laboratory grounds for the rational selection of filling material for the restoration of deciduous teeth Klitynska, O.V., Vasko, A.A., Borodach, V.O., (...), Kornienko, L.V., Tsukanov, D.V.2018. Pesquisa Brasileira em Odontopediatria e Clinica Integrada.18(1),e3949.CS=0.82. DOI: 10.4034/PBOCI.2018.181.52 <a 01.3001.0010.1778="" 10.5604="" 51-56.="" 70(1),="" <a="" [efikasnost="" a="" and="" areas="" biogeochemically="" c.="" caries="" children="" criteria="" cs="0.07." dece="" deficient="" diagnostics="" different="" display.uri?eid="2-s2.0-85010950481&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7117f4c349049ba5382dd0a1b22d14fa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193120681%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=Efficiency" doi:="" domiciled="" early="" estimation="" ethnic="" fazama="" fluorine="" groups="" gurando,="" href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046088408&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7117f4c349049ba5382dd0a1b22d14fa&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193120681%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=Influence of different types of plant extracts on the Streptococcus sobrinus culture Klitynska, O.V., Kostenko, Y.Y., Gurando, V.R., Karpinets, V.M. 2016.Journal of Stomatology.69(4), c. 443-447. CS=0.07 &lt;a href=" https:="" in="" iodine="" karijesa="" klitynska,="" kod="" kostenko,="" o.v.,="" of="" phased="" prevencije="" prevention="" procena="" program="" programa="" record="" region="" sa="" sedištem="" stomatology="" the="" transcarpathian="" u="" u<="" upotreba="" using="" v.r.2017.journal="" www.scopus.com="" y.y.,=""  =""></a></p>	

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
43.	Когутич Антон Антонович	<p>Kinetics of a phonon-mediated laser-driven structural phase transition in Sn<sub>2</sub>P<sub>2</sub>Se<sub>6</sub> Kubli, M., Savoini, M., Abreu, E., (...), Vysochanskii, Y.M., Johnson, S.L. 2019 Applied Sciences (Switzerland) 9(3),525. CS=1.98 DOI: 10.3390/app9030525 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060993174&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebd9dbc744d963a92744b56c1cebd5e9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835311055100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060993174&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebd9dbc744d963a92744b56c1cebd5e9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835311055100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Thermal diffusivity and thermal conductivity in layered ferroelectric materials M<sub>1</sub>+M<sub>3</sub>+P<sub>2</sub> (S,Se)<sub>6</sub> (M<sub>1</sub>+ = Cu, Ag; M<sub>3</sub>+ = In, Bi) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019 Phase Transitions, 92(5), c. 494-499. CS=0.80 DOI: 10.1080/01411594.2018.1550640 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebd9dbc744d963a92744b56c1cebd5e9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835311055100%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebd9dbc744d963a92744b56c1cebd5e9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835311055100%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Liubachko, V., Shvalya, V., Oleaga, A., Salazar, A., Kohutych, A., Pogodin, A., Vysochanskii, Y.M. Anisotropic thermal properties and ferroelectric phase transitions in layered CuInP<sub>2</sub>S<sub>6</sub> and CuInP<sub>2</sub>Se<sub>6</sub> crystals. Journal of Physics and Chemistry of Solids, 111, 2017, c. 324-327. CS=1.94 DOI: 10.1016/j.jpcs.2017.08.013 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8173b17086eabff360c441f63ea4661&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835311055100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8173b17086eabff360c441f63ea4661&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835311055100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shvalya, V., Oleaga, A., Salazar, A., Kohutych, A., Vysochanskii, Y.M. Electron-phonon anharmonicity and low thermal conductivity in phosphorous chalcogenide ferroelectrics. Materials Express, 7(5), 2017, c. 361-368. CS=1.98 DOI: 10.1166/mex.2017.1385 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039560292&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039560292&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
44.	Кондрат Олександр Борисович	<p>Holomb, R., Kondrat, O., Mitsa, V., Veres, M., Czitrovsky, A., Feher, A., Tsud, N., Vondráček, M., Veltruská, K., Matolín, V., Prince, K.C. Super-bandgap light stimulated reversible transformation and laser-driven mass transport at the surface of As<sub>2</sub>S<sub>3</sub> chalcogenide nanolayers studied in situ (Article). Journal of Chemical Physics Volume 149, Issue 21, 7 December 2018, Номер статті 214702. CS=2.50 DOI: 10.1063/1.5053228 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4424a76d64e6b001e2700ce96f53a236&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286505632324%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4424a76d64e6b001e2700ce96f53a236&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286505632324%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Csik, A., Takáts, V., Veres, M., Mitsa, V. Coherent Light Photo-modification, Mass Transport Effect, and Surface Relief Formation in As<sub>x</sub>S<sub>100-x</sub> Nanolayers: Absorption Edge, XPS, and Raman Spectroscopy Combined with Profilometry Study. Nanoscale Research Volume 12, Issue 1, 1 December 2017, Номер статті 149. CS=2.67 DOI: 10.1186/s11671-017-1918-y <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4424a76d64e6b001e2700ce96f53a236&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286505632324%29&amp;relpos=1&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4424a76d64e6b001e2700ce96f53a236&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286505632324%29&amp;relpos=1&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Mitsa, V., Veres, M., Tsud, N. Structural investigation of As-Se chalcogenide thin films with different compositions: Formation, characterization and peculiarities of volume and near-surface nanolayers. Functional Materials Volume 24, Issue 4, 2017, Pages 547-554. CS=0.42 DOI: 10.15407/fm24.04.547 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85038625888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4424a76d64e6b001e2700ce96f53a236&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286505632324%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85038625888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4424a76d64e6b001e2700ce96f53a236&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286505632324%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Popovich, N., Mitsa, V., Veres, M., Csik, A., Feher, A., Tsud, N., Vondráček, M.,</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
45.	Кополовець Іван Іванович	<p>Kompresia truncus coeliacus - princípy diagnostiky a chirurgickej liečby   [Celiac axis compression syndrome - diagnostic and surgical treatment] Berek, P., Kopolovets, I., Dzsinič, (...), Štefanič, P., Frankovičová, M. 2018 Rozhledy v chirurgii : mesicnik Ceskoslovenske chirurgicke spolocnosti 97(9), c. 423-426. CS=0.20  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057108602&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057108602&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Carotid endarterectomy during the acute period of ischemic stroke Berek, P., Kopolovets, I., Sihotský, V., (...), Dzsinič, C., Frankovičová, M. 2018 Cor et Vasa 60(2), c. e169-e173. CS=0.32  DOI: 10.1016/j.crvasa.2017.05.005  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85020396320&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85020396320&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Infected thoracic stentgraft and prosthetic graft with replacement by human aortic allograft Sihotsky, V., Berek, P., Mathews, A.J., (...), Rosocha, J., Frankovicova, M. 2018 Cor et Vasa. CS=0.32  DOI: 10.1016/j.crvasa.2018.06.002  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85049910347&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85049910347&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>FEATURES OF FORMATION OF COLLATERAL CIRCULATION IN PATIENTS WITH SUBCLAVIAN STEAL SYNDROME Kopolovets, I., Štefanič, P., Rusyn, V., (...), Mashura, V., Berek, P. 2017 Georgian medical news (273), c. 11-15. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046282847&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046282847&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=af9e006335d249f120c9618a67a6f743&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856626109400%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
46.	Король Ігор Іванович	<p>Numerical-analytic method for the investigation of boundary-value problems for semilinear systems of differential equations Korol', I.I. 2010 Nonlinear Oscillations 13(1), c. 45-56  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-81955167673&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-81955167673&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> On</p> <p>periodic solutions of nonlinear autonomous differential systems in the critical case Korol, I.I. 2009 Nonlinear Oscillations 12(1), c. 74-84  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-70349566394&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-70349566394&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a> Investigation of the</p> <p>periodic solutions of nonlinear autonomous systems in the critical case Korol, I.I. 2008 Ukrainian Mathematical Journal 60(3), c. 384-394  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-53549087770&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-53549087770&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a> Once again</p> <p>on the Samoilenko numerical-analytic method of successive periodic approximations Korol', I.I., Perestyuk, M.O. 2006 Ukrainian Mathematical Journal 58(4), c. 529-550  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33747520364&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33747520364&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a> On periodic</p> <p>solutions of one class of systems of differential equations Korol, I.I. 2005 Ukrainian Mathematical Journal 57(4), c. 583-599  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-27144517968&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=4&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-27144517968&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2fe241bcc1b867b04ca2d823b4d357d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801460389%29&amp;relpos=4&amp;citeCnt=4&amp;searchTerm=</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
47.	Корсак В'ячеслав Васильович	<p>Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization, <i>Novosti Khirurgii</i> Открытый доступ Volume 25, Issue 2, March-April 2017, Pages 131-139 CS=0.02 DOI: 10.18484/2305-0047.2017.2.131 <a (...),="" <i="" and="" atherosclerosis="" background="" diabetes="" display.uri?eid="2-s2.0-85055641245&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=550d83f44641026a3898a8a9e579265a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=Rusyn," extremities="" functional="" href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ef784d447704101f2a0138ef1db2384&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=SURGICAL ANATOMY OF THE TRIBUTARIES OF INFERIOR VENA CAVA Rusin, V.I., Korsak, V.V., Boyko, S.O., Popovich, Y.M. 2016 &lt;i&gt;Klinichna khirurgiia&lt;/i&gt; (7), c. 24-26. CS=0.03&lt;br/&gt;&lt;a href=" https:="" in="" intraosseous="" korsak,="" langazo,="" lower="" m.i.,="" mellitus,="" o.v.="" obliterating="" of="" on="" patients,="" pekahr,="" peripheral="" pressure="" record="" rusyn,="" state="" suffering="" the="" v.i.,="" v.v.,="" vessels="" www.scopus.com="">Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy Issue 1, 1 January 2016, Pages 41-43 CS=0.02 <a display.uri?eid='2-s2.0-85055672625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=550d83f44641026a3898a8a9e579265a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-"' href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84973439822&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ef784d447704101f2a0138ef1db2384&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=EFFICACY OF MODERN METHODS OF SURGICAL TREATMENT OF AN ACUTE THROMBOSIS IN SYSTEM OF VENA CAVA INFERIOR Boyko, V.V., Prasol, V.O., Taraban, I.A., (...), Korsak, V.V., Gudz, I.M. 2016 &lt;i&gt;Klinichna khirurgiia&lt;/i&gt; (11), c. 67-70. CS=0.03&lt;br/&gt;&lt;a href=" https:="" record="" www.scopus.com="">https://www.scopus.com/record/display.uri?eid=2-s2.0-85055672625&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=550d83f44641026a3898a8a9e579265a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-</a></a></p>	Scopus
48.	Кохан Олександр Павлович	<p>Say, A., Martynyuk-Lototska, I., Adamenko, D., Kokhan, O., Vlokh, R. Thermal expansion anisotropy of <math>\beta</math>-TlInS<sub>2</sub> crystals in the course of phase transitions. <i>Phase Transitions</i> 91(1), c. 1-8, CS=0.94, DOI: 10.1080/01411594.2017.1341983 <a (...),="" (cu6="" (cu7="" )x="" 2018="" <i="" absorption="" and="" br)1-x="" crystals="" display.uri?eid="2-s2.0-85046102388&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd5cd577df65ea710c3434a1629b2166&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855734387400%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=Phase" edge="" href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021056012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0499b02c6cdfa3c08a7703badda49780&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855734387400%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=Piezo-, elasto- and acousto-optic properties of Tl3 AsS4 crystals Mytsyk, B., Kryvyy, T., Demyanyshyn, N., (...), Kokhan, O., Vlokh, R. 2018 &lt;i&gt;Applied Optics&lt;/i&gt; 57(14), c. 3796-3801. CS=1.74&lt;br/&gt;DOI: 10.1364/AO.57.003796&lt;br/&gt;&lt;a href=" https:="" i.p.,="" in="" izai,="" kokhan,="" kranjčec,="" m.="" mixed="" o.p.,="" optical="" p55="" p56="" record="" studenyak,="" transitions="" v.i.,="" v.y.,="" www.scopus.com="">Journal of Alloys and Compounds 735, c. 417-421. CS=3.66 DOI: 10.1016/j.jallcom.2017.11.144 <a display.uri?eid='2-s2.0-85061041577&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=09d5dac7c822e5117b3966cfd42dc04e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855734387400%29&amp;relpos=5&amp;citeCnt=0&amp;searchTerm="' href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034024023&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bd5cd577df65ea710c3434a1629b2166&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855734387400%29&amp;relpos=4&amp;citeCnt=2&amp;searchTerm=Interrelations between structural and optical properties of (Cu 1-x Ag x ) 7 GeS 5 I mixed crystals Studenyak, I.P., Izai, V.Y., Studenyak, V.I., (...), Grančič, B., Kúš, P. 2018 &lt;i&gt;Ukrainian Journal of Physical Optics&lt;/i&gt; 19(4), c. 237-243&lt;br/&gt;DOI: 10.3116/16091833/19/4/237/2018&lt;br/&gt;&lt;a href=" https:="" record="" www.scopus.com="">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061041577&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=09d5dac7c822e5117b3966cfd42dc04e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855734387400%29&amp;relpos=5&amp;citeCnt=0&amp;searchTerm=</a></a></p>	Scopus



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49.	Кривов'яз Андрій Олександрович	<p>Synthesis and antimicrobial activity of phenylselenyl tribromide and its fused thienopyrimidine derivatives Sharga, B.M., Krivovjaz, A.O., Slivka, M.V., (...), Nikolaychuk, V.I., Markovich, V.P. 2016 Farmacia.64(4), c. 512-520. CS=1.25  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84983294384&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84983294384&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>  Stereoselective synthesis of (E)-halomethylidene[1,3]thiazolo[3,2-a] thieno[3,2-e] pyrimidinium and analogous [1,3]oxazolo[3,2-a] thieno[3,2-e]pyrimidinium halides starting from 3-N-substituted 2-propargylthio(oxy)thieno[2,3-d] pyrimidin-4-ones Slivka, M., Krivovjaz, A., Slivka, M., Lendel, V.2013 Heterocyclic Communications.19(3), c. 189-193. CS=0.77. DOI: 10.1515/hc-2013-0036  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84881618361&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84881618361&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a>  Syntesis and reactivity of 1-bromomethyl-5-oxo-4-phenyl-1,2,4,5,6,7,8,9- octahydrobenzo[4,5]thieno[3,2-e][1,3]oxazolo[3,2-a]-pyrimidin-11-ium bromides Khripak, S.M., Plesha, M.V., Slivka, M.V., Yakubets, V.I., Krivovvyaz, A.A.2004.Russian Journal of Organic Chemistry 40(11), c. 1705-1706. CS=0.70. DOI: 10.1007/s11178-005-0086-1  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-18744367232&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=2&amp;citeCnt=12&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-18744367232&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=2&amp;citeCnt=12&amp;searchTerm=</a>  Reaction of 2-allyl- and 2-propargylthio-5-R-1,3,4-oxo-diazoles with phenylseleniumtrihalides Lendel, V.G., Krivovvyaz, A.A., Zborovskij, Yu.L., Staninets, V.I., Turov, A.V. 2003.Ukrainskij Khimicheskij Zhurnal. 8(11-12), c. 47-52.  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0038740847&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0038740847&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=cb3edf61308371fca91d695cda190a67&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801324108%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a>  The nature of selenium-bromine bonds in products of phenylselenium tribromide reaction with the</p>	
50.	Кришеник Володимир Михайлович	<p>All-optical patterning in azobenzene polymers and amorphous chalcogenides Kryshenik, V.M., Azhniuk, Y.M., Kovtunenکو, V.S. 2019 Journal of Non-Crystalline Solids 512, c. 112-131 DOI: 10.1016/j.jnoncrysol.2019.02.019 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85062806967&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34d4cf018a9acd3a3ef6a4546b67115&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85062806967&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e34d4cf018a9acd3a3ef6a4546b67115&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>  Kryshenik, V.M., Trunov, M.L., Ivanitsky, V.P. Vectoral response under photo-excitation in amorphous chalcogenides and azobenzene polymer films: A comparison. Journal of Optoelectronics and Advanced Materials 9(7), 2007, c. 1949-1964. CS=0.43  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-38549145540&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42539985028dad8b30a9bc44763ca5c2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=0&amp;citeCnt=25&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-38549145540&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42539985028dad8b30a9bc44763ca5c2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=0&amp;citeCnt=25&amp;searchTerm=</a>  Kryshenik, V.M., Ivanitsky, V.P., Kovtunenکو, V.S., Baran, M.Y. Stimulated relaxational transformations in amorphous chalcogenide films. Journal of Optoelectronics and Advanced Materials 8(5), 2006, c. 1806-1813. CS=0.43  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33750603699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42539985028dad8b30a9bc44763ca5c2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33750603699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42539985028dad8b30a9bc44763ca5c2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a>  Kryshenik, V.M., Ivanitsky, V.P., Kovtunenکو, V.S. Irreversible relaxation transformations in amorphous chalcogenides. Journal of Optoelectronics and Advanced Materials, 7(6), 2005, c. 2953-2962. CS=0.43  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-29344435247&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42539985028dad8b30a9bc44763ca5c2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-29344435247&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42539985028dad8b30a9bc44763ca5c2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801669657%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=</a>  Kryshenik, V.M., Mikla, V.I., Ivanitsky, V.P. Evidence for self-organization phenomenon in as-evaporated amorphous chalcogenide films. Journal of Optoelectronics and Advanced Materials</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
51.	Кудак Віктор Ігорович	<p>Influence of the Gravitational Fields of the Moon and the Sun on Long-Period Variations in the Proper Rotation of "Midas" Satellites Epishev, V.P., Kudak, V.I., Perig, V.M., (...), Novak, E.J., But, O.Y. 2018 Astrophysical Bulletin 73(3), с. 363-372. CS=1.01 DOI: 10.1134/S1990341318030100 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053213176&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053213176&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Period variations of Algol-type eclipsing binaries AD And, TWCas and IV Cas Parimucha, Š., Gajdoš, P., Kudak, V., Fedurco, M., Vaňko, M. 2018 Research in Astronomy and Astrophysics 18(4),47/ CS=1.19 DOI: 10.1088/1674-4527/18/4/47 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85045623187&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85045623187&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Photometric survey, modelling, and scaling of long-period and low-amplitude asteroids Marciniak, A., Bartczak, P., Müller, T., (...), Zejmo, M., Zukowski, K. 2018 Astronomy and Astrophysics 610, A7. CS=3.80 DOI: 10.1051/0004-6361/201731479 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041902007&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041902007&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=</a></p> <p>A method of immediate detection of objects with a near-zero apparent motion in series of CCD-frames. Savanevych, V.E., Khlamov, S.V., Vavilova, I.B., (...), Vlasenko, V.P., Reichart, D.E. 2018 Astronomy and Astrophysics 609, A54. CS=3.80 DOI: 10.1051/0004-6361/201630323 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040312068&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040312068&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01cfaee62cca5c38278f5fd5a23220b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189642809%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
52.	Кузьма Василь Васильович	<p>Shafranyosh, I.I., Mitropolskiy, I.E., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. Electron-Impact Excitation of Uracil Luminescence on a Ceramic Surface. Journal of Applied Spectroscopy 85(1), 2018, с. 32-36. CS=0.45 DOI: 10.1007/s10812-018-0607-7 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kuzma, V., Bilanych, V., Kozejova, M., (...), Rizak, V., Komanicky, V. Study of dependence of electron beam induced surface relief formation on Ge-As-Se thin films on the film elemental composition. Journal of Non-Crystalline Solids 456, 2017, с. 7-11. CS=2.02 DOI: 10.1016/j.jnoncrsol.2016.10.033 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mitropolskiy, I.E., Shafranyosh, I.I., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. The Electron-photon emission of the nitrogenous basis of nucleic acids - A cytosine in a solid phase. Journal of Nano- and Electronic Physics 9(4),04016, 2017. CS=0.50 DOI: 10.21272/jnep.9(4).04016 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bilanych, V., Komanicky, V., Kozejova, M., (...), Kuzma, V., Rizak, V. Surface patterning of Ge-As-Se thin films by electric charge accumulation. Thin Solid Films 616, 2016, с. 86-94. CS=1.83 DOI: 10.1016/j.tsf.2016.07.073 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84982811862&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84982811862&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6475840e6495f2ad5d95a07ae89483d2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856045637000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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53.	Лазур Володимир Юрійович	<p>Hnatič, M., Khmara, V.M., Lazur, V.Y., Reity, O.K. Splitting of Potential Curves in the Two-Coulomb-Centre Problem. EPJ Web of Conferences 173,02008, 2018. CS=0.28 DOI: 10.1051/epjconf/201817302008 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042350087&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042350087&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Nagy, E.A., Gedeon, V.F., Gedeon, S.V., Lazur, V.Y. Electron-impact excitation of 51S – 51P° resonance transition in Sr atom. Ukrainian Journal of Physics 63(1), 2018, c. 11-24. CS=0.33 DOI: 10.15407/ujpe63.01.0011 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Khmara, V.M., Hnatič, M., Lazur, V.Y., Reity, O.K. Quasicrossings of potential curves in the two-Coulomb-center problem. European Physical Journal D 72(2),39, 2018. CS=0.94 DOI: 10.1140/epjd/e2017-80227-2 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042490065&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042490065&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsarinny, O., Bartschat, K. Low-energy outer-shell photo-detachment of the negative ion of aluminum. Journal of Physics B: Atomic, Molecular and Optical Physics 51(3),035004, 2018. CS=1.22 DOI: 10.1088/1361-6455/aa9c37 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=150c2cff9ed7d7a6ba8f2d98aae95c31&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602318066%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
54.	Лендел Василь Георгійович	<p>Reactions of N-alkenyl Thioureas with p-alkoxyphenyltellurium Trichlorides Kut, M., Fizer, M., Onysko, M., Lendel, V. 2018 Journal of Heterocyclic Chemistry 55(10), c. 2284-2290. CS=0.95 DOI: 10.1002/jhet.3281 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Thiazolo[3,2-b][1,2,4]triazol-7-ium salts: Synthesis, properties and structural studies Slivka, M., Korol, N., Fizer, M., Baumer, V., Lendel, V.2018 Heterocyclic Communications 24(4), c. 197-203 CS=0.66 DOI: 10.1515/hc-2018-0048 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Fizer, M., Slivka, M., Mariychuk, R., Baumer, V., Lendel, V. 3-Methylthio-4-phenyl-5-phenylamino-1,2,4-triazole hexabromotellurate:X-ray and computational study. Journal of Molecular Structure 1161, 2018, c. 226-236, CS=1.58, DOI: 10.1016/j.molstruc.2018.02.054 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042194566&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6a5d668ad97392305233ff2911b54ba7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042194566&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6a5d668ad97392305233ff2911b54ba7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kut, M., Onysko, M., Lendel, V. The Influence of Condensed Cycle on Regiochemistry of Electrophilic Heterocyclization of 3-Alkenyl-2-Thioxopyrimidin-4-One by p-Alkoxyphenyltellurium Trichloride. Journal of Heterocyclic Chemistry 55(4), 2018, c. 888-892, CS=0.76, DOI: 10.1002/jhet.3114 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041583377&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6a5d668ad97392305233ff2911b54ba7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041583377&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6a5d668ad97392305233ff2911b54ba7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
55.	Ломпей Роберт Рудольфович	<p>Lompay, R.R. On the energy-momentum and spin tensors in the Riemann-Cartan space. <i>General Relativity and Gravitation</i> 46(4), 2014, с. 1-23. CS=0.99. DOI: 10.1007/s10714-014-1692-4 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84895084016&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84895084016&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Lompay, R.R., Petrov, A.N. Covariant differential identities and conservation laws in metric-torsion theories of gravitation. <i>Ukrainian Journal of Physics</i> 59(7), 2014, с. 663-676. CS=0.33. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84905976914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84905976914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Lompay, R.R., Petrov, A.N. Covariant differential identities and conservation laws in metric-torsion theories of gravitation. II. Manifestly generally covariant theories. <i>Journal of Mathematical Physics</i> 54(10),102504, 2013. CS=0.99. DOI: 10.1063/1.4826478 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84886825582&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84886825582&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Lompay, R.R., Petrov, A.N. Covariant differential identities and conservation laws in metric-torsion theories of gravitation. I. General consideration. <i>Journal of Mathematical Physics</i> 54(6),062504, 2013. CS=0.99. DOI: 10.1063/1.4810017 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84880091267&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84880091267&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7f85f1066a80e6feec4841ff481aac84&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288390582100%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a></p>	Scopus
56.	Любачко Віталій Юрійович	<p>Thermal diffusivity and thermal conductivity in layered ferrielectric materials <math>M^{1+}M^{3+}P_2(S,Se)_6(M^{1+} = Cu, Ag; M^{3+} = In, Bi)</math> Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019. <i>Phase Transitions</i>.92(5), с. 494-499. CS=0.11. DOI: 10.1080/01411594.2018.1550640 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Inducing a tricritical point in <math>Sn_2P_2(Se_yS_{1-y})_6</math> ferroelectrics by Pb addition Oleaga, A., Liubachko, V., Salazar, A., Vysochanskii, Y. 2019. <i>Thermochimica Acta</i>.675, с. 38-43. CS=2.57. DOI: 10.1016/j.tca.2019.03.008 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85062691476&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85062691476&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Anisotropic thermal properties and ferroelectric phase transitions in layered <math>CuInP_2S_6</math> and <math>CuInP_2Se_6</math> crystals Liubachko, V., Shvalya, V., Oleaga, A., (...), Pogodin, A., Vysochanskii, Y.M. 2017 <i>Journal of Physics and Chemistry of Solids</i>. 111, с. 324-327. CS=2.60. DOI: 10.1016/j.jpcs.2017.08.013 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Critical behavior study of NdScSi, NdScGe intermetallic compounds Oleaga, A., Liubachko, V., Manfrinetti, P., (...), Vysochanskii, Y., Salazar, A. 2017 <i>Journal of Alloys and Compounds</i>.723, с. 559-566. CS=4.12. DOI: 10.1016/j.jallcom.2017.06.289 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021343649&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021343649&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=42071f39a2313e014cffab4f463fd055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857193196538%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Critical behavior study of the spin ordering transition in <math>RVO_3</math> (<math>R = Ce, Pr, Nd, Sm, Gd, Er</math>) by means of ac photopyroelectric calorimetry Oleaga, A., Shvalya, V., Liubachko, V., (...), Tung, L.D., Salazar, A. 2017. <i>Journal of Alloys and Compounds</i>.703, с. 210-215. CS=4.12. DOI: 10.1016/j.jallcom.2017.01.361</p>	Scopus

