

Перелік штатних науково-педагогічних та наукових працівників ДВНЗ "УжНУ", 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	ID працівника ЗВО у наукометричній базі	Назва та реквізити публікації (посилання)	Назва наукометричної бази
1.	Базель Ярослав Рудольфович	17343310300	<p>Switchable hydrophilicity solvents in analytical chemistry. Five years of achievements Bazel, Y., Rečlo, M., Chubirka, Y. 2020 Microchemical Journal 157,105115 https://www.scopus.com/record/display.uri?eid=2-s2.0-85086117651&origin=resultslist&sort=plf-f&src=s&sid=8e26b5256510bd5f5b01c7bfd5a31</p> <p>Spectroscopic and computational study of a new thiazolylazonaphthol dye 1-[(5-(3-nitrobenzyl)-1,3-thiazol-2-yl)diazenyl]naphthalen-2-ol Fedyshyn, O., Bazel, Y., Fizer, M., (...), Ostapiuk, Y., Tymoshuk, O. 2020 Journal of Molecular Liquids 304,112713 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079900968&origin=resultslist&sort=plf-f&src=s&sid=8e26b5256510bd5f5b01c7bfd5a31</p> <p>Combination of sequential injection analysis with an integrated [BF4]-potentiometric sensor for the kinetic determination of boron Fershal, M., Yankovych, H., Studenyak, Y., (...), Koplik, R., Revenco, D. 2019 Sensors and Actuators, B: Chemical 297,126778 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068602342&origin=resultslist&sort=plf-f&src=s&sid=8e26b5256510bd5f5b01c7bfd5a31</p> <p>Development of a New Kinetic Spectrophotometric Method for the Determination of Chromium with an Optical Probe Tóth, J., Bazel, Y. 2019 Applied Spectroscopy 73(5), c. 492-502 https://www.scopus.com/record/display.uri?eid=2-s2.0-85062326965&origin=resultslist&sort=plf-f&src=s&sid=8e26b5256510bd5f5b01c7bfd5a31</p> <p>Simultaneous kinetic spectrophotometric determination of ascorbic acid and cysteine with an optical probe by mean centering of ratio kinetic profiles method/Vishnikin, A.B., Miekh, Y.V., Bazel, Y.R., Al-Shwaiyat, M.E.A., Petrushina, G.O. 2019 Methods and Objects of Chemical Analysis 14(3), c. 163-170 https://www.scopus.com/record/display.uri?eid=2-s2.0-85077375107&origin=resultslist&sort=plf-f&src=s&sid=8e26b5256510bd5f5b01c7bfd5a31</p>	Scopus
2.	Король Наталія Іванівна	57006607700	<p>Regio- and stereoselective 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 Открытый доступ Slivka, M., Korol, N., Pantyo, V., Baumer, V., Lendel, V. 2017 Heterocyclic Communications 23(2), c. 109-113 https://www.scopus.com/record/display.uri?eid=2-s2.0-85017308367&origin=resultslist&sort=plf-f&src=s&sid=c839aefb058d7d7c922e65e6ee940</p> <p>Recent progress in the synthesis of thiazolo[3,2-b][1,2,4]triazoles (microreview) Korol, N.I., Slivka, M.V. 2017 Chemistry of Heterocyclic Compounds. 53(8), c. 852-854. https://www.scopus.com/record/display.uri?eid=2-s2.0-85030696042&origin=resultslist&sort=plf-f&src=s&sid=c839aefb058d7d7c922e65e6ee940</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85050085378&origin=resultslist&sort=plf-f&src=s&sid=c839aefb058d7d7c922e65e6ee940</p>	Scopus

			<p>Theoretical estimation of toxicity of new condensed heterocyclic cationic surfactants Fizer, M.M., Slivka, M.V., Mariychuk, R.T., (...), Kryvoviaz, A.O., Lendel, V.G. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968972, c. 87-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079538249&origin=resultslist&sort=plf-f&src=s&sid=c839aefb058d7d7c922e65e6ee940</p> <p>Halo-heterocyclization of butenyl(prenyl)thioethers of 4,5-diphenyl-1,2,4-triazol-3-thiole into triazolo[5,1-b] [1,3]thiazinium systems: experimental and theoretical evolution Korol, N., Slivka, M., Fizer, M., Baumer, V., Lendel, V. 2020 Monatshefte fur Chemie 151(2), c. 191-198</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078897822&origin=resultslist&sort=plf-f&src=s&sid=c839aefb058d7d7c922e65e6ee940</p>	
3.	Кривов'яз Андрій Олександрович	7801324108	<p>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 Khrapak, S.M., Plesha, M.V., Slivka, M.V., Yakubets, V.I., Krivovyaz, A.A. 2004 Russian Journal of Organic Chemistry 40(11), c. 1705-1706</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-18744367232&origin=resultslist&sort=plf-f&src=s&sid=fdd0acd44840a5e87c74931e677eb</p> <p>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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84881618361&origin=resultslist&sort=plf-f&src=s&sid=fdd0acd44840a5e87c74931e677eb</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84983294384&origin=resultslist&sort=plf-f&src=s&sid=fdd0acd44840a5e87c74931e677eb</p> <p>Preparation of bioactive fused pyrimidines via environmental technologies Slivka, M.V., Fizer, M.M., Bereksazi, D.Zh., (...), Koval, G.M., Slivka, M.V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968984, c. 230-233</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079520904&origin=resultslist&sort=plf-f&src=s&sid=fdd0acd44840a5e87c74931e677eb</p> <p>Theoretical estimation of toxicity of new condensed heterocyclic cationic surfactants Fizer, M.M., Slivka, M.V., Mariychuk, R.T., (...), Kryvoviaz, A.O., Lendel, V.G. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968972, c. 87-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079538249&origin=resultslist&sort=plf-f&src=s&sid=fdd0acd44840a5e87c74931e677eb</p>	Scopus
4.	Лендел Василь Георгійович	16239427000	<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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&origin=resultslist&sort=plf-f&src=s&sid=9082488cf17a52cc111b9a5e81ccc</p> <p>Peculiarities of 4-methallyl-5-methallylamino-1,2,4-triazole-3-thione halogenation Fizer, M.M., Slivka, M.V., Lendel, V.G. 2019 Chemistry of Heterocyclic Compounds 55(4-5), c. 478-480</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85067291922&origin=resultslist&sort=plf-f&src=s&sid=9082488cf17a52cc111b9a5e81ccc</p> <p>Preparation of bioactive fused pyrimidines via environmental technologies Slivka, M.V., Fizer, M.M., Bereksazi, D.Zh., (...), Koval, G.M., Slivka, M.V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968984, c. 230-233</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079520904&origin=resultslist&sort=plf-f&src=s&sid=9082488cf17a52cc111b9a5e81ccc</p>	Scopus

		<p>Theoretical estimation of toxicity of new condensed heterocyclic cationic surfactants Fizer, M.M., Slivka, M.V., Mariychuk, R.T., (...), Kryvoviaz, A.O., Lendel, V.G. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968972, c. 87-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079538249&origin=resultslist&sort=plf-f&src=s&sid=9082488cf17a52cc111b9a5e81cec</p> <p>Halo-heterocyclization of butenyl(prenyl)thioethers of 4,5-diphenyl-1,2,4-triazol-3-thiole into triazolo[5,1-b] [1,3]thiazinium systems: experimental and theoretical evolution Korol, N., Slivka, M., Fizer, M., Baumer, V., Lendel, V. 2020 Monatshefte fur Chemie 151(2), c. 191-198</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078897822&origin=resultslist&sort=plf-f&src=s&sid=9082488cf17a52cc111b9a5e81cec</p>	
5.	Онисько Михайло Юрійович	22986328700 <p>Halogenoheterocyclization of terminally substituted 2-allylthio(seleno)quinolin- 3-carbaldehydes Onysko, M., Filak, I., Lendel, V. 2017 Heterocyclic Communications 23(4), c. 309-312</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85027352792&origin=resultslist&sort=plf-f&src=s&sid=56beaa8ebbf02c6e205435187d169</p> <p>The Influence of Condensed Cycle on Regiochemistry of Electrophilic Heterocyclization of 3-Alkenyl-2-Thioxopyrimidin-4-One by p-Alkoxyphenyltellurium Trichloride Kut, M., Onysko, M., Lendel, V. 2018 Journal of Heterocyclic Chemistry 55(4), c. 888-892</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85041583377&origin=resultslist&sort=plf-f&src=s&sid=56beaa8ebbf02c6e205435187d169</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85052372699&origin=resultslist&sort=plf-f&src=s&sid=56beaa8ebbf02c6e205435187d169</p> <p>Fast determination of total aldehydes in rainwaters in the presence of interfering compounds Sukharev, S., Mariychuk, R., Onysko, M., Sukhareva, O., Delegan-Kokaiko, S. 2019 Environmental Chemistry Letters 17(3), c. 1405-1411</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85064221462&origin=resultslist&sort=plf-f&src=s&sid=56beaa8ebbf02c6e205435187d169</p> <p>[InlineMediaObject not available: see fulltext.] Aryltellurium Trihalides in the Synthesis of Heterocyclic Compounds (Microreview) Kut, M.M., Onysko, M.Y. 2020 Chemistry of Heterocyclic Compounds</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085544198&origin=resultslist&sort=plf-f&src=s&sid=56beaa8ebbf02c6e205435187d169</p>	Scopus
6.	Сливка Михайло Васильович	7004230722 <p>Peculiarities of 4-methallyl-5-methallylamino-1,2,4-triazole-3-thione halogenation Fizer, M.M., Slivka, M.V., Lendel, V.G. 2019 Chemistry of Heterocyclic Compounds 55(4-5), c. 478-480</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85067291922&origin=resultslist&sort=plf-f&src=s&sid=fc470667c6d78b8857b31998dab99</p> <p>Preparation of bioactive fused pyrimidines via environmental technologies Slivka, M.V., Fizer, M.M., Bereksazi, D.Zh., (...), Koval, G.M., Slivka, M.V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968984, c. 230-233</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079520904&origin=resultslist&sort=plf-f&src=s&sid=fc470667c6d78b8857b31998dab99</p> <p>Theoretical estimation of toxicity of new condensed heterocyclic cationic surfactants Fizer, M.M., Slivka, M.V., Mariychuk, R.T., (...), Kryvoviaz, A.O., Lendel, V.G. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968972, c. 87-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079538249&origin=resultslist&sort=plf-f&src=s&sid=fc470667c6d78b8857b31998dab99</p> <p>Alkylation of 2-oxo(thio)-thieno[2,3-d]pyrimidine-4-ones: Experimental and theoretical study Fizer, M., Slivka, M., Baumer, V., Slivka, M., Fizer, O. 2019 Journal of Molecular Structure 1198,126858</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85070110855&origin=resultslist&sort=plf-f&src=s&sid=fc470667c6d78b8857b31998dab99</p> <p>Halo-heterocyclization of butenyl(prenyl)thioethers of 4,5-diphenyl-1,2,4-triazol-3-thiole into triazolo[5,1-b] [1,3]thiazinium systems: experimental and theoretical evolution Korol, N., Slivka, M., Fizer, M., Baumer, V., Lendel, V. 2020 Monatshefte fur Chemie 151(2), c. 191-198</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078897822&origin=resultslist&sort=plf-f&src=s&sid=fc470667c6d78b8857b31998dab99</p>	
7.	Фізер Максим Михайлович	55823743600	<p>Preparation of bioactive fused pyrimidines via environmental technologies Slivka, M.V., Fizer, M.M., Bereksazi, D.Zh., (...), Koval, G.M., Slivka, M.V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968984, c. 230-233</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079520904&origin=resultslist&sort=plf-f&src=s&sid=597ee763c0450a6df9aa68eb300f2</p> <p>Theoretical estimation of toxicity of new condensed heterocyclic cationic surfactants Fizer, M.M., Slivka, M.V., Mariychuk, R.T., (...), Kryvoviaz, A.O., Lendel, V.G. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968972, c. 87-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079538249&origin=resultslist&sort=plf-f&src=s&sid=597ee763c0450a6df9aa68eb300f2</p> <p>Alkylation of 2-oxo(thioxo)-thieno[2,3-d]pyrimidine-4-ones: Experimental and theoretical study Fizer, M., Slivka, M., Baumer, V., Slivka, M., Fizer, O. 2019 Journal of Molecular Structure 1198,126858</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85070110855&origin=resultslist&sort=plf-f&src=s&sid=597ee763c0450a6df9aa68eb300f2</p> <p>Halo-heterocyclization of butenyl(prenyl)thioethers of 4,5-diphenyl-1,2,4-triazol-3-thiole into triazolo[5,1-b] [1,3]thiazinium systems: experimental and theoretical evolution Korol, N., Slivka, M., Fizer, M., Baumer, V., Lendel, V. 2020 Monatshefte fur Chemie 151(2), c. 191-198</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078897822&origin=resultslist&sort=plf-f&src=s&sid=597ee763c0450a6df9aa68eb300f2</p> <p>Spectroscopic and computational study of a new thiazolylazonaphthol dye 1-[(5-(3-nitrobenzyl)-1,3-thiazol-2-yl)diazenyl]naphthalen-2-ol Fedyshyn, O., Bazel', Y., Fizer, M., (...), Ostapiuk, Y., Tymoshuk, O. 2020 Journal of Molecular Liquids 304,112713</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079900968&origin=resultslist&sort=plf-f&src=s&sid=597ee763c0450a6df9aa68eb300f2</p>	Scopus
8.	Барчій Ігор Євгенович	6602359483	<p>Tl4YX3 (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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85039920682&origin=resultslist&sort=plf-f&src=s&sid=7d531ffb3df9c2e2d1d2f51d953ee</p> <p>Phase Equilibria in the System Tl9SbSe6–TlSbSe2–Tl4SnSe4 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85043326771&origin=resultslist&sort=plf-f&src=s&sid=7d531ffb3df9c2e2d1d2f51d953ee</p> <p>New quaternary selenides Tl4Sb8Sn5Se24 and Tl5Sb2Sn4Se14-x (x=0.5) Barchiy, I., Sabov, M., Pavlyuk, V., (...), Rózycka-Sokołowska, E., Sabov, V. 2020 Zeitschrift fur Kristallographie - Crystalline Materials 235(3), c. 59-68</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85081922790&origin=resultslist&sort=plf-f&src=s&sid=7d531ffb3df9c2e2d1d2f51d953ee</p> <p>Highly anisotropic layered selenophosphate AgSbP2Se6: The electronic structure and optical properties by experimental measurements and first-principles calculations Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., (...), Piasecki, M., Khyzhun, O.Y. 2020 Chemical Physics 536,110813</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083713803&origin=resultslist&sort=plf-f&src=s&sid=7d531ffb3df9c2e2d1d2f51d953ee</p>	Scopus

			Physicochemical interaction in the TLInSe ₂ -TLInP ₂ Se ₆ system Barchii, I.E., Tovt, V.A., Piasecki, M., (...), Solomon, A.M., Pogodin, A.I. 2018 Russian Journal of Inorganic Chemistry 63(4), c. 537-542 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063461196&origin=resultslist&sort=plf-f&src=s&sid=7d531ffb3df9c2e2d1d2f51d953ee	
9.	Зубака Оксана Василівна	6507524460	Influence of the average atomic number of the A ₂ TeC ₆ and A ₃ B ₂ C ₉ (A = K, Rb, Cs, Tl(I); B = Sb, Bi; C = Br, I) compounds on their melting point and band gap Peresh, E.Yu., Sidei, V.I., Gaborets, N.I., (...), Stercho, I.P., Barchii, I.E. 2014 Inorganic Materials 50(1), c. 101-106 https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&origin=resultslist&sort=plf-f&src=s&sid=0250026eb46b0e1aa951d3d9479b K ₂ (Rb ₂ Cs ₂ Tl ₂)TeBr ₆ (I ₆) and Rb ₃ (Cs ₃)Sb ₂ (Bi ₂)Br ₉ (I ₉) perovskite compounds Peresh, E.Y., Sidei, V.I., Zubaka, O.V., Stercho, I.P. 2011 Inorganic Materials 47(2), c. 208-212 https://www.scopus.com/record/display.uri?eid=2-s2.0-79951859331&origin=resultslist&sort=plf-f&src=s&sid=0250026eb46b0e1aa951d3d9479b Systems based on A ₂ TeC ₆ (A = K, Rb, Cs, and Tl(I); C = Br and I) compounds with peritectic interactions Peresh, E.Yu., Sidei, V.I., Zubaka, O.V. 2009 Russian Journal of Inorganic Chemistry 54(2), c. 315-318 https://www.scopus.com/record/display.uri?eid=2-s2.0-66649095386&origin=resultslist&sort=plf-f&src=s&sid=0250026eb46b0e1aa951d3d9479b Phase relations in the systems A ₂ TeI ₆ -Tl ₂ TeI ₆ (A = K, Rb, Cs) and A ₂ TeBr ₆ -A ₂ TeI ₆ (A = K, Rb, Cs, Tl(I)) Peresh, E.Yu., Sidei, V.I., Zubaka, O.V. 2005 Inorganic Materials 41(3), c. 298-302 https://www.scopus.com/record/display.uri?eid=2-s2.0-17744389057&origin=resultslist&sort=plf-f&src=s&sid=0250026eb46b0e1aa951d3d9479b Optical phonons in Rb ₂ TeBr ₆ and Cs ₂ TeBr ₆ crystals Stefanovich, V.A., Suslikov, L.M., Gad'mashi, Z.P., (...), Zubaka, O.V., Galagovets, I.V. 2004 Physics of the Solid State 46(6), c. 1024-1026 https://www.scopus.com/record/display.uri?eid=2-s2.0-3042851636&origin=resultslist&sort=plf-f&src=s&sid=0250026eb46b0e1aa951d3d9479b	Scopus
10.	Кохан Олександр Павлович	55734387400	Impedance studies and electrical conductivity of (Cu _{1-x} Ag _x) ₇ GeSe ₅ I mixed crystals Studenyak, I.P., Pogodin, A.I., Luchynets, M.M., (...), Kokhan, O.P., Kúš, P. 2020 Journal of Alloys and Compounds 817,152792 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074418918&origin=resultslist&sort=plf-f&src=s&sid=41288cfbb7101d36d152a62c5729a Electrical properties of copper- and silver-containing superionic (Cu _{1-x} Ag _x) ₇ Si ₅ I mixed crystals with argyrodite structure Studenyak, I.P., Pogodin, A.I., Studenyak, V.I., (...), Kranjčec, M., Kúš, P. 2020 Solid State Ionics 345,115183 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076237625&origin=resultslist&sort=plf-f&src=s&sid=41288cfbb7101d36d152a62c5729a Electrical conductivity studies of composites based on (Cu _{1-x} Ag _x) ₇ GeSe ₅ I solid solutions Pogodin, A.I., Luchynets, M.M., Studenyak, V.I., (...), Studenyak, I.P., Kúš, P. 2020 Ukrainian Journal of Physics 65(1), c. 55-55 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079600447&origin=resultslist&sort=plf-f&src=s&sid=41288cfbb7101d36d152a62c5729a The copper argyrodites Cu _{7-n} PS _{6-n} Br _n : Crystal growth, structures and ionic conductivity Pogodin, A.I., Filep, M.J., Malakhovska, T.O., (...), Kokhan, O.P., Studenyak, I.P. 2019 Solid State Ionics 341,115023 https://www.scopus.com/record/display.uri?eid=2-s2.0-85069610005&origin=resultslist&sort=plf-f&src=s&sid=41288cfbb7101d36d152a62c5729a Structural and optical properties of (Cu ₆ PS ₅ Br) _{1-x} (Cu ₇ PS ₆) _x mixed crystals Studenyak, I.P., Luchynets, M.M., Izai, V.Y., (...), Azhniuk, Y.M., Zahn, D.R.T. 2019 Journal of Alloys and Compounds 782, c. 586-591 https://www.scopus.com/record/display.uri?eid=2-s2.0-85058931817&origin=resultslist&sort=plf-f&src=s&sid=41288cfbb7101d36d152a62c5729a	Scopus

11.	Переш Євгеній Юлійович	35608488600	<p>Interaction of components in the Tl₂Se-Tl₄SnSe₄-Tl₉SbSe₆ quasi-ternary system Barchii, I.E., Tats'kar, A.R., Koz'ma, A.A., Peresh, E.Y. 2015 Russian Journal of Inorganic Chemistry 60(9),846, c. 1148-1151 https://www.scopus.com/record/display.uri?eid=2-s2.0-84940644367&origin=resultslist&sort=plf-f&src=s&sid=7fda1989b107acadc02a1d4588b9d</p> <p>Acoustic anisotropy of acoustooptic Tl₃AsS₄ crystals Martynyuk-Lototska, I., Kushnirevych, M., Zapeka, B., (...), Mys, O., Vlokh, R. 2015 Applied Optics 54(6), c. 1302-1308 https://www.scopus.com/record/display.uri?eid=2-s2.0-84942365858&origin=resultslist&sort=plf-f&src=s&sid=7fda1989b107acadc02a1d4588b9d</p> <p>Thermoelectric properties of a eutectic SnSe₂-Bi₂Se₃ alloy Kozma, A.A., Sabov, M.Y., Peresh, E.Y., Barchiy, I.E., Tsygyka, V.V. 2015 Inorganic Materials 51(2), c. 93-97 https://www.scopus.com/record/display.uri?eid=2-s2.0-84921490854&origin=resultslist&sort=plf-f&src=s&sid=7fda1989b107acadc02a1d4588b9d</p> <p>Physicochemical interaction in the Cs₃Sb₂Br₉-Cs₂TeBr₆ 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), c. 225-229 https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&origin=resultslist&sort=plf-f&src=s&sid=7fda1989b107acadc02a1d4588b9d</p> <p>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 Peresh, E.Yu., Sidei, V.I., Gaborets, N.I., (...), Stercho, I.P., Barchii, I.E. 2014 Inorganic Materials 50(1), c. 101-106 https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&origin=resultslist&sort=plf-f&src=s&sid=7fda1989b107acadc02a1d4588b9d</p>	Scopus
12.	Сабов Мар'ян Юрійович	56041689700	<p>Highly anisotropic layered selenophosphate AgSbP₂Se₆: The electronic structure and optical properties by experimental measurements and first-principles calculations Vu, T.V., Lavrentyev, A.A., Gabrelian, B.V., (...), Piasecki, M., Khyzhun, O.Y. 2020 Chemical Physics 536,110813 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083713803&origin=resultslist&sort=plf-f&src=s&sid=c6c82b7ca941e33c3a79a4b4c0877</p> <p>New quaternary selenides Tl₄Sb₈Sn₅Se₂₄ and Tl₅Sb₂Sn₄Se_{14-x} (x=0.5) Barchiy, I., Sabov, M., Pavlyuk, V., (...), Rózycka-Sokołowska, E., Sabov, V. 2020 Zeitschrift fur Kristallographie - Crystalline Materials 235(3), c. 59-68 https://www.scopus.com/record/display.uri?eid=2-s2.0-85081922790&origin=resultslist&sort=plf-f&src=s&sid=c6c82b7ca941e33c3a79a4b4c0877</p> <p>The copper argyrodites Cu_{7-n}PS_{6-n}Br_n: Crystal growth, structures and ionic conductivity Pogodin, A.I., Filep, M.J., Malakhovska, T.O., (...), Kokhan, O.P., Studenyak, I.P. 2019 Solid State Ionics 341,115023 https://www.scopus.com/record/display.uri?eid=2-s2.0-85069610005&origin=resultslist&sort=plf-f&src=s&sid=c6c82b7ca941e33c3a79a4b4c0877</p> <p>Structural and electrical properties of argyroditetype Cu₇PS₆ crystals [Argirodito tipo Cu₇PS₆ kristalų struktūra ir elektrinės savybės] Studenyak, I.P., Izai, V.Y., Pogodin, A.I., (...), Šalkus, T., Banys, J. 2017 Lithuanian Journal of Physics 57(4), c. 243-251 https://www.scopus.com/record/display.uri?eid=2-s2.0-85041278655&origin=resultslist&sort=plf-f&src=s&sid=c6c82b7ca941e33c3a79a4b4c0877</p> <p>Interaction in the systems TlBiSe₂-Tl₉BiSe₆-PbSe and Tl₉BiSe₆-Tl₄PbSe₃-PbSe Masalovich, E.E., Sabov, M.Y., Barchii, I.E., Solomon, A.M. 2016 Russian Journal of Inorganic Chemistry 61(4), c. 507-510 https://www.scopus.com/record/display.uri?eid=2-s2.0-84971330772&origin=resultslist&sort=plf-f&src=s&sid=c6c82b7ca941e33c3a79a4b4c0877</p>	Scopus
13.	Сухарев Сергій Миколайович	7004813120	<p>Screening of the microelements composition of drinking well water of Transcarpathian region, Ukraine Sukharev, S., Bugyna, L., Pallah, O., (...), Drobynych, V., Yerem, K. 2020 Heliyon 6(3),e03535 https://www.scopus.com/record/display.uri?eid=2-s2.0-85081020409&origin=resultslist&sort=plf-f&src=s&sid=2ccc03ca5305c60c24ed06c2e7984</p>	Scopus

			<p>Fast determination of total aldehydes in rainwaters in the presence of interfering compounds Sukharev, S., Mariychuk, R., Onysko, M., Sukhareva, O., Delegan-Kokaiko, S. 2019 Environmental Chemistry Letters 17(3), c. 1405-1411 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064221462&origin=resultslist&sort=plf-f&src=s&sid=2ccc03ca5305c60c24ed06c2e7984</p> <p>Potentiometric membrane sensors for levamisole determination Zubenya, N., Kormosh, Z., Saribekova, D., Sukharev, S. 2017 Mediterranean Journal of Chemistry 6(2), c. 7-14 https://www.scopus.com/record/display.uri?eid=2-s2.0-85045257640&origin=resultslist&sort=plf-f&src=s&sid=2ccc03ca5305c60c24ed06c2e7984</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, c. 6-12 https://www.scopus.com/record/display.uri?eid=2-s2.0-84953251381&origin=resultslist&sort=plf-f&src=s&sid=2ccc03ca5305c60c24ed06c2e7984</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), c. 351-356 https://www.scopus.com/record/display.uri?eid=2-s2.0-84990033503&origin=resultslist&sort=plf-f&src=s&sid=2ccc03ca5305c60c24ed06c2e7984</p>	
14.	Чундак Степан Юрійович	6602964870	<p>Synthesis, structure, and characteristic of Zn(II) and Cd(II) coordination compounds with 3-methoxybenzene acid hydrazide and their biological activity Roman, L., Chundak, S. 2014 Chemistry and Chemical Technology 8(2), c. 123-128 https://www.scopus.com/record/display.uri?eid=2-s2.0-84903879307&origin=resultslist&sort=plf-f&src=s&sid=79e9b407bdb57c552d80d3343a5</p> <p>Di-μ-nitrate-κ^3 O,O': O'';κ^3 O:O',O''-bis[bis-(3-nitro- benzohydrazide-κ^2 N',O)cadmium(II)] dinitrate Chundak, S.Yu., Lukachinec, L. Yu., Daszkiewicz, M. 2007 Acta Crystallographica Section E: Structure Reports Online 63(12), c. M2893 https://www.scopus.com/record/display.uri?eid=2-s2.0-36849003646&origin=resultslist&sort=plf-f&src=s&sid=79e9b407bdb57c552d80d3343a5</p> <p>Aqua-(nitrate-κ^2 O,O')bis-(4-nitro-benzo-hydrazide- κ^2 N 2,O)cadmium(II) nitrate Chundak, S.Yu., Lukachinec, L. Yu., Daszkiewicz, M. 2007 Acta Crystallographica Section E: Structure Reports Online 63(11), c. m2815-m2816 https://www.scopus.com/record/display.uri?eid=2-s2.0-35948948305&origin=resultslist&sort=plf-f&src=s&sid=79e9b407bdb57c552d80d3343a5</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-26844440882&origin=resultslist&sort=plf-f&src=s&sid=79e9b407bdb57c552d80d3343a5</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-0347317728&origin=resultslist&sort=plf-f&src=s&sid=79e9b407bdb57c552d80d3343a52</p>	Scopus
15.	Воронич Ольга Гаврилівна	6508023983	<p>Use of polymethine dyes for the extraction separation and spectrophotometric determination of nitrophenols Bazel', YR ; Shkumbatyuk, RS ; Voronich, OG JOURNAL OF ANALYTICAL CHEMISTRY Том 61 Выпуск 3 Страница 236-241 Опубликовано 2006 https://www.scopus.com/record/display.uri?eid=2-s2.0-33645278939&origin=resultslist&sort=plf-f&src=s&sid=01a7f5a0ac27af14f2dc84d20cecd</p> <p>EXTRACTIVE-PHOTOMETRIC DETERMINATION OF COBALT IN NICKEL-BASED ALLOYS BAZEL, YR ; STUDENYAK, YI ; KUSHNIR, LN ...Больше INDUSTRIAL LABORATORY Том 60 Выпуск 10 Страница 586-588 Опубликовано 1994</p>	Scopus
			EXTRACTIVE-PHOTOMETRIC DETERMINATION OF COBALT IN NICKEL-BASED ALLOYS BAZEL, YR ; STUDENYAK, YI ; KUSHNIR, LN ...Больше INDUSTRIAL LABORATORY Том 60 Выпуск 10 Страница 586-588 Опубликовано 1994	Web of Science

			<p>DETERMINATION OF Al, MN, AND CU IN COPPER-BASE ALLOYS BY NEUTRON-ACTIVATION BOKHINYUK, VS ; VORONICH, OG ; SUDARIKOV, AV ...Больше INDUSTRIAL LABORATORY Том 55 Выпуск 6 Страница 673-674 Опубликовано 1989</p> <p>DETERMINING IRON IN COPPER-BASE ALLOYS BY SOLVENT-EXTRACTION AND PHOTOMETRY BALOG, IS ; BAZEL, YR ; VORONICH, OG ...Больше INDUSTRIAL LABORATORY Том 54 Выпуск 11 Страница 1240-1242 Опубликовано 1988</p> <p>RESEARCH ON AND THE ANALYTICAL USE OF THE COMPLEXES OF ZINC AND CADMIUM WITH 1,10-PHENANTHROLINE AND CADION IREA SHESTIDESYATNAYA, NL ; MILYAEVA, NM ; VORONICH, OG JOURNAL OF ANALYTICAL CHEMISTRY OF THE USSR Том 34 Выпуск 1 Страница 72-75 Опубликовано 1979</p>	
16.	Студеняк Ярослав Іванович	7801691198	<p>Combination of sequential injection analysis with an integrated [BF₄]-potentiometric sensor for the kinetic determination of boron Fershal, M., Yankovych, H., Studenyak, Y., (...), Koplik, R., Revenco, D. 2019 Sensors and Actuators, B: Chemical 297,126778 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068602342&origin=resultslist&sort=plf-f&src=s&sid=6b4bba6c9568fd68c6dc641981</p> <p>Experimental and theoretical study on cetylpyridinium dipicrylamide – A promising ion-exchanger for cetylpyridinium selective electrodes Fizer, M., Fizer, O., Sidey, V., Mariychuk, R., Studenyak, Y. 2019 Journal of Molecular Structure 1187, c. 77-85 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646444&origin=resultslist&sort=plf-f&src=s&sid=6b4bba6c9568fd68c6dc641981</p> <p>A salting-out assisted liquid-liquid microextraction procedure for determination of cysteine followed by spectrophotometric detection Diuzheva, A., Balogh, J., Studenyak, Y., Cziaky, Z., Jekö, J. 2019 Talanta 194, c. 446-451 https://www.scopus.com/record/display.uri?eid=2-s2.0-85055564832&origin=resultslist&sort=plf-f&src=s&sid=6b4bba6c9568fd68c6dc641981</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85048001606&origin=resultslist&sort=plf-f&src=s&sid=6b4bba6c9568fd68c6dc641981</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85039744837&origin=resultslist&sort=plf-f&src=s&sid=6b4bba6c9568fd68c6dc641981</p>	Scopus
17.	Сухарева Оксана Юріївна	6507378138	<p>Fast determination of total aldehydes in rainwaters in the presence of interfering compounds Sukharev, S., Mariychuk, R., Onysko, M., Sukhareva, O., Delegan-Kokaiko, S. 2019 Environmental Chemistry Letters 17(3), c. 1405-1411 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064221462&origin=resultslist&sort=plf-f&src=s&sid=11ead06aa789ef3de00f6492ebbedc</p> <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 https://www.scopus.com/record/display.uri?eid=2-s2.0-77956123046&origin=resultslist&sort=plf-f&src=s&sid=11ead06aa789ef3de00f6492ebbedc</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-26844440882&origin=resultslist&sort=plf-f&src=s&sid=11ead06aa789ef3de00f6492ebbedc</p>	Scopus