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57.	Малаховська Тетяна Олександрівна	<p>Band structure, electronic and optical features of Tl4 SnX3 (X = S, Te) ternary compounds for optoelectronic applications Piasecki, M., Brik, M.G., Barchiy, I.E., (...), Malakhovskaya, T.A., Lakshminarayana, G. 2017 Journal of Alloys and Compounds. 710, с. 600-607. CS=4.12. DOI: 10.1016/j.jallcom.2017.03.280 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016425635&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=0&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016425635&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=0&amp;citeCnt=11&amp;searchTerm=</a></p> <p>Physicochemical interaction in the Cs3 Sb2 Br9 -Cs2 TeBr6 system: The phase diagram and the nature of the interaction of components Stercho, I.P., Barchii, I.E., Malakhovskaya, T.A., (...), Solomon, A.M., Peresh, E.Y. 2015. Russian Journal of Inorganic Chemistry. 60(2), с. 225-229. CS=0.82. DOI: 10.1134/S0036023615020163 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>IR operation by third harmonic generation of Tl4 PbTe3 and Tl4 SnS3 single crystals Malakhovskaya-Rosokha, T.A., Filep, M.J., Sabov, M.Yu., (...), Fedorchuk, A.O., Plucinski, K.J. 2013 Journal of Materials Science: Materials in Electronics. 24(7), с. 2410-2413. CS=2.06. DOI: 10.1007/s10854-013-1110-9 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84879420533&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84879420533&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Physicochemical interaction in the TlSe-Tl2 SnSe3 -Se quasi-ternary system Barchii, I.E., Malakhovskaya-Rosokha, T.A., Sabov, M.Y., Filep, M.Y., Peresh, E.Y. 2013 Russian Journal of Inorganic Chemistry. 58(1), с. 88-90. CS=0.82. DOI: 10.1134/S0036023613010026 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84872389963&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84872389963&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9b3e2dbd826c08d14f9a185de3446067&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855579965400%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Interaction of components in the RbI-CsI-Cul quasi-ternary system Malakhovskaya-Rosokha, T.A., Barchii, I.E., Pogodin, A.I., (...), Stercho, I.P., Peresh, E.Yu. 2013 Russian Journal of Inorganic Chemistry. 58(5), с. 577-</p>	Scopus
58.	Малінін Олександр Миколайович	<p>Optical characteristics of gas-discharge plasma of atmospheric pressure barrier discharge on zinc diiodide vapor with helium mixtures Malinina, A.A., Malinin, A.N., Shuaibov, A.K. 2018 Problems of Atomic Science and Technology 118(6), с. 324-327 CS=0.25 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3), 035016. CS=1.70 DOI: 10.1088/2043-6254/aadc4b <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mechanism of growth of the intensity of radiation emitted in the blue-violet spectral interval by gas-discharge plasma generated in the mixtures of mercury diiodide vapor, xenon, and neon Malinina, A.O., Shuaibov, O.K., Malinin, O.M. 2017 Ukrainian Journal of Physics 62(7), с. 594-598. CS=0.70 DOI: 10.15407/ujpe62.07.0594 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033392381&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033392381&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Optical Characteristics of a Gas Discharge Plasma Based on a Mixture of Mercury Diiodide Vapor, Nitrogen, and Helium Malinina, A.A., Malinin, A.N. Journal of Applied Spectroscopy 83(4), 2016, с. 592-597. CS=0.49 DOI: 10.1007/s10812-016-0333-y <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84984917795&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84984917795&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b3b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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59.	Малініна Антоніна Олександрівна	<p>Optical characteristics of gas-discharge plasma of atmospheric pressure barrier discharge on zinc diiodide vapor with helium mixtures Malinina, A.A., Malinin, A.N., Shuaibov, A.K. 2018 Problems of Atomic Science and Technology 118(6), с. 324-327CS=0.25  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>  Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation  Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016. CS=1.70  DOI: 10.1088/2043-6254/aadc4b  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0550ca6f0b33fd5ea1765c5ee24829&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102126890%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>  Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Shuaibov, O.K., Minya, O.Y., Chuchman, M.P., (...), Danilo, V.V., Gomoki, Z.T. 2018 Ukrainian Journal of Physics 63(9), с. 790-801. CS=0.30  DOI: 10.15407/ujpe63.9.790  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=56d102645b30a751193d9aee3bfd95ff&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824338858000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=56d102645b30a751193d9aee3bfd95ff&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824338858000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a>  Malinina, A.O., Shuaibov, O.K., Malinin, O.M. Mechanism of growth of the intensity of radiation emitted in the blue-violet spectral interval by gas-discharge plasma generated in the mixtures of mercury diiodide vapor, xenon, and neon. Ukrainian Journal of Physics 62(7), 2017, с. 594-598. CS=0.33.  DOI: 10.15407/ujpe62.07.0594  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033392381&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033392381&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
60.	Маргітич Микола Олексійович	<p>The excitation cross section of cadmium atoms from metastable 5s5p 3P0, 2 states by electron impact Fedorko, R.A., Snegurskaya, T.A., Margitich, N.A., Shafranyosh, I.I. 2010 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 109(3), с. 325-329. CS=0.76  DOI: 10.1134/S0030400X1009002X  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77957878981&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77957878981&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>  Electron-impact excitation of barium atoms from metastable 53 DJ states Margitich, N.A., Snegurskaya, T.A., Shafranyosh, I.I. 2008 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 104(1), с. 4-9. CS=0.76  DOI: 10.1007/s11449-008-1002-4  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-38849178256&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-38849178256&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>  Negative ions formation of the cytosine molecule by electron impact Sukhoviya, M.I., Shafranyosh, M.I., Margitich, M.O., Shafranyosh, I.I. 2005 Biopolymers and Cell 21(6), с. 531-535. CS=0.32  DOI: 10.7124/bc.000711  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84890884319&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84890884319&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a>  Spectroscopic study of the production of magnesium ions from the atomic metastable states (3s3p3P0, 2 ) by electron impact Snegurskaya, T.A., Margitich, N.A., Shafran'osh, I.I. 2000 Optika i Spektroskopiya 88(5), с. 733-736  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33749405226&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33749405226&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ea88b66c62af64d6327068a1d907f25&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508320682%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus

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61.	Маринець Катерина Василівна	<p>A Weighted Sturm–Liouville Problem Related to Ocean Flows Marynets, K. 2018 Journal of Mathematical Fluid Mechanics. 20(3), с. 929-935. CS=1.84. DOI: 10.1007/s00021-017-0347-0  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85051440169&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85051440169&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=6&amp;citeCnt=4&amp;searchTerm=</a></p> <p>Approximation approach to periodic BVP for mixed fractional differential systems Fečkan, M., Marynets, K. 2018 Journal of Computational and Applied Mathematics. 339, с. 208-217. DOI: 10.1016/j.cam.2017.10.028  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034607813&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=7&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85034607813&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=7&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Two-point boundary problem for modeling the jet flow of the Antarctic circumpolar current. Marynets, K. 2018. Electronic Journal of Differential Equations.2018, 56.CS=0.71.  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042804817&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=8&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042804817&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=8&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Applying the stereographic projection to modeling of the flow of the antarctic circumpolar current. Haziot, S.V., Marynets, K.2018 Oceanography. 31(3), с. 68-75. CS=2.48. DOI: 10.5670/OCEANOLOG.2018.311  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85064831527&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=9&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85064831527&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2666a924721ea886ef55d121614c7372&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855022671200%29&amp;relpos=9&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Approximation approach to periodic BVP for fractional differential systems Fečkan, M., Marynets, K. 2017 European Physical Journal: Special Topics. 226(16-18), с. 3681-3692. CS=2.10. DOI: 10.1140/epjst/e2018-00017-9  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85045698930&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-85045698930&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
62.	Миня Олександр Йосипович	<p>Characteristics of a Nanosecond Discharge with a Liquid Nonmetallic Electrode in the Air Shuaibov, A.K., Minya, A.I., Enedi, A.L., (...), Gomoki, Z.T., Danilo, V.V. 2018 Surface Engineering and Applied Electrochemistry 54(1).CS=0.60 DOI: 10.3103/S1068375518010155  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=748ddf77ad7becf4551bb05c40e4a1af&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602312396%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=748ddf77ad7becf4551bb05c40e4a1af&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602312396%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation  Shuiabov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016. CS=1.70 DOI: 10.1088/2043-6254/aadc4b  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=748ddf77ad7becf4551bb05c40e4a1af&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602312396%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=748ddf77ad7becf4551bb05c40e4a1af&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602312396%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Characteristics and parameters of plasma of a gas-discharge UV–VUV lamp on a system of bands of argon chloride and chlorine molecules Shuaibov, A.K., Minya, A.I., Gritsak, R.V., Gomoki, Z.T. 2015 High Temperature 53(4), с. 476-480. CS=1.09 DOI: 10.1134/S0018151X15030165  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=748ddf77ad7becf4551bb05c40e4a1af&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602312396%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=748ddf77ad7becf4551bb05c40e4a1af&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602312396%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Shuaibov, A.K., Minya, A.I., Hrytsak, R.V., Gomoki, Z.T. Characteristics of a nanosecond-barrier-discharge-pumped multiwave UV - VUV lamp on a mixture of argon, krypton and vapours of Freon. Quantum Electronics 45(2), 2015, с. 185-188. CS=1.13 DOI: 10.1070/QE2015v045n02ABEH015461  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84924002400&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84924002400&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
63.	Миронюк Іван Святославович	<p>Using a systematic approach in the process of the assessment problem analysis of the staff capacity within the health care institution Mulesa, O., Geche, F., Batyuk, A., Myronyuk, I. 2018 2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 – Proceedings.1,8526749, c. 177-180. DOI: 10.1109/STC-CSIT.2018.8526749  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Characteristics of the reproductive health of female population in Ukraine Zhilka, N.Y., Mironyuk, I.S., Slabkiy, G.O. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960). 71(9), c. 1803-1808/CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061234477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061234477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Addiction to alcohol and drugs among the population of transcarpathian region Kruchanytsya, V.V., Mironyuk, I.S., Slabkiy, G.O. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960).71(6), c. 1245-1249. CS=0.15.  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85059828950&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85059828950&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Characteristic of morbidity indices and prevalence of diseases among the population of transcarpathian region Skryp, V.V., Mironyuk, I.S., Slabkiy, G.O. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(5), c. 1051-1055. CS=0.15.  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056289419&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056289419&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3589dff0d1bc078c4f803e00a1e2c2d0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857204494391%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Forming the clusters of labour migrants by the degree of risk of HIV infection  Mulesa, O., Snytyuk, V., Myronyuk, I. 2016 Eastern-European Journal of Enterprise Technologies 3(4-81), c. 50-55. CS=0.85. DOI:</p>	Scopus
64.	Митропольський Ігор Євгенович	<p>Electron-Impact Excitation of Uracil Luminescence on a Ceramic Surface. Shafranyosh, I.I., Mitropolskiy, I.E., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. 2018. Journal of Applied Spectroscopy. 85(1), c. 32-36. CS=0.59. DOI: 10.1007/s10812-018-0607-7  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>The Electron-photon emission of the nitrogenous basis of nucleic acids - A cytosine in a solid phase Mitropolskiy, I.E., Shafranyosh, I.I., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. 2017 Journal of Nano- and Electronic Physics 9(4),04016. CS=0.50. DOI: 10.21272/jnep.9(4).04016  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Promising optical methods for determining the content of heavy metals in soils and surface waters Mytropolskiy, I.E., Kuzma, V.V., Drobnych, V.G., Pop, S.S. 2014 Ukrainian Journal of Physics 59(2), c. 107-115. CS=0.51. DOI: 10.15407/ujpe59.02.0107  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Analytical capabilities of Ion-Photon spectroscopy for ecological monitoring Mytropolskiy, I.E., Kuzma, V.V., Drobnych, V.G. 2013 Journal of Nano- and Electronic Physics.5(3),03051. CS=0.50  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84896763693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84896763693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Photon emission under bombardment of ruby by ions and electrons of medium energies Yal'ch, A.P., Mitropol'Skii, I.E., Buksar, V.S., Markovich, L.M., Pop, S.S. 2008 Journal of Surface Investigation 2(4), c. 577-581. CS=0.48. DOI: 10.1134/S1027451008040150  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-58449088195&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-58449088195&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3c4f88e31d0ddd4061a405caea43bd8a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504669545%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus



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65.	Мікла Віктор Іванович	<p>Mikla, V.I.a, Turovci, J.M.a, Mikla, V.V.a, Mehta, N.b. Molecular structure of Se-rich amorphous films, Progress in Solid State Chemistry Volume 49, March 2018, Pages 1-15 CS: 5.75 DOI: 10.1016/j.progsolidstchem.2017.10.001 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85035124483&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=81d456aaf346ed3b2ec8fc337543368b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85035124483&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=81d456aaf346ed3b2ec8fc337543368b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mikla, V.I. Medical Imaging Technology, Medical Imaging Technology July 2013, Pages 1-141 DOI: 10.1016/C2012-0-06086-3 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84940216819&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b995913f7b64f0d174e209b2b511aa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=1&amp;citeCnt=13&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84940216819&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b995913f7b64f0d174e209b2b511aa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=1&amp;citeCnt=13&amp;searchTerm=</a></p> <p>Mikla, V.I.a Email Author, Rusin, V.I.b, Boldizhar, P.A.b. Advances in imaging from the first X-Ray images. Journal of Optoelectronics and Advanced Materials Volume 14, Issue 7-8, July 2012, Pages 559-570 CS: 0.43 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84867501284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b995913f7b64f0d174e209b2b511aa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84867501284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b995913f7b64f0d174e209b2b511aa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Mikla, V.I., Mikla, V.V. Amorphous Chalcogenides, Amorphous Chalcogenides 2012, 172 p. DOI: 10.1016/C2011-0-04275-8 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85013765811&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b995913f7b64f0d174e209b2b511aa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=3&amp;citeCnt=7&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85013765811&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b995913f7b64f0d174e209b2b511aa6&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287003673303%29&amp;relpos=3&amp;citeCnt=7&amp;searchTerm=</a></p> <p>Mikla, V.I. Email Author, Mikla, V.V. Xerographic spectroscopy of gap states in Se-rich amorphous semiconductors review, Journal of Non-Crystalline Solids Volume 357, Issue 22-23, 15 November 2011, Pages</p>	Scopus
66.	Мінець Юрій Васильович	<p>Ferroelastic phase transition in Cu<sub>6</sub>PS<sub>5</sub>Br<sub>1-x</sub>Cl<sub>x</sub> mixed crystals Luchynets, M.M., Studenyak, V.I., Izai, V.Y., (...), Studenyak, I.P., Kežionis, A. 2019 Phase Transitions. CS=0.80 DOI: 10.1080/01411594.2018.1563788 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85059633120&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=020ee05ff9a2233f3d52c73eed662661&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506912419%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85059633120&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=020ee05ff9a2233f3d52c73eed662661&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506912419%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bokotey, O.V., Studenyak, I.P., Nebola, I.I., Minets, Y.V. Theoretical study of structural features and optical properties of the Hg<sub>3</sub>S<sub>2</sub>Cl<sub>2</sub> polymorphs. Journal of Alloys and Compounds 660, 2016, c. 193-196. CS=3.05 DOI: 10.1016/j.jallcom.2015.11.086 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84949292602&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=840f8cc6d01bfb7865917e0f50cfe944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506912419%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84949292602&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=840f8cc6d01bfb7865917e0f50cfe944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506912419%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Studenyak, I.P., Ponomaryov, V.E., Kranjčec, M., Minets, Y.V., Suslikov, L.M. Concentration variations in the optical pseudogap and refractive index of crystals of Cu<sub>6</sub>PS<sub>5</sub>1-xCl<sub>x</sub> solid solutions. Journal of Applied Spectroscopy 79(1), 2012, c. 83-86. CS=0.45 DOI: 10.1007/s10812-012-9567-5 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84859211790&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=840f8cc6d01bfb7865917e0f50cfe944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506912419%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84859211790&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=840f8cc6d01bfb7865917e0f50cfe944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506912419%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Studenyak, I.P., Kayla, M.I., Kranjčec, M., Kokhan, O.P., Minets, Y.V. Isoabsorption and spectrometric studies of optical absorption edge in Cu<sub>6</sub>As<sub>5</sub>I superionic crystal. Journal of Physics and Chemistry of Solids 72(12), 2011, c. 1419-1422. CS=1.94 DOI: 10.1016/j.jpcc.2011.08.012</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
67.	Міца Володимир Михайлович	<p>Super-bandgap light stimulated reversible transformation and laser-driven mass transport at the surface of As<sub>2</sub>S<sub>3</sub> chalcogenide nanolayers studied in situ Holomb, R., Kondrat, O., Mitsa, V., (...), Matolín, V., Prince, K.C. 2018 Journal of Chemical Physics 149(21),214702. CS=2.50 DOI: 10.1063/1.5053228 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=add359266749fa8e78b807f0b5fd4410&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602315288%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=add359266749fa8e78b807f0b5fd4410&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602315288%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Csik, A., (...), Veres, M., Mitsa, V. Coherent Light Photo-modification, Mass Transport Effect, and Surface Relief Formation in As<sub>x</sub>S<sub>100-x</sub> Nanolayers: Absorption Edge, XPS, and Raman Spectroscopy Combined with Profilometry Study. Nanoscale Research Letters 12(1),149, 2017. CS=2.15 DOI: 10.1186/s11671-017-1918-y <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4cee7e037a11c5529627e65fd0566944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602315288%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4cee7e037a11c5529627e65fd0566944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602315288%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Mitsa, V., Veres, M., Tsud, N. Structural investigation of As-Se chalcogenide thin films with different compositions: Formation, characterization and peculiarities of volume and near-surface nanolayers. Functional Materials 24(4), 2017, c. 547-554. CS=0.40 DOI: 10.15407/fm24.04.547 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85038625888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4cee7e037a11c5529627e65fd0566944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602315288%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85038625888&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4cee7e037a11c5529627e65fd0566944&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602315288%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mitsa, V., Feher, A., Petretskyi, S., (...), Ihnatolia, P., Laver, A. Hysteresis of Low-Temperature Thermal Conductivity and Boson Peak in Glassy (g) As<sub>2</sub>S<sub>3</sub>: Nanocluster Contribution. Nanoscale Research Letters 12,345, 2017. CS=2.15 DOI: 10.1186/s11671-017-2125-6</p>	Scopus
68.	Міца Олександр Володимирович	<p>Fekeshgazi, I.V., Sidenko, T.S., Mitsa, O.V., Barna, P., Kikineshi, O.E. Effects of layer nanodefects on the light transmission by optical elements with multilayer interference coatings. Ukrainian Journal of Physics Volume 56, Issue 11, 2011, Pages 1165-1170. CS=0.30 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-82855177012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-82855177012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Stetsyuk, P.I., Mitsa, A.B. Parameter optimization problems for multilayer optical coatings. Kibernetika i Sistemnyj Analiz Issue 4, 2005, Pages 107-115. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-29144526481&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-29144526481&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mitsa, A.V., Fekeshgazy, I.V.b, Ugrin, A.V. Optical coatings based on non-crystalline films with transition substrate-film layers: Sims and auger profiles (Conference Paper). Journal of Optoelectronics and Advanced Materials Volume 7, Issue 4, August 2005, Pages 1807-1812. CS=0.42 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-24644490741&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-24644490741&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Stetsyuk, P.I., Mitsa, A.B. Parameter optimization problems for multilayer optical coatings. Cybernetics and Systems Analysis Volume 41, Issue 4, July 2005, Pages 564-571. CS=0.49 DOI: 10.1007/s10559-005-0092-x <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-28144435019&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-28144435019&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=c3e74edce95e44fa46bb0eb1b2ebb622&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506455939%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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69.	Млавець Юрій Юрійович	<p>Weak convergence of random processes from spaces <math>F\psi(\Omega)</math>. Kozachenko, Y.V., Mlavets, Y.Y., Yurchenko, N.V. 2018 Statistics, Optimization and Information Computing. 6(2), c. 266-277. CS=0.49. DOI: 10.19139/soic.v6i2.394 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048961547&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048961547&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>An application of the theory of spaces <math>F\psi(\Omega)</math> for evaluating multiple integrals by using the monte Carlo method Kozachenko, Y.V., Mlavets, Y.Y. 2016 Theory of Probability and Mathematical Statistics 92, c. 59-69. CS=0.26. DOI: 10.1090/tpms/982 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84983028410&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84983028410&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Reliability and accuracy in the space <math>L_p(T)</math> for the calculation of integrals depending on a parameter by the Monte Carlo method Kozachenko, Y.V., Mlavets, Y.Y. 2015 Monte Carlo Methods and Applications. 21(3), c. 233-244. CS=0.66. DOI: 10.1515/mcma-2015-0104 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84941032033&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84941032033&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>The banach spaces <math>F\psi(\Omega)</math> of random variables Kozachenko, Yu.V., Mlavets', Yu.Yu. 2013 Theory of Probability and Mathematical Statistics. 86, c. 105-121. CS=0.26. DOI: 10.1090/S0094-9000-2013-00892-8 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84890380452&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=3&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84890380452&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=95bd13d0a39f10c13dce85b94d6d35e4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855123275500%29&amp;relpos=3&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Probability of large deviations of sums of random processes from Orlicz space Kozachenko, Yu.V., Mlavets, Yu.Yu. 2011 Monte Carlo Methods and Applications.17(2), c. 155-168. CS=0.66. DOI: 10.1515/MCMA.2011.007</p>	Scopus
70.	Молнар Олександр Олександрович	<p>Double Hysteresis Loops in Proper Uniaxial Ferroelectrics Zamaraita, I., Yevych, R., Dziaugys, A., (...), Svirskas, S., Vysochanskii, Yu. 2018 Physical Review Applied 10(3),034017. CS=4.62 DOI: 10.1103/PhysRevApplied.10.034017 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85053250920&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9d18d7994c41292b341a8804206ab12c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85053250920&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=9d18d7994c41292b341a8804206ab12c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Molnar, O., Gerasimov, V., Kurytnik, I.P. Triboelectricity and construction of power generators based on it   [Efekt tryboelektryczny i generator, zbudowany na jego podstawie]. Przegląd Elektrotechniczny, 94(1), 2018, c. 167-171. CS=0.31 DOI: 10.15199/48.2018.01.41 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039931843&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01e8e957b4cb75c9f5ca043af3a6c376&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039931843&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01e8e957b4cb75c9f5ca043af3a6c376&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Yevych, R., Haborets, V., Medulych, M., (...), Banys, J., Vysochanskii, Y. Valence fluctuations in Sn(Pb)2P2S6= ferroelectrics. Fizika Nizkikh Temperatur, 42(12), 2016, c. 1477-1486. CS=0.46 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994634540&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01e8e957b4cb75c9f5ca043af3a6c376&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994634540&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01e8e957b4cb75c9f5ca043af3a6c376&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Yevych, R., Haborets, V., Medulych, M., (...), Banys, Ju., Vysochanskii, Yu. Valence fluctuations in Sn(Pb)2P2S6ferroelectrics. Low Temperature Physics, 42(12), 2016, c. 1155-1162CS=0.46 DOI: 10.1063/1.4973005 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85009487547&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01e8e957b4cb75c9f5ca043af3a6c376&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85009487547&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=01e8e957b4cb75c9f5ca043af3a6c376&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287102546714%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Rushchanskii, K.Z., Bilanych, R.M., Molnar, A.A., (...), Banys, J., Vysochanskii, Y.M. Ferroelectricity in (PbySn1-y)2P2S6mixed crystals and random field BEG model. Physica Status Solidi (B) Basic Research, 253(2), 2016, c. 384-391. CS=1.53</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
71.	Мулеса Оксана Юріївна	<p>Using a systematic approach in the process of the assessment problem analysis of the staff capacity within the health care institution Mulesa, O., Geche, F., Batyuk, A., Myronyuk, I. 2018 2018 IEEE 13th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2018 – Proceedings 1,8526749, c. 177-180 DOI: 10.1109/STC-CSIT.2018.8526749 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b8825c5811787d1720f8cead410c5517&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Algebraic Properties of Cores of Generalized Neurofunctions">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b8825c5811787d1720f8cead410c5517&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Algebraic Properties of Cores of Generalized Neurofunctions</a> Geche, F., Mulesa, O.2018Cybernetics and Systems Analysis 54(6), c. 874-882. CS=0.49 DOI: 10.1007/s10559-018-0090-4 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057142440&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b8825c5811787d1720f8cead410c5517&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=About Kernel Structure Construction of the Generalized Neural Functions">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057142440&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b8825c5811787d1720f8cead410c5517&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=About Kernel Structure Construction of the Generalized Neural Functions</a> Geche, F., Batyuk, A., Mulesa, O., Voloshchuk, V. 2018 Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018 8478485, c. 151-156. DOI: 10.1109/DSMP.2018.8478485 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056208433&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b8825c5811787d1720f8cead410c5517&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=Mulesa, O., Geche, F., Batyuk, A., Buchok, V. Development of combined information technology for time series prediction. Advances in Intelligent Systems and Computing 689, 2018, c. 361-373. CS=0.32">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056208433&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b8825c5811787d1720f8cead410c5517&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=Mulesa, O., Geche, F., Batyuk, A., Buchok, V. Development of combined information technology for time series prediction. Advances in Intelligent Systems and Computing 689, 2018, c. 361-373. CS=0.32</a> DOI: 10.1007/978-3-319-70581-1_26 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85036479333&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38d00f880b87eefcbfd1ac6e8e24743e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85036479333&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=38d00f880b87eefcbfd1ac6e8e24743e&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189376248%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus
72.	Мулеса Павло Павлович	<p>Neural network for online principal component analysis in medical data mining tasks Perova, I., Brazhnykova, Y., Bodyanskiy, Y., Mulesa, P 2018 IEEE 1st International Conference on System Analysis and Intelligent Computing, SAIC 2018 - Proceedings 8516775 DOI: 10.1109/SAIC.2018.8516775 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057355273&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f202d57f55a0d47d242f89cb637a6723&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189383901%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=Medical Data-Stream Mining in the Area of Electromagnetic Radiation and Low Temperature Influence on Biological Objects">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057355273&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f202d57f55a0d47d242f89cb637a6723&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189383901%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=Medical Data-Stream Mining in the Area of Electromagnetic Radiation and Low Temperature Influence on Biological Objects</a> Perova, I., Litovchenko, O., Bodvanskiy, Y., (...), Zavgorodnii, I., Mulesa, P. 2018 Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018 8478577, c. 3-6 DOI: 10.1109/DSMP.2018.8478577 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056167902&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f202d57f55a0d47d242f89cb637a6723&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189383901%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=Bodyanskiy, Y., Vynokurova, O., Setlak, G., Peleshko, D., Mulesa, P. Adaptive multivariate hybrid neuro-fuzzy system and its on-board fast learning. Neurocomputing 230, 2017, c. 409-416. CS=3.61">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056167902&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f202d57f55a0d47d242f89cb637a6723&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189383901%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=Bodyanskiy, Y., Vynokurova, O., Setlak, G., Peleshko, D., Mulesa, P. Adaptive multivariate hybrid neuro-fuzzy system and its on-board fast learning. Neurocomputing 230, 2017, c. 409-416. CS=3.61</a> DOI: 10.1016/j.neucom.2016.12.042 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85010606998&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8abb8013bf5bd871a3523ddcaed14b2a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189383901%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85010606998&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8abb8013bf5bd871a3523ddcaed14b2a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189383901%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a>  Bodyanskiy, Y., Vynokurova, O., Pliss, I., Setlak, G., Mulesa, P. Fast learning algorithm for deep evolving GMDH-SVM neural network in data stream mining tasks. Proceedings of the 2016 IEEE 1st International Conference on Data Stream Mining and Processing, DSMP 2016 7583555, 2016, c. 257-262. DOI: 10.1109/DSMP.2016.7583555</p>	Scopus

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73.	Небола Іван Іванович	<p>Bokotey, O.V., Vakulchak, V.V., Nebola, I.I., Bokotey, A.A. Band structure and optical transitions in the Hg<sub>3</sub>Se<sub>2</sub>Cl<sub>2</sub> crystals. Journal of Physics and Chemistry of Solids 99, 2016, c. 153-158. CS=1.94 DOI: 10.1016/j.jpcs.2016.08.016 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84987784656&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84987784656&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=0&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Bokotey, O.V., Glukhov, K.E., Nebola, I.I., Bokotey, A.A. First-principles calculations of phonons and Raman spectra in the Hg<sub>3</sub>Te<sub>2</sub>Cl<sub>2</sub> crystals. Journal of Alloys and Compounds 669, 2016, c. 161-166. CS=3.05 DOI: 10.1016/j.jallcom.2016.02.005 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84958064327&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84958064327&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Bokotey, O.V., Studenyak, I.P., Nebola, I.I., Minets, Y.V. Theoretical study of structural features and optical properties of the Hg<sub>3</sub>S<sub>2</sub>Cl<sub>2</sub> polymorphs. Journal of Alloys and Compounds 660, 2016, c. 193-196. CS=3.05 DOI: 10.1016/j.jallcom.2015.11.086 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84949292602&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84949292602&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=2&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Bokotey, O.V., Vakulchak, V.V., Bokotey, A.A., Nebola, I.I. Manifestation of point defects in the electronic structure of Hg<sub>3</sub>Te<sub>2</sub>Cl<sub>2</sub> crystals. Ukrainian Journal of Physics 61(10), 2016, c. 901-908. CS=0.33 DOI: 10.15407/ujpe61.10.0901 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994097135&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994097135&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=2e7ffba1d8fff4ecf5d862be31ad6871&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506225013%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus
74.	Нодь Єлизаветта Андріївна	<p>Electron-impact excitation of 51S – 51P<sup>*</sup> resonance transition in Sr atom Nagy, E.A., Gedeon, V.F., Gedeon, S.V., Lazur, V.Y. 2018 Ukrainian Journal of Physics 63(1), c. 11-24. CS=0.30 DOI: 10.15407/ujpe63.01.0011 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb7dbb458bc8cfd9b0d714002ca4155a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287203083669%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb7dbb458bc8cfd9b0d714002ca4155a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287203083669%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Low-energy outer-shell photo-detachment of the negative ion of aluminum Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsarinny, O., Bartschat, K. 2018 Journal of Physics B: Atomic, Molecular and Optical Physics Low-energy outer-shell photodetachment of the negative ion of aluminum 51(3), 035004 CS=1.77 DOI: 10.1088/1361-6455/aa9c37 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb7dbb458bc8cfd9b0d714002ca4155a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287203083669%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb7dbb458bc8cfd9b0d714002ca4155a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287203083669%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Low-energy outer-shell photodetachment of the negative ion of aluminum Zatsarinny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. 2017 Journal of Physics: Conference Series CS=0.48 DOI: 10.1088/1742-6596/875/3/022003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb7dbb458bc8cfd9b0d714002ca4155a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287203083669%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bb7dbb458bc8cfd9b0d714002ca4155a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287203083669%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>B-spline R-matrix-with-pseudostates calculations for electron collisions with aluminum Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsarinny, O., Bartschat, K. 2015 Physical Review A - Atomic, Molecular, and Optical Physics 875(3), 022003 CS=2.46 DOI: 10.1103/PhysRevA.92.052701 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
75.	Олексик Тарас Хомич	<p>Genomes of three closely related caribbean amazons provide insight for species history and conservation Kolchanova, S., Kliver, S., Komissarov, A., (...), Martínez-Cruzado, J.C., Oleksyk, T.K. 2019. <i>Genes</i> 10(1), 54. CS=3.45. DOI: 10.3390/genes10010054  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060697342&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060697342&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Genome-wide sequence analyses of ethnic populations across Russia Zhernakova, D.V., Brukhin, V., Malov, S., (...), Puzyrev, V., O'Brien, S.J. 2019. <i>Genomics</i>. CS=2.77. DOI: 10.1016/j.ygeno.2019.03.007  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85065593562&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85065593562&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>A recurrent brca2 mutation explains the majority of hereditary breast and ovarian cancer syndrome cases in puerto rico. Diaz-Zabala, H.J., Ortiz, A.P., Garland, L., (...), Dean, M., Dutil, J. 2018. <i>Cancers</i> 10(11), 419. CS=5.87. DOI: 10.3390/cancers10110419  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056087289&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056087289&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Innovative assembly strategy contributes to understanding the evolution and conservation genetics of the endangered <i>Solenodon paradoxus</i> from the island of Hispaniola. Grigorev, K., Kliver, S., Dobrynin, P., (...), Martínez-Cruzado, J.C., Oleksyk, T.K. <i>GigaScience</i> 7(6), 2018 giy 025. CS=6.23. DOI: 10.1093/gigascience/giy025  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050858710&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050858710&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=debd9eff0f4505fc26ca51c9461e62b0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507375375%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Mitogenomic sequences support a north-south subspecies subdivision within <i>Solenodon paradoxus</i>. Brandt,</p>	Scopus
76.	Онисько Михайло Юрійович	<p>Reactions of N-alkenyl Thioureas with p-alkoxyphenyltellurium Trichlorides Kut, M., Fizer, M., Onysko, M., Lendel, V. 2018 <i>Journal of Heterocyclic Chemistry</i> 55(10), c. 2284-2290. CS=0.95  DOI: 10.1002/jhet.3281  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=83bada0c128a8a83ccb923d635e5befc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=83bada0c128a8a83ccb923d635e5befc&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kut, M., Onysko, M., Lendel, V. The Influence of Condensed Cycle on Regiochemistry of Electrophilic Heterocyclization of 3-Alkenyl-2-Thioxopyrimidin-4-One by p-Alkoxyphenyltellurium Trichloride. <i>Journal of Heterocyclic Chemistry</i>. 55(4), 2018, c. 888-892, CS= 0.76, DOI: 10.1002/jhet.3114  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041583377&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50bcb86f7ad59a97f8cd181dd43bb947&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041583377&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50bcb86f7ad59a97f8cd181dd43bb947&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Onysko, M., Filak, I., Lendel, V. Halogenoheterocyclization of terminally substituted 2-allylthio(seleno)quinolin- 3-carbaldehydes. <i>Heterocyclic Communications</i>. 23(4), 2017, c. 309-312, CS=0.73, DOI: 10.1515/hc-2017-0024  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027352792&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50bcb86f7ad59a97f8cd181dd43bb947&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027352792&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50bcb86f7ad59a97f8cd181dd43bb947&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Kut, M., Onysko, M., Lendel, V. Heterocyclization of 5,6-disubstituted 3-alkenyl-2-thioxothieno[2,3-d]pyrimidin-4-one with p-alkoxyphenyltellurium trichloride. <i>Heterocyclic Communications</i> 22(6), 2016, c. 347-350, CS=0.73, DOI: 10.1515/hc-2016-0169  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85002624580&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50bcb86f7ad59a97f8cd181dd43bb947&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85002624580&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50bcb86f7ad59a97f8cd181dd43bb947&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2822986328700%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus

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77.	Орос Михайло Михайлович	<p>Differences in Clinical Characteristics of Epilepsy According to Epidemiological Study in Two Regions of Ukraine  Автор:: Dubenko, A.; Smolanka, V.; Sazonov, S.; с соавторами.  Конференция: 13th European Congress on Epileptology Местоположение: Vienna, AUSTRIA публ.: AUG 26-30, 2018  EPILEPSIA Том: 59 Специальный выпуск: SI Приложение: 3 Стр.: S87-S88 Аннотация к встрече: p179 Опубликовано: DEC 2018.Q1</p> <p>ASSOCIATION OF ABCB AND SCN1A GENE POLYMORPHISMS TO LAMOTRIDIGINE AND CARBAMAZEPINE IN UKRAINIAN PATIENTS WITH EPILEPSY  Автор:: Oros, M.; Dubenko, A.; Yevtushenko, O.; с соавторами.  Конференция: 11th European Congress on Epileptology Местоположение: Stockholm, SWEDEN публ.: JUN 29-JUL 03, 2014  EPILEPSIA Том: 55 Специальный выпуск: SI Приложение: 2 Стр.: 78-78 Аннотация к встрече: p230 Опубликовано: JUN 2014</p> <p>Myasthenia gravis, pregnancy, puerperium, transient neonatal myasthenia and arthrogryposis multiplex congenita in Slovakia (1978-2012)  Автор:: Urminska, I.; Spalek, P.; Oros, M.; с соавторами.  JOURNAL OF NEUROLOGY Том: 260 Приложение: 1 Стр.: S112-S113 Аннотация к встрече: P505 Опубликовано: JUN 2013. Q1</p> <p>Association of ABCB1 and SCN1A gene polymorphisms with response to sodium valproate and carbamazepine in Ukrainian patients with epilepsy  Автор:: Oros, M. M.; Yevtushenko, O. O.; Reynolds, G. P.  Конференция: 25th Congress of the European-College-of-Neuropsychopharmacology (ECNP)  Местоположение: Vienna, AUSTRIA публ.: OCT 13-17, 2012</p>	Web of Science
78.	Переш Євгеній Юлійович	<p>Barchii, I.E., Tats'kar, A.R., Koz'ma, A.A., Peresh, E.Y. Interaction of components in the Tl2Se-Tl4SnSe4-Tl9SbSe6 quasi-ternary system. Russian Journal of Inorganic Chemistry 60(9),846, 2015, с. 1148-1151, CS=0.69,  DOI: 10.1134/S0036023615090041  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84940644367&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84940644367&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a>  Stercho, I.P., Barchii, I.E., Malakhovskaya, T.A., Solomon, A.M., Peresh, E.Y.  Physicochemical interaction in the Cs3Sb2Br9-Cs2TeBr6 system: The phase diagram and the nature of the interaction of components. Russian Journal of Inorganic Chemistry 60(2), 2015, с. 225-229, CS=0.69,  DOI: 10.1134/S0036023615020163  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a>  Kozma, A.A., Sabov, M.Y., Peresh, E.Y., Barchiy, I.E., Tsygyka, V.V.  Thermoelectric properties of a eutectic SnSe2-Bi2Se3 alloy. Inorganic Materials 51(2), 2015, с. 93-97, CS=0.63, DOI: 10.1134/S0020168515010082  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84921490854&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84921490854&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a>  Peresh, E.Yu., Sidei, V.I., Gaborets, N.I., (...), Stercho, I.P., Barchii, I.E. Influence of the average atomic number of the A2TeC6 and A3B2C9 (A = K, Rb, Cs, Tl(I); B = Sb, Bi; C = Br, I) compounds on their melting point and band gap. Inorganic Materials 50(1), 2014, с. 101-106, CS=0.63,  DOI:10.1134/S0020168514010166  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=4&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=304353d78cb14a555e59492dff7049cd&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835608488600%29&amp;relpos=4&amp;citeCnt=4&amp;searchTerm=</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
79.	Погодін Артем Ігорович	<p>Structural and optical properties of (Cu<sub>6</sub> P<sub>5</sub> Br)<sub>1-x</sub> (Cu<sub>7</sub> P<sub>5</sub> )<sub>x</sub> mixed crystals Studenyak, I.P., Luchynets, M.M., Izai, V.Y., (...), Azhniuk, Y.M., Zahn, D.R.T. 2019 Journal of Alloys and Compounds 329, c. 586-591. CS=3.66 DOI: 10.1016/j.jallcom.2018.12.214 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058931817&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058931817&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Crystal growth, structural and electrical properties of (Cu<sub>1-x</sub> Ag<sub>x</sub>)<sub>7</sub> Ge<sub>5</sub> I superionic solid solutions Studenyak, I.P., Pogodin, A.I., Kokhan, O.P., (...), Kežionis, A., Orliukas, A.F. 2019 Solid State Ionics 329, c. 119-123. CS=2.64 DOI: 10.1016/j.ssi.2018.11.020 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057602349&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057602349&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Thermal expansion anisotropy of β-TlInS<sub>2</sub> crystals in the course of phase transitions Say, A., Martynyuk-Lototska, I., Adamenko, D., (...), Kokhan, O., Vlokh, R. 2018 Phase Transitions 91(1), c. 1-8. CS=0.80 DOI: 10.1080/01411594.2017.1341983 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85021056012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85021056012&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Phase transitions and optical absorption edge in (Cu<sub>6</sub> P<sub>5</sub> Br)<sub>1-x</sub> (Cu<sub>7</sub> P<sub>5</sub> )<sub>x</sub> mixed crystals Studenyak, I.P., Izai, V.Y., Studenyak, V.I., (...), Kokhan, O.P., Kranjčec, M. 2018 Journal of Alloys and Compounds 735, c. 417-421. CS=3.66 DOI: 10.1016/j.jallcom.2017.11.144 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034024023&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85034024023&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6997a638d04877d4395f76801c72505b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855735068900%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a></p>	Scopus
80.	Поп Михайло Михайлович	<p>Refractometric studies of chalcogenide glasses in Ag-As-S system Shpak, O.I., Pop, M.M., Shpak, I.I., Studenyak, I.P. 2012 Optical Materials 35(2), c. 297-299. CS=2.38 DOI: 10.1016/j.optmat.2012.09.004 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ef6b4c846c833af3482a9402751e4ced&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ef6b4c846c833af3482a9402751e4ced&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shpak, O.I., Pop, M.M., Shpak, I.I., Studenyak, I.P. Refractometric studies of chalcogenide glasses in Ag-As-S system. Optical Materials 35(2), 2012 c. 297-299. CS=2.23 DOI: 10.1016/j.optmat.2012.09.004 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=86b5ecea4006eec8c0b7fdd4be327256&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=86b5ecea4006eec8c0b7fdd4be327256&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Pop, M.M., Shpak, I.I. Optical absorption edge of As<sub>40-x</sub>Sb<sub>x</sub>S<sub>60</sub> glassy alloys. Journal of Applied Spectroscopy 79(2), 2012, c. 248-253. CS=0.45 DOI: 10.1007/s10812-012-9591-5 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84862585329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=86b5ecea4006eec8c0b7fdd4be327256&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84862585329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=86b5ecea4006eec8c0b7fdd4be327256&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Pop, M.M., Shpak, I.I. Influence of composition and temperature on the band gap of glassy melts As<sub>2</sub>S<sub>3</sub>-Sb<sub>2</sub>S<sub>3</sub>. Glass Physics and Chemistry 38(2), 2012, c. 196-200. CS=0.64 DOI: 10.1134/S108765961202006X <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84862089531&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=86b5ecea4006eec8c0b7fdd4be327256&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84862089531&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=86b5ecea4006eec8c0b7fdd4be327256&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857189505075%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Studenyak, I.P., Kranjčec, M., Pop, M.M. Urbach absorption edge and disordering processes in As<sub>2</sub>S<sub>3</sub> thin</p>	Scopus