		<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 https://www.scopus.com/record/display.uri?eid=2-s2.0-14844358657&origin=resultslist&sort=plf-f&src=s&sid=11ead06aa789ef3de00f6492ebbede</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-0347317728&origin=resultslist&sort=plf-f&src=s&sid=11ead06aa789ef3de00f6492ebbede</p>		
18.	Голуб Неля Петрівна	7004652119	<p>Influence of the Surface Characteristics of TiP2O7 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84880698181&origin=resultslist&sort=plf-f&src=s&sid=b5e46b7843ab13f305f3261612de4</p> <p>Mechanism of photoinduced nanodimensional expansion/contraction in glassy thin layers of As2S3 Kozak, M.I., Loya, V.Y., Golub, N.P., Onis'Ko, M.Y. 2009 Theoretical and Experimental Chemistry 45(1), c. 69-73 https://www.scopus.com/record/display.uri?eid=2-s2.0-67349133443&origin=resultslist&sort=plf-f&src=s&sid=b5e46b7843ab13f305f3261612de4</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-0035202276&origin=resultslist&sort=plf-f&src=s&sid=b5e46b7843ab13f305f3261612de43</p> <p>Compatible adsorption of strontium and zinc ions as well as vitamins on zeolites Gomonaj, V., Gomonaj, P., Golub, N., (...), Charmas, B., Leboda, R. 2000 Adsorption Science and Technology 18(4), c. 295-306 https://www.scopus.com/record/display.uri?eid=2-s2.0-0033916329&origin=resultslist&sort=plf-f&src=s&sid=b5e46b7843ab13f305f3261612de43</p> <p>Synthesis and modification of catalysts for the partial oxidation of n-alkanes Golub, N., Gomonaj, V., Gomonaj, P., Szekeresh, K. 1999 Adsorption Science and Technology 17(5), c. 403-408 https://www.scopus.com/record/display.uri?eid=2-s2.0-0032738718&origin=resultslist&sort=plf-f&src=s&sid=b5e46b7843ab13f305f3261612de43</p>	Scopus
19.	Гомонай Василь Іванович	6603165073	<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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85050717172&origin=resultslist&sort=plf-f&src=s&sid=256a0d716bf6cdd879a39f7839a5d</p> <p>Influence of the Surface Characteristics of TiP2O7 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84880698181&origin=resultslist&sort=plf-f&src=s&sid=256a0d716bf6cdd879a39f7839a5d</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-42349087457&origin=resultslist&sort=plf-f&src=s&sid=256a0d716bf6cdd879a39f7839a5d</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-0035202276&origin=resultslist&sort=plf-f&src=s&sid=256a0d716bf6cdd879a39f7839a5d6</p>	Scopus

			Compatible adsorption of strontium and zinc ions as well as vitamins on zeolites Gomonaj, V., Gomonaj, P., Golub, N., (...), Charnas, B., Leboda, R. 2000 Adsorption Science and Technology 18(4), c. 295-306 https://www.scopus.com/record/display.uri?eid=2-s2.0-0033916329&origin=resultslist&sort=plf-f&src=s&sid=256a0d716bf6cdd879a39f7839a5d6	
20.	Стерчо Іванна Петрівна	10040152200	Physicochemical interaction in the Cs3Sb2Br9-Cs2TeBr6 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), c. 225-229 https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&origin=resultslist&sort=plf-f&src=s&sid=dde8fb09b4df9ef4161d2b920964a 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 Peresh, E.Yu., Sidei, V.I., Gaborets, N.I., (...), Stercho, I.P., Barchii, I.E. 2014 Inorganic Materials 50(1), c. 101-106 https://www.scopus.com/record/display.uri?eid=2-s2.0-84891498179&origin=resultslist&sort=plf-f&src=s&sid=dde8fb09b4df9ef4161d2b920964a Interaction of components in the RbI-CsI-CuI 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), c. 577-580 https://www.scopus.com/record/display.uri?eid=2-s2.0-84877951727&origin=resultslist&sort=plf-f&src=s&sid=dde8fb09b4df9ef4161d2b920964a K 2(Rb 2,Cs 2,Tl 2)TeBr 6(I 6) and Rb 3(Cs 3)Sb 2(Bi 2)Br 9(I 9) perovskite compounds Peresh, E.Y., Sidei, V.I., Zubaka, O.V., Stercho, I.P. 2011 Inorganic Materials 47(2), c. 208-212 https://www.scopus.com/record/display.uri?eid=2-s2.0-79951859331&origin=resultslist&sort=plf-f&src=s&sid=dde8fb09b4df9ef4161d2b920964a Physicochemical interaction between components in systems with two-ion replacement based on ternary halides Rb3(Cr3)Sb2Br9(I9) Stercho, I.P., Tsyhyka, V.V., Sidej, V.I., Peresh, E.Yu. 2005 Ukrainskij Khimicheskij Zhurnal 71(5-6), c. 29-33 https://www.scopus.com/record/display.uri?eid=2-s2.0-29144529891&origin=resultslist&sort=plf-f&src=s&sid=dde8fb09b4df9ef4161d2b920964a	Scopus
21.	Бабука Тетяна Ярославівна	56529632300	Electronic and vibrational properties of pure MnPS3 crystal: Theoretical and experimental investigation Babuka, T., Makowska-Janusik, M., Peschanskii, A.V., (...), Gnatchenko, S.L., Vysochanskii, Y.M. 2020 Computational Materials Science 177,109592 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079223087&origin=resultslist&sort=plf-f&src=s&sid=8707b231f72a61d4580f3bbba3a9b Nature of thermoelectric properties occurring in defected Sn2P2S6 chalcogenide crystals Babuka, T., Glukhov, K., Kohutych, A., Vysochanskii, Y., Makowska-Janusik, M. 2020 CrystEngComm 22(13), c. 2336-2349 https://www.scopus.com/record/display.uri?eid=2-s2.0-85082804168&origin=resultslist&sort=plf-f&src=s&sid=8707b231f72a61d4580f3bbba3a9b Raman study of a magnetic phase transition in the MnPS3 single crystal Peschanskii, A.V., Babuka, T.Y., Glukhov, K.E., (...), Gnatchenko, S.L., Vysochanskii, Y.M. 2019 Low Temperature Physics 45(10), c. 1082-1091 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074324072&origin=resultslist&sort=plf-f&src=s&sid=8707b231f72a61d4580f3bbba3a9b Band structures and optical properties related to substitutional impurities in TlGaSe2 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064529719&origin=resultslist&sort=plf-f&src=s&sid=8707b231f72a61d4580f3bbba3a9b 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85062640771&origin=resultslist&sort=plf-f&src=s&sid=8707b231f72a61d4580f3bbba3a9b	Scopus

22.	Глухов Костянтин Євгенович	6507909581	<p>Electronic and vibrational properties of pure MnPS3 crystal: Theoretical and experimental investigation Babuka, T., Makowska-Janusik, M., Peschanskii, A.V., (...), Gnatchenko, S.L., Vysochanskii, Y.M. 2020 Computational Materials Science 177,109592 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079223087&origin=resultslist&sort=plf-f&src=s&sid=c6ab2f69ab2cc2d27e49cae03a2ced</p> <p>Nature of thermoelectric properties occurring in defected Sn2P2S6 chalcogenide crystals Babuka, T., Glukhov, K., Kohutych, A., Vysochanskii, Y., Makowska-Janusik, M. 2020 CrystEngComm 22(13), c. 2336-2349 https://www.scopus.com/record/display.uri?eid=2-s2.0-85082804168&origin=resultslist&sort=plf-f&src=s&sid=c6ab2f69ab2cc2d27e49cae03a2ced</p> <p>Cation role in the thermal properties of layered materials M1+M3+ P2(S,Se)6 (M1+=Cu, Ag; M3+=In, Bi) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019 Physical Review Materials 3(10),104415 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074385729&origin=resultslist&sort=plf-f&src=s&sid=c6ab2f69ab2cc2d27e49cae03a2ced</p> <p>Raman study of a magnetic phase transition in the MnPS3 single crystal Peschanskii, A.V., Babuka, T.Y., Glukhov, K.E., (...), Gnatchenko, S.L., Vysochanskii, Y.M. 2019 Low Temperature Physics 45(10), c. 1082-1091 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074324072&origin=resultslist&sort=plf-f&src=s&sid=c6ab2f69ab2cc2d27e49cae03a2ced</p> <p>Band structures and optical properties related to substitutional impurities in TlGaSe2 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064529719&origin=resultslist&sort=plf-f&src=s&sid=c6ab2f69ab2cc2d27e49cae03a2ced</p>	Scopus
23.	Євич Руслан Методійович	8589073800	<p>Double Hysteresis Loops in Proper Uniaxial Ferroelectrics Zamaraitė, I., Yevych, R., Dziaugys, A., (...), Svirskas, S., Vysochanskii, Yu. 2018 Physical Review Applied 10(3),034017 https://www.scopus.com/record/display.uri?eid=2-s2.0-85053250920&origin=resultslist&sort=plf-f&src=s&sid=95da4e89a09621c40ba5eeb6584bc</p> <p>Description of lattice anharmonicity observed in ferroelectrics with unusual three-well local potential Yevych, R., Vysochanskii, Y. 2018 Condensed Matter Physics 21(3),33001 https://www.scopus.com/record/display.uri?eid=2-s2.0-85057439996&origin=resultslist&sort=plf-f&src=s&sid=95da4e89a09621c40ba5eeb6584bc</p> <p>Nonlinear dynamics of ferroelectrics with three-well local potential Yevych, R., Medulych, M., Vysochanskii, Y. 2018 Condensed Matter Physics 21(2),23001, c. 1-8 https://www.scopus.com/record/display.uri?eid=2-s2.0-85049000058&origin=resultslist&sort=plf-f&src=s&sid=95da4e89a09621c40ba5eeb6584bc</p> <p>Rayleigh and Mandelstam–Brillouin Light Scattering in Chalcogenide Glasses of the (Sb2S3) x(GeS2)100–x System Shpak, I.I., Yevych, R.M., Shpak, A.I., (...), Bletska, D.I., Vysochanskii, Y.M. 2017 Journal of Applied Spectroscopy 84(4), c. 567-572 https://www.scopus.com/record/display.uri?eid=2-s2.0-85029906622&origin=resultslist&sort=plf-f&src=s&sid=95da4e89a09621c40ba5eeb6584bc</p> <p>Tuning the electronic and vibrational properties of Sn2P2Se6 and Pb2P2S6 crystals and their metallization under high pressure Ovsyannikov, S.V., Morozova, N.V., Korobeinikov, I.V., (...), Vysochanskii, Y., Shchennikov, V.V. 2017 Dalton Transactions 46(13), c. 4245-4258 https://www.scopus.com/record/display.uri?eid=2-s2.0-85016281747&origin=resultslist&sort=plf-f&src=s&sid=95da4e89a09621c40ba5eeb6584bc</p>	Scopus
24.	Когутич Антон Антонович	35311055100	<p>Nature of thermoelectric properties occurring in defected Sn2P2S6 chalcogenide crystals Babuka, T., Glukhov, K., Kohutych, A., Vysochanskii, Y., Makowska-Janusik, M. 2020 CrystEngComm 22(13), c. 2336-2349 https://www.scopus.com/record/display.uri?eid=2-s2.0-85082804168&origin=resultslist&sort=plf-f&src=s&sid=cc1a184ab5bc3718aca381b46c646</p>	Scopus

			<p>Cation role in the thermal properties of layered materials $M1+M3+P2(S,Se)_6$ ($M1+=Cu, Ag; M3+=In, Bi$) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019 Physical Review Materials 3(10),104415 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074385729&origin=resultslist&sort=plf-f&src=s&sid=cc1a184ab5bc3718aca381b46c646</p> <p>Thermal diffusivity and thermal conductivity in layered ferrielectric materials $M1+M3+P2(S,Se)_6$ ($M1+=Cu, Ag; M3+=In, Bi$) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019 Phase Transitions 92(5), c. 494-499 https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&origin=resultslist&sort=plf-f&src=s&sid=cc1a184ab5bc3718aca381b46c646</p> <p>Kinetics of a phonon-mediated laser-driven structural phase transition in $Sn_2P_2Se_6$ Kubli, M., Savoini, M., Abreu, E., (...), Vysochanskii, Y.M., Johnson, S.L. 2019 Applied Sciences (Switzerland) 9(3),525 https://www.scopus.com/record/display.uri?eid=2-s2.0-85060993174&origin=resultslist&sort=plf-f&src=s&sid=cc1a184ab5bc3718aca381b46c646</p> <p>Anisotropic thermal properties and ferroelectric phase transitions in layered $CuInP_2S_6$ and $CuInP_2Se_6$ crystals Liubachko, V., Shvalya, V., Oleaga, A., (...), Pogodin, A., Vysochanskii, Y.M. 2017 Journal of Physics and Chemistry of Solids. 111, c. 324-327 https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&origin=resultslist&sort=plf-f&src=s&sid=cc1a184ab5bc3718aca381b46c646</p>	
25.	Кришеник Володимир Михайлович	7801669657	<p>Raman study of laser-induced formation of II–VI nanocrystals in zinc-doped As–S(Se) films Azhniuk, Y.M., Lopushansky, V.V., Loya, V.Y., (...), Gomonnai, A.V., Zahn, D.R.T. 2020 Applied Nanoscience (Switzerland) https://www.scopus.com/record/display.uri?eid=2-s2.0-85078984632&origin=resultslist&sort=plf-f&src=s&sid=b1786e3390e6d487d0849f90ab1c8</p> <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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85062806967&origin=resultslist&sort=plf-f&src=s&sid=b1786e3390e6d487d0849f90ab1c8</p> <p>Flexoelectric and local heating effects on CdSe nanocrystals in amorphous As_2Se_3 films Azhniuk, Y.M., Solonenko, D., Loya, V.Y., (...), Gomonnai, A.V., Zahn, D.R.T. 2019 Materials Research Express 6(9),095913 https://www.scopus.com/record/display.uri?eid=2-s2.0-85070774710&origin=resultslist&sort=plf-f&src=s&sid=b1786e3390e6d487d0849f90ab1c8</p> <p>Vectoral response under photo-excitation in amorphous chalcogenides and azobenzene polymer films: A comparison Kryshenik, V.M., Trunov, M.L., Ivanitsky, V.P. 2007 Journal of Optoelectronics and Advanced Materials 9(7), c. 1949-1964 https://www.scopus.com/record/display.uri?eid=2-s2.0-38549145540&origin=resultslist&sort=plf-f&src=s&sid=b1786e3390e6d487d0849f90ab1c8</p> <p>Stimulated relaxational transformations in amorphous chalcogenide films Kryshenik, V.M., Ivanitsky, V.P., Kovtunenکو, V.S., Baran, M.Y. 2006 Journal of Optoelectronics and Advanced Materials 8(5), c. 1806-1813 https://www.scopus.com/record/display.uri?eid=2-s2.0-33750603699&origin=resultslist&sort=plf-f&src=s&sid=b1786e3390e6d487d0849f90ab1c8</p>	Scopus
26.	Любачко Віталій Юрійович	57193196538	<p>Cation role in the thermal properties of layered materials $M1+M3+P2(S,Se)_6$ ($M1+=Cu, Ag; M3+=In, Bi$) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019 Physical Review Materials 3(10),104415 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074385729&origin=resultslist&sort=plf-f&src=s&sid=374228980386e99334bfe36ab6059</p> <p>Thermal diffusivity and thermal conductivity in layered ferrielectric materials $M1+M3+P2(S,Se)_6$ ($M1+=Cu, Ag; M3+=In, Bi$) Liubachko, V., Oleaga, A., Salazar, A., (...), Pogodin, A., Vysochanskii, Y. 2019 Phase Transitions 92(5), c. 494-499 https://www.scopus.com/record/display.uri?eid=2-s2.0-85057628528&origin=resultslist&sort=plf-f&src=s&sid=374228980386e99334bfe36ab6059</p>	Scopus

			<p>Inducing a tricritical point in Sn₂P₂(Se_yS_{1-y})₆ ferroelectrics by Pb addition Oleaga, A., Liubachko, V., Salazar, A., Vysochanskii, Y. 2019 Thermochemica Acta 675, c. 38-43</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85062691476&origin=resultslist&sort=plf-f&src=s&sid=374228980386e99334bfe36ab6059</p> <p>Anisotropic thermal properties and ferroelectric phase transitions in layered CuInP₂S₆ and CuInP₂Se₆ crystals Liubachko, V., Shvalya, V., Oleaga, A., (...), Pogodin, A., Vysochanskii, Y.M. 2017 Journal of Physics and Chemistry of Solids 111, c. 324-327</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85027522130&origin=resultslist&sort=plf-f&src=s&sid=374228980386e99334bfe36ab6059</p> <p>Critical behavior study of NdScSi, NdScGe intermetallic compounds Oleaga, A., Liubachko, V., Manfrinetti, P., (...), Vysochanskii, Y., Salazar, A. 2017 Journal of Alloys and Compounds 723, c. 559-566</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85021343649&origin=resultslist&sort=plf-f&src=s&sid=374228980386e99334bfe36ab6059</p>	
27.	Малаховська Тетяна Олександрівна	55579965400	<p>The copper argyrodites Cu_{7-n}PS_{6-n}Br_n: Crystal growth, structures and ionic conductivity Pogodin, A.I., Filep, M.J., Malakhovska, T.O., (...), Kokhan, O.P., Studenyak, I.P. 2019 Solid State Ionics 341,115023</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069610005&origin=resultslist&sort=plf-f&src=s&sid=af51c1e6a40431af002125476dfe74</p> <p>Band structure, electronic and optical features of Tl₄SnX₃ (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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85016425635&origin=resultslist&sort=plf-f&src=s&sid=af51c1e6a40431af002125476dfe74</p> <p>Physicochemical interaction in the Cs₃Sb₂Br₉-Cs₂TeBr₆ 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), c. 225-229</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84923094872&origin=resultslist&sort=plf-f&src=s&sid=af51c1e6a40431af002125476dfe74</p> <p>IR operation by third harmonic generation of Tl₄PbTe₃ and Tl₄SnS₃ 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), c. 2410-2413</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84879420533&origin=resultslist&sort=plf-f&src=s&sid=af51c1e6a40431af002125476dfe74</p> <p>Physicochemical interaction in the TlSe-Tl₂SnSe₃-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), c. 88-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84872389963&origin=resultslist&sort=plf-f&src=s&sid=af51c1e6a40431af002125476dfe74</p>	Scopus
28.	Погодін Артем Ігорович	55735068900	<p>Impedance studies and electrical conductivity of (Cu_{1-x}Ag_x)₇GeSe₅I mixed crystals Studenyak, I.P., Pogodin, A.I., Luchynets, M.M., (...), Kokhan, O.P., Kúš, P. 2020 Journal of Alloys and Compounds 817,152792</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85074418918&origin=resultslist&sort=plf-f&src=s&sid=dd8159f1b4a23748994a33e154659</p> <p>Electrical properties of copper- and silver-containing superionic (Cu_{1-x}Ag_x)₇SiS₅I mixed crystals with argyrodite structure Studenyak, I.P., Pogodin, A.I., Studenyak, V.I., (...), Kranjčec, M., Kúš, P. 2020 Solid State Ionics 345,115183</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076237625&origin=resultslist&sort=plf-f&src=s&sid=dd8159f1b4a23748994a33e154659</p> <p>The effect of isovalent cation substitution on mechanical properties of (Cu_xAg_{1-x})₇SiS₅I superionic mixed single crystals Bilanych, V.S., Skubenyh, K.V., Babilya, M.I., Pogodin, A.I., Studenyak, I.P. 2020 Ukrainian Journal of Physics 65(5), c. 453-457</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085089836&origin=resultslist&sort=plf-f&src=s&sid=dd8159f1b4a23748994a33e154659</p>	Scopus

			<p>Influence of cation substitution on mechanical properties of $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{Ge}_5\text{S}_i$ mixed crystals and composites on their base Bendak, A.V., Skubenykh, K.V., Pogodin, A.I., (...), Kranjčec, M., Studenyak, I.P. 2020 Semiconductor Physics, Quantum Electronics and Optoelectronics 23(1), c. 37-40</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085173843&origin=resultslist&sort=plf-f&src=s&sid=dd8159f1b4a23748994a33e154659</p> <p>Electrical conductivity studies of composites based on $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{Ge}_5\text{S}_i$ solid solutions Pogodin, A.I., Luchynets, M.M., Studenyak, V.I., (...), Studenyak, I.P., Kúš, P. 2020 Ukrainian Journal of Physics 65(1), c. 55-55</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079600447&origin=resultslist&sort=plf-f&src=s&sid=dd8159f1b4a23748994a33e154659</p>	
29.	Трикур іван Іванович	24490711900	<p>Electronic structure and phase transition in ferroelectric $\text{Sn}_2\text{P}_2\text{S}_6$ crystal Glukhov, K., Fedyo, K., Banys, J., Vysochanskii, Y. 2012 International Journal of Molecular Sciences 13(11), c. 14356-14384</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84870673909&origin=resultslist&sort=plf-f&src=s&sid=1043d3a6ea1834158b118a15ecd0f</p> <p>Ferroelectric and semiconducting properties of $\text{Sn}_2\text{P}_2\text{S}_6$ crystals with intrinsic vacancies Vysochanskii, Yu., Glukhov, K., Maior, M., (...), Prits, I., Gurzan, M. 2011 Ferroelectrics 418(1), c. 124-133</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84855779982&origin=resultslist&sort=plf-f&src=s&sid=1043d3a6ea1834158b118a15ecd0f</p> <p>XPS of impurities influence on electronic structure of $\text{Sn}_2\text{P}_2\text{S}_6$ ferroelectrics Grigas, J., Talik, E., Glukhov, K., (...), Grabar, A., Vysochanskii, Yu. 2011 Ferroelectrics 418(1), c. 134-142</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84855802127&origin=resultslist&sort=plf-f&src=s&sid=1043d3a6ea1834158b118a15ecd0f</p> <p>Charge transfer and anharmonicity in $\text{Sn}_2\text{P}_2\text{S}_6$ ferroelectrics Vysochanskii, Yu., Glukhov, K., Fedyo, K., Yevych, R. 2011 Ferroelectrics 414(1), c. 30-40</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-79960716339&origin=resultslist&sort=plf-f&src=s&sid=1043d3a6ea1834158b118a15ecd0f</p> <p>Mössbauer ^{119}Sn and XPS spectroscopy of $\text{Sn}_2\text{P}_2\text{S}_6$ and SnP_2S_6 crystals Vysochanskii, Y.M., Baltrunas, D., Grabar, A.A., (...), Fedyo, K., Sudavicius, A. 2009 Physica Status Solidi (B) Basic Research 246(5), c. 1110-1117</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-70449115754&origin=resultslist&sort=plf-f&src=s&sid=1043d3a6ea1834158b118a15ecd0f</p>	Scopus
30.	Філеп Михайло Йосипович	55580031900	<p>Electrical properties of copper- and silver-containing superionic $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{Si}_5\text{S}_i$ mixed crystals with argyrodite structure Studenyak, I.P., Pogodin, A.I., Studenyak, V.I., (...), Kranjčec, M., Kúš, P. 2020 Solid State Ionics 345,115183</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076237625&origin=resultslist&sort=plf-f&src=s&sid=ddb9adc82e691a6f4831b131c95ec</p> <p>The copper argyrodites $\text{Cu}_7\text{-nPS}_6\text{-nBrn}$: Crystal growth, structures and ionic conductivity Pogodin, A.I., Filep, M.J., Malakhovska, T.O., (...), Kokhan, O.P., Studenyak, I.P. 2019 Solid State Ionics 341,115023</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069610005&origin=resultslist&sort=plf-f&src=s&sid=ddb9adc82e691a6f4831b131c95ec</p> <p>Interrelations between structural and optical properties of $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{Ge}_5\text{S}_i$ 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061041577&origin=resultslist&sort=plf-f&src=s&sid=ddb9adc82e691a6f4831b131c95ec</p> <p>Interaction in the $\text{Ti}_2\text{S-SnS-PbS}$ 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84907372171&origin=resultslist&sort=plf-f&src=s&sid=ddb9adc82e691a6f4831b131c95ec</p>	Scopus

			UV laser induced second order optical effects in the Tl4PbTe3, Tl4SnSe3 and Tl4PbSe3 single crystals Plucinski, K.J., Sabov, M., Fedorchuk, A.O., (...), Lakshminarayana, G., Filep, M. 2014 Optical and Quantum Electronics 47(2), c. 185-192 https://www.scopus.com/record/display.uri?eid=2-s2.0-84921699438&origin=resultslist&sort=plf-f&src=s&sid=ddb9adc82e691a6f4831b131c95ec	
31.	Шпак Иван Иванович	6602493704	Rayleigh and Mandelstam–Brillouin Light Scattering in Chalcogenide Glasses of the (Sb2S3) x(GeS2)100–x System Shpak, I.I., Yevych, R.M., Shpak, A.I., (...), Bletskan, D.I., Vysochanskiĭ, Y.M. 2017 Journal of Applied Spectroscopy 84(4), c. 567-572 https://www.scopus.com/record/display.uri?eid=2-s2.0-85029906622&origin=resultslist&sort=plf-f&src=s&sid=faaa552a6308a971e54e0847210d2 Temperature Dependence of the Refractive Index of Glassy Alloys of the AsxS100–x System Shpak, I.I., Rosola, I.I., Shpak, O.I. 2017 Journal of Applied Spectroscopy 84(1), c. 140-143 https://www.scopus.com/record/display.uri?eid=2-s2.0-85017459052&origin=resultslist&sort=plf-f&src=s&sid=faaa552a6308a971e54e0847210d2 Optical absorption edge of As 40-xSb xS 60 glassy alloys Pop, M.M., Shpak, I.I. 2012 Journal of Applied Spectroscopy 79(2), c. 248-253 https://www.scopus.com/record/display.uri?eid=2-s2.0-84862585329&origin=resultslist&sort=plf-f&src=s&sid=faaa552a6308a971e54e0847210d2 Influence of composition and temperature on the band gap of glassy melts As 2S 3-Sb 2S 3 Pop, M.M., Shpak, I.I. 2012 Glass Physics and Chemistry 38(2), c. 196-200 https://www.scopus.com/record/display.uri?eid=2-s2.0-84862089531&origin=resultslist&sort=plf-f&src=s&sid=faaa552a6308a971e54e0847210d2 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&origin=resultslist&sort=plf-f&src=s&sid=faaa552a6308a971e54e0847210d2	Scopus
32.	Кополовец Иван Иванович	56626109400	Interdisciplinary Management of Visceral Artery Aneurysms and Visceral Artery Pseudoaneurysms Berek, P., Kopolovets, I., Dzsinič, C., (...), Štefanič, P., Sihotský, V. 2020 Acta medica (Hradec Kralove) 63(1), c. 43-48 https://www.scopus.com/record/display.uri?eid=2-s2.0-85084785381&origin=resultslist&sort=plf-f&src=s&sid=f6008cce173b91e1bf0a5a12b94b9 Cerebral monitoring during carotid endarterectomy using transcranial cerebral oximetry Sihotsky, V., Berek, P., Kopolovets, I., (...), Kubikova, M., Mucha, R. 2020 Bratislavske lekarske listy 121(6), c. 431-436 https://www.scopus.com/record/display.uri?eid=2-s2.0-85085854035&origin=resultslist&sort=plf-f&src=s&sid=f6008cce173b91e1bf0a5a12b94b9 Surgical Treatment of Superior mesenteric Artery Pseudoaneurysm Berek, P., Kopolovets, I., Bober, J., Štefanič, P., Frankovičová, M. 2019 Jordan Medical Journal 53(4), c. 206-211 https://www.scopus.com/record/display.uri?eid=2-s2.0-85078724421&origin=resultslist&sort=plf-f&src=s&sid=f6008cce173b91e1bf0a5a12b94b9 Results of surgical treatment of patients with aortoiliac atherosclerosis Sihotsky, V., Kopolovets, I., Kubikova, M., Melanic, P., Katuch, V. 2019 Novosti Khirurgii 27(3), c. 276-283 https://www.scopus.com/record/display.uri?eid=2-s2.0-85070392988&origin=resultslist&sort=plf-f&src=s&sid=f6008cce173b91e1bf0a5a12b94b9 Infected thoracic stentgraft and prosthetic graft with replacement by human aortic allograft [Náhrada infikovanej protézy descendentnej aorty a implantovaného stentgraftu ľudským aortálnym allograftom] Sihotský, V., Berek, P., Mathews, A.J., (...), Rosocha, J., Frankovičová, M. 2019 Cor et Vasa 61(5), c. 519-523	Scopus

33.	Чучман Михайло Петрович	6603478675	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85049910347&origin=resultslist&sort=plf-f&src=s&sid=f6008cce173b91e1bf0a5a12b94b9</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&origin=resultslist&sort=plf-f&src=s&sid=61690c6f257a164d08155fb443596</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), c. 267-272</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85050498105&origin=resultslist&sort=plf-f&src=s&sid=61690c6f257a164d08155fb443596</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), c. 781-785</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84994424630&origin=resultslist&sort=plf-f&src=s&sid=61690c6f257a164d08155fb443596</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), c. 25-28</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84994415963&origin=resultslist&sort=plf-f&src=s&sid=61690c6f257a164d08155fb443596</p> <p>Characteristics and parameters of nanosecond discharge with composite electrodes Laslov, G.E., Chuchman, M.P., Shuaibov, A.K. 2015 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 118(2), c. 199-201</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84923804938&origin=resultslist&sort=plf-f&src=s&sid=61690c6f257a164d08155fb443596</p>	Scopus
34.	Фізер Оксана Іванівна	57200115316	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85070110855&origin=resultslist&sort=plf-f&src=s&sid=1e3d61ff250c6850e4a729689f785</p> <p>Alkylation of 2-oxo(thioxo)-thieno[2,3-d]pyrimidine-4-ones: Experimental and theoretical study Fizer, M., Slivka, M., Baumer, V., Slivka, M., Fizer, O. 2019 Journal of Molecular Structure 1198,126858</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079538249&origin=resultslist&sort=plf-f&src=s&sid=1e3d61ff250c6850e4a729689f785</p> <p>Theoretical estimation of toxicity of new condensed heterocyclic cationic surfactants Fizer, M.M., Slivka, M.V., Mariychuk, R.T., (...), Kryvoviaz, A.O., Lendel, V.G. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968972, c. 87-90</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646444&origin=resultslist&sort=plf-f&src=s&sid=1e3d61ff250c6850e4a729689f785</p> <p>Experimental and theoretical study on cetylpyridinium dipicrylamide – A promising ion-exchanger for cetylpyridinium selective electrodes Fizer, M., Fizer, O., Sidey, V., Mariychuk, R., Studenyak, Y. 2019 Journal of Molecular Structure 1187, c. 77-85</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85048001606&origin=resultslist&sort=plf-f&src=s&sid=1e3d61ff250c6850e4a729689f785</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85039744837&origin=resultslist&sort=plf-f&src=s&sid=1e3d61ff250c6850e4a729689f785</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85039744837&origin=resultslist&sort=plf-f&src=s&sid=1e3d61ff250c6850e4a729689f785</p>	Scopus