№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
81.	Поп Степан Степанович	<p>Promising optical methods for determining the content of heavy metals in soils and surface waters. Mytropolsky, I.E., Kuzma, V.V., Drobnich, V.G., Pop, S.S. 2014 Ukrainian Journal of Physics, 59(2), c. 107-115 DOI: 10.15407/ujpe59.02.0107 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Ion-induced photon emission: Neutralization mechanism of surface plasmon excitation. Drobnich, V.G., Okhrimenko, S.V., Pop, S.S. 2008 Bulletin of the Russian Academy of Sciences: Physics, 72(7), c. 919-924 DOI: 10.3103/S1062873808070113 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-50349097892&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-50349097892&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Photon emission under bombardment of ruby by ions and electrons of medium energies. Yal'ch, A.P., Mitropol'Skii, I.E., Buksar, V.S., Markovich, L.M., Pop, S.S. 2008 Journal of Surface Investigation 2(4), c. 577-581 DOI: 10.1134/S1027451008040150 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-58449088195&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-58449088195&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Photon emission under ion bombardment of solid surfaces. Pop, S.S., Sharodi, I.S. 2004. Izvestiya Akademii Nauk. Ser. Fizicheskaya, 68(2), c. 277-296 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-1542473833&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-1542473833&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23ece55bf913c6c47f9664b64e533491&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004199417%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus
82.	Попович Наталія Іванівна	<p>Kondrat, O., Holomb, R., Popovich, N., (...), Matolín, V., Prince, K.C. In situ investigations of laser and thermally modified As<sub>2</sub>S<sub>3</sub>nanolayers: Synchrotron radiation photoelectron spectroscopy and density functional theory calculations. Journal of Applied Physics 118(22),225307, 2015. CS=1.72 DOI: 10.1063/1.4937551 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84952032055&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ab0b8877b091e0959108d2656f6fb8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287006535930%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84952032055&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ab0b8877b091e0959108d2656f6fb8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287006535930%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Kondrat, O., Holomb, R., Popovich, N., (...), Matolín, V., Prince, K.C. Local surface structure and structural properties of As-Se nanolayers studied by synchrotron radiation photoelectron spectroscopy and DFT calculations. Journal of Non-Crystalline Solids 410, 2015, c. 180-185. CS=2.02 DOI: 10.1016/j.jnoncrysol.2014.12.013 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84921326323&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ab0b8877b091e0959108d2656f6fb8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287006535930%29&amp;relpos=1&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84921326323&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ab0b8877b091e0959108d2656f6fb8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287006535930%29&amp;relpos=1&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Kondrat, O., Popovich, N., Holomb, R., (...), Matolín, V., Prince, K.C. Synchrotron radiation photoelectron spectroscopy studies of self-organization in As<sub>40</sub>Se<sub>60</sub>nanolayers stored under ambient conditions and after laser irradiation. Journal of Non-Crystalline Solids 358(21), 2012, c. 2910-2916. CS=2.02 DOI: 10.1016/j.jnoncrysol.2012.07.025 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84866004425&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ab0b8877b091e0959108d2656f6fb8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287006535930%29&amp;relpos=2&amp;citeCnt=7&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84866004425&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d4ab0b8877b091e0959108d2656f6fb8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287006535930%29&amp;relpos=2&amp;citeCnt=7&amp;searchTerm=</a></p> <p>Luminescence, Raman and synchrotron XPS study of amorphous Ge 2 S<sub>3</sub> based films Mitsa, V., Ivanda, M., Gamulin, O., (...), Matolin, V., Prince, K.C.2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2013 – Proceedings 6596219, c. 28-33.</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
83.	Попович Ярослав Михайлович	<p>Rusyn, V.I., Korsak, V.V., Popovych, Y.M., Boyko, S.O. THE CHOICE OF SURGICAL TREATMENT METHOD FOR THE DEEP VEINS THROMBOSIS IN SYSTEM OF VENA CAVA INFERIOR, <i>Klinichna khirurgiia</i> / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy Issue 5, 1 May 2015, Pages 44-47 CS=0.02  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84943359693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84943359693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Korsak, V.V., Popovych, Ia.M., Rusyn, V.V. [Immediate complications of endovascular interventions in chronic ischemia of the lower extremity tissues], <i>Klinichna khirurgiia</i> / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy Issue 9, 1 September 2014, Pages 41-43 CS=0.02  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84922481441&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84922481441&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Korsak, V.V., Popovych, Ia.M., Boiko, S.O., Levchak, Ia.A. [Surgical treatment and prophylaxis of pulmonary thromboembolism for renal cancer with presence of the implantation clots of the inferior vena cava], <i>Klinichna khirurgiia</i> / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy Issue 8, 1 August 2014, Pages 42-44 CS=0.02  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84922051379&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84922051379&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Popovych, Y.M., Korsak, V.V., Rusyn, V.V. The place of hybrid surgery in treatment of critical lower limb ischemia, <i>Novosti Khirurgii</i> Volume 22, Issue 2, March-April 2014, Pages 244-251 CS=0.02  DOI: 10.18484/2305-0047.2014.2.244  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84899518040&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84899518040&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus
84.	Пуга Галина Дмитрівна	<p>Danilyuk, P.S., Puga, P.P., Krasilnets, V.N., Gomonai, A.I., Puga, G.D., Rizak, V.M., Turok, I.I. X-ray Fluorescence of Eu<sup>3+</sup> ions in Glassy and Polycrystalline Lithium Tetraborate. <i>Glass Physics and Chemistry</i> 44(1), 2018. CS=0.64  DOI: 10.1134/S1087659618010066  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6492ddfc7faa772ef911d4ee7d6b7807&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6492ddfc7faa772ef911d4ee7d6b7807&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Raman scattering in glassy Li<sub>2</sub>B<sub>4</sub>O<sub>7</sub> doped with Er<sup>2+</sup> O<sub>3</sub> Puga, P.P., Danyliuk, P.S., Gomonai, A.I., (...), Kvetková, L., Byrov, M.M. 2018 <i>Ukrainian Journal of Physical Optics</i> 19(4), c. 211-219. CS=0.55  DOI: 10.3116/16091833/19/4/211/2018  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=711474f6db0672afbe041ee356a00e8b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=711474f6db0672afbe041ee356a00e8b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Danilyuk, P.S., Popovich, K.P., Puga, P.P., (...), Puga, G.D., Rizak, V.M. Optical absorption spectra and energy levels of Er<sup>3+</sup> ions in glassy lithium tetraborate matrix. <i>Optics and Spectroscopy (English translation of Optika i Spektroskopiya)</i> 117(5), 2014, c. 759-763. CS=0.66  DOI: 10.1134/S0030400X14110058  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84920163693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6492ddfc7faa772ef911d4ee7d6b7807&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84920163693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6492ddfc7faa772ef911d4ee7d6b7807&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Puga, P.P., Popovych, K.P., Danilyuk, P.S., Puga, G.D., (...), Kel'Man, V.A., Chichura, I.I. X-ray luminescence of polycrystalline TbO<sub>2</sub>-doped Li<sub>2</sub>B<sub>4</sub>O<sub>7</sub>. <i>Inorganic Materials</i> 48(10), 2012, c. 1033-1038. CS=0.63  DOI: 10.1134/S0020168512100081  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84867212764&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6492ddfc7faa772ef911d4ee7d6b7807&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84867212764&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6492ddfc7faa772ef911d4ee7d6b7807&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507142264%29&amp;relpos=3&amp;citeCnt=4&amp;searchTerm=</a></p>	Scopus

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85.	Пуга Павло Павлович	<p>Danyliuk, P.S., Puga, P.P., Krasilinets, V.N., (...), Rizak, V.M., Turok, I.I. X-ray Fluorescence of Eu<sup>3+</sup> ions in Glassy and Polycrystalline Lithium Tetraborate. <i>Glass Physics and Chemistry</i> 44(1), 2018. CS=0.64 DOI: 10.1134/S1087659618010066 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=693ddfe0c72818f9bb875ebb131e07cb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=693ddfe0c72818f9bb875ebb131e07cb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Raman scattering in glassy Li<sub>2</sub>B<sub>4</sub>O<sub>7</sub> doped with Er<sup>2+</sup>O<sub>3</sub> Puga, P.P., Danyliuk, P.S., Gomoni, A.I., (...), Kvetková, L., Byrov, M.M. 2018 <i>Ukrainian Journal of Physical Optics</i> 19(4), c. 211-219. CS=0.55 DOI: 10.3116/16091833/19/4/211/2018 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=74d37503f8d9d4d79058c89de39e3f93&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=74d37503f8d9d4d79058c89de39e3f93&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Danyliuk, P.S., Puga, P.P., Gomoni, A.I., (...), Volovich, P.N., Rizak, V.M. X-ray luminescence and spectroscopic characteristics of Er<sup>3+</sup> ions in a glassy lithium tetraborate matrix. <i>Optics and Spectroscopy (English translation of Optika i Spektroskopiya)</i> 118(6), 2015, c. 924-929. CS=0.66 DOI: 10.1134/S0030400X15060089 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84932625283&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=693ddfe0c72818f9bb875ebb131e07cb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84932625283&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=693ddfe0c72818f9bb875ebb131e07cb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Danyliuk, P.S., Popovich, K.P., Puga, P.P., (...), Puga, G.D., Rizak, V.M. Optical absorption spectra and energy levels of Er<sup>3+</sup> ions in glassy lithium tetraborate matrix. <i>Optics and Spectroscopy (English translation of Optika i Spektroskopiya)</i> 117(5), 2014, c. 759-763. CS=0.66 DOI: 10.1134/S0030400X14110058 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84920163693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=693ddfe0c72818f9bb875ebb131e07cb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84920163693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=693ddfe0c72818f9bb875ebb131e07cb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602569105%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p>	Scopus
86.	Пулик Олександр Романович	<p>Treatment for patients with neglect after ischemic stroke. Pulyk, O.R., Hyryavets, M.V. 2018 <i>Wiadomosci lekarskie (Warsaw, Poland : 1960)</i>. 71(2), c. 326-328. CS=0.15. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063684213&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063684213&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Age related characteristics of cognitive changes in patients with metabolic syndrome Bezrukov, V.V., Bachinskaya, N.Y., Kopchak, O.O., Kholin, V.O., Pulyk, O.R. 2018 <i>Wiadomosci lekarskie (Warsaw, Poland : 1960)</i>. 71(8), c. 1515-1523. CS=0.15. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060550697&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060550697&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Association between depressive symptoms and cognitive impairment in patients with metabolic syndrome Kopchak, O., Pulyk, O. 2017 <i>Wiadomosci lekarskie (Warsaw, Poland : 1960)</i> 70(4), c. 737-741. CS=0.15. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85043227487&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85043227487&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Prevention of cognitive impairments in patients after stroke Pulyk, O.R., Smolanka, V.I., Hyryavets', M.V. 2014 <i>Wiadomości lekarskie (Warsaw, Poland : 1960)</i>. 67(2), c. 235-238. CS=0.15 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511787&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511787&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6bd9d82d531f6c1f9c3fb270dc649416&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506829882%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>The prevalence, structure and clinical problems of multiple sclerosis in the Transcarpathian area based on epidemiological study data   [Poshyrennia, struktura i deiki pyannia kliniky mnozhynnoho sklerozy v Zakarpatti, za danymy epidemiolohichnoho doslidzhennia.] Buletsa, B.A., Ihnatovych, I.I., Lupych, P.P., Pulyk, O.R. 1996 <i>Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny</i> (10-12), c. 163-165. CS=0.15</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
87.	Рейтій Олександр Костянтинович	<p>Splitting of Potential Curves in the Two-Coulomb-Centre Problem Hnatič, M., Khmara, V.M., Lazur, V.Y., Reity, O.K. 2018 EPJ Web of Conferences 173,02008. CS=2,37 DOI: 10.3390/su8040391 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84965137982&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=Quasicrossings of potential curves in the two-Coulomb-center problem Khmara, V.M., Hnatič, M., Lazur, V.Y., Reity, O.K. 2018 European Physical Journal D 72(2),39.CS=1.05">https://www.scopus.com/record/display.uri?eid=2-s2.0-84965137982&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=5&amp;citeCnt=1&amp;searchTerm=Quasicrossings of potential curves in the two-Coulomb-center problem Khmara, V.M., Hnatič, M., Lazur, V.Y., Reity, O.K. 2018 European Physical Journal D 72(2),39.CS=1.05</a> DOI: 10.1140/epjd/e2017-80227-2 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042490065&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=The WKB method for the quantum mechanical two-Coulomb-center problem Hnatič, M., Khmara, V.M., Lazur, V.Y., Reity, O.K. 2017 Theoretical and Mathematical Physics(Russian Federation) 190(3), c. 345-358. CS=0.80">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042490065&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=The WKB method for the quantum mechanical two-Coulomb-center problem Hnatič, M., Khmara, V.M., Lazur, V.Y., Reity, O.K. 2017 Theoretical and Mathematical Physics(Russian Federation) 190(3), c. 345-358. CS=0.80</a> DOI: 10.1134/S0040577917030047 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85016808811&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=Quasiclassical Approximation in the Non-Relativistic and Relativistic Problems of Tunneling Ionization of a Hydrogen-Like Atom in a Uniform Electric Field">https://www.scopus.com/record/display.uri?eid=2-s2.0-85016808811&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=Quasiclassical Approximation in the Non-Relativistic and Relativistic Problems of Tunneling Ionization of a Hydrogen-Like Atom in a Uniform Electric Field</a> Reity, O.K., Reity, V.K., Lazur, V.Yu. 2016 EPJ Web of Conferences 108,02039. CS=0.31 DOI: 10.1051/epjconf/201610802039 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84961762918&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=Quasiclassical Study of the Quantum Mechanical Two-Coulomb-Centre Problem Hnatič, M., Khmara, V.M.,">https://www.scopus.com/record/display.uri?eid=2-s2.0-84961762918&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=209dbed2764acd3fd6a51ffc4fc3ee7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507216853%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=Quasiclassical Study of the Quantum Mechanical Two-Coulomb-Centre Problem Hnatič, M., Khmara, V.M.,</a></p>	Scopus
88.	Різак Василь Михайлович	<p>Evaluation of sensitivity of Ge9 As9 Se82 and Ge16 As24 Se60 thin films to irradiation with electron beam Shylenko, O., Bilanych, V., Feher, A., Rizak, V., Komanicky, V. 2019 Journal of Non-Crystalline Solids 505, c. 37-42. CS=2.42 DOI: 10.1016/j.jnoncrysol.2018.10.042 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85056166249&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4b68630e07d81a43c99af05fbd38428&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Danilyuk, P.S., Puga, P.P., Krasilinets, V.N., (...), Rizak, V.M., Turok, I.I. X-ray Fluorescence of Eu3+Ions in Glassy and Polycrystalline Lithium Tetraborate. Glass Physics and Chemistry 44(1), 2018. CS=0.64">https://www.scopus.com/record/display.uri?eid=2-s2.0-85056166249&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4b68630e07d81a43c99af05fbd38428&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Danilyuk, P.S., Puga, P.P., Krasilinets, V.N., (...), Rizak, V.M., Turok, I.I. X-ray Fluorescence of Eu3+Ions in Glassy and Polycrystalline Lithium Tetraborate. Glass Physics and Chemistry 44(1), 2018. CS=0.64</a> DOI: 10.1134/S1087659618010066 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca23c37cb7c351ecf7dd9c20b65977a3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Raman scattering in glassy Li2 B4 O7 doped with Er2 O3 Puga, P.P., Danyliuk, P.S., Gomoni, A.I., (...), Kvetková, L., Byrov, M.M. 2018 Ukrainian Journal of Physical Optics 19(4), c. 211-219.CS=0.55">https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca23c37cb7c351ecf7dd9c20b65977a3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=Raman scattering in glassy Li2 B4 O7 doped with Er2 O3 Puga, P.P., Danyliuk, P.S., Gomoni, A.I., (...), Kvetková, L., Byrov, M.M. 2018 Ukrainian Journal of Physical Optics 19(4), c. 211-219.CS=0.55</a> DOI: 10.3116/16091833/19/4/211/2018 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4b68630e07d81a43c99af05fbd38428&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=Study of dependence of electron beam induced surface relief formation on Ge-As-Se thin films on the film elemental composition Kuzma, V., Bilanych, V., Kozejova, M., (...), Rizak, V., Komanicky, V.2017 Journal of Non-Crystalline Solids 456, c. 7-11. CS=2.42">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4b68630e07d81a43c99af05fbd38428&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=Study of dependence of electron beam induced surface relief formation on Ge-As-Se thin films on the film elemental composition Kuzma, V., Bilanych, V., Kozejova, M., (...), Rizak, V., Komanicky, V.2017 Journal of Non-Crystalline Solids 456, c. 7-11. CS=2.42</a> DOI: 10.1016/j.jnoncrysol.2016.10.033 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4b68630e07d81a43c99af05fbd38428&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=Bilanych, V., Komanicky, V., Kozejova, M., (...), Kuzma, V., Rizak, V. Surface patterning of Ge-As-Se thin films">https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4b68630e07d81a43c99af05fbd38428&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603807720%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=Bilanych, V., Komanicky, V., Kozejova, M., (...), Kuzma, V., Rizak, V. Surface patterning of Ge-As-Se thin films</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
89.	Росола Іван Йосипович	<p>Shpak, I.I., Rosola, I.I., Shpak, O.I. Temperature Dependence of the Refractive Index of Glassy Alloys of the As<sub>x</sub>S<sub>100-x</sub> System. Journal of Applied Spectroscopy 84(1), 2017, c. 140-14. CS=0.45 DOI: 10.1007/s10812-017-0441-3 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017459052&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e4f827e00b5fd6245b47d912d1521055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602452376%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017459052&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e4f827e00b5fd6245b47d912d1521055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602452376%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mitsa, V., Holomb, R., Veres, M., Rosola, I.I., (...), Fekeshgazi, I., Koós, M. Non-linear optical properties and structure of wide band gap non-crystalline semiconductors. Physica Status Solidi © Current Topics in Solid State Physics 8(9), 2011, c. 2696-2700. CS=0.82 DOI: 10.1002/pssc.201084080 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-80052342403&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e4f827e00b5fd6245b47d912d1521055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602452376%29&amp;relpos=1&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-80052342403&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e4f827e00b5fd6245b47d912d1521055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602452376%29&amp;relpos=1&amp;citeCnt=8&amp;searchTerm=</a></p> <p>Shpak, I.I., Rosola, I.I., Evich, R.M., Perechinski, S.I., Vysochanski, Yu.M. Raleigh and Mandelstam-Brillouin light scattering in chalcogenide glasses of the (As<sub>2</sub>S<sub>3</sub>)<sub>x</sub>1-x system. Journal of Applied Spectroscopy 75(6), 2008, c. 815-819. CS=0.45 DOI: 10.1007/s10812-009-9126-x <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-59849108082&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e4f827e00b5fd6245b47d912d1521055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602452376%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-59849108082&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e4f827e00b5fd6245b47d912d1521055&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602452376%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Holomb, R., Johansson, P., Mitsa, V., Rosola, I. Local structure of technologically modified g-GeS<sub>2</sub>: Resonant Raman and absorption edge spectroscopy combined with ab initio calculations. Philosophical Magazine 85(25), 2005, c. 2947-2960. CS=1.34 DOI: 10.1080/14786430500156112</p>	Scopus
90.	Росул Роман Романович	<p>Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Roman, I.Y., Gomonnai, A.V. Ferroelasticity of TlInS<sub>2</sub> crystal. Solid State Communications 184, 2014, c. 21-24. CS=1.42 DOI: 10.1016/j.ssc.2013.12.034 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84897658463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84897658463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=0&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Gomonnai, A.V., Petryshynets, I., Azhniuk, Yu.M., (...), Rosul, R.R., Zahn, D.R.T. Growth and characterisation of sulphur-rich TlIn(S<sub>1-x</sub>Sex)<sub>2</sub> single crystals. Journal of Crystal Growth 367, 2013, c. 35-41. CS=1.69 DOI: 10.1016/j.jcrysgro.2013.01.008 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84878536390&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84878536390&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Guranich, P.P., Rosul, R.R., Slivka, A.G., Czaplá, Z. Pressure behaviour of birefringence in [(CH<sub>3</sub>)<sub>2</sub>CHNH<sub>3</sub>]<sub>4</sub>Cd<sub>3</sub>Cl<sub>10</sub> crystal. Solid State Communications 152(19), 2012, c. 1821-1823. CS=1.42 DOI: 10.1016/j.ssc.2012.06.003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84865340144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84865340144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gomonnai, O.O., Rosul, R.R., Guranich, P.P., (...), Roman, I.Yu., Rigan, M.Yu. Optical properties of TlInS<sub>2</sub> layered crystal under pressure. High Pressure Research 32(1), 2012, c. 39-42. CS=1.12 DOI: 10.1080/08957959.2011.635144 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84861171482&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=3&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84861171482&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=93ba256dc527f3cb853b70cee4d2a051&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2836089397100%29&amp;relpos=3&amp;citeCnt=5&amp;searchTerm=</a></p>	Scopus