35.	Суран Василь Васильович	7004923478	<p>Realization of two-electron mechanism of two charged ions creation upon multiphoton ionization of barium atoms by infrared laser radiation Bondar', I.I., Suran, V.V. 2013 Proceedings of the International Conference on Advanced Optoelectronics and Lasers, CAOL 6657563, c. 158-159 https://www.scopus.com/record/display.uri?eid=2-s2.0-84893803313&origin=resultslist&sort=plf-f&src=s&sid=6fdcc6c113eb098a011c9b606fd18</p> <p>Multiphoton-double-ionization probability linearly depends on laser intensity: Experimental studies of barium Bondar, I.I., Suran, V.V., Bondar, D.I. 2013 Physical Review A - Atomic, Molecular, and Optical Physics 88(2),023407 https://www.scopus.com/record/display.uri?eid=2-s2.0-84883576808&origin=resultslist&sort=plf-f&src=s&sid=6fdcc6c113eb098a011c9b606fd18</p> <p>Probability of the two-electron mechanism of the formation of doubly charged barium ions as a function of laser radiation intensity Bondar, I.I., Suran, V.V., Bondar, D.I. 2013 Journal of Experimental and Theoretical Physics 116(6), c. 887-891 https://www.scopus.com/record/display.uri?eid=2-s2.0-84880137794&origin=resultslist&sort=plf-f&src=s&sid=6fdcc6c113eb098a011c9b606fd18</p> <p>Experimental investigations of influence of additionally induced polarization of the ground state of atoms on multiphoton transitions Bondar, I.I., Suran, V.V. 2010 Conference Proceedings - 5th International Conference on Advanced Optoelectronics and Lasers, CAOL' 2010 5634212, c. 196-198 https://www.scopus.com/record/display.uri?eid=2-s2.0-78650386797&origin=resultslist&sort=plf-f&src=s&sid=6fdcc6c113eb098a011c9b606fd18</p> <p>Doubly charged ions resulting from the multiphoton atomic ionization of alkaline-earth metals Suran, V.V., Bondar, I.I. 2009 Laser Physics 19(8), c. 1502-1517 https://www.scopus.com/record/display.uri?eid=2-s2.0-68949207906&origin=resultslist&sort=plf-f&src=s&sid=6fdcc6c113eb098a011c9b606fd18</p>	Scopus
36.	Стасюк Юрій Михайлович	6508008339	<p>Physicochemical interaction in the CuBr-Cu2S-Cu6PS5Br quasi-ternary system Pogodin, A.I., Kokhan, A.P., Barchii, I.E., Solomon, A.M., Stasyuk, Yu.M. 2015 Russian Journal of Inorganic Chemistry 60(6), c. 741-745 https://www.scopus.com/record/display.uri?eid=2-s2.0-84935876441&origin=resultslist&sort=plf-f&src=s&sid=0af9e9ef6625f524f51797d112ff86f</p> <p>Electrical conductivity, electrochemical and optical properties of Cu 7GeS5I-Cu7GeSe5I superionic solid solutions Studenyak, I.P., Bilanchuk, V.V., Kokhan, O.P., (...), Kazakevičius, E., Šalkus, T. 2009 Lithuanian Journal of Physics 49(2), c. 203-208 https://www.scopus.com/record/display.uri?eid=2-s2.0-77952950292&origin=resultslist&sort=plf-f&src=s&sid=0af9e9ef6625f524f51797d112ff86f</p> <p>Synthesis and photoelectrochemical properties of Cd4-xHg xGeS6 solid solutions Motrya, S.F., Kovach, S.K., Stasyuk, Yu.M. 2004 Inorganic Materials 40(4), c. 340-343 https://www.scopus.com/record/display.uri?eid=2-s2.0-3543019144&origin=resultslist&sort=plf-f&src=s&sid=0af9e9ef6625f524f51797d112ff86f</p> <p>Electrochemical processes in bulk and at the interface of Cu6PS5I single crystal Stasyuk, Y.M., Kovach, S.K., Panko, V.V., Voroshilov, Y.V., Kokhan, O.P. 2000 Ukrainskij Khimicheskij Zhurnal 66(7-8), c. 114-117 https://www.scopus.com/record/display.uri?eid=2-s2.0-2542639286&origin=resultslist&sort=plf-f&src=s&sid=0af9e9ef6625f524f51797d112ff86f</p> <p>Electrochemical processes at the Cu6PS5Br-electrolyte interface Stasyuk, Y.M., Kovach, S.K., Panko, V.V., Voroshilov, Y.V. 1998 Jianzhu Jiegou Xuebao/Journal of Building Structures 19(6), c. 36-39 https://www.scopus.com/record/display.uri?eid=2-s2.0-0031612824&origin=resultslist&sort=plf-f&src=s&sid=0af9e9ef6625f524f51797d112ff86f</p>	Scopus
37.	Сливка Марина Василівна	43461989900	<p>Alkylation of 2-oxo(thioxo)-thieno[2,3-d]pyrimidine-4-ones: Experimental and theoretical study Fizer, M., Slivka, M., Baumer, V., Slivka, M., Fizer, O. 2019 Journal of Molecular Structure 1198,126858 https://www.scopus.com/record/display.uri?eid=2-s2.0-85070110855&origin=resultslist&sort=plf-f&src=s&sid=832c1571a72d64820b7f72888ba4</p>	Scopus

		<p>Preparation of bioactive fused pyrimidines via environmental technologies Slivka, M.V., Fizer, M.M., Bereksazi, D.Zh., (...), Koval, G.M., Slivka, M.V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968984, c. 230-233</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079520904&origin=resultslist&sort=plf-f&src=s&sid=832c1571a72d64820b7f272888ba4</p> <p>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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84881618361&origin=resultslist&sort=plf-f&src=s&sid=832c1571a72d64820b7f272888ba4</p> <p>Quantitative structure-activity relationship study and directed synthesis of Thieno[2,3-d]pyrimidine-2,4-diones as monocarboxylate transporter 1 inhibitors Devinyak, O.T., Slivka, M.V., Slivka, M.V., Vais, V.M., Lendel, V.G. 2012 Medicinal Chemistry Research 21(9), c. 2263-2272</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84866378060&origin=resultslist&sort=plf-f&src=s&sid=832c1571a72d64820b7f272888ba4</p> <p>Thienooxazolopyrimidinium salts. Reaction of 1-bromomethyl-5-oxo-4-phenyl- 1,2,4,5,6,7,8,9-octahydro[1]benzothieno-[3,2-e][1,3]oxazolo[3,2-a] pyrimidin-11-ium bromide with oxygen-centered nucleophiles Khripak, S.M., Slivka, M.V., Slivka, M.V., Lendel, V.G. 2007 Russian Journal of Organic Chemistry 43(3), c. 439-442</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-34247371352&origin=resultslist&sort=plf-f&src=s&sid=832c1571a72d64820b7f272888ba4</p>		
38.	Сідей Василь Іванович	7801674309	<p>Spectroscopic and computational study of a new thiazolylazonaphthol dye 1-[(5-(3-nitrobenzyl)-1,3-thiazol-2-yl)diazenyl]naphthalen-2-ol Fedyshyn, O., Bazel, Y., Fizer, M., (...), Ostapiuk, Y., Tymoshuk, O. 2020 Journal of Molecular Liquids 304,112713</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079900968&origin=resultslist&sort=plf-f&src=s&sid=cc8f4abc4ca0ee39fbd2b121b1f995</p> <p>The copper argyrodites Cu₇-nPS₆-nBrn: Crystal growth, structures and ionic conductivity Pogodin, A.I., Filep, M.J., Malakhovska, T.O., (...), Kokhan, O.P., Studenyak, I.P. 2019 Solid State Ionics 341,115023</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069610005&origin=resultslist&sort=plf-f&src=s&sid=dfd2813578cb9f19bf93eed342cc99</p> <p>A simplified empirical model for predicting the lattice parameters of the cubic/pseudocubic perovskites Sidey, V. 2019 Journal of Solid State Chemistry 279,120951</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85071988848&origin=resultslist&sort=plf-f&src=s&sid=dfd2813578cb9f19bf93eed342cc99</p> <p>Experimental and theoretical study on cetylpyridinium dipicrylamide – A promising ion-exchanger for cetylpyridinium selective electrodes Fizer, M., Fizer, O., Sidey, V., Mariychuk, R., Studenyak, Y. 2019 Journal of Molecular Structure 1187, c. 77-85</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646444&origin=resultslist&sort=plf-f&src=s&sid=dfd2813578cb9f19bf93eed342cc99</p> <p>The cubic high-temperature modification of gallium sulphide (x_s = 59 mol %) and the T, x-diagram of the Ga - S system Volkov, V.V., Sidey, V.I., Naumov, A.V., (...), Malygina, E.N., Zavrazhnov, A.Y. 2019 Kondensirovannye Sredy Mezhfaznye Granitsy 21(1), c. 37-50</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85086237880&origin=resultslist&sort=plf-f&src=s&sid=dfd2813578cb9f19bf93eed342cc99</p>	Scopus
39.	Свида Юрій Юрійович	57195261528	<p>Luminescence of Cytosine Vapor in an Electric Discharge Shafranyosh, M.I., Zapatokova, M., Sukhoviya, M.I., Shafranyosh, I.I., Svida, Y.Y. 2020 Journal of Applied Spectroscopy 87(2), c. 256-259</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085346226&origin=resultslist&sort=plf-f&src=s&sid=d6c861c34e9c094c381c08bea3517</p> <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</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&origin=resultslist&sort=plf-f&src=s&sid=d6c861c34e9c094c381c08bea3517</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&origin=resultslist&sort=plf-f&src=s&sid=d6c861c34e9c094c381c08bea3517</p> <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 Technical Physics 60(10), c. 1430-1436</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&origin=resultslist&sort=plf-f&src=s&sid=d6c861c34e9c094c381c08bea3517</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 Journal of Chemical Physics 140(17),175101</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84900001518&origin=resultslist&sort=plf-f&src=s&sid=d6c861c34e9c094c381c08bea3517</p>	
40.	Росул Роман Романович	36089397100	<p>Phase (x, T) and (p, T) diagrams of TlIn(S_{1-x}Se_x)₂ polycrystal in the compositional range 0 ≤ x ≤ 0.15 Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Slivka, A.G., Huranych, P. 2019 Phase Transitions 92(5), c. 508-516</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646724&origin=resultslist&sort=plf-f&src=s&sid=9aba6d0c6c2eb202849682ce0e825</p> <p>Ferroelasticity of TlInS₂ crystal Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Roman, I.Y., Gomonnai, A.V. 2014 Solid State Communications 184, c. 21-24</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84897658463&origin=resultslist&sort=plf-f&src=s&sid=9aba6d0c6c2eb202849682ce0e825</p> <p>Growth and characterisation of sulphur-rich TlIn(S_{1-x}Se_x)₂ single crystals Gomonnai, A.V., Petryshynets, I., Azhniuk, Yu.M., (...), Rosul, R.R., Zahn, D.R.T. 2013 Journal of Crystal Growth 367, c. 35-41</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84878536390&origin=resultslist&sort=plf-f&src=s&sid=9aba6d0c6c2eb202849682ce0e825</p> <p>Pressure behaviour of birefringence in [(CH₃)₂CHNH₃]₂4Cd₃Cl₁₀ crystal Guranich, P.P., Rosul, R.R., Slivka, A.G., Czapl, Z. 2012 Solid State Communications 152(19), c. 1821-1823</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84865340144&origin=resultslist&sort=plf-f&src=s&sid=9aba6d0c6c2eb202849682ce0e825</p> <p>Optical properties of TlInS₂ layered crystal under pressure Gomonnai, O.O., Rosul, R.R., Guranich, P.P., (...), Roman, I.Yu., Rigan, M.Yu. 2012 High Pressure Research 32(1), c. 39-42</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84861171482&origin=resultslist&sort=plf-f&src=s&sid=9aba6d0c6c2eb202849682ce0e825</p>	Scopus
41.	Олексик Тарас Хомич	650737537	<p>Genome-wide sequence analyses of ethnic populations across Russia Zhernakova, D.V., Brukhin, V., Malov, S., (...), Puzyrev, V., O'Brien, S.J. 2020 Genomics 112(1), c. 442-458</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85065593562&origin=resultslist&sort=plf-f&src=s&sid=09c7498c59ac6c7dbacd1a6c2d9a6</p> <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 Genes 10(1),54</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85060697342&origin=resultslist&sort=plf-f&src=s&sid=09c7498c59ac6c7dbacd1a6c2d9a6</p>	Scopus

			<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 Cancers 10(11),419</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85056087289&origin=resultslist&sort=plf-f&src=s&sid=09c7498c59ac6c7dbacd1a6c2d9a6</p> <p>Innovative assembly strategy contributes to understanding the evolution and conservation genetics of the endangered Solenodon paradoxus from the island of Hispaniola Grigorev, K., Kliver, S., Dobrynin, P., (...), Martínez-Cruzado, J.C., Oleksyk, T.K. 2018 GigaScience 7(6),giy025</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85050858710&origin=resultslist&sort=plf-f&src=s&sid=09c7498c59ac6c7dbacd1a6c2d9a6</p> <p>Mitogenomic sequences support a north–south subspecies subdivision within Solenodon paradoxus Brandt, A.L., Grigorev, K., Afanador-Hernández, Y.M., (...), Oleksyk, T.K., Roca, A.L. 2017 Mitochondrial DNA Part A: DNA Mapping, Sequencing, and Analysis 28(5), c. 662-670</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85020629853&origin=resultslist&sort=plf-f&src=s&sid=09c7498c59ac6c7dbacd1a6c2d9a6</p>	
42.	Мінець Юрій Васильович	6506912419	<p>Ferroelastic phase transition in Cu 6 PS 5 Br 1-x Cl x mixed crystals Luchynets, M.M., Studenyak, V.I., Izai, V.Y., (...), Studenyak, I.P., Kezionis, A. 2019 Phase Transitions 92(5), c. 461-466</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85059633120&origin=resultslist&sort=plf-f&src=s&sid=45aa93cef379bd829892b5952e7e3</p> <p>Preparation and physical properties of superionic Cu7-GeS5I-based nano-ceramic and thin film Studenyak, I.P., Orliukas, A.F., Izai, V.Y., (...), Salkus, T., Kezionis, A. 2018 Proceedings of the 2018 IEEE 8th International Conference on Nanomaterials: Applications and Properties, NAP 2018 8915009</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076811841&origin=resultslist&sort=plf-f&src=s&sid=45aa93cef379bd829892b5952e7e3</p> <p>Theoretical study of structural features and optical properties of the Hg3S2Cl2 polymorphs Bokotey, O.V., Studenyak, I.P., Nebola, I.I., Minets, Y.V. 2016 Journal of Alloys and Compounds 660, c. 193-19</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84949292602&origin=resultslist&sort=plf-f&src=s&sid=45aa93cef379bd829892b5952e7e3</p> <p>Concentration variations in the optical pseudogap and refractive index of crystals of Cu 6PS 5I 1-xCl x solid solutions Studenyak, I.P., Ponomaryov, V.E., Kranjčec, M., Minets, Y.V., Suslikov, L.M. 2012 Journal of Applied Spectroscopy 79(1), c. 83-86</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84859211790&origin=resultslist&sort=plf-f&src=s&sid=45aa93cef379bd829892b5952e7e3</p> <p>Isoabsorption and spectrometric studies of optical absorption edge in Cu6AsS5I superionic crystal Studenyak, I.P., Kayla, M.I., Kranjčec, M., Kokhan, O.P., Minets, Y.V. 2011 Journal of Physics and Chemistry of Solids 72(12), c. 1419-1422</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-80054935521&origin=resultslist&sort=plf-f&src=s&sid=45aa93cef379bd829892b5952e7e3</p>	Scopus
43.	Девіняк Олег Теодозійович	43460946400	<p>linical pharmacy in Ukraine according to the healthcare professionals' assessment Zimenkovsky, A., Nastyukha, Y., Kostyana, K., (...), Gorodnycha, O., Siatynia, V. 2019 Pharmacia 66(4),e37706, c. 193-200</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078917382&origin=resultslist&sort=plf-f&src=s&sid=aacc58c901f2a8b852ec81c65f7489</p> <p>Development of Predictive QSAR Models of 4-Thiazolidinones Antitrypanosomal Activity Using Modern Machine Learning Algorithms Kryshchyshyn, A., Devinyak, O., Kaminsky, D., Grellier, P., Lesyk, R. 2018 Molecular Informatics 37(5),1700078</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85042437396&origin=resultslist&sort=plf-f&src=s&sid=aacc58c901f2a8b852ec81c65f7489</p>	Scopus

		<p>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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85056729828&origin=resultslist&sort=plf-f&src=s&sid=aacc58c901f2a8b852ec81c65f7489</p> <p>Quality of pharmaceutical care at the stage of patients' needs identification under conditions of community pharmacies as a transborder problem Zimenkovsky, A., Nastyukha, Y., Boretska, O., Drozd, M., Devinyak, O. 2017 Acta Poloniae Pharmaceutica - Drug Research https://www.scopus.com/record/display.uri?eid=2-s2.0-85019665329&origin=resultslist&sort=plf-f&src=s&sid=aacc58c901f2a8b852ec81c65f7489</p> <p>5-year trends in QSAR and its machine learning methods Devinyak, O.T., Lesyk, R.B. 2016 Current Computer-Aided Drug Design 12(4), c. 265-271 https://www.scopus.com/record/display.uri?eid=2-s2.0-84995970235&origin=resultslist&sort=plf-f&src=s&sid=aacc58c901f2a8b852ec81c65f7489</p>	
44.	Русин Андрій Васильович	6506548639 <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 Novosti Khirurgii 21(4), c. 84-89 https://www.scopus.com/record/display.uri?eid=2-s2.0-84883709501&origin=resultslist&sort=plf-f&src=s&sid=368afc88c4cacb835cbb7d831a5fa</p> <p>[Radical nephrectomy and thrombectomy in patients with renal cell cancer complicated by tumoral thrombosis of the renal vein and vena cava inferior]. Rusyn, V.I., Korsak, V.V., Rusyn, A.V., Boiko, S.O. 2013 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurhiv Ukraïny (1), c. 21-26 https://www.scopus.com/record/display.uri?eid=2-s2.0-84879301884&origin=resultslist&sort=plf-f&src=s&sid=368afc88c4cacb835cbb7d831a5fa</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 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurhiv Ukraïny (1), c. 20-2 https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&origin=resultslist&sort=plf-f&src=s&sid=368afc88c4cacb835cbb7d831a5fa</p> <p>Classification of arterial reocclusion of the femoro-popliteo-tibial segment for the choice of the reconstruction method Rusyn, V.I., Korsak, V.V., Rusyn, A.V., Osypenko, P.V. 2006 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurhiv Ukraïny (9), c. 49-52 https://www.scopus.com/record/display.uri?eid=2-s2.0-33847777846&origin=resultslist&sort=plf-f&src=s&sid=368afc88c4cacb835cbb7d831a5fa</p>	Scopus
45.	Андрашко Юрій Володимирович	6508250738 <p>Skin microbial landscape and immune-endocrine parameters in patients with psoriasis by using narrowband UVB phototherapy Atsaturov, H.Y., Syzon, O.O., Andrashko, Y.V. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(1), c. 7-11 https://www.scopus.com/record/display.uri?eid=2-s2.0-85081038643&origin=resultslist&sort=plf-f&src=s&sid=4cf027a4c870a1b79afc3adf28ec37</p> <p>An alternative diagnostic method of eruptive vellus hair cysts: Report of a familial case with pruritus Yaremkevych, R., Andrashko, Y., Zimenkovskiy, A., Jafferany, M. 2020 Dermatologic Therapy 33(1),e13147 https://www.scopus.com/record/display.uri?eid=2-s2.0-85075277798&origin=resultslist&sort=plf-f&src=s&sid=4cf027a4c870a1b79afc3adf28ec37</p> <p>Effects of family constellation seminars on itch in patients with atopic dermatitis and psoriasis: A patient preference controlled trial Jafferany, M., Capec, S., Yaremkevych, R., (...), Capec, G., Petrek, M. 2019 Dermatologic Therapy 32(6),e13100 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074575449&origin=resultslist&sort=plf-f&src=s&sid=4cf027a4c870a1b79afc3adf28ec37</p> <p>DIFFERENTIATED THERAPY IN PATIENTS WITH URTICARIA Rudnyk, T.I., Andrashko, Y.V. 2014 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (9-10), c. 94-103 https://www.scopus.com/record/display.uri?eid=2-s2.0-84953345026&origin=resultslist&sort=plf-f&src=s&sid=4cf027a4c870a1b79afc3adf28ec37</p>	Scopus