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91.	Рубіш Василь Васильович	<p>Lazur, V.Y., Reity, O.K., Rubish, V.V. Quasiclassical theory of the Dirac equation with a scalar-vector interaction and its applications in the physics of heavy-light mesons. <i>Physical Review D - Particles, Fields, Gravitation and Cosmology</i> 83(7),076003, 2011. CS=3.57 DOI: 10.1103/PhysRevD.83.076003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79960709740&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79960709740&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Lazur, V.Y., Rubish, V.V., Reity, O.K. The relativistic quasiclassical theory of tunneling ionization in an external scalar and vector fields. <i>Journal of Physical Studies</i> 14(1), 2010. CS=0.14 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77955022922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77955022922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Lazur, V.Yu., Reity, O.K., Rubish, V.V. Spherical model of the stark effect in external scalar and vector fields. <i>International Journal of Modern Physics A</i> 25(16), 2010, c. 3235-3259. CS=1.41 DOI: 10.1142/S0217751X10049190 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77954198839&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77954198839&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Lazur, V.Yu., Reity, A.K., Rubish, V.V. Semiclassical approximation in the relativistic potential model of B and D mesons. <i>Theoretical and Mathematical Physics</i> 155(3), 2008 c. 825-847. CS=0.74 DOI: 10.1007/s11232-008-0071-2 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-46249123732&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=3&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-46249123732&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be72b4f950547c983c2e760d3ca6a8f9&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%288068605200%29&amp;relpos=3&amp;citeCnt=5&amp;searchTerm=</a></p>	Scopus
92.	Румянцев Костянтин Євгенович	<p>Rectal cancer - Estimation of the quality of life in patients after radical surgery Rusyn, A.V., Ignat, A.V., Rusyn, V.I., (...), Rumyantsev, K.Y., Devinyak, O.T. 2013 <i>Novosti Khirurgii</i>. 21(4), c. 84-89. CS=0.12. DOI: 10.18484/2305-0047.2013.4.84 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84883709501&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84883709501&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Immediate treatment results of bleeding from esophageal varices in patients with B-class liver cirrhosis. Rusin, V.I., Rumjantsev, K.E., Kopolovec, I.I., Kravchuk, I.B. 2013 <i>Novosti Khirurgii</i>. 21(1), c. 36-45. CS=0.12. DOI: 10.18484/2305-0047.2013.1.36 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84877309163&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84877309163&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Indices of the external respiratory function in patients suffering from hepatic cirrhosis with ascitic syndrome Rusyn, V.I., Rusyn, A.V., Patskan', B.M., Rumiantsev, K.I., Sheremet, A.P. 2007 <i>Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny</i>. (1), c. 20-21. CS=0.03. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Albumin-mediated peritoneal dialysis as method of restorational therapy in hepatic insufficiency Rusyn, V.I., Shliakhta, T.I., Rusyn, A.V., Rumiantsev, K.I., Sheremet, A.P. 2005 <i>Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny</i>. (7), c. 25-28. CS=0.03. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ebee4b8759c41d92fe23814699ade7b7&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504775941%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>The influence of splenic artery ligation on the severity of portal gastropathy in patients with hepatic cirrhosis   [Vplyv perev'iazuvannia selezinkovoi arteriï na vyrazhenist' portal'noi hastropatii u khvorykh na tsyroz pechinky.] Rusyn, V.I., Butsko, I.S., Rusyn, A.V., Rumiantsev, K.I., Kovach, V.V. 2003 <i>Klinichna khirurgiia</i></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
93.	Русин Василь Васильович	<p>Rusyn, V.I., Korsak, V.V., Rusyn, V.V., (...), Pekahr, M.I., Langazo, O.V. Functional state of peripheral vessels of the lower extremities and intraosseous pressure in patients, suffering obliterating atherosclerosis on background of diabetes mellitus, <i>Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy</i> Issue 1, 1 January 2016, Pages 41-43 CS=0.02  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84973439822&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ef784d447704101f2a0138ef1db2384&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84973439822&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ef784d447704101f2a0138ef1db2384&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Korsak, V.V., Popovych, Ia.M., Rusyn, V.V. [Immediate complications of endovascular interventions in chronic ischemia of the lower extremity tissues], <i>Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy</i> Issue 9, 1 September 2014, Pages 41-43 CS=0.02  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84922481441&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ef784d447704101f2a0138ef1db2384&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84922481441&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ef784d447704101f2a0138ef1db2384&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602804006%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Popovych, Y.M., Korsak, V.V., Rusyn, V.V. The place of hybrid surgery in treatment of critical lower limb ischemia, <i>Novosti Khirurgii</i> Volume 22, Issue 2, March-April 2014, Pages 244-251 CS=0.02  DOI: 10.18484/2305-0047.2014.2.244  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84899518040&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84899518040&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=592a509f6931efaa52b98a441e9c6389&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855761230000%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusyn, V.I., Korsak, V.V., Popovych, I.M., Rusyn, V.V. [Endovascular interventions for critical ischemia of the lower extremities], <i>Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy</i> Issue 3, March 2013, Pages 35-39 CS=0.02</p>	Scopus
94.	Русин Василь Іванович	<p>Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization, <i>Novosti Khirurgii</i> Volume 25, Issue 2, March-April 2017, Pages 131-139 CS=0.02  DOI: 10.18484/2305-0047.2017.2.131  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=19d2690f92014a7b9555be1720160d9f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857196768303%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=19d2690f92014a7b9555be1720160d9f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857196768303%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Venher, I.K., Rusin, V.I., Kostiv, S.Y., Zarudna, O.I., Kostiv, O.I. Hypercoagulable syndrome in the early postoperative period is a factor of venous thromboembolism, <i>Novosti Khirurgii</i> Открытый доступ Volume 25, Issue 3, 2017, Pages 267-272 CS=0.02  DOI: 10.18484/2305-0047.2017.3.267  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85019696232&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=19d2690f92014a7b9555be1720160d9f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857196768303%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85019696232&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=19d2690f92014a7b9555be1720160d9f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857196768303%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusin, V.I., Korsak, V.V., Boldizhar, P.A., Nosenko, A.A. Treatment of patients with diabetic foot syndrome by <i>Lucilia sericata</i> larvae, <i>Novosti Khirurgii</i> Volume 21, Issue 6, 1 December 2013, Pages 57-67 CS=0.02  DOI: 10.18484/2305-0047.2013.6.57  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84893101781&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=19d2690f92014a7b9555be1720160d9f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857196768303%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84893101781&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=19d2690f92014a7b9555be1720160d9f&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857196768303%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Rusin, V.I., Rumjantsev, K.E., Kopolovec, I.I., Kravchuk, I.B. Immediate treatment results of bleeding from esophageal varices in patients with B-class liver cirrhosis, <i>Novosti Khirurgii</i> Volume 21, Issue 1, 1 January 2013, Pages 36-45 CS=0.02</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
95.	Сабов Мар'ян Юрійович	<p>Studeniyak, I.P., Izai, V.Y., Pogodin, A.I., Sabov M.Y., Šalkus, T., Banys, J. Structural and electrical properties of argyrodite-type Cu<sub>7</sub>PS<sub>6</sub> crystals   [Argirodoto tipo Cu<sub>7</sub>PS<sub>6</sub> kristalų struktūra ir elektrinės savybės]. Lithuanian Journal of Physics 57(4), 2017, c. 243-251, CS=0.54, DOI: 10.3952/physics.v57i4.3603  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85041278655&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85041278655&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Masalovich, E.E., Sabov, M.Y., Barchii, I.E., Solomon, A.M. Interaction in the systems TiBiSe<sub>2</sub>-Ti<sub>9</sub>BiSe<sub>6</sub>-PbSe and Ti<sub>9</sub>BiSe<sub>6</sub>-Ti<sub>4</sub>PbSe<sub>3</sub>-PbSe. Russian Journal of Inorganic Chemistry 61(4), 2016, c. 507-510, CS=0.69, DOI: 10.1134/S0036023616040136  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84971330772&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84971330772&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Barchij, I., Sabov, M., El-Naggar, A.M., Fedorchuk, A.O., Kityk, I.V. Ti<sub>4</sub>Sn<sub>3</sub>, Ti<sub>4</sub>SnSe<sub>3</sub> and Ti<sub>4</sub>SnTe<sub>3</sub> crystals as novel IR induced optoelectronic materials. Journal of Materials Science: Materials in Electronics 27(4), 2016, c. 3901-3905, CS=1.82, DOI: 10.1007/s10854-015-4240-4  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84961126512&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=2&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84961126512&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=2&amp;citeCnt=8&amp;searchTerm=</a></p> <p>Kozma, A.A., Sabov, M.Y., Peresh, E.Y., Barchiy, I.E., Tsygyka, V.V. Thermoelectric properties of a eutectic SnSe<sub>2</sub>-Bi<sub>2</sub>Se<sub>3</sub> alloy, Inorganic Materials 51(2), 2015, c. 93-97, CS=0.63, DOI: 10.1134/S0020168515010082  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84921490854&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=3&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84921490854&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=523dcaa439c0e06dacb32e20a5de965c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856041689700%29&amp;relpos=3&amp;citeCnt=5&amp;searchTerm=</a></p>	Scopus
96.	Сідей Василь Іванович	<p>A simplified empirical model for predicting the lattice parameters for the cubic perovskite-related inorganic A<sub>2</sub>BX<sub>6</sub> halides Sidey, V. 2019 Journal of Physics and Chemistry of Solids 126, c. 310-313. CS=2.14 DOI: 10.1016/j.jpcs.2018.11.029  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057599067&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=982f36097ab9e7f3d31652924b692a8b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057599067&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=982f36097ab9e7f3d31652924b692a8b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Benchmark of different charges for prediction of the partitioning coefficient through the hydrophilic/lipophilic index Fizer, O., Fizer, M., Sidey, V., Studeniyak, Y., Mariychuk, R. 2018 Journal of Molecular Modeling 24(6), 141. CS=1.17 DOI: 10.1007/s00894-018-3692-x  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048001606&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=982f36097ab9e7f3d31652924b692a8b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048001606&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=982f36097ab9e7f3d31652924b692a8b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bazel, Y., Lešková, M., Rečlo, M., Sidey V., Fizer, M., Structural and spectrophotometric characterization of 2-[4-(dimethylamino)styryl]-1-ethylquinolinium iodide as a reagent for sequential injection determination of tungsten. Spectrochimica Acta – Part A: Molecular and Biomolecular Spectroscopy 196, 2018, c. 398-405, CS=2.47, DOI: 10.1016/j.saa.2018.02.049  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042486710&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5bc4419cc811cf492ec29cba35a48a9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042486710&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5bc4419cc811cf492ec29cba35a48a9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Fizer, M., Sidey, V., Tupys, A., Tymoshuk, O., Bazel, Y. On the structure of transition metals complexes with the new tridentate dye of thiazole series: Theoretical and experimental studies. Journal of Molecular Structure 1149, 2017, c. 669-682, CS=1.58, DOI: 10.1016/j.molstruc.2017.08.037  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027587410&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5bc4419cc811cf492ec29cba35a48a9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027587410&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5bc4419cc811cf492ec29cba35a48a9c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801674309%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus



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97.	Сірчак Елизавета Степанівна	<p>Interrelation between ghrelin and gastrin in patients with combination of chronic gastritis and type 2 diabetes mellitus. Sirchak, E.S., Patskun, S.V. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 311-314. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063686108&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063686108&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Changes in cholecystokinin level in patients with gastroesophageal reflux disease on the background of type II diabetes Sirchak, Y.S., Stan, M.P., Brych, V.V. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 333-336. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063689215&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063689215&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kallistatin level in patients with combination of chronic pancreatitis and atherosclerosis Sirchak, E.S., Opalenyk, S.M., Kurchak, N.Y. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960)71(2), c. 315-318 CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063679933&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063679933&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>COMBINED COURSE OF BRONCHIAL ASTHMA AND GASTROESOPHAGEAL REFLUX DISEASE: ITS CLINICAL, FUNCTIONAL PECULIARITIES, AND MECHANISMS OF ITS CORRECTION Derbak, M., Boldizhar, O., Sirchak, Y., Lazur, Y., Aleksandrova, M. 2017 Georgian medical news (272), c. 69-74. CS=0.22  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85045081597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85045081597&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>The role of <math>\alpha</math>1-antitrypsin in the formation of chronic pancreatitis and its complications Rusin, V.I., Sirchak, Y.S., Filip, S.S., Servetnik, P.F. 2016 Novosti Khirurgii 24(4), c. 355-360. CS=0.12  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84990062626&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84990062626&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=1b42852c290035dd07a92ddd41027d27&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2854795856800%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
98.	Січка Михайло Юрійович	<p>Korposh, S., James, S., Partridge, M., Sichka, M., Tatam, R. All-optical switching based on optical fibre long period gratings modified bacteriorhodopsin. Optics and Laser Technology 101, 2018, c. 162-171. CS=2.17  DOI: 10.1016/j.optlastec.2017.11.021  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85034957250&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3bbe680e2049e22bf1b7a20cb6810fa4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85034957250&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3bbe680e2049e22bf1b7a20cb6810fa4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Ab initio and Raman study of medium range ordering in GeSe<sub>2</sub> glass Holomb, R., Mitsa, V., Akalin, E., Akyuz, S., Sichka, M. 2013 Journal of Non-Crystalline Solids 373-374, c. 51-56. CS=2.42  DOI: 10.1016/j.jnoncrysol.2013.04.032  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84878232409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=fa351218567583bb09d19ea8a72ca75c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=1&amp;citeCnt=18&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84878232409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=fa351218567583bb09d19ea8a72ca75c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=1&amp;citeCnt=18&amp;searchTerm=</a></p> <p>Korposh, S.O., Sharkan, Y.P., Sichka, M.Y., (...), Lee, S.-W., Ramsden, J.J. Matrix influence on the optical response of composite bacteriorhodopsin films to ammonia. Sensors and Actuators, B: Chemical 133(1), 2008, c. 281-290. CS=5.07  DOI: 10.1016/j.snb.2008.02.038  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-46449096011&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3bbe680e2049e22bf1b7a20cb6810fa4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-46449096011&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3bbe680e2049e22bf1b7a20cb6810fa4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Kokenyesi, V., Popovich, I., Sichka, M., (...), Sharkany, Y., Hegedus, C.S. Preparation of calcium phosphate coatings on titanium by pulsed Nd:YAG laser processing. Journal of Optoelectronics and Advanced Materials 9(7), 2007, c. 2063-2067. CS=0.43  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-38549157693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3bbe680e2049e22bf1b7a20cb6810fa4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-38549157693&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3bbe680e2049e22bf1b7a20cb6810fa4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507203222%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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99.	Слава Світлана Степанівна	<p>Slava, S.S. Two-criteria spatial clustering of the priority types of economic activities in a region. Actual Problems of Economics Volume 170, Issue 8, 2015, Pages 257-263. CS=0.06  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84950152949&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84950152949&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Slava, S., Condrey, S.E. Public management and community in rethinking and structuring sustainability: A two-city (USA and Ukraine) comparative analysis(Article) International Journal of Sustainable Development Volume 13, Issue 3, December 2010, Pages 243-266. CS=0.43  DOI: 10.1504/IJSD.2010.037557  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-78650472773&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-78650472773&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Goldmann, N., Slava, S., Makogon, Y., Orekhova, T., Dubouskaya, A. Internationalization of SMEs in Ukraine. Handbook of Research on European Business and Entrepreneurship: Towards a Theory of Internationalization 2008, Pages 660-681.  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84881841072&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84881841072&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kalantaridis, C., Slava, S. Vassilev, I. Global networks and the reorganization of production in the clothing industry of post-socialist Ukraine. Global Networks Volume 8, Issue 3, July 2008, Pages 308-328. CS= 2.51  DOI: 10.1111/j.1471-0374.2008.00197.x  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-44649185004&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-44649185004&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=50914510b449d9131b6ffc019ab97150&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801642460%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a></p>	Scopus
100.	Сливка Михайло Васильович	<p>Thiazolo[3,2-b][1,2,4]triazol-7-ium salts: Synthesis, properties and structural studies Slivka, M., Korol, N., Fizer, M., Baumer, V., Lendel, V.2018 Heterocyclic Communications 24(4), с. 197-203  CS=0.66  DOI: 10.1515/hc-2018-0048  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Fizer, Maksym; Slivka, Mikhailo; Mariychuk, Ruslan; и др.  3-Methylthio-4-phenyl-5-phenylamino-1,2,4-triazole hexabromotellurate:X-ray and computational study. JOURNAL OF MOLECULAR STRUCTURE Tom: 1161 ,2018, Стр.: 226-236. CS=1.94  DOI: 10.1016/j.molstruc.2018.02.054  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042194566&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d894ea7bcc04c6db279217c60cf3f609&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004230722%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042194566&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d894ea7bcc04c6db279217c60cf3f609&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004230722%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Korol, N.I., Slivka, M.V.Recent progress in the synthesis of thiazolo[3,2-b][1,2,4]triazoles (microreview).Chemistry of Heterocyclic Compounds 53(8), 2017, с. 852-854. CS=0.7, DOI: 10.1007/s10593-017-2136-3  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85030696042&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004230722%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85030696042&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004230722%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Slivka, M., Korol, N., Pantyo, V., Baumer, V., Lendel, V.Regioandstereoselective synthesis of [1,3]thiazolo[3,2-b][1,2,4]triazol-7-ium salts via electrophilic heterocyclization of 3-S-propargylthio-4H-1,2,4-triazoles and their antimicrobial activity.Heterocyclic Communications. 23(2), 2017, с.109-113, CS=0.73, DOI:10.1515/hc-2016-0233. <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017308367&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004230722%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017308367&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004230722%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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101.	Сливка Олександр Георгійович	<p>Low-temperature Raman studies of sulfur-rich TlIn(S1- x Sex )2 single crystals Gomonnai, O.O., Ludemann, M., Gomonnai, A.V., (...), Slivka, A.G., Zahn, D.R.T. 2018 Vibrational Spectroscopy 97, с. 114-118ю CS=1.55 DOI: 10.1016/j.vibspec.2018.05.007 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048544915&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=caa8952d335f5ec58db44c3ccb8117ff&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048544915&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=caa8952d335f5ec58db44c3ccb8117ff&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Gomonnai, O.O., Gordan, O., Guranich, P.P., Slivka, A.G., (...), Gomonnai, A.V., Zahn, D.R.T. Temperature-dependent dielectric functions and interband critical points of sulfur-rich TlIn(S1-xSex)2layered solid solution crystals. Applied Surface Science 424, 2017, с. 383-388. CS=3.37 DOI: 10.1016/j.apsusc.2017.01.228 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85011008932&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8f8fc10b12116d7b16160d93bb1bd167&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85011008932&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8f8fc10b12116d7b16160d93bb1bd167&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Gomonnai, O.O., Gordan, O., Guranich, P.P., Slivka, A.G. (...), Gomonnai, A.V., Zahn, D.R.T. Spectroscopic ellipsometry studies and temperature behaviour of the dielectric function of TlInS2layered crystal. Journal of Nano- and Electronic Physics 9(5),05025, 2017. CS=0.50 DOI: 10.21272/jnep.9(5).05025 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85032704302&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8f8fc10b12116d7b16160d93bb1bd167&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85032704302&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8f8fc10b12116d7b16160d93bb1bd167&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shusta, O., Slivka, A., Shusta, V., Petryshynets, I. Dielectric Properties of Cu(In0,7Cr0,3)P2S6Crystals under High Hydrostatic Pressure. Ferroelectrics 485(1), 2015, с. 124-128. CS=0.57 DOI: 10.1080/00150193.2015.1061358 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84947910925&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8f8fc10b12116d7b16160d93bb1bd167&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84947910925&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8f8fc10b12116d7b16160d93bb1bd167&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005240814%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
102.	Сліпукхіна Іветта Вікторівна	<p>Lenser, C., Koehl, A., Slipukhina, I., (...), Waser, R., Dittmann, R. Formation and Movement of Cationic Defects during Forming and Resistive Switching in SrTiO3 Thin Film Devices. Advanced Functional Materials 25(40), 2015c. 6360-6368. CS=11.56 DOI: 10.1002/adfm.201500851 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84945477667&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7062be6c16eb45fc9d3db2cc65c7c259&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504747500%29&amp;relpos=0&amp;citeCnt=20&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84945477667&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7062be6c16eb45fc9d3db2cc65c7c259&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504747500%29&amp;relpos=0&amp;citeCnt=20&amp;searchTerm=</a></p> <p>Slipukhina, I., LeŽaić, M. Electronic and magnetic properties of the Ti5 O9 Magnéli phase. Physical Review B - Condensed Matter and Materials Physics 90(15), 2014. CS=3.16 DOI: 10.1103/PhysRevB.90.155133 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84912029621&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7062be6c16eb45fc9d3db2cc65c7c259&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504747500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84912029621&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7062be6c16eb45fc9d3db2cc65c7c259&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504747500%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Tardif, S., Titov, A., Arras, E., (...), Uspenskii, Y.A., Pochet, P. X-ray magnetic circular dichroism in (Ge,Mn) compounds: Experiments and modeling . Journal of Magnetism and Magnetic Materials 354, 2014, с. 151-158. CS=2.41 DOI: 10.1016/j.jmmm.2013.10.037 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84888389048&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7062be6c16eb45fc9d3db2cc65c7c259&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504747500%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84888389048&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7062be6c16eb45fc9d3db2cc65c7c259&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504747500%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Arras, E., Lançon, F., Slipukhina, I., (...), Cibert, J., Pochet, P. Interface-driven phase separation in multifunctional materials: The case of the ferromagnetic semiconductor GeMn. Physical Review B - Condensed Matter and Materials Physics 85(11),115204, 2012. CS=3.16 DOI: 10.1103/PhysRevB.85.115204</p>	Scopus