			<p>Pilot, multicenter, double-blind, randomized placebo-controlled bilateral comparative study of a combination of calcipotriene and nicotinamide for the treatment of psoriasis Levine, D., Even-Chen, Z., Lipets, I., (...), Lebwohl, M., Gottlieb, A. 2010 Journal of the American Academy of Dermatology 63(5), c. 775-781</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-77957996820&origin=resultslist&sort=plf-f&src=s&sid=4cf027a4c870a1b79afc3adf28ec37</p>	
46.	Горленко Олеся Михайлівна	57208955335	<p>Discrete laboratory and morphometric markers of atherosclerotic lesions of lower extremity vessels Horlenko, O.M., Studenyak, V.M., Horlenko, F.V., Prylypko, L.B. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 561-564</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083368653&origin=resultslist&sort=plf-f&src=s&sid=7583463b2b04e5a6ea0a5284f8f02</p> <p>Syndromal characteristics of the combined course of chronic pancreatitis and arterial hypertension Chubirko, K.I., Horlenko, O.M., Bentsa, T.M., (...), Brych, V.V., Pushkash, I.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 428-433</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083393665&origin=resultslist&sort=plf-f&src=s&sid=7583463b2b04e5a6ea0a5284f8f02</p> <p>COMPLEX VISUAL ASSESSMENT OF STRUCTURAL CHANGES IN PANCREAS IN THE PATIENTS WITH CHRONIC PANCREATITIS Horlenko, O., Prylypko, L., Arhij, E., Moskal, O., Slyvka, Y. 2019 Georgian medical news (292-293), c. 39-44</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85072707784&origin=resultslist&sort=plf-f&src=s&sid=7583463b2b04e5a6ea0a5284f8f02</p> <p>ORAL-FACIAL-DIGITAL SYNDROME TYPE I (CLINICAL CASE) Horlenko, O., Lenchenko, A., Kossey, G., Tomey, A., Debretseni, O. 2018 Georgian medical news (285), c. 47-51</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85060954734&origin=resultslist&sort=plf-f&src=s&sid=7583463b2b04e5a6ea0a5284f8f02</p> <p>[State of homeostasis links in the children with intestinal colic] Horlenko, O.M., Dubinina, U.H. 2014 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (11), c. 53-57</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-8492522231&origin=resultslist&sort=plf-f&src=s&sid=7583463b2b04e5a6ea0a5284f8f02</p>	Scopus
47.	Орос Михайло Михайлович	55164402000	<p>Investigation of the influence of thrombophilic genes polymorphism, including serpin 1 (pai-i), fii, prothrombin and itgb3-J integrin, on the frequency of stroke in association with controllable risk factors for its occurrence Oros, M.M., Lutz, V.V., Pavlo, A.H., Sitkar, A.D. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 471-477</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083375411&origin=resultslist&sort=plf-f&src=s&sid=a2207c848b8a2eafcdb2e6e49b170</p> <p>Steroids and l-lysine aescinate for acute radiculopathy due to a herniated lumbar disk Oros, M., Jar, M.O., Grabar, V. 2019 Medicina (Lithuania) 55(11),736</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85075114599&origin=resultslist&sort=plf-f&src=s&sid=a2207c848b8a2eafcdb2e6e49b170</p> <p>Epilepsy after ischemic stroke: is it worth administering anticonvulsants after the first attack? Oros, M.M., Smolanka, V.I., Sofilkanych, N.V., (...), Luts, V.V., Andruk, P.G. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 269-272</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85059469873&origin=resultslist&sort=plf-f&src=s&sid=a2207c848b8a2eafcdb2e6e49b170</p> <p>[Pharmacogenetic criteria of drug-resistant epilepsy]. Oros, M.M. 2012 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (8), c. 71-74</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84879734298&origin=resultslist&sort=plf-f&src=s&sid=a2207c848b8a2eafcdb2e6e49b170</p> <p>[The new algorithm for disease management of patients with epilepsy based on genetic research]. Oros, M.M., Smolanka, V.I. 2012 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (1-2), c. 74-81</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84867677703&origin=resultslist&sort=plf-f&src=s&sid=a2207c848b8a2eafcdb2e6e49b170</p>	Scopus

48.	Смоланка Володимир Іванович	6506794881	<p>The effect of the presence of epileptic attacks on the clinical duration of supratentorial brain meningiomas Studeniak, T.O., Smolanka, V.I., Borovik, O.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 541-545 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083383554&origin=resultslist&sort=plf-f&src=s&sid=efcef5c4065c8d730f3aa46c1fcd8c</p> <p>Neurosurgical procedures performed during residency in Europe—preliminary numbers and time trends Stienen, M.N., Bartek, J., Czabanka, M.A., (...), Walkden, J., Wendel, C. 2019 Acta Neurochirurgica https://www.scopus.com/record/display.uri?eid=2-s2.0-85064089053&origin=resultslist&sort=plf-f&src=s&sid=efcef5c4065c8d730f3aa46c1fcd8c</p> <p>Filling the gap between the OR and virtual simulation: a European study on a basic neurosurgical procedure Perin, A., Galbiati, T.F., Gambatesa, E., (...), Schaller, K., DiMeco, F. 2018 Acta Neurochirurgica 160(11), c. 2087-2097 https://www.scopus.com/record/display.uri?eid=2-s2.0-85054392137&origin=resultslist&sort=plf-f&src=s&sid=efcef5c4065c8d730f3aa46c1fcd8c</p> <p>Epilepsy after ishemic stroke: is it worth administering anticonvulsants after the first attack? Oros, M.M., Smolanka, V.I., Sofilkanych, N.V., (...), Luts, V.V., Andruk, P.G. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 269-272 https://www.scopus.com/record/display.uri?eid=2-s2.0-85059469873&origin=resultslist&sort=plf-f&src=s&sid=efcef5c4065c8d730f3aa46c1fcd8c</p> <p>Prevention of cognitive impairments in patients after stroke Pulyk, O.R., Smolanka, V.I., Hyriavets', M.V. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 235-238 https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511787&origin=resultslist&sort=plf-f&src=s&sid=efcef5c4065c8d730f3aa46c1fcd8c</p>	Scopus
49.	Рогач Іван Михайлович	6504674628	<p>Perinatal and infant mortality in the transcarpathian region and ukraine against the background of the european union and the world: a comparative analysis and possible problems Rogach, I.M., Slabkiy, G.O., Pogorilyak, R.Y., Keretsman, A.O., Gadzhega, I.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 603-608 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083410118&origin=resultslist&sort=plf-f&src=s&sid=a15ec0ccac685a866848b9df0649e</p> <p>State of dental health of children in uzhhorod and the way of their nutrition Pishkovtsi, A.-M., Rohach, IM., Keretsman, A.O., Palko, A.I., Tsyhyka, OI. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(1), c. 73-77 https://www.scopus.com/record/display.uri?eid=2-s2.0-85081037649&origin=resultslist&sort=plf-f&src=s&sid=a15ec0ccac685a866848b9df0649e</p> <p>Comperative characteristics of different organizational approaches to the provision of dental care in Ukraine and Slovakia Рогач, І., Слабкий, Г., Погоріляк, Р., (...), Шип, Д., Данко, Д. 2017 Wiadomosci lekarskie (Warsaw, Poland : 1960) 70(3), c. 439-442 https://www.scopus.com/record/display.uri?eid=2-s2.0-85030422666&origin=resultslist&sort=plf-f&src=s&sid=a15ec0ccac685a866848b9df0649e</p> <p>Bilateral breast cancer: risk factors, prognostic factors and patient monitoring Hot'ko, Ie.S., TSYgyka, D.Ī, Rohach, I.M., (...), Hot'ko, I.Iu., Ihnatko, V.Ia. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 180-183 https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511532&origin=resultslist&sort=plf-f&src=s&sid=a15ec0ccac685a866848b9df0649e</p> <p>Surgical treatment of perforative gastroduodenal ulcer in patients living in a catastrophic flood zone Peresta, I.I., Pakanych, I.A., Rohach, I.M., (...), Bartosevych, N.P., Tsyhyka, D.I. 2006 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraїny, Naukove tovarystvo khirurhiv Ukraїny. (1), c. 20-22 https://www.scopus.com/record/display.uri?eid=2-s2.0-33744996336&origin=resultslist&sort=plf-f&src=s&sid=a15ec0ccac685a866848b9df0649e</p>	Scopus
50.	Шимон Василь Михайлович	57216734711	<p>BONE REGENERATION AFTER THE FILLING OF DEFECTS BY GRANULES OF CERAMIC BIOMATERIAL BIOMIN TGG-2 Shimon, V., Dedukh, N., Meklesh, Y., Shimon, M., Ulyanichich, N. 2020 Georgian medical news (301), c. 170-177 https://www.scopus.com/record/display.uri?eid=2-s2.0-85086625094&origin=resultslist&sort=plf-f&src=s&sid=9d059e17c012f7e5395d58988cb66</p>	Scopus

			<p>BONE REPAIR AFTER THE GLASS-CERAMICS IMPLANTATION INTO THE RATS' FEMUR DEFECT Shymon, V., Ashukina, N., Maltseva, V., (...), Savvova, O., Nikolchenko, O. 2020 Georgian medical news (300), c. 105-111</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084409765&origin=resultslist&sort=plf-f&src=s&sid=9d059e17c012f7e5395d58988cb662</p> <p>The use of intervertebral spondylodesis in treating trauma to the thoracic spine [Zastosuvannia mizhtilovoho spondylodezu u likuvanni travmy hrudnoho viddilu khrebtu.] Shymon, V.M., Ovvadi, V.I., Symodeiko, A.A., Ovvadi, V.V. 1995 Klinichna khirurhiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurhiv Ukrainy (1), c. 24-25</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0029421651&origin=resultslist&sort=plf-f&src=s&sid=9d059e17c012f7e5395d58988cb662</p> <p>The effect of papain on the formation of a bone-cartilage block in vertebral fractures [Vliianie papaina na formirovanie kostno-khriashchevogo bloka pri perelomakh pozvonkov.] Khvisiuk, N.I., Shimon, V.M., Pankov, E.I., Leont'eva, F.S. 1989 Ortopediia travmatologiiia i protezirovanie (12), c. 1-5</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0024834065&origin=resultslist&sort=plf-f&src=s&sid=9d059e17c012f7e5395d58988cb662</p> <p>Physical development of the workers of Khust District, Transcarpathian Province [Fizicheskoe razvitie rabochikh Khustskogo raiona Zakarpatskoj oblasti] Shimon, V.M. 1977 Sovetskoe zdravookhranenie (3), c. 39-42</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0017421169&origin=resultslist&sort=plf-f&src=s&sid=9d059e17c012f7e5395d58988cb662</p>	
51.	Бучок Віктор Юрійович	57191865950	<p>Development of combined information technology for time series prediction Mulesa, O., Geche, F., Batyuk, A., Buchok, V. 2018 Advances in Intelligent Systems and Computing 689, c. 361-373</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85036479333&origin=resultslist&sort=plf-f&src=s&sid=9d91a9703d9537e3acd96bfb8045a</p> <p>Information technology for time series forecasting with considering fuzzy expert evaluations Mulesa, O., Geche, F., Voloshchuk, V., Buchok, V., Batyuk, A. 2017 Proceedings of the 12th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2017 1,8098747, c. 105-108</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85040772136&origin=resultslist&sort=plf-f&src=s&sid=9d91a9703d9537e3acd96bfb8045a</p> <p>Synthesis of generalized neural elements by means of the tolerance matrices Geche, F., Mulesa, O., Buchok, V. 2017 Eastern-European Journal of Enterprise Technologies 4(4-88), c. 50-62</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85028592365&origin=resultslist&sort=plf-f&src=s&sid=9d91a9703d9537e3acd96bfb8045a</p> <p>Verification of realizability of boolean functions by a neural element with a threshold activation function Geche, F., Mulesa, O., Buchok, V. 2017 Eastern-European Journal of Enterprise Technologies 1(4-85), c. 30-40</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85012942119&origin=resultslist&sort=plf-f&src=s&sid=9d91a9703d9537e3acd96bfb8045a</p> <p>Invariant operations on discrete neural functions over Galois field Geche, F.E., Batyuk, A.Y., Buchok, V.Y. 2016 Proceedings of the 2016 IEEE 1st International Conference on Data Stream Mining and Processing, DSMP 2016 7583519, c. 112-116</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84994207005&origin=resultslist&sort=plf-f&src=s&sid=9d91a9703d9537e3acd96bfb8045a</p>	Scopus
52.	Іваницький Валентин Петрович	6506831153	<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), c. 568-572</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058055810&origin=resultslist&sort=plf-f&src=s&sid=bebe75f66ec6de5fd00c82a044f528</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85032661997&origin=resultslist&sort=plf-f&src=s&sid=bebe75f66ec6de5fd00c82a044f528</p>	Scopus

		<p>The formation energies of the clusters of As-S materials vapor phase Dalekorey, A.V., Ivanytsky, V.P., Kovtunenکو, V.S., Meshko, R.O. 2016 Journal of Optoelectronics and Advanced Materials 18(3-4), c. 301-309</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84979771535&origin=resultslist&sort=plf-f&src=s&sid=bebe75f66ec6de5fd00c82a044f528</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), c. 85-97</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84955256554&origin=resultslist&sort=plf-f&src=s&sid=bebe75f66ec6de5fd00c82a044f528</p> <p>Nucleation Processes at Condensation of Amorphous Chalcogenide Semiconductor Films Dalekorey, A.V., Ivanitsky, V.P., Kovtunenکو, V.S., Meshko, R.O. 2012 Journal of Nano- and Electronic Physics 4(3),03011</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84871986564&origin=resultslist&sort=plf-f&src=s&sid=bebe75f66ec6de5fd00c82a044f528</p>	
53.	Тягур Юрій Ілліч	56618136300 <p>Raman spectroscopy of ferroelectric Sn2P2S 6 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84872064505&origin=resultslist&sort=plf-f&src=s&sid=6eed26dbbd86a7eae01ebcaab343</p> <p>Colossal tuning of an energy gap in Sn2P2S 6 under pressure Shchennikov, V.V., Morozova, N.V., Tyagur, I., Tyagur, Y., Ovsyannikov, S.V. 2011 Applied Physics Letters 99(21),212104</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-81855228688&origin=resultslist&sort=plf-f&src=s&sid=6eed26dbbd86a7eae01ebcaab343</p> <p>Influence of high pressure on the electrical resistance of Sn 2P2S6 ferroelectric crystals Tyagur, Y., Tyagur, I. 2008 High Pressure Research 28(4), c. 607-614</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-57649229739&origin=resultslist&sort=plf-f&src=s&sid=6eed26dbbd86a7eae01ebcaab343</p> <p>Spontaneous polarization in Sn2P2S6 ferroelectric single crystals Tyagur, Yu. 2006 Ferroelectrics 345, c. 91-101</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-33845602266&origin=resultslist&sort=plf-f&src=s&sid=6eed26dbbd86a7eae01ebcaab343</p> <p>Dielectric and piezoelectric properties of Sn2P 2S6 single crystals Tyagur, Y., Tyagur, I., Kopal, A., Burianova, L., Hana, P. 2005 Ferroelectrics 320, c. 35-42</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-33751277503&origin=resultslist&sort=plf-f&src=s&sid=6eed26dbbd86a7eae01ebcaab343</p>	Scopus
54.	Турияница Іван Іванович	<p>Transmission characteristic of fiber optic temperature sensor with chalcogenide glass sensing element Chychura, I. I. ; Turianytsia, I. I. ; Kozusenko, O. V. JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS Том 21 Выпуск 1-2 Страница 48-53 Опубликовано 2019</p> <p>Mechanical Characteristics of As2S3 Glasses Induced by Doping with Bismuth Siljegovic, M. V. ; Lukic-Petrovic, S. R. ; Petrovic, D. M. ...Больше ACTA PHYSICA POLONICA A Том 129 Выпуск 4 Страница 488-491 Опубликовано 2016</p> <p>Influence of the Introduction of Copper into Amorphous As2Se3 Matrix on Its Thermal and Structural Characteristics Strbac, G. ; Lukic-Petrovic, S. ; Strbac, D. ...Больше ACTA PHYSICA POLONICA A Том 123 Выпуск 2 Страница 256-258 Опубликовано 2013</p>	Web of Science

			Softening temperature of the amorphous Cu-As-Se-I system Lukic, SR ; Petrovic, DM ; Turyanitsa, II ...Больше JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY Том 52 Выпуск 2 Страница 553-558 Опубликовано 1998	
			Tendency towards crystallization of Ge-As-Te system glasses Lukic, SR ; Petrovic, DM ; Petrovic, AF ...Больше JOURNAL OF MATERIALS SCIENCE LETTERS Том 15 Выпуск 8 Страница 678-679 Опубликовано 1996	
55.	Цигика Володимир Васильович	6507571050	Thermoelectric properties of a eutectic SnSe ₂ -Bi ₂ Se ₃ alloy Kozma, A.A., Sabov, M.Y., Peresh, E.Y., Barchiy, I.E., Tsygyka, V.V. 2015 Inorganic Materials 51(2), с. 93-97 https://www.scopus.com/record/display.uri?eid=2-s2.0-84921490854&origin=resultslist&sort=plf-f&src=s&sid=99ccc5de4017f8c76af14336db941 Formation of ternary compounds in the Tl ₂ Se-GeSe ₂ system Glukh, O.S., Sabov, M.Y., Barchii, I.E., Tsigika, V.V., Sidei, V.I. 2009 Inorganic Materials 45(10), с. 1092-1096 https://www.scopus.com/record/display.uri?eid=2-s2.0-70349880779&origin=resultslist&sort=plf-f&src=s&sid=99ccc5de4017f8c76af14336db941 System Tl ₄ GeSe ₄ -Tl ₂ Se-Tl ₄ SnSe ₄ Barchii, I.E., Glukh, O.S., Peresh, E.Yu., Tsigika, V.V. 2005 Russian Journal of Inorganic Chemistry 50(5), с. 759-761 https://www.scopus.com/record/display.uri?eid=2-s2.0-20444406075&origin=resultslist&sort=plf-f&src=s&sid=99ccc5de4017f8c76af14336db941 The TlSe-TlBr-TlI quasi-ternary system Barchij, I.E., Peresh, E.Yu., Haborets, N.J., Tzigika, V.V. 2003 Journal of Alloys and Compounds 358(1-2), с. 93-97 https://www.scopus.com/record/display.uri?eid=2-s2.0-0041441166&origin=resultslist&sort=plf-f&src=s&sid=99ccc5de4017f8c76af14336db9410 Phase relations in the Tl ₂ S-Tl ₅ Se ₂ Br-TlBr ternary system Barchij, I.E., Peresh, E.Yu., Haborets, N.J., Sabov, M.Yu., Tzigika, V.V. 2003 Journal of Alloys and Compounds 353(1-2), с. 180-183 https://www.scopus.com/record/display.uri?eid=2-s2.0-0037424885&origin=resultslist&sort=plf-f&src=s&sid=99ccc5de4017f8c76af14336db9410	Scopus
56.	Жигуц Юрій Юрійович	6507054174	Synthesis and properties of cast carbide alloys Zhiguts, Yu.Yu. 2009 Metal Science and Heat Treatment 51(3-4), с. 127-130 https://www.scopus.com/record/display.uri?eid=2-s2.0-72449126624&origin=resultslist&sort=plf-f&src=s&sid=ed82331df3b4be7aa1623762b2bbf Carbide steels synthesized by metalothermy Zhiguts, Yu.Yu., Shyrokov, V.V. 2005 Fiziko-Khimicheskaya Mekhanika Materialov 41(5), с. 90-94 https://www.scopus.com/record/display.uri?eid=2-s2.0-33645634682&origin=resultslist&sort=plf-f&src=s&sid=ed82331df3b4be7aa1623762b2bbf Carbide steels synthesized by metalothermy Zhyhuts, Yu.Yu., Shyrokov, V.V. 2005 Materials Science 41(5), с. 666-672 https://www.scopus.com/record/display.uri?eid=2-s2.0-33646406561&origin=resultslist&sort=plf-f&src=s&sid=ed82331df3b4be7aa1623762b2bbf Structure and properties of synthesized hard alloys Zhyhuts, Yu.Yu. 2003 Materials Science 39(1), с. 126-128 https://www.scopus.com/record/display.uri?eid=2-s2.0-1642496949&origin=resultslist&sort=plf-f&src=s&sid=ed82331df3b4be7aa1623762b2bbf5 Modifications of the Hillert equation and their application in phase diagram computation Zhukov, A.A., Ramani, A.S., Zhiguts, Yu.Yu. 1997 Metal Physics and Advanced Technologies 16(7), с. 821-839 https://www.scopus.com/record/display.uri?eid=2-s2.0-0030692904&origin=resultslist&sort=plf-f&src=s&sid=ed82331df3b4be7aa1623762b2bbf5	Scopus
57.	Заяць Тарас Михайлович	7004118359	Slightly generalized Maxwell system and longitudinal components of solution Simulik, V., Gordievich, I., Zajac, T. 2019 Journal of Physics: Conference Series 1416(1),012033 https://www.scopus.com/record/display.uri?eid=2-s2.0-85078295451&origin=resultslist&sort=plf-f&src=s&sid=a55995071c646f7f40a33e2f8077b	Scopus

		<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. 2018 Technical Physics 63(7), c. 940-946 https://www.scopus.com/record/display.uri?eid=2-s2.0-85050536663&origin=resultslist&sort=plf-f&src=s&sid=a55995071c646f7f40a33e2f8077b</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. 2017 Advances in Applied Clifford Algebras 27(2), c. 1431-1458 https://www.scopus.com/record/display.uri?eid=2-s2.0-84982242402&origin=resultslist&sort=plf-f&src=s&sid=a55995071c646f7f40a33e2f8077b</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., Tymchyk, R.V. 2016 Ukrainian Journal of Physics 61(11), c. 950-955 https://www.scopus.com/record/display.uri?eid=2-s2.0-85009460391&origin=resultslist&sort=plf-f&src=s&sid=a55995071c646f7f40a33e2f8077b</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., Tymchyk, R.V. 2015 Ukrainian Journal of Physics 60(11), c. 1094-1100 https://www.scopus.com/record/display.uri?eid=2-s2.0-84947460444&origin=resultslist&sort=plf-f&src=s&sid=a55995071c646f7f40a33e2f8077b</p>	
58.	Лукша Олег Васильович	<p>Synthesis of aliphatic polyamides in the dispersion medium of oxidized asphalt Oranassenko, O. N. ; Luksha, O. V. ; Kozintsev, S. I. ...Больше RUSSIAN JOURNAL OF APPLIED CHEMISTRY Том 84 Выпуск 2 Страница 289-294 Опубликовано 2011</p> <p>Thermal Oxidation Resistance of Bitumen Modified with Styrene-Butadiene-Styrene and Ethylene-Vinyl Acetate Copolymers Krut'ko, N. P. ; Oranassenko, O. N. ; Luksha, O. V. ...Больше RUSSIAN JOURNAL OF APPLIED CHEMISTRY Том 82 Выпуск 7 Страница 1301-1304 Опубликовано 2009</p> <p>Modification of oxidized bitumen with styrene-butadiene-styrene copolymers of various structures Luksha, O. V. ; Oranassenko, O. N. ; Krut'ko, N. P. ...Больше RUSSIAN JOURNAL OF APPLIED CHEMISTRY Том 79 Выпуск 6 Страница 1021-1024 Опубликовано 2006</p> <p>Structural-technological modification of As2S3 glasses Luksha, OV ; Borkach, EI ; Ivanitsky, VP JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS Том 4 Выпуск 1 Страница 45-50 Опубликовано 2002</p> <p>STRUCTURAL-CHANGES IN GLASSES AND AMORPHOUS FILMS OF GE-AS-SE SYSTEM BAZAKUTZ, VA ; GAPOCHENKO, SD ; OLIKH, YM ...Больше IZVESTIYA AKADEMII NAUK SERIYA FIZICHESKAYA Том 57 Выпуск 2 Страница 91-97 Опубликовано 1993</p>	Web of Science
59.	Опачко Іван Іванович	8728441500 <p>Modelling of periodic heterostructures based on tin and phosphorus chalcogenides Klevets, V.Y., Savchenko, N.D., Shchurova, T.N., Opachko, I.I., Popovic, K.O. 2013 Functional Materials 20(1), c. 97-102 https://www.scopus.com/record/display.uri?eid=2-s2.0-84876318439&origin=resultslist&sort=plf-f&src=s&sid=600dd3f7094338f8401434b20195a</p> <p>Temperature and external-cavity tuning of high-power GaAsP laser diode Bercha, A., Trzeciakowski, W., Opachko, I.I. 2009 Physica Status Solidi (A) Applications and Materials Science 206(2), c. 338-342 https://www.scopus.com/record/display.uri?eid=2-s2.0-62549131182&origin=resultslist&sort=plf-f&src=s&sid=600dd3f7094338f8401434b20195a</p> <p>Auger analysis and simulation of electronic states for Ge 33As12Se55-p-Si heterojunction Shchurova, T.N., Savchenko, N.D., Kondrat, A.B., Opachko, I.I. 2006 Surface and Interface Analysis 38(4), c. 448-451 https://www.scopus.com/record/display.uri?eid=2-s2.0-33646590648&origin=resultslist&sort=plf-f&src=s&sid=600dd3f7094338f8401434b20195a</p>	Scopus

		<p>Electrical and optical properties of SbxS1-x alloys Shchurova, T., Savchenko, N., Rubish, V.M., (...), Spesivkyh, A., Opachko, I. 2005 Journal of Optoelectronics and Advanced Materials 7(4), с. 2021-2027</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-24644495646&origin=resultslist&sort=plf-f&src=s&sid=600dd3f7094338f8401434b20195a</p> <p>A study of the dynamics of resonant and nonresonant action of excimer laser radiation on a surface using a quantum brightness amplifier based on a copper-vapor laser Opachko, I.I. 1996 Journal of Russian Laser Research 17(4), с. 406-408</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-25844467059&origin=resultslist&sort=plf-f&src=s&sid=600dd3f7094338f8401434b20195a</p>	
60.	Спесивих Олександр Александрович	<p>Relaxation processes in As2S3 thin films Savchenko, ND ; Shchurova, TN ; Baran, NY ...Больше VACUUM Том 80 Выпуск 1-3 Страница 128-131 Опубликовано 2005</p> <p>Electrical and optical properties of SbxS1-x alloys Shchurova, T ; Savchenko, N ; Rubish, VM ...Больше JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS Том 7 Выпуск 4 Страница 2021-2027 Опубликовано 2005</p> <p>Spectral Distribution of Photoemission Quantum Efficiency for Ge-x(As2Se3)(1-x) Glasses Shchurova, Tatiana ; Savchenko, Nicolai ; Spesivkyh, Alexander ...Больше JAPANESE JOURNAL OF APPLIED PHYSICS Том 39 Выпуск 1 Страница 334-335 Опубликовано 2000</p> <p>Spectral distribution of the photoemission quantum efficiency and reflection for TI-As-S crystals in far ultraviolet. Shchurova, T. N. ; Savchenko, N. D. ; Spesivkyh, A. A. ...Больше ACTA CRYSTALLOGRAPHICA A-FOUNDATION AND ADVANCES Том 56 Страница S430-S430 Опубликовано 2000</p> <p>Photoemission studies of As1-xSbxSI alloys Shchurova, T ; Savchenko, N ; Spesivkyh, A ...Больше INSTITUTE OF PHYSICS CONFERENCE SERIES Том 152 Страница 689-692 Опубликовано 1998</p>	Web of Science
61.	Юркін Ігор Михайлович	<p>6603045203</p> <p>Crystallization parameters of non-crystalline antimony chalcogenides Rubish, V.M., Dobosh, M.V., Shtets, P.P., (...), Semak, D.G., Fedelesh, V.I. 2004 Journal of Physical Studies 8(2), с. 178-182</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-23344436769&origin=resultslist&sort=plf-f&src=s&sid=0cb9f2882f5ed02fe8c92f2524e8e76</p> <p>Application of the free volume concept to glasses in the Ge-As-S system Mel'nichenko, T.N., Fedelesh, V.I., Yurkin, I.M., Mel'nichenko, T.D. 2002 Glass Physics and Chemistry 28(1), с. 25-32</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0036250409&origin=resultslist&sort=plf-f&src=s&sid=0cb9f2882f5ed02fe8c92f2524e8e76</p> <p>Disharmony of oscillations of quasilattice in As(Sb-O-I(Br, Cr) in framework of fluctuation 'hole' model Mel'nichenko, T.N., Yurkin, I.M., Fedelesh, V.I., (...), Kutsenko, Ya.P., Puga, P.P. 2002 Fizika i Khimiya Stekla 28(6), с. 526-537</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0345549374&origin=resultslist&sort=plf-f&src=s&sid=0cb9f2882f5ed02fe8c92f2524e8e76</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 Mel'nichenko, T.N., Yurkin, I.M., Fedelesh, V.I., (...), Kutsenko, Ya.P., Puga, P.P. 2002 Glass Physics and Chemistry 28(6), с. 365-372</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0036933094&origin=resultslist&sort=plf-f&src=s&sid=0cb9f2882f5ed02fe8c92f2524e8e76</p>	Scopus

		<p>Application of concept of free volume in case of Ge-As-S system glasses Mel'nichenko, T.N., Fedelesh, V.I., Yurkin, I.M., Mel'nichenko, T.D. 2002 Fizika i Khimiya Stekla 28(1), c. 39-50</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0036408552&origin=resultslist&sort=plf-f&src=s&sid=0cb9f2882f5ed02fe8c92f2524e8e76</p>		
62.	Кайнц Діана Іванівна	9238987200	<p>Formation of ferroelectric nanostructures in (As₂S₃)_{100-x}(SbSI)_x glassy matrix Kaynts, D.I., Shpak, A.P., Rubish, V.M., (...), Shtets, P.P., Guranich, P.P. 2008 Ferroelectrics 371(1 PART 1), c. 28-33</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-75949124649&origin=resultslist&sort=plf-f&src=s&sid=c2ac2205fa76d4e42a0b5beb6fa334</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), c. 87-92</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-75949085575&origin=resultslist&sort=plf-f&src=s&sid=c2ac2205fa76d4e42a0b5beb6fa334</p> <p>Influence of composition, exposure, thermal annealing and pressure on structure and optical properties of As-S-Se chalcogenide glasses and thin films Mykaylo, O.A., Guranich, O.G., Rubish, V.M., (...), Shpyrko, G.M., Kaynts, D.I. 2008 Ferroelectrics 372(1 PART 2), c. 81-86</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-75949100618&origin=resultslist&sort=plf-f&src=s&sid=c2ac2205fa76d4e42a0b5beb6fa334</p> <p>Optical properties and local structure of (As₂S₃)_{100-x}(SbSI)_x glasses Открытый доступ Shpak, A.P., Rubish, V.M., Mykaylo, O.A., (...), Guranich, O.G., Rosul, R.R. 2010 Ukrainian Journal of Physical Optics 11(2), c. 107-113</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-77952946653&origin=resultslist&sort=plf-f&src=s&sid=c2ac2205fa76d4e42a0b5beb6fa334</p> <p>Formation and structure of crystalline inclusions in As₂S₃-SbSI and As₂Se₃-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), c. 2232-2234</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-79957445692&origin=resultslist&sort=plf-f&src=s&sid=c2ac2205fa76d4e42a0b5beb6fa334</p>	Scopus
63.	Каблак Наталія Іванівна		<p>MONITORING OF THE BESIEGED WATER VAPOR ON THE BASIS OF THE PROCESSING OF GNSS DATA Kablak, N. I. SPACE SCIENCE AND TECHNOLOGY-KOSMICNA NAUKA I TEHNOLOGIA Том 17 Выпуск 4 Страница 65-73 Опубликовано 2011</p> <p>DISTANT MONITORING OF THE ATMOSPHERE Kablak, N. I. ; Savchuk, S. G. SPACE SCIENCE AND TECHNOLOGY-KOSMICNA NAUKA I TEHNOLOGIA Том 18 Выпуск 2 Страница 20-25 Опубликовано 2012</p> <p>Procedure for determining tropospheric delays in the ZAKPOS/UA-EUPOS network of active reference stations Kablak, N. I. KINEMATICS AND PHYSICS OF CELESTIAL BODIES Том 29 Выпуск 4 Страница 202-206 Опубликовано 2013</p> <p>The Remote Monitoring of Earth's Atmosphere Based on Operative Processing GNSS Data in the UA-EUPOS/ZAKPOS Network of Active Reference Stations Kablak, Nataliya ; Reity, Oleksandr ; Stefan, Ovidiu ...Больше SUSTAINABILITY Том 8 Выпуск 4 Опубликовано 2016</p> <p>PRACTICAL IMPLEMENTATION OF DETECTION OF SPATIOTEMPORAL ATMOSPHERE INSTABILITY IN THE NETWORK OF ACTIVE REFERENCE STATIONS UA-EUPOS/ZAKPOS Kablak, N. I. ; Kaliuzhnyi, N. P. ; Shulga, A. V. ...Больше SPACE SCIENCE AND TECHNOLOGY-KOSMICNA NAUKA I TEHNOLOGIA Том 23 Выпуск 1 Страница 54-62 Опубликовано 2017</p>	Web of Science