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103.	Смоланка Володимир Іванович	<p>Differences in Clinical Characteristics of Epilepsy According to Epidemiological Study in Two Regions of Ukraine  Автор:: Dubenko, A.; Smolanka, V.; Sazonov, S.; с соавторами.  Конференція: 13th European Congress on Epileptology Местоположение: Vienna, AUSTRIA публ.: AUG 26-30, 2018  EPILEPSIA Том: 59 Спеціальний випуск: SI Приложение: 3 Стр.: S87-S88 Аннотация к встрече: p179  Опубликовано: DEC 2018  Q1</p> <p>Smolanka, V.; Havryliv, T.; Smolanka, A.; и др. Hydrocephalus after spontaneous subarachnoid haemorrhage // CEREBROVASCULAR DISEASES Том: 43 Приложение: 1 Аннотация к встрече: P306, 2017  Q2</p> <p>Havryliv, T.; Smolanka, V. Intraventricular brain tumors: peculiarities of surgical treatment // Конференція: 11th Congress of the European-Association-of-Neuro-Oncology Местоположение: Turin, ITALY публ.: OCT 09-12, 2014  NEUROONCOLOGY Том: 16 Приложение: 2 Аннотация к встрече: P12.06, 2014  IF= Q1</p> <p>Havryliv, T. S.; Smolanka, V. Epidermoid and dermoid cysts of The central nervous system: surgical results // Конференція: 11th Congress of the European-Association-of-Neuro-Oncology Местоположение: Turin, ITALY публ.: OCT 09-12, 2014 / NEURO-ONCOLOGY Том: 16  Приложение: 2 Аннотация к встрече: P12.07, 2014  IF= Q1</p> <p>Fekete, Klara; Szatmari, Szabolcs; Szocs, Ildiko; Smolanka, V. и др. Prestroke Alcohol Consumption and Smoking Are Not Associated with Stroke Severity, Disability at Discharge, and Case Fatality</p>	Web of Science
104.	Снігурська Тетяна Анатоліївна	<p>Romanova, L.G., Tamuliene, J., Vukstich, V.S., Snegurskaya, T.A., Papp, A.V., Snegursky, A.V. Production of similar fragments from the glycine, alanine, and methionine amino acid molecules under low-energy electron impact. Acta Physica Polonica A 128(1), 2015, с. 15-24. CS=0.51  DOI: 10.12693/APhysPoA.128.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84940103016&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6733919f74a9ab9fd9ba942665340537&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507604518%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84940103016&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6733919f74a9ab9fd9ba942665340537&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507604518%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Fedorko, R.A., Snegurskaya, T.A., Margitich, N.A., Shafranyosh, I.I. The excitation cross section of cadmium atoms from metastable 5s5p 3P0, 2 states by electron impact. Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 109(3), 2010, с. 325-329. CS=0.66  DOI: 10.1134/S0030400X1009002X  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77957878981&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6733919f74a9ab9fd9ba942665340537&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507604518%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77957878981&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6733919f74a9ab9fd9ba942665340537&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507604518%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Margitich, N.A., Snegurskaya, T.A., Shafranyosh, I.I. Electron-impact excitation of barium atoms from metastable 53 DJ states. Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 104(1), 2008, с. 4-9. CS=0.66  DOI: 10.1007/s11449-008-1002-4  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-38849178256&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6733919f74a9ab9fd9ba942665340537&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507604518%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-38849178256&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6733919f74a9ab9fd9ba942665340537&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507604518%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shafranyosh, I.I., Snegurskaya, T.A. Spectroscopic study of the formation of excited strontium ions upon interaction of electrons with metastable atoms. Optics and Spectroscopy (English translation of Optika i Spektroskopiya), 101(1), 2006, с. 76-79. CS=0.66</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
105.	Стасюк Юрій Михайлович	<p>Pogodin, A.I., Kokhan, A.P., Barchii, I.E., Solomon, A.M., Stasyuk, Yu.M. Physicochemical interaction in the CuBr-Cu<sub>2</sub>S-Cu<sub>6</sub>PS<sub>5</sub>Br quasi-ternary system. Russian Journal of Inorganic Chemistry 60(6), 2015, c. 741-745, CS=0.69, DOI: 10.1134/S0036023615060108  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84935876441&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84935876441&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Studenyak, I.P., Bilanchuk, V.V., Kokhan, O.P., Kazakevičius, E., Šalkus, T. Electrical conductivity, electrochemical and optical properties of Cu<sub>7</sub>GeSSi-Cu<sub>7</sub>GeSeSi superionic solid solutions. Lithuanian Journal of Physics 49(2), 2009, c. 203-208, CS=0.54, DOI: 10.3952/lithjphys.49209  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77952950292&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77952950292&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Motrya, S.F., Kovach, S.K., Stasyuk, Yu.M. Synthesis and photoelectrochemical properties of Cd<sub>4-x</sub>Hg<sub>x</sub>GeS<sub>6</sub> solid solutions. Inorganic Materials 40(4), 2004, c. 340-343, CS=0.63, DOI: 10.1023/B:INMA.0000023951.25860.e5  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-3543019144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-3543019144&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Stasyuk, Y.M., Kovach, S.K., Panko, V.V., Voroshilov, Y.V., Kokhan, O.P. Electrochemical processes in bulk and at the interface of Cu<sub>6</sub>PS<sub>5</sub>I single crystal. Ukrainskij Khimicheskij Zhurnal 66(7-8), 2000, c. 114-117, CS=0.106  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-2542639286&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-2542639286&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=aab78fe8ae204d9a20c1c19de93c4cfb&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286508008339%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
106.	Стерчо Іванна Петрівна	<p>Stercho, I.P., Barchii, I.E., Malakhovskaya, T.A., Solomon, A.M., Peresh, E.Y. Physicochemical interaction in the Cs<sub>3</sub>Sb<sub>2</sub>Br<sub>9</sub>-Cs<sub>2</sub>TeBr<sub>6</sub> system: The phase diagram and the nature of the interaction of components. Russian Journal of Inorganic Chemistry 60(2), 2015, c. 225-229, CS=0.69, DOI: 10.1134/S0036023615020163  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=82034b9dd0609b59ff571e1fdf4718c5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810040152200%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=82034b9dd0609b59ff571e1fdf4718c5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810040152200%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Peresh, E.Yu., Sidei, V.I., Gaborets, N.I., Stercho, I.P., Barchii, I.E. Influence of the average atomic number of the A<sub>2</sub>TeC<sub>6</sub> and A<sub>3</sub>B<sub>2</sub>C<sub>9</sub> (A = K, Rb, Cs, Tl(I); B = Sb, Bi; C = Br, I) compounds on their melting point and band gap. Inorganic Materials 50(1), 2014, c. 101-106, CS=0.63, DOI: 10.1134/S0020168514010166  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=82034b9dd0609b59ff571e1fdf4718c5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810040152200%29&amp;relpos=1&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=82034b9dd0609b59ff571e1fdf4718c5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810040152200%29&amp;relpos=1&amp;citeCnt=4&amp;searchTerm=</a></p> <p>Malakhovskaya-Rosokha, T.A., Barchii, I.E., Pogodin, A.I., Stercho, I.P., Peresh, E.Yu. Interaction of components in the RbI-CsI-CuI quasi-ternary system. Russian Journal of Inorganic Chemistry 58(5), 2013, c. 577-580, CS=0.69, DOI: 10.1134/S0036023613050148  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84877951727&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=82034b9dd0609b59ff571e1fdf4718c5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810040152200%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84877951727&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=82034b9dd0609b59ff571e1fdf4718c5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810040152200%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Peresh, E.Y., Sidei, V.I., Zubaka, O.V., Stercho, I.P. K<sub>2</sub>(Rb<sub>2</sub>Cs<sub>2</sub>Tl<sub>2</sub>)TeBr<sub>6</sub>(I<sub>6</sub>) and Rb<sub>3</sub>(Cs<sub>3</sub>)Sb<sub>2</sub>(Bi<sub>2</sub>)Br<sub>9</sub>(I<sub>9</sub>) perovskite compounds. Inorganic Materials 47(2), 2011, c. 208-212, CS=0.63, DOI: 10.1134/S0020168511010109</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
107.	Стойка Іван Михайлович	<p>Dynamic Holographic Interferometry with Doped Sn<sub>2</sub>P<sub>2</sub>S<sub>6</sub> Photorefractive Crystals. Grabar, A., Mathey, P., Tsyhyka, M., Gadrét, G., Stoika, I. 2017. Journal of Physics: Conference Series 867(1), 012027. CS=0.51. DOI: 10.1088/1742-6596/867/1/012027  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85023740455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85023740455&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>In search of a tricritical Lifshitz point in Sn<sub>2</sub>P<sub>2</sub>(S<sub>1-x</sub>Se<sub>x</sub>)<sub>6</sub> doped with Pb, Ge: A critical behavior study Oleaga, A., Shvalya, V., Salazar, A., Stoika, I., Vysochanskii, Y.M. 2017 Journal of Alloys and Compounds 694, c. 808-814. CS=4.12. DOI: 10.1016/j.jallcom.2016.10.071  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84991757115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84991757115&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=1&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Sn vacancies in photorefractive Sn<sub>2</sub>P<sub>2</sub>S<sub>6</sub> crystals: An electron paramagnetic resonance study of an optically active hole trap Golden, E.M., Basun, S.A., Evans, D.R., (...), Giles, N.C., Halliburton, L.E. 2016 Journal of Applied Physics 120(13), 133101. CS=2.33. DOI: 10.1063/1.4963825  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84989897870&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84989897870&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Influence of dopants on the thermal properties and critical behavior of the ferroelectric transition in uniaxial ferroelectric Sn<sub>2</sub>P<sub>2</sub>S<sub>6</sub> Shvalya, V., Oleaga, A., Salazar, A., Stoika, I., Vysochanskii, Y.M. 2016 Journal of Materials Science 51(17), c. 8156-8167. CS=2.21. DOI: 10.1007/s10853-016-0091-5  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84973124409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84973124409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8c2a9bf0fcbc75ef67bb2368185a2a0b&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506113651%29&amp;relpos=3&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Dual role of Sb ions as electron traps and hole traps in photorefractive Sn<sub>2</sub>P<sub>2</sub>S<sub>6</sub> crystals Kananen, B.E., Golden, E.M., Basun, S.A., (...), Giles, N.C., Halliburton, L.E. 2016 Optical Materials Express 6(12), c. 3992-</p>	Scopus
108.	Студеняк Ігор Петрович	<p>Structural and optical properties of (Cu<sub>6</sub>P<sub>5</sub>Br)<sub>1-x</sub>(Cu<sub>7</sub>P<sub>5</sub>)<sub>x</sub> mixed crystals Studenyak, I.P., Luchynets, M.M., Izai, V.Y., (...), Azhniuk, Y.M., Zahn, D.R.T. 2019 Journal of Alloys and Compounds c. 586-591. CS=3.66 DOI: 10.1016/j.jallcom.2018.12.214  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058931817&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058931817&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Crystal growth, structural and electrical properties of (Cu<sub>1-x</sub>Ag<sub>x</sub>)<sub>7</sub>Ge<sub>5</sub>I superionic solid solutions Studenyak, I.P., Pogodin, A.I., Kokhan, O.P., (...), Kežionis, A., Orliukas, A.F. 2019 Solid State Ionics 329, c. 119-123. CS=2.64 DOI: 10.1016/j.ssi.2018.11.020  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85057602349&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85057602349&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Ferroelastic phase transition in Cu<sub>6</sub>P<sub>5</sub>Br<sub>1-x</sub>Cl<sub>x</sub> mixed crystals Luchynets, M.M., Studenyak, V.I., Izai, V.Y., (...), Studenyak, I.P., Kežionis, A. 2019 Phase Transitions. CS=0.80 DOI: 10.1080/01411594.2018.1563788  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85059633120&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85059633120&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Investigation of structural changes in liquid crystal doped with superionic nanoparticles Vevericik, M., Bury, P., Studenyak, I.P., (...), Timko, M., Balaz, P. 2018 12th International Conference ELEKTRO 2018, 2018 ELEKTRO Conference Proceedings c. 1-5. DOI: 10.1109/ELEKTRO.2018.8398342  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050077630&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050077630&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=6ce0ac92ed11b5ff01744e8e712bec26&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286701808069%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
109.	Студеняк Ярослав Іванович	<p>A salting-out assisted liquid-liquid microextraction procedure for determination of cysteine followed by spectrophotometric detection Diuzheva, A., Balogh, J., Studenyak, Y., Cziáky, Z., Jekó, J. 2019 Talanta 194, c. 446-451. CS=4.29 DOI: 10.1016/j.talanta.2018.10.026 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85055564832&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=58bd9d322fa46ce6079cd8e80972b9e1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801691198%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85055564832&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=58bd9d322fa46ce6079cd8e80972b9e1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801691198%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Benchmark of different charges for prediction of the partitioning coefficient through the hydrophilic/lipophilic index Fizer, O., Fizer, M., Sidey, V., Studenyak, Y., Mariychuk, R. 2018 Journal of Molecular Modeling 24(6), 141. CS=1.17 DOI: 10.1007/s00894-018-3692-x <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85048001606&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=58bd9d322fa46ce6079cd8e80972b9e1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801691198%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85048001606&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=58bd9d322fa46ce6079cd8e80972b9e1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801691198%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Photostability of plasticized polyvinyl chloride membranes: A theoretical study   [Kestabilan foto bagi membran plastik polivinil klorida: Satu kajian teori] Fizer, O., Fizer, M., Studenyak, Y. 2017 Malaysian Journal of Analytical Sciences 21(6), c. 1257-1265 CS=0.43 DOI: 10.17576/mjas-2017-2106-07 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039744837&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=58bd9d322fa46ce6079cd8e80972b9e1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801691198%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039744837&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=58bd9d322fa46ce6079cd8e80972b9e1&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287801691198%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Tristimulus colorimetric and spectrophotometric study of the state of 4-hydroxystyryl dyes in aqueous solutions Chebotarev, A.N., Snigur, D.V., Zhukova, Y.P., (...), Studenyak, Y.I., Bazel, Y.R. 2017 Russian Journal of General Chemistry 87(2), c. 196-203. CS=0.55</p>	Scopus
110.	Суран Василь Васильович	<p>Bondar', I.I., Suran, V.V. Realization of two-electron mechanism of two charged ions creation upon multiphoton ionization of barium atoms by infrared laser radiation. Proceedings of the International Conference on Advanced Optoelectronics and Lasers, CAOL 6657563, 2013, c. 158-159 DOI: 10.1109/CAOL.2013.6657563 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84893803313&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7cd5f6534896e7ed23d1583e47a9b04&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004923478%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84893803313&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7cd5f6534896e7ed23d1583e47a9b04&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004923478%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bondar, I.I., Suran, V.V., Bondar, D.I. Multiphoton-double-ionization probability linearly depends on laser intensity: Experimental studies of barium. Physical Review A - Atomic, Molecular, and Optical Physics 88(2), 023407, 2013. CS=2.25 DOI: 10.1103/PhysRevA.88.023407 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84883576808&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7cd5f6534896e7ed23d1583e47a9b04&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004923478%29&amp;relpos=1&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84883576808&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7cd5f6534896e7ed23d1583e47a9b04&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004923478%29&amp;relpos=1&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Bondar, I.I., Suran, V.V., Bondar, D.I. Probability of the two-electron mechanism of the formation of doubly charged barium ions as a function of laser radiation intensity. Journal of Experimental and Theoretical Physics 116(6), 2013, c. 887-891. CS=1.04 DOI: 10.1134/S1063776113060034 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84880137794&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7cd5f6534896e7ed23d1583e47a9b04&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004923478%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84880137794&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7cd5f6534896e7ed23d1583e47a9b04&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004923478%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Bondar, I.I., Suran, V.V. Experimental investigations of influence of additionally induced polarization of the ground state of atoms on multiphoton transitions. Conference Proceedings - 5th International Conference on Advanced Optoelectronics and Lasers, CAOL' 2010</p>	Scopus

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111.	Сусліков Леонід Михайлович	<p>Kamenshchikov, V.N., Suslikov, L.M. Calculation of refraction indices of triple chalcogenide crystals. Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 118(4), 2015, c. 614-616. CS=0.66 DOI: 10.1134/S0030400X15040098 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84928788079&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84928788079&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Kamenshchikov, V.N., Suslikov, L.M. Calculation of the optical properties of PbGa2S4crystal . Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 116(4), 2014, c. 564-566. CS=0.66 DOI: 10.1134/S0030400X14040134 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84900404500&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84900404500&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kamenshchikov, V.N., Stefanovich, V.A., Suslikov, L.M. Birefringence of PbGa2S4crystals. Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 114(3), 2013, c. 394-396. CS=0.66 DOI: 10.1134/S0030400X13030144 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84876497560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84876497560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Kazakevičius, E., Šalkus, T., Kežionis, A., (...), Suslikov, L.M., Studenyak, I.P. Electrical and dielectrical studies of Cu6PS5I1 - XClxsuperionic composites. Solid State Ionics 225, 2012, c. 685-689. CS=2.41 DOI: 10.1016/j.ssi.2012.06.016 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84867571141&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84867571141&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=a8f9dc04517a76b4fc9c7199569d3ed3&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602069781%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
112.	Сухарева Оксана Юріївна	<p>Atomic-absorption determination of aluminum in waters Sukharev, S.N., Delegan-Kokaiko, S.V., Sukhareva, O.Y. 2010 Journal of Water Chemistry and Technology 32(4), c. 223-226. CS=0.34 DOI: 10.3103/S1063455X10040065 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-77956123046&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-77956123046&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a></p> <p>New analytical forms for the extraction-photometric determination of rhodium(III) and iridium(III) Sukhareva, O.Yu., Sukharev, S.N., Chundak, S.Yu. 2005 Journal of Analytical Chemistry 60(10), c. 914-919. CS=0.87 DOI: 10.1007/s10809-005-0209-4 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-26844440882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-26844440882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Atomic-absorption determination of copper in seawater and natural brines Sukharev, S.N., Sukhareva, O.Yu., Mishanich, N.I., Slivka, M.V. 2004 Khimiya i Tekhnologiya Vody 26(6), c. 567-573. CS=0.137 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-14844358657&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-14844358657&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Extraction-photometric determination of copper in brines Sukharev, S.N., Sukhareva, O.Yu., Chundak, S.Yu., Khripak, S.M. 2003 Khimiya i Tekhnologiya Vody 25(5), c. 446-451. CS=0.137 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0347317728&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-0347317728&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=69f91a64986c68f1710f58ffc2b0069c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507378138%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Determination of cadmium, lead, copper and manganese in food by electrothermal atomic absorption spectrometry Sukharev, S.N., Sukhareva, O.Y., Chundak, S.Y. 2003 Ukrainskij Khimicheskij Zhurnal 69(7-8), c. 51-54. CS=0.116</p>	Scopus



№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
113.	Сухарев Сергій Миколайович	<p>Potentiometric membrane sensors for levamisole determination Zubanya, N., Kormosh, Z., Saribekova, D., Sukharev, S. 2017 Mediterranean Journal of Chemistry 6(2), с. 7-14, CS=0.88 DOI: 10.13171/mjc61/016111516/kormosh <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85045257640&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85045257640&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Preparation of bithiourea and 5-Amino-4-benzoyl-1,2,4-triazol-3-thione complexes of Copper (II), Nickel and Zinc and their biological evolution Fizer, M., Sukharev, S., Slivka, M., Mariychuk, R., Lendel, V. 2016 Journal of Organometallic Chemistry 804, с. 6-12. CS=0.88 DOI: 10.1016/j.jorganchem.2015.12.024 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84953251381&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=1&amp;citeCnt=16&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84953251381&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=1&amp;citeCnt=16&amp;searchTerm=</a></p> <p>The natural radioactivity of the Carpathian national parks and radon evaluation Maslyuk, V.T., Symkanich, O.I., Svatyuk, N.I., Parlag, O.O., Sukharev, S.M. 2016 Nukleonika 61(3), с. 351-356. CS=0.64 DOI: 10.1515/nuka-2016-0058 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84990033503&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84990033503&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Determination of heavy metals in natural water by the sorption-atomic-absorption method Sukharev, S.N. 2012 Journal of Water Chemistry and Technology 34(4), с. 190-194. CS=0.34 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84990033503&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84990033503&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=37006db0143f67cffcafc3114742cad0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004813120%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
114.	Суховія Марія-Ірина Іллівна	<p>Shafranyosh, I.I., Mitropolskiy, I.E., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. Electron-Impact Excitation of Uracil Luminescence on a Ceramic Surface. Journal of Applied Spectroscopy 85(1), 2018, с. 32-36. CS=0.45 DOI: 10.1007/s10812-018-0607-7 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23b7579e386aee74168fb328b50766c0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810241592600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23b7579e386aee74168fb328b50766c0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810241592600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mitropolskiy, I.E., Shafranyosh, I.I., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. The Electron-photon emission of the nitrogenous basis of nucleic acids - A cytosine in a solid phase. Journal of Nano- and Electronic Physics 9(4),04016, 2017. CS=0.50 DOI: 10.21272/jnep.9(4).04016 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23b7579e386aee74168fb328b50766c0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810241592600%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23b7579e386aee74168fb328b50766c0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810241592600%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shafranyosh, I.I., Svida, Y.Y., Sukhoviya, M.I., (...), Baryshnikov, G.V., Minaeva, V.A. Absolute effective cross sections of ionization of adenine and guanine molecules by electron impact. Technical Physics 60(10), 2015, с. 1430-1436. CS=0.65 DOI: 10.1134/S1063784215100278 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23b7579e386aee74168fb328b50766c0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810241592600%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=23b7579e386aee74168fb328b50766c0&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810241592600%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Minaev, B.F., Shafranyosh, M.I., Svida, Y., Sukhoviya, M.I., (...), Baryshnikov, G.V., Minaeva, V.A. Fragmentation of the adenine and guanine molecules induced by electron collisions. Journal of Chemical Physics 140(17),175101, 2014. CS=2.13 DOI: 10.1063/1.4871881</p>	Scopus

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115.	Тягур Юрій Ілліч	<p>Raman spectroscopy of ferroelectric Sn2 P2 S6 under high pressure up to 40 GPa: Phase transitions and metallization Ovsyannikov, S.V., Gou, H., Morozova, N.V., (...), Tyagur, Y., Shchennikov, V.V. 2013 Journal of Applied Physics 113(1),013511  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84872064505&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=0&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84872064505&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=0&amp;citeCnt=8&amp;searchTerm=</a></p> <p>Colossal tuning of an energy gap in Sn2 P2 S6 under pressure Shchennikov, V.V., Morozova, N.V., Tyagur, I., Tyagur, Y., Ovsyannikov, S.V. 2011 Applied Physics Letters 99(21),212104  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-81855228688&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=1&amp;citeCnt=13&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-81855228688&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=1&amp;citeCnt=13&amp;searchTerm=</a></p> <p>Influence of high pressure on the electrical resistance of Sn2 P2 S6 ferroelectric crystals Tyagur, Y., Tyagur, I. 2008 High Pressure Research 28(4), c. 607-614  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-57649229739&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-57649229739&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=2&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Spontaneous polarization in Sn2 P2 S6 ferroelectric single crystals Tyagur, Yu. 2006 Ferroelectrics 345, c. 91-101  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33845602266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=3&amp;citeCnt=6&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33845602266&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=ca2789f0dfcf75b1d9e7d8f70ea2161a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856618136300%29&amp;relpos=3&amp;citeCnt=6&amp;searchTerm=</a></p> <p>Dielectric and piezoelectric properties of Sn2 P2 S6 single crystals Tyagur, Y., Tyagur, I., Kopal, A., Burianova, L., Hana, P. 2005 Ferroelectrics 320, c. 35-42</p>	Scopus
116.	Феделеш Василь Іванович	<p>Mel'Nichenko, T.D., Fedelesh, V.I., Mel'Nichenko, T.N., (...), Badmaev, S.S., Damdinov, D.G. On the approximate estimation of the surface tension of chalcogenide glass melts. Glass Physics and Chemistry 35(1), 2009, c. 32-42. CS=0.64  DOI: 10.1134/S1087659609010052  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-66149138326&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=0&amp;citeCnt=10&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-66149138326&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=0&amp;citeCnt=10&amp;searchTerm=</a></p> <p>Mel'nichenko, T.D., Rizak, V.M., Fedelesh, V.I., (...), Sanditov, D.S., Badmaev, S.S. Application of the excited state model to chalcogenide glasses. Glass Physics and Chemistry 32(4), 2006, c. 399-403. CS=0.64  DOI: 10.1134/S108765960604002X  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33747888189&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33747888189&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Rubish, V.M., Dobosh, M.V., Shtets, P.P., (...), Semak, D.G., Fedelesh, V.I. Crystallization parameters of non-crystalline antimony chalcogenides. Journal of Physical Studies 8(2), 2004, c. 178-182. CS=0.14  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-23344436769&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-23344436769&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Mel'Nichenko, T.D., Rizak, V.M., Mel'Nichenko, T.N., Fedelesh, V.I. Parameters of the fluctuation free volume theory for glasses in the Ge-As-Se system. Glass Physics and Chemistry 30(5), 2004, c. 406-414. CS=0.64  DOI: 10.1023/B:GPAC.0000045920.01447.ba  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-7244247463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-7244247463&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e8a33c2015910e7a753b7da8d5072a33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602411364%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus

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117.	Федьо Христина Василівна	<p>Glukhov, K., Fedyo, K., Banys, J., Vysochanskii, Y. Electronic structure and phase transition in ferroelectric Sn2P2S6 crystal. International Journal of Molecular Sciences 13(11), 2012, c. 14356-14384. CS=3.73 DOI: 10.3390/ijms131114356 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84870673909&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=0&amp;citeCnt=18&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84870673909&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=0&amp;citeCnt=18&amp;searchTerm=</a></p> <p>Vysochanskii, Yu., Glukhov, K., Maior, M., Fedyo, K., (...), Prits, I., Gurzan, M. Ferroelectric and semiconducting properties of Sn2P2S6crystals with intrinsic vacancies. Ferroelectrics 418(1), 2011, c. 124-133. CS=0.51 DOI: 10.1080/00150193.2011.578979 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84855779982&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=1&amp;citeCnt=9&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84855779982&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=1&amp;citeCnt=9&amp;searchTerm=</a></p> <p>Grigas, J., Talik, E., Glukhov, K., Fedyo, K., (...), Grabar, A., Vysochanskii, Yu. XPS of impurities influence on electronic structure of Sn2P2S6ferroelectrics. Ferroelectrics 418(1), 2011, c. 134-142. CS=0.51 DOI: 10.1080/00150193.2011.578984 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84855802127&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84855802127&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=2&amp;citeCnt=3&amp;searchTerm=</a></p> <p>Vysochanskii, Yu., Glukhov, K., Fedyo, K., Yevych, R. Charge transfer and anharmonicity in Sn2P2S6ferroelectrics. Ferroelectrics 414(1), 2011, c. 30-40. CS=0.51 DOI: 10.1080/00150193.2011.577292 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79960716339&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79960716339&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=be5436ea7563acdbfdbb4e6104d714e5&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2824490711900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
118.	Фізер Максим Михайлович	<p>Reactions of N-alkenyl Thioureas with p-alkoxyphenyltellurium Trichlorides Kut, M., Fizer, M., Onysko, M., Lendel, V. 2018 Journal of Heterocyclic Chemistry 55(10), c. 2284-2290. CS=0.95 DOI: 10.1002/jhet.3281 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d65e3ad873ec35fb6709b5340394f33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855823743600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4d65e3ad873ec35fb6709b5340394f33&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855823743600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Thiazolo[3,2-b][1,2,4]triazol-7-ium salts: Synthesis, properties and structural studies Slivka, M., Korol, N., Fizer, M., Baumer, V., Lendel, V. 2018 Heterocyclic Communications 24(4), c. 197-203 CS=0.66 DOI: 10.1515/hc-2018-0048 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=d983b2e1fd2da0f581cc42a0c643804c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2816239427000%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Fizer, M., Slivka, M., Mariychuk, R., Baumer, V., Lendel, V. 3-Methylthio-4-phenyl-5-phenylamino-1,2,4-triazole hexabromotellurate: X-ray and computational study. Journal of Molecular Structure 1161, 2018, c.226-236, CS=1.58, DOI: 10.1016/j.molstruc.2018.02.054 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85042194566&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=92e86585eb0d9e5d6774472352983ddf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855823743600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85042194566&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=92e86585eb0d9e5d6774472352983ddf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855823743600%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bazel, Y., Lešková, M., Rečlo, M., Fizer, M., Sidey, V. Structural and spectrophotometric characterization of 2-[4-(dimethylamino)styryl]-1-ethylquinolinium iodide as a reagent for sequential injection determination of tungsten. Spectrochimica Acta – Part A: Molecular and Biomolecular Spectroscopy 196, 2018, c. 398-405,</p>	Scopus

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119.	Філеп Михайло Йосипович	<p>Interrelations between structural and optical properties of (Cu 1-x Ag x ) 7 GeS 5 I mixed crystals Studenyak, I.P., Izai, V.Y., Studenyak, V.I., (...), Grančič, B., Kúš, P. 2018 Ukrainian Journal of Physical Optics 19(4), c. 237-243. CS=0.55 DOI: 10.3116/16091833/19/4/237/2018 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85061041577&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85061041577&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Interaction in the Tl2 S-SnS-PbS quasi-ternary system Filep, M.Y., Sabov, M.Yu., Barchii, I.E., Solomon, A.M. 2014 Russian Journal of Inorganic Chemistry 59(9), c. 1026-1029 .CS=0.71 DOI: 10.1134/S0036023614090058 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84907372171&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84907372171&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>UV laser induced second order optical effects in the Tl4 PbTe3 , Tl4 SnSe3 and Tl4 PbSe3 single crystals Plucinski, K.J., Sabov, M., Fedorchuk, A.O., (...), Lakshminarayana, G., Filep, M. 2014 Optical and Quantum Electronics 47(2), c. 185-192. CS=1.20 DOI: 10.1007/s11082-014-9899-x <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84921699438&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84921699438&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Photoinduced deformation in the Tl4 SnSe3 single crystals Reshak, A.H., Plucinski, K., Filep, M.J., (...), Alahmed, Z.A., Kamarudin, H. 2014 International Journal of Electrochemical Science 9(11), c. 6068-6073. CS=1.54 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84921699438&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84921699438&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=0b30d887d2298179bf12522aedec800c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855580031900%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>IR operation by third harmonic generation of Tl4 PbTe3 and Tl4 SnS3 single crystals Malakhovskay-Rosokha,</p>	Scopus
120.	Хархаліс Любов Юрїївна	<p>Kharkhalis, L.Yu., Glukhov, K.E., Babuka, T.Ya. Electronic and optical properties of heterostructures based on indium chalcogenides. Acta Physica Polonica A, 132(2), 2017, c. 319-321. CS=0.51 DOI: 10.12693/APhysPolA.132.319 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85030548451&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=594c20429111c21a7ec37a6f20135b9a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602880890%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85030548451&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=594c20429111c21a7ec37a6f20135b9a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602880890%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kharkhalis, L.Yu., Glukhov, K.E., Sznajder, M. Electron-deformational phase transitions in a TlGaSe2layered crystal. Acta Physica Polonica A 129(1), 2016, c. A123-A125. CS=0.51 DOI: 10.12693/APhysPolA.129.A-123 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84964880347&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=594c20429111c21a7ec37a6f20135b9a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602880890%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84964880347&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=594c20429111c21a7ec37a6f20135b9a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602880890%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Bercha, S.A., Glukhov, K.E., Kharkhalis, L.Yu., Sznajder, M. Construction of the adiabatic potential of a symmetric molecule in the vicinity of charged semiconductor surface. Acta Physica Polonica A 129(1), 2016, c. A120-A122. CS=0.51 DOI: 10.12693/APhysPolA.129.A-120 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84964858990&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=594c20429111c21a7ec37a6f20135b9a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602880890%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84964858990&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=594c20429111c21a7ec37a6f20135b9a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602880890%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kharkhalis, L.Y., Glukhov, K.E., Sznajder, M. Peculiarities of chemical bonding in crystals of the in-Se system . Acta Physica Polonica A 126(5), 2014, c. 1146-1148. CS=0.51 DOI: 10.12693/APhysPolA.126.1146 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84916887896&amp;origin=resultslist&amp;sort=plf-">https://www.scopus.com/record/display.uri?eid=2-s2.0-84916887896&amp;origin=resultslist&amp;sort=plf-</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
121.	Чобаль Олександр Ілліч	<p>Effect of high-energy ball milling on the phase transition of Sn<sub>2</sub>P<sub>2</sub>S<sub>6</sub> ferroelectric crystals Chobal, O., Rizak, I., Ilkovič, S., (...), Timko, M., Rizak, V. 2013 Solid State Sciences 26, c. 105-109. CS=1.97 DOI: 10.1016/j.solidstatesciences.2013.10.003 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84887050423&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=443c1362d3f5cf3742d243178c13cf7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835241822900%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84887050423&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=443c1362d3f5cf3742d243178c13cf7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835241822900%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a> Heat capacity and electrical resistance of (Pby Sn 1-y)<sub>2</sub>P<sub>2</sub>S<sub>6</sub> chalcogenides Il'Kovič, S., Reiffers, M., Šebeň, V., (...), Chobal, O., Rizak, I. 2012 Journal of Physics: Conference Series 400(PART 3),032025. CS=0.48 DOI: 10.1088/1742-6596/400/3/032025 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84873647808&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=443c1362d3f5cf3742d243178c13cf7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835241822900%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84873647808&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=443c1362d3f5cf3742d243178c13cf7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835241822900%29&amp;relpos=1&amp;citeCnt=2&amp;searchTerm=</a> High temperature magnetic and thermal properties of (Pby Sn 1-y)<sub>2</sub>P<sub>2</sub>S<sub>6</sub> chalcogenides Il'kovič, S., Reiffersn, M., Šebeň, V., (...), Rizak, I., Rizak, V. 2012 Acta Physica Polonica A 122(1), c. 12-14. CS=0.75 DOI: 10.12693/APhysPolA.122.12 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84863608004&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8975d74100b17015d94c05831d5fd4b2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855305697700%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84863608004&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8975d74100b17015d94c05831d5fd4b2&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2855305697700%29&amp;relpos=0&amp;citeCnt=3&amp;searchTerm=</a> Effects of pressure and temperature on the thermal conductivity of Sn<sub>2</sub>P<sub>2</sub>S<sub>6</sub> Andersson, O., Chobal, O., Rizak, I., Rizak, V., Sabadosh, V. 2011 Physical Review B - Condensed Matter and Materials Physics 83(13),134121. CS=3.34 DOI: 10.1103/PhysRevB.83.134121 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-79961072802&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=443c1362d3f5cf3742d243178c13cf7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835241822900%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-79961072802&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=443c1362d3f5cf3742d243178c13cf7c&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2835241822900%29&amp;relpos=2&amp;citeCnt=11&amp;searchTerm=</a></p>	Scopus
122.	Чопей Іван Васильович	<p>Experience and problems of implementation of family medicine in post-socialist countries Chohey, I.V. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 148-153. CS=0.10 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511766&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511766&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a> Immune parameters in patients with asthma Chohey, I.V., Debretseni, K.O., Hechko, M.M., Chubirko, K.I., Myhovych, I.I. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 145-147. CS=0.10 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84984549297&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84984549297&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a>  Ferric carboxymaltose prevents recurrence of anemia in patients with inflammatory bowel disease Evstatiev, R., Alexeeva, O., Bokemeyer, B., (...), Stein, J., Gasche, C. 2013 Clinical Gastroenterology and Hepatology 11(3), c. 269-277. CS=3.75 DOI: 10.1016/j.cgh.2012.10.013 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84874568807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=2&amp;citeCnt=64&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84874568807&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=2&amp;citeCnt=64&amp;searchTerm=</a> FERGIcor, a randomized controlled trial on ferric carboxymaltose for iron deficiency anemia in inflammatory bowel disease Evstatiev, R., Marteau, P., Iqbal, T., (...), Riopel, L., Gasche, C. 2011 Gastroenterology 141(3), c. 846-853. CS=6.95 DOI: 10.1053/j.gastro.2011.06.005 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-80052108611&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=3&amp;citeCnt=190&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-80052108611&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=bdc0e102b8bafd701e069055513a1040&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286504725584%29&amp;relpos=3&amp;citeCnt=190&amp;searchTerm=</a> Gender differences in psychological distress in adults with asthma Tovt-Korshynska, M.I., Dew, M.A., Chohey, I.V., Spivak, M.Y., Lemko, I.S. 2001 Journal of Psychosomatic Research 51(5), c. 629-637.</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
123.	Чубірко Ксенія Іванівна	<p>Peculiarities of diagnostics of depressions and clinical manifestations in patients with obesity and concomitant type 2 diabetes mellitus Griadił, T.I., Chopei, I.V., Chubirko, K.I. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(4), c. 519-522. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85065648208&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85065648208&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Clinical and endoscopic efficacy of vedolizumab in patients with ulcerative colitis Varvaynets, A.V., Chopei, I.V., Chubirko, K.I. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 346-349. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063691582&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063691582&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Dynamics of staphylococcus aureus antibiotic resistance to fluoroquinolones in vitro in patients with overweight Dukhovych, T.V., Chopei, I.V., Chubirko, K.I. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 301-305. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85063679560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85063679560&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Immune parameters in patients with asthma Chopei, I.V., Debretseni, K.O., Hechko, M.M., Chubirko, K.I., Myhovych, I.I. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 145-147. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84984549297&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84984549297&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Risk factors of cardiovascular disease in patients with ulcerative colitis Ternushchak, T.M., Chubirko, K.I., Chopei, I.V., Ternushchak, O.M., Ploskina, V.Iu. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 258-260. CS=0.15  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84984535990&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84984535990&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=7fbfee847127d124f3950fe35e1da038&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2857190935429%29&amp;relpos=4&amp;citeCnt=0&amp;searchTerm=</a></p>	
124.	Чундак Степан Юрійович	<p>Roman, L., Chundak, S. Synthesis, structure, and characteristic of Zn(II) and Cd(II) coordination compounds with 3-methoxybenzene acid hydrazide and their biological activity. Chemistry and Chemical Technology 8(2), 2014, c. 123-128, CS=0.32.  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84903879307&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84903879307&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Chundak, S.Yu., Lukachinec, L.Yu., Daszkiewicz, M. Di-<math>\mu</math>-nitrate-<math>\kappa</math>3 O,O': O'';<math>\kappa</math>3 O:O',O''-bis[bis-(3-nitro-benzohydrazide-<math>\kappa</math>2 N',O)cadmium(II)] dinitrate. Acta Crystallographica Section E: Structure Reports Online 63(12), 2007, c. M2893, CS=0.19, DOI: 10.1107/S1600536807053792  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-36849003646&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-36849003646&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Chundak, S.Yu., Lukachinec, L.Yu., Daszkiewicz, M. Aqua-(nitrate-<math>\kappa</math>2 O,O')bis-(4-nitro-benzo-hydrazide- <math>\kappa</math>2 N 2,O)cadmium(II) nitrate. Acta Crystallographica Section E: Structure Reports Online 63(11), 2007, c. M2815-m2816, CS=0.19, Acta Crystallographica Section E: Structure Reports Online 63(11), c. M2815-m2816  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-35948948305&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-35948948305&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Sukhareva, O.Yu., Sukharev, S.N., Chundak, S.Yu. New analytical forms for the extraction-photometric determination of rhodium(III) and iridium(III). Journal of Analytical Chemistry 60(10), 2005, c. 914-919. CS=0.66,  DOI: 10.1007/s10809-005-0209-4  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-26844440882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-26844440882&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=b4d8ac2fda17257db4c81dee43ffba12&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602964870%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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125.	Чучман Михайло Петрович	<p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Shuaibov, O.K., Minya, O.Y., Chuchman, M.P., (...), Danilo, V.V., Gomoki, Z.T. 2018 Ukrainian Journal of Physics 63(9), с. 790-801. CS=0.30 DOI: 10.15407/ujpe63.9.790 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Electrical Characteristics of a Glow Discharge in Air over the Surface of Aluminum Sulfate Aqueous Solution Shuaibov, A.K., Chuchman, M.P., Mesarosh, L.V. 2018 Surface Engineering and Applied Electrochemistry 54(3), с. 267-272. CS=0.62 DOI: 10.3103/S1068375518030122 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050498105&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050498105&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Glow Discharge Emission Spectra in Air with Liquid Electrode Based on Distilled Water Chuchman, M.P., Mesarosz, L.V., Shuaibov, A.K., Kiris, V.V., Tarasenko, N.V. 2016 Journal of Applied Spectroscopy. 83(5), с. 781-785. CS=0.49 DOI: 10.1007/s10812-016-0363-5 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994424630&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994424630&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>The concentration of electrons in the one-channel atmospheric pressure glow dischargeplasmato the surfaceof distilled water Shuaibov, A.K., Mesarosh, L.V., Chuchman, M.P. 2016 Technical Electrodynamics 2016(2), с. 25-28. CS=0.34 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84994415963&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84994415963&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=3b3479a1fa63d00ddff221c99e6f0be8&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603478675%29&amp;relpos=3&amp;citeCnt=1&amp;searchTerm=</a></p>	Scopus
126.	Шароді Ірина Степанівна	<p>Lintur, M.I., Prikhodko, M.V., Dashchenko, A.I., Markovich, L.M., Sharodi, I.S. Absolute photon yield from silicon surface under electron and ion irradiation. Bulletin of the Russian Academy of Sciences: Physics 72(7), 2008, с. 906-909. CS=0.35 DOI: 10.3103/S1062873808070083 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-50349083907&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-50349083907&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Pop, S.S., Sharodi, I.S. Photon emission under ion bombardment of solid surfaces. Izvestiya Akademii Nauk. Ser. Fizicheskaya 68(2), 2004, с. 277-296. CS=0.127 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-1542473833&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-1542473833&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=1&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Pop, S.S., Mitropol'skij, I.E., Sharodi, I.S. Optical radiation of quartz surface at helium atom irradiation. Izvestiya Akademii Nauk. Ser. Fizicheskaya 68(3), 2004, с. 403-405. CS=0.127 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-1942451829&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-1942451829&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Sharodi, I.S., Bandurin, Yu.A., Pop, S.S. Ion-photon emission from bombarded Be surface. Izvestiya Akademii Nauk. Ser. Fizicheskaya 66(4), 2002, с. 538-543. CS=0.127 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-57749109440&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-57749109440&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=125d4ee2c65960fec33fb9b9a9e32de&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286507315429%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

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127.	Шафраньош Іван Іванович	<p>Shafranyosh, I.I., Mitropolskiy, I.E., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. Electron-Impact Excitation of Uracil Luminescence on a Ceramic Surface. <i>Journal of Applied Spectroscopy</i> 85(1), 2018, с. 32-36. CS=0.45 DOI: 10.1007/s10812-018-0607-7 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=deb16e5f24651bfe18fc45328240bead&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506966303%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=deb16e5f24651bfe18fc45328240bead&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506966303%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Kupliauskienė, A., Kerevičius, G., Borovik, V., Shafranyosh, I., Borovik, A. The energy structure and decay channels of the 4p<sub>6</sub>-shell excited states in Sr. <i>Journal of Physics B: Atomic, Molecular and Optical Physics</i> 50(22), 225201, 2017. CS=1.22 DOI: 10.1088/1361-6455/aa90df <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85033731766&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=deb16e5f24651bfe18fc45328240bead&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506966303%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85033731766&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=deb16e5f24651bfe18fc45328240bead&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506966303%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Mitropolskiy, I.E., Shafranyosh, I.I., Kuzma, V.V., Svyda, Y.Y., Sukhoviya, M.I. The Electron-photon emission of the nitrogenous basis of nucleic acids - A cytosine in a solid phase. <i>Journal of Nano- and Electronic Physics</i> 9(4), 04016, 2017. CS=0.50 DOI: 10.21272/jnep.9(4).04016 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=deb16e5f24651bfe18fc45328240bead&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506966303%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=deb16e5f24651bfe18fc45328240bead&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506966303%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shafranyosh, I.I., Svida, Y.Y., Sukhoviya, M.I., (...), Baryshnikov, G.V., Minaeva, V.A. Absolute effective cross sections of ionization of adenine and guanine molecules by electron impact. <i>Technical Physics</i> 60(10), 2015, с. 1430-1436. CS=0.65 DOI: 10.1134/S1063784215100278</p>	Scopus
128.	Шафраньош Мирослав Іванович	<p>Absolute effective cross sections of ionization of adenine and guanine molecules by electron impact Shafranyosh, I.I., Svida, Y.Y., Sukhoviya, M.I., (...), Baryshnikov, G.V., Minaeva, V.A. 2015 <i>Technical Physics</i> 60(10), с. 1430-1436. CS=0.70 DOI: 10.1134/S1063784215100278 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Fragmentation of the adenine and guanine molecules induced by electron collisions Minaev, B.F., Shafranyosh, M.I., Svida, Y., (...), Baryshnikov, G.V., Minaeva, V.A. 2014 <i>Journal of Chemical Physics</i> 140(17), 175101. CS=2.50 DOI: 10.1063/1.4871881 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84900001518&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=1&amp;citeCnt=18&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84900001518&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=1&amp;citeCnt=18&amp;searchTerm=</a></p> <p>Electron impact ionization and excitation of uracil molecules Sukhoviya, M.I., Shafranyosh, M.I., Chavarga, M.M., Shafranyosh, I.I. 2012 <i>Ukrainian Journal of Physics</i> 57(7), с. 752-760. CS=0.30 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84864799212&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84864799212&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Formation of positive and negative ions of thymine molecules under the action of slow electrons Shafranyosh, I.I., Sukhoviya, M.I., Shafranyosh, M.I., Shimon, L.L. 2008 <i>Technical Physics</i> 53(12), с. 1536-1540. CS=0.70 DOI: 10.1134/S1063784208120025 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-59749095107&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=3&amp;citeCnt=11&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-59749095107&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=f7e9f32bf9d7b12434e9f8180f3aacdf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2810242018100%29&amp;relpos=3&amp;citeCnt=11&amp;searchTerm=</a></p> <p>Absolute cross sections of positive- and negative-ion production in electron collision with cytosine</p>	Scopus



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129.	Шваля Василь Іванович	<p>Liubachko, V., Shvalya, V., Oleaga, A., (...), Pogodin, A., Vysochanskii, Y.M. Anisotropic thermal properties and ferroelectric phase transitions in layered <math>\text{CuInP}_2\text{S}_6</math> and <math>\text{CuInP}_2\text{Se}_6</math> crystals. <i>Journal of Physics and Chemistry of Solids</i> 111, 2017, с. 324-327. CS=1.94 DOI: 10.1016/j.jpccs.2017.08.013 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7e8eda64c0dc097e740cd54879396fe&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856835736800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7e8eda64c0dc097e740cd54879396fe&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856835736800%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shvalya, V., Oleaga, A., Salazar, A., Kohutych, A.A., Vysochanskii, Y.M. Electron-phonon anharmonicity and low thermal conductivity in phosphorous chalcogenide ferroelectrics. <i>Materials Express</i> 7(5), 2017, с. 361-368. CS=1.98 DOI: 10.1166/mex.2017.1385 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85039560292&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7e8eda64c0dc097e740cd54879396fe&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856835736800%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85039560292&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7e8eda64c0dc097e740cd54879396fe&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856835736800%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shvalya, V., Oleaga, A., Salazar, A., Kohutych, A., Vysochanskii, Y.M. Thermal characterization and critical behavior study of <math>(\text{Pb}_x\text{Sn}_{1-x})_2\text{P}_2\text{Se}_6</math>. <i>Ferroelectrics</i> 513(1), 2017, с. 56-61. CS=0.57 DOI: 10.1080/00150193.2017.1350457 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85029185397&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7e8eda64c0dc097e740cd54879396fe&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856835736800%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85029185397&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=e7e8eda64c0dc097e740cd54879396fe&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=18&amp;s=AU-ID%2856835736800%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Oleaga, A., Shvalya, V., Salazar, A., Stoika, I., Vysochanskii, Y.M. In search of a tricritical Lifshitz point in <math>\text{Sn}_2\text{P}_2(\text{S}_{1-x}\text{Se}_x)_6</math> doped with Pb, Ge: A critical behavior study. <i>Journal of Alloys and Compounds</i> 694, 2017, с. 808-814. CS=3.05 DOI: 10.1016/j.jallcom.2016.10.071</p>	Scopus
130.	Шевера Ігор Васильович	<p>Characteristics of a Nanosecond Discharge with a Liquid Nonmetallic Electrode in the Air Shuaibov, A.K., Minya, A.I., Enedi, A.L., (...), Gomoki, Z.T., Danilo, V.V. 2018 <i>Surface Engineering and Applied Electrochemistry</i> 54(1).CS=0.62 DOI: 10.3103/S1068375518010155 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=72b05713d578b0840cae29be199cd7bf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004598240%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=72b05713d578b0840cae29be199cd7bf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004598240%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 <i>Advances in Natural Sciences: Nanoscience and Nanotechnology</i> 9(3),035016 CS=1.74 DOI: 10.1088/2043-6254/aadc4b <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=72b05713d578b0840cae29be199cd7bf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004598240%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=72b05713d578b0840cae29be199cd7bf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004598240%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Characteristics of a nanosecond discharge in atmospheric air with a liquid electrolytic electrode Shuaibov, A.K., Shevera, I.V., Kozak, Y.Y., Kentesh, G.V. 2014 <i>Technical Physics</i> 59(6), с. 928-931 CS=0.70 DOI: 10.1134/S1063784214060206 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84903160551&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=72b05713d578b0840cae29be199cd7bf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004598240%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84903160551&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=72b05713d578b0840cae29be199cd7bf&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287004598240%29&amp;relpos=2&amp;citeCnt=1&amp;searchTerm=</a></p> <p>Use of a low pressure helium/water vapor discharge as a mercury-free source of ultraviolet emission Levko, D., Shuaibov, A., Shevera, I., Gritzak, R., Tsymbaliuk, A. 2014 <i>Journal of Applied Physics</i> 116(11),113303.CS=2.03 DOI: 10.1063/1.4896188</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
131.	Шипляк Мирослав Михайлович	<p>Photo-induced changes in a-As<sub>2</sub>S<sub>3</sub> /gold nanoparticle composite layer structures Charnovych, S., Dmitruk, N., Yurkovich, N., Shiplyak, M., Kokenyesi, S. 2013 Thin Solid Films 548, c. 419-424. CS=1.91 DOI: 10.1016/j.tsf.2013.09.021 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84887500524&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=0&amp;citeCnt=4&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84887500524&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=0&amp;citeCnt=4&amp;searchTerm=</a></p> <p>Stimulated interdiffusion and optical recording in Sb/As<sub>2</sub>S<sub>3</sub> nanomultilayers Takáts, V., Vojnarovich, I., Csarnovich, I., (...), Shyplyak, M., Sangunni, K.S. 2009 Journal of Non-Crystalline Solids 355(37-42), c. 1962-1965. CS=2.42 DOI: 10.1016/j.jnoncrysol.2008.12.028 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-69149085232&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=1&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-69149085232&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=1&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Nanocrystallites in Bi-As-S system Vojnarovich, I., Pinzenik, V., Makauz, I., (...), Kokenyesi, S., Daroczi, L. 2007 Journal of Non-Crystalline Solids 353(13-15 SPEC. ISS.), c. 1478-1482. CS=2.42 DOI: 10.1016/j.jnoncrysol.2006.10.073 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-34147104851&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-34147104851&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=2&amp;citeCnt=5&amp;searchTerm=</a></p> <p>Photo-stimulated changes in metal-amorphous chalcogenide layered nanocomposites Kokenyesi, S., Takats, V., Vojnarovich, I., Cheresnya, V., Shipljak, M. 2006 Proceedings of SPIE - The International Society for Optical Engineering 6327,632711. CS=0.43 DOI: 10.1117/12.677661 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-33751090768&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-33751090768&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=17135121d42cf7faed3c08955e4227b4&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506763623%29&amp;relpos=3&amp;citeCnt=2&amp;searchTerm=</a></p> <p>Stimulated structural transformations in Se<sub>0.6</sub>Te<sub>0.4</sub>/SiO<sub>x</sub> nano-layered composite Kokenyesi, S.,</p>	Scopus
132.	Шпак Іван Іванович	<p>Shpak, I.I., Yevych, R.M., Shpak, A.I., (...), Bletskan, D.I., Vysochanskii, Y.M. Rayleigh and Mandelstam–Brillouin Light Scattering in Chalcogenide Glasses of the (Sb<sub>2</sub>S<sub>3</sub>)<sub>x</sub>(GeS<sub>2</sub>)<sub>100-x</sub>System. Journal of Applied Spectroscopy 84(4), 2017, c. 567-572. CS=0.45 DOI: 10.1007/s10812-017-0512-5 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85029906622&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85029906622&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shpak, I.I., Rosola, I.I., Shpak, O.I. Temperature Dependence of the Refractive Index of Glassy Alloys of the As<sub>x</sub>S<sub>100-x</sub> System. Journal of Applied Spectroscopy 84(1), 2017, c. 140-143. CS=0.45 DOI: 10.1007/s10812-017-0441-3 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85017459052&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85017459052&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shpak, O.I., Pop, M.M., Shpak, I.I., Studenyak, I.P. Refractometric studies of chalcogenide glasses in Ag-As-S system. Optical Materials 35(2), 2012, c. 297-299. CS=2.23 DOI: 10.1016/j.optmat.2012.09.004 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Pop, M.M., Shpak, I.I. Optical absorption edge of As<sub>40-x</sub>Sb<sub>x</sub>S<sub>60</sub>glassy alloys. Journal of Applied Spectroscopy 79(2), 2012, c. 248-253. CS=0.45 DOI: 10.1007/s10812-012-9591-5 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84862585329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84862585329&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=4ba568d2e27a27622f9ae10229170c14&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286602493704%29&amp;relpos=3&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
133.	Шуаїбов Олександр Камілович	<p>Electrical Characteristics of a Glow Discharge in Air over the Surface of Aluminum Sulfate Aqueous Solution Shuaibov, A.K., Chuchman, M.P., Mesarosh, L.V. 2018 Surface Engineering and Applied Electrochemistry 54(3), с. 267-272. CS=0.62 DOI: 10.3103/S1068375518030122 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85050498105&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85050498105&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Optical characteristics of gas-discharge plasma of atmospheric pressure barrier discharge on zinc diiodide vapor with helium mixtures Malinina, A.A., Malinin, A.N., Shuaibov, A.K. 2018 Problems of Atomic Science and Technology 118(6), с. 324-327 CS=0.25 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Characteristics of a Nanosecond Discharge with a Liquid Nonmetallic Electrode in the Air Shuaibov, A.K., Minya, A.I., Enedi, A.L., (...), Gomoki, Z.T., Danilo, V.V. 2018 Surface Engineering and Applied Electrochemistry 54(1). CS=0.62 DOI: 10.3103/S1068375518010155 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3), 035016 CS=1.70 DOI: 10.1088/2043-6254/aadc4b <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=5d4d92d0cacde5c1a64c591e5c42ee3a&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%287005397784%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p>	Scopus
134.	Шуста Володимир Семенович	<p>Shusta, O., Slivka, A., Shusta, V., Petryshynets, I. Dielectric Properties of Cu(In<sub>0,7</sub>Cr<sub>0,3</sub>)P<sub>2</sub>S<sub>6</sub> Crystals under High Hydrostatic Pressure. Ferroelectrics 485(1), 2015, с. 124-128. CS=0.57 DOI: 10.1080/00150193.2015.1061358 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84947910925&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=96a149f4f096a955df3bc5e0d9ddb686&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506774101%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84947910925&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=96a149f4f096a955df3bc5e0d9ddb686&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506774101%29&amp;relpos=0&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Shusta, V.S., Slivka, A.G., Gomonnai, O.O., Azhniuk, Y.M., Lopushansky, V.V. Hydrostatic pressure effect on the optical spectra of glass-embedded Cd<sub>1-x</sub>S<sub>x</sub> nanocrystals. Journal of Physics: Conference Series 121(PART 16), 162001, 2008. CS=0.45 DOI: 10.1088/1742-6596/121/16/162001 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84861679147&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=96a149f4f096a955df3bc5e0d9ddb686&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506774101%29&amp;relpos=1&amp;citeCnt=8&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84861679147&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=96a149f4f096a955df3bc5e0d9ddb686&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506774101%29&amp;relpos=1&amp;citeCnt=8&amp;searchTerm=</a></p> <p>Guranich, P.P., Slivka, A.G., Shusta, V.S., Gomonnai, O.O., Prits, I.P. Optical and dielectric properties of CuInP<sub>2</sub>S<sub>6</sub> layered crystals at high hydrostatic pressure. Journal of Physics: Conference Series 121(PART 2), 022015, 2008. CS=0.45 DOI: 10.1088/1742-6596/121/2/022015 <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-84881234946&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=96a149f4f096a955df3bc5e0d9ddb686&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506774101%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=">https://www.scopus.com/record/display.uri?eid=2-s2.0-84881234946&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=96a149f4f096a955df3bc5e0d9ddb686&amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286506774101%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</a></p> <p>Guranich, P., Shusta, V., Gerzanich, E., (...), Kuritsa, I., Gomonnai, O. Influence of hydrostatic pressure on the dielectric properties of CuInP<sub>2</sub>S<sub>6</sub> and CuInP<sub>2</sub>Se<sub>6</sub> layered crystals. Journal of Physics: Conference Series 79(1), 012009, 2007. CS=0.45 DOI: 10.1088/1742-6596/79/1/012009</p>	Scopus

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
135.	Юркін Ігор Михайлович	<p>Rubish V.M., Dobosh M.V., Shtets P.P., Shpak I.I., Rubish V.V., Yurkin I.M., Semak D.G., Fedelesh V.I. Crystallization parameters of non-crystalline antimony chalcogenides Journal of Physical Studies Volume 8, Issue 2, 2004, Pages 178-182; CS:0,14  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-23344436769&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602">https://www.scopus.com/record/display.uri?eid=2-s2.0-23344436769&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602</a> &amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603045203%29&amp;relpos=0&amp;citeCnt=1&amp;searchTerm=</p> <p>Mel'nichenko T.N., Fedelesh V.I., Yurkin I.M., Mel'nichenko T.D. Application of the free volume concept to glasses in the Ge-As-S system Glass Physics and Chemistry Volume 28, Issue 1, 2002, Pages 25-32; CS:0,64; DOI: 10.1023/A:1014245312282  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0036250409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602">https://www.scopus.com/record/display.uri?eid=2-s2.0-0036250409&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602</a> &amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603045203%29&amp;relpos=1&amp;citeCnt=0&amp;searchTerm=</p> <p>Mel'nichenko T.N., Yurkin I.M., Fedelesh V.I., Kotsak Ya.Ya., Kutsenko Ya.P., Puga P.P. Disharmony of oscillations of quasilattice in As(Sb-O-I(Br, Cr) in framework of fluctuation 'hole' model Fizika i Khimiya Stekla Volume 28, Issue 6, 2002, Pages 526-537  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0345549374&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602">https://www.scopus.com/record/display.uri?eid=2-s2.0-0345549374&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602</a> &amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-ID%286603045203%29&amp;relpos=2&amp;citeCnt=0&amp;searchTerm=</p> <p>Mel'nichenko T.N., Yurkin I.M., Fedelesh V.I., Kotsak Ya.Ya., Kutsenko Ya.P., Puga P.P. Anharmonicity of quasi-lattice vibrations in glasses of the As(Sb)-O-I(Br,Cl) system in the framework of the fluctuation hole model Glass Physics and Chemistry Volume 28, Issue 6, 2002, Pages 365-372; CS:0,64; DOI: 10.1023/A:1021710715751  <a href="https://www.scopus.com/record/display.uri?eid=2-s2.0-0036933094&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602">https://www.scopus.com/record/display.uri?eid=2-s2.0-0036933094&amp;origin=resultslist&amp;sort=plf-f&amp;src=s&amp;sid=8d1a0e8fb5d75a05f663e843a1706602</a> &amp;sot=autdocs&amp;sdt=autdocs&amp;sl=17&amp;s=AU-</p>	Scopus
136.	Епішев Віталій Петрович	<p>Influence of the Gravitational Fields of the Moon and the Sun on Long-Period Variations in the Proper Rotation of "Midas" Satellites  Автор:: Epishev, V. P.; Kudak, V. I.; Perig, V. M.; с соавторами. ASTROPHYSICAL BULLETIN Том: 73 Выпуск: 3 Стр.: 363-372 Опубликовано: JUL 2018. Q3  DOI: 10.1134/S1990341318030100</p> <p>Determining the orientation and spin period of TOPEX/Poseidon satellite by a photometric method  Автор:: Kudak, V. I.; Epishev, V. P.; Perig, V. M.; с соавторами.  ASTROPHYSICAL BULLETIN Том: 72 Выпуск: 3 Стр.: 340-348 Опубликовано: JUL 2017. Q3  DOI: 10.1134/S1990341317030233</p> <p>THE RESULTS OF COMPLEX RESEARCH OF GSS SBIRS-GEO 2 BEHAVIOR IN THE ORBIT  Автор:: Sukhov, P. P.; Epishev, V. P.; Sukhov, K. P.; с соавторами.  SPACE SCIENCE AND TECHNOLOGY-KOSMICNA NAUKA I TEHNOLOGIA Том: 23 Выпуск: 1 Стр.: 63-70  Опубликовано: 2017  DOI: 10.15407/knit2017.01.063</p> <p>DEVELOPMENT OF UKRAINIAN NETWORK OF OPTICAL STATIONS UMOS AS COMPONENT OF CONTROL SYSTEMS FOR NEAR-EARTH SPACE  Автор:: Shulga, A. V.; Kravchuk, S. G.; Sybiryakova, Y. S.; с соавторами.  SPACE SCIENCE AND TECHNOLOGY-KOSMICNA NAUKA I TEHNOLOGIA Том: 21 Выпуск: 3 Стр.: 74-82  Опубликовано: 2015  DOI: 10.15407/knit2015.03.074</p> <p>Astroinformation resource of the Ukrainian virtual observatory: Joint observational data archive, scientific tasks, and software  Автор:: Vavilova, I. B.; Pakulyak, L. K.; Shlyapnikov, A. A.; с соавторами.</p>	Web of Science

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
137.	Бендак Андрій Васильович	<p>Studying the mechanical properties of (Cu<sub>1-x</sub>Ag<sub>x</sub>)<sub>7</sub>Ge<sub>5</sub>Si mixed crystals by using the micro-indentation method  Автор:: Bilanych, V. V.; Bendak, A., V; Skubenych, K., V; c соавторами.  SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS &amp; OPTOELECTRONICS Том: 21 Выпуск: 3 Стр.: 273-276 Опубликовано: 2018  DOI: 10.15407/spqeo21.03.273</p> <p>Structural and optical studies of Cu<sub>6</sub>PSe<sub>5</sub>I-based thin film deposited by magnetron sputtering  Автор:: Studenyak, I. P.; Kutsyk, M. M.; Bendak, A., V; c соавторами.  SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS &amp; OPTOELECTRONICS Том: 20 Выпуск: 1 Стр.: 64-68  Опубликовано: 2017  DOI: 10.15407/spqeo20.01.064</p> <p>Influence of X-ray irradiation on the optical absorption edge and refractive index dispersion in Cu<sub>6</sub>PS<sub>5</sub>I-based thin films deposited using magnetron sputtering  Автор:: Studenyak, I. P.; Kutsyk, M. M.; Bendak, A., V; c соавторами.  SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS &amp; OPTOELECTRONICS Том: 20 Выпуск: 2 Стр.: 246-249 Опубликовано: 2017. DOI: 10.15407/spqeo20.02.246</p> <p>Optical and electrical properties of Cu<sub>6</sub>PS<sub>5</sub>I-based thin films versus copper content variation  Автор:: Studenyak, I. P.; Izai, V. Yu; Bendak, A., V; c соавторами.  UKRAINIAN JOURNAL OF PHYSICAL OPTICS Том: 18 Выпуск: 4 Стр.: 232-238 Опубликовано: 2017.Q4</p> <p>Electrical and optical parameters of Cu<sub>6</sub>PS<sub>5</sub>I-based thin films deposited using magnetron sputtering  Автор:: Studenyak, I. P.; Bendak, A., V; Izai, V. Yu; c соавторами.  SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS &amp; OPTOELECTRONICS Том: 19 Выпуск: 1 Стр.: 79-83  Опубликовано: 2016. DOI: 10.15407/spqeo19.01.079</p>	Web of Science
138.	Горленко Олеся Михайлівна	<p>Horlenko, O.; Rusyn, V.; Sochka, N.; и др.  Morpho functional Characteristics of Primary Hypertension in the teenagers // EUROPEAN JOURNAL OF PEDIATRICS Том: 175 Выпуск: 11 Стр.: 1700-1700 Аннотация к встрече: 836, 2016. Q2</p> <p>Horlenko, O.; Moskal, O.; Arhij, E.; и др. Characteristic of the Pain syndrome in the patients with Chronic Pancreatitis (CP) with exocrine pancreatic insufficiency // EUROPEAN JOURNAL OF PEDIATRICS Том: 175 Выпуск: 11 Стр.: 1722-1722 Аннотация к встрече: 894, 2016. Q2</p> <p>Horlenko, O.; Patskan, T.; Pushkash, L.; и др.  Sexual and physical development of pubic girls from mountainous region // EUROPEAN JOURNAL OF PEDIATRICS Том: 175 Выпуск: 11 Стр.: 1789-1789 Аннотация к встрече: 1079, 2016. Q2</p> <p>Horlenko, O. M.; Pushkarenko, O. A.  THE MAIN ASPECTS OF DIAGNOSTIC OF FUNCTIONAL DISPEPSIA AND SYNDROME OF DISPEPSIA IN CHILDREN // PEDIATRIC RESEARCH Том: 68 Приложение: 1 Стр.: 387-388 Аннотация к встрече: 765, 2010. Q2  DOI: 10.1203/00006450-201011001-00765</p> <p>Horlenko, O. M.; Kisko, N. Y.; Yankovska, A. O.; и др. JAUNDICE OF NEWBORN, CLINICAL AND ANAMNESTICAL CHARACTER //PEDIATRIC RESEARCH Том: 68 Приложение: 1 Стр.: 388-388 Аннотация к встрече: 766, 2010. Q1  DOI: 10.1203/00006450-201011001-00766</p>	Web of Science

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
139.	Волфсбергер Вальтер Вальтерович	<p>Genomes of Three Closely Related Caribbean Amazons Provide Insight for Species History and Conservation  Автор:: Kolchanova, Sofiia; Kliver, Sergej; Komissarov, Aleksei; c соавторами. GENES Том: 10 Выпуск: 1  Номер статьи: 54 Опубликовано: JAN 2019.Q=2. DOI: 10.3390/genes10010054</p> <p>Innovative assembly strategy contributes to understanding the evolution and conservation genetics of the endangered <i>Solenodon paradoxus</i> from the island of Hispaniola  Автор:: Grigorev, Kirill; Kliver, Sergey; Dobrynin, Pavel; c соавторами. GIGASCIENCE Том: 7 Выпуск: 6 Опубликовано: MAR 16 2018. Q=1.  DOI: 10.1093/gigascience/giy025</p> <p>Areneruthenium(II) complexes with functionalized phosphines coordinating as mono-, bi- or tridentate ligands  Автор:: Werner, H; Bank, J; Windmuller, B; c соавторами. HELVETICA CHIMICA ACTA Том: 84  Выпуск: 10 Стр.: 3162-3177 Опубликовано: 2001. Q=3. DOI: 10.1002/1522-2675(20011017)84:10&lt;3162::AID-HLCA3162&gt;3.3.CO;2-I</p> <p>Germanium isotope effect on the F-19 chemical shift in difluorodimethylgermane and the C-13 chemical shift in tetramethylgermane  Автор:: Buchner, W; Wolfsberger, W ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES Том: 56 Выпуск: 1 Стр.: 108-109 Опубликовано: JAN 2001. Q=4</p> <p>Diorgano(trichlorosilyl)phosphines  Автор:: Wolfsberger, W ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES Том: 55 Выпуск: 10 Стр.: 953-955 Опубликовано: OCT 2000. Q=4</p>	Web of Science
140.	Блецкан Михайло Михайлович	<p>Electronic structure of tin monosulfide  Автор:: Bletskan, D. I.; Bletskan, M. M.; Glukhov, K. E. JOURNAL OF SOLID STATE CHEMISTRY Том: 245 Стр.: 34-44 Опубликовано: JAN 2017 DOI: 10.1016/j.jssc.2016.10.001</p> <p>Influence of intrinsic point defects and antimony impurity on the electronic structure and photoelectric properties of tin monosulfide  Автор:: Bletskan, M. M.; Bletskan, D. I.; Grabar, A. A. APPLIED PHYSICS A-MATERIALS SCIENCE &amp; PROCESSING Том: 120 Выпуск: 1 Стр.: 321-333 Опубликовано: JUL 2015 DOI: 10.1007/s00339-015-9190-4</p> <p>Electronic structure of PbSnS<sub>3</sub> and PbGeS<sub>3</sub> semiconductor compounds with the mixed cation coordination  Автор:: Bletskan, M. M.; Bletskan, D. I.; Kabatsii, V. M. SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS &amp; OPTOELECTRONICS Том: 18 Выпуск: 1 Стр.: 12-19 Опубликовано: 2015 DOI: 10.15407/spqeo18.01.012</p> <p>Electronic structure of Sn<sub>2</sub>S<sub>3</sub> compound with the mixed valency of tin  Автор:: Bletskan, M. M.; Bletskan, D. I. JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS Том: 16 Выпуск: 5-6 Стр.: 659-664 Опубликовано: MAY-JUN 2014</p> <p>The comparative study of the photoelectric properties of crystalline and glassy SnGeS<sub>3</sub>  Автор:: Bletskan, M. M.; Grabar, A. A. INORGANIC MATERIALS Том: 49 Выпуск: 11 Стр.: 1071-1077 Опубликовано: NOV 2013 DOI: 10.1134/S0020168513110022</p>	Web of Science

№ з/п	Прізвище, ім'я, по батькові працівника ЗВО	Назва та реквізити публікації (посилання)	Назва науко-метричної бази
141.	Вакульчак Василь Васильович	<p>Electronic structure of Ag<sub>8</sub>GeS<sub>6</sub>  Автор:: Bletskan, D., I.; Studenyak, I. P.; Vakulchak, V. V.; с соавторами.  SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS &amp; OPTOELECTRONICS Том: 20 Выпуск: 1 Стр.: 19-25  Опубликовано: 2017 DOI:  10.15407/spqeo20.01.019</p> <p>Electronic structure of Ag<sub>7</sub>GeS<sub>5</sub>I superionic compound  Автор:: Bletskan, Dmytro; Studenyak, Ihor; Bletskan, Mykhailo; с соавторами.  Конференция: 2nd International Conference on Condensed Matter and Applied Physics (ICC)  Местоположение: Bikaner, INDIA публ.: NOV 24-25, 2017  Спонсоры: Govt Engn Coll Bikaner; DST; DAE BRNS  2ND INTERNATIONAL CONFERENCE ON CONDENSED MATTER AND APPLIED PHYSICS (ICC-2017) Серия книг:  AIP Conference Proceedings Том: 1953 Номер статьи: UNSP 110014-1 Опубликовано: 2018  DOI: 10.1063/1.5033039</p> <p>MANIFESTATION OF POINT DEFECTS IN THE ELECTRONIC STRUCTURE OF Hg<sub>3</sub>Te<sub>2</sub>Cl<sub>2</sub> CRYSTALS  Автор:: Vokotey, O. V.; Vakulchak, V. V.; Vokotey, A. A.; с соавторами.  UKRAINIAN JOURNAL OF PHYSICS Том: 61 Выпуск: 10 Стр.: 901-908 Опубликовано: 2016 DOI:  10.15407/ujpe61.10.0901</p> <p>Band structure and optical transitions in the Hg<sub>3</sub>Se<sub>2</sub>Cl<sub>2</sub> crystals  Автор:: Vokotey, O. V.; Vakulchak, V. V.; Nebola, I. I.; с соавторами.  JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS Том: 99 Стр.: 153-158 Опубликовано: DEC 2016  DOI: 10.1016/j.jpcc.2016.08.016</p> <p>Electronic structure of low-pressure and high-pressure phases of silicon disulfide  Автор:: Bletskan, D. I.; Vakulchak, V. V.; Glukhov, K. E.  APPLIED PHYSICS A-MATERIALS SCIENCE &amp; PROCESSING Том: 117 Выпуск: 3 Стр.: 1499-1514  Опубликовано: NOV 2014 DOI:  10.1007/s00339-014-8584-z</p>	Web of Science

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