64.	Болдіжар Патріція Олександрівна	55391357300	<p>Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. 2017 Novosti Khirurgii 25(2), c. 131-139 https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&origin=resultslist&sort=plf-f&src=s&sid=36386c77b0fc814aaa66a047ea8dd</p> <p>Correction of dyslipidemia in patients with chronic hepatitis C, combined with diabetes type 2 Derbak, M., Boldizhar, P. 2014 Georgian medical news (226), c. 25-31 https://www.scopus.com/record/display.uri?eid=2-s2.0-84973411969&origin=resultslist&sort=plf-f&src=s&sid=36386c77b0fc814aaa66a047ea8dd</p> <p>[Treatment of venous trophic ulcers, using echoscleroobliteration of perforant veins]. Rusyn, V.I., Korsak, V.V., Boldizhar, P.O., Borsenko, M.I., Mytrovka, B.A. 2014 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurhiv Ukraïny (2), c. 5-7 https://www.scopus.com/record/display.uri?eid=2-s2.0-84904735905&origin=resultslist&sort=plf-f&src=s&sid=36386c77b0fc814aaa66a047ea8dd</p> <p>Treatment of patients with diabetic foot syndrome by Lucilia sericata larvae. Rusin, V.I., Korsak, V.V., Boldizhar, P.A., Nosenko, A.A. 2013 Novosti Khirurgii 21(6), c. 57-67 https://www.scopus.com/record/display.uri?eid=2-s2.0-84893101781&origin=resultslist&sort=plf-f&src=s&sid=36386c77b0fc814aaa66a047ea8dd</p> <p>Surgical prevention of pulmonary embolism at the deep venous thrombosis of tibiopopliteal segment Rusyn, V.I. Popovych, Y.M., Korsak, V.V., Boldizhar, P.O., Nebylitsin, Y.S. 2013 Novosti Khirurgii 21(4), c. 118-124 https://www.scopus.com/record/display.uri?eid=2-s2.0-84883731850&origin=resultslist&sort=plf-f&src=s&sid=36386c77b0fc814aaa66a047ea8dd</p>	Scopus
65.	Корсак В'ячеслав Васильович	6602804006	<p>Angioarhitectonics and morphometry of the deep femoral artery [АНГИОАРХИТЕКТОНІКА І МОРФОМЕТРІЯ ГЛУБОКОЇ АРТЕРІЇ БЕДРА] Rusyn, V.I., Korsak, V.V., Rusyn, V.V., Horlenco, F.V., Dobosh, V.M. 2019 Novosti Khirurgii 27(6), c. 615-621 https://www.scopus.com/record/display.uri?eid=2-s2.0-85078476946&origin=resultslist&sort=plf-f&src=s&sid=fa516605158918a3b8cb1a574c9e2</p> <p>Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization. Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. 2017 Novosti Khirurgii 25(2), c. 131-139 https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&origin=resultslist&sort=plf-f&src=s&sid=fa516605158918a3b8cb1a574c9e2</p> <p>SURGICAL ANATOMY OF THE TRIBUTARIES OF INFERIOR VENA CAVA Rusin, V.I., Korsak, V.V., Boyko, S.O., Popovich, Y.M. 2016 Klinichna khirurgiia (7), c. 24-26 https://www.scopus.com/record/display.uri?eid=2-s2.0-85055641245&origin=resultslist&sort=plf-f&src=s&sid=fa516605158918a3b8cb1a574c9e2</p> <p>FUNCTIONAL STATE OF PERIPHERAL VESSELS OF THE LOWER EXTREMITIES AND INTRAOSSEOUS PRESSURE IN PATIENTS, SUFFERING OBLITERATING ATHEROSCLEROSIS ON BACKGROUND OF DIABETES MELLITUS Rusyn, V.I., Korsak, V.V., Rusyn, V.V., (...), Pekahr, M.I., Langazo, O.V. 2016 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurhiv Ukraïny (1), c. 41-43 https://www.scopus.com/record/display.uri?eid=2-s2.0-84973439822&origin=resultslist&sort=plf-f&src=s&sid=fa516605158918a3b8cb1a574c9e2</p> <p>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., Gudzyk, I.M. 2016 Klinichna khirurgiia (11), c. 67-70 https://www.scopus.com/record/display.uri?eid=2-s2.0-85055672625&origin=resultslist&sort=plf-f&src=s&sid=fa516605158918a3b8cb1a574c9e2</p>	Scopus

66.	Попович Ярослав Михайлович	55761230000	<p>THE CHOICE OF SURGICAL TREATMENT METHOD FOR THE DEEP VEINS THROMBOSIS IN SYSTEM OF VENA CAVA INFERIOR Rusyn, V.I., Korsak, V.V., Popovych, Y.M., Boyko, S.O. 2015 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny (5), c. 44-47 https://www.scopus.com/record/display.uri?eid=2-s2.0-84943359693&origin=resultslist&sort=plf-f&src=s&sid=e485a47b71ef800198c9d38801470</p> <p>[Immediate complications of endovascular interventions in chronic ischemia of the lower extremity tissues] Rusyn, V.I., Korsak, V.V., Popovych, Ia.M., Rusyn, V.V. 2014 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny (9), c. 41-43 https://www.scopus.com/record/display.uri?eid=2-s2.0-84922481441&origin=resultslist&sort=plf-f&src=s&sid=e485a47b71ef800198c9d38801470</p> <p>[Surgical treatment and prophylaxis of pulmonary thromboembolism for renal cancer with presence of the implantation clots of the inferior vena cava] Rusyn, V.I., Korsak, V.V., Popovych, Ia.M., Boïko, S.O., Levchak, Iu.A. 2014 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny (8), c. 42-44 https://www.scopus.com/record/display.uri?eid=2-s2.0-84922051379&origin=resultslist&sort=plf-f&src=s&sid=e485a47b71ef800198c9d38801470</p> <p>The place of hybrid surgery in treatment of critical lower limb ischemia Rusyn, V.I., Popovych, Y.M., Korsak, V.V., Rusyn, V.V. 2014 Novosti Khirurgii 22(2), c. 244-251 https://www.scopus.com/record/display.uri?eid=2-s2.0-84899518040&origin=resultslist&sort=plf-f&src=s&sid=e485a47b71ef800198c9d38801470</p> <p>Surgical prevention of pulmonary embolism at the deep venous thrombosis of tibiopopliteal segment Rusyn, V.I., Popovych, Y.M., Korsak, V.V., Boldizhar, P.O., Nebylitsin, Y.S. 2013 Novosti Khirurgii 21(4), c. 118-124 https://www.scopus.com/record/display.uri?eid=2-s2.0-84883731850&origin=resultslist&sort=plf-f&src=s&sid=e485a47b71ef800198c9d38801470</p>	Scopus
67.	Румянцев Костянтин Евгенович	6504775941	<p>Rectal cancer - Estimation of the quality of life in patients after radical surgery Rusyn, A.V., Ignat, A.V., Rusyn, V.I., (...), Rummyantsev, K.Y., Devinyak, O.T. 2013 Novosti Khirurgii 21(4), c. 84-89 https://www.scopus.com/record/display.uri?eid=2-s2.0-84883709501&origin=resultslist&sort=plf-f&src=s&sid=5b2a241b6b23ad7ece2958ea69297</p> <p>Immediate treatment results of bleeding from esophageal varices in patients with B-class liver cirrhosis Открытый доступ Rusin, V.I., Rumjantsev, K.E., Kopolovec, I.I., Kravchuk, I.B. 2013 Novosti Khirurgii 21(1), c. 36-45 https://www.scopus.com/record/display.uri?eid=2-s2.0-84877309163&origin=resultslist&sort=plf-f&src=s&sid=5b2a241b6b23ad7ece2958ea69297</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 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny (1), c. 20-21 https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&origin=resultslist&sort=plf-f&src=s&sid=5b2a241b6b23ad7ece2958ea69297</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 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny. (7), c. 25-28 https://www.scopus.com/record/display.uri?eid=2-s2.0-32944478620&origin=resultslist&sort=plf-f&src=s&sid=5b2a241b6b23ad7ece2958ea69297</p>	Scopus

			<p>The influence of splenic artery ligation on the severity of portal gastropathy in patients with hepatic cirrhosis [Vplyv pereviazuvannia selezinkovoї arterii 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 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy (10), c. 50-51</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-2142759606&origin=resultslist&sort=plf-f&src=s&sid=5b2a241b6b23ad7ece2958ea692974</p>	
68.	Русин Василь Васильович	55761844100	<p>The use of photodynamic therapy in the treatment of dental caries in children of contaminated areas of the ecosystem of the upper tusa region Potapchuk, A.M., Almashi, V.M., Lomnitsky, I.Y., Rusyn, V.V., Hegedush, V. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 483-488</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083373691&origin=resultslist&sort=plf-f&src=s&sid=b8cd8af3f81de0fd7a66a99f737eea</p> <p>Angioarhitectonics and morphometry of the deep femoral artery [АНГИОАРХИТЕКТОНИКА И МОРФОМЕТРИЯ ГЛУБОКОЙ АРТЕРИИ БЕДРА] Rusyn, V.I., Korsak, V.V., Rusyn, V.V., Horlenco, F.V., Dobosh, V.M. 2019 Novosti Khirurgii 27(6), c. 615-621</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078476946&origin=resultslist&sort=plf-f&src=s&sid=b8cd8af3f81de0fd7a66a99f737eea</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85046282847&origin=resultslist&sort=plf-f&src=s&sid=b8cd8af3f81de0fd7a66a99f737eea</p> <p>Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. 2017 Novosti Khirurgii 25(2), c. 131-139</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&origin=resultslist&sort=plf-f&src=s&sid=b8cd8af3f81de0fd7a66a99f737eea</p> <p>FUNCTIONAL STATE OF PERIPHERAL VESSELS OF THE LOWER EXTREMITIES AND INTRAOSSEOUS PRESSURE IN PATIENTS, SUFFERING OBLITERATING ATHEROSCLEROSIS ON BACKGROUND OF DIABETES MELLITUS Rusyn, V.I., Korsak, V.V., Rusyn, V.V., (...), Pekahr, M.I., Langazo, O.V. 2016 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukrainy, Naukove tovarystvo khirurgiv Ukrainy (1), c. 41-43</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84973439822&origin=resultslist&sort=plf-f&src=s&sid=b8cd8af3f81de0fd7a66a99f737eea</p>	Scopus
69.	Русин Василь Иванович	6603049041	<p>Angioarhitectonics and morphometry of the deep femoral artery [АНГИОАРХИТЕКТОНИКА И МОРФОМЕТРИЯ ГЛУБОКОЙ АРТЕРИИ БЕДРА] Rusyn, V.I., Korsak, V.V., Rusyn, V.V., Horlenco, F.V., Dobosh, V.M. 2019 Novosti Khirurgii 27(6), c. 615-621</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078476946&origin=resultslist&sort=plf-f&src=s&sid=0acade10e5bd000f2b1ca664350c4</p> <p>Long-term surgical treatment results of critical lower limb ischemia following simultaneous direct and indirect revascularization Rusin, V.I., Korsak, V.V., Boldizhar, P.A., (...), Mashura, V.V., Langazo, O.V. 2017 Novosti Khirurgii 25(2), c. 131-139</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85017370022&origin=resultslist&sort=plf-f&src=s&sid=0acade10e5bd000f2b1ca664350c4</p> <p>Hypercoagulable syndrome in the early postoperative period is a factor of venous thromboembolism Venher, I.K., Rusin, V.I., Kostiv, S.Y., Zarudna, O.I., Kostiv, O.I. 2017 Novosti Khirurgii 25(3), c. 267-272</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85019696232&origin=resultslist&sort=plf-f&src=s&sid=0acade10e5bd000f2b1ca664350c4</p> <p>SURGICAL ANATOMY OF THE TRIBUTARIES OF INFERIOR VENA CAVA Rusin, V.I., Korsak, V.V., Boyko, S.O., Popovich, Y.M. 2016 Klinichna khirurgiia (7), c. 24-26</p>	Scopus

			https://www.scopus.com/record/display.uri?eid=2-s2.0-85055641245&origin=resultslist&sort=plf-f&src=s&sid=0acade10e5bd000f2b1ca664350c4 The role of α 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84990062626&origin=resultslist&sort=plf-f&src=s&sid=0acade10e5bd000f2b1ca664350c4	
70.	Герзанич Омелян Иванович	6602833070	Optical properties of A2IVB2VC6VI ferroelectrics-semiconductors: The effect of temperature and hydrostatic pressure Gerzanich, E.I. 2008 Ukrainian Journal of Physical Optics 9(3), c. 129-163 https://www.scopus.com/record/display.uri?eid=2-s2.0-54749098782&origin=resultslist&sort=plf-f&src=s&sid=39d3cc7d94760828b8deb5a806fcf Influence of hydrostatic pressure on the dielectric properties of CuInP2S6 and CuInP2Se6 layered crystals Guranich, P., Shusta, V., Gerzanich, E., (...), Kuritsa, I., Gomonnai, O. 2007 Journal of Physics: Conference Series 79(1), 012009 https://www.scopus.com/record/display.uri?eid=2-s2.0-36048982124&origin=resultslist&sort=plf-f&src=s&sid=39d3cc7d94760828b8deb5a806fcf Dielectric properties of CuInP2S6 crystals under high pressure Shusta, V.S., Prits, I.P., Guranich, P.P., Gerzanich, E.I., Slivka, A.G. 2007 Condensed Matter Physics 10(1), c. 91-94 https://www.scopus.com/record/display.uri?eid=2-s2.0-34147138938&origin=resultslist&sort=plf-f&src=s&sid=39d3cc7d94760828b8deb5a806fcf Pressure effect on Sn2P2Se6 type incommensurate crystals Slivka, A.G., Kedyulich, V.M., Gerzanich, E.I. 2005 Ferroelectrics 317, c. 89-93 https://www.scopus.com/record/display.uri?eid=2-s2.0-33751292669&origin=resultslist&sort=plf-f&src=s&sid=39d3cc7d94760828b8deb5a806fcf Critical behaviour of Sn2P2S6 ferroelectric crystals under high pressure Guranich, P.P., Slivka, A.G., Shusta, V.S., Gerzanich, O.I., Kuritsa, I.Yu. 2005 Ferroelectrics 316, c. 177-182 https://www.scopus.com/record/display.uri?eid=2-s2.0-33751281242&origin=resultslist&sort=plf-f&src=s&sid=39d3cc7d94760828b8deb5a806fcf	Scopus
71.	Гомоннай Олександр Олександрович	22979457200	Phase (x, T) and (p, T) diagrams of TlIn(S 1-x Se x) 2 polycrystal in the compositional range 0 ≤ x ≤ 0.15 Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Slivka, A.G., Huranych, P. 2019 Phase Transitions 92(5), c. 508-516 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646724&origin=resultslist&sort=plf-f&src=s&sid=e9cb18fb01bb81e2da8fec5da9c969 Temperature dependence of raman-active modes of tlin(s 0.95 se 0.05)2 single crystals Gomonnai, O.O., Ludemann, M., Gomonnai, A.V., (...), Slivka, A.G., Zahn, D.R.T. 2019 Ukrainian Journal of Physics 64(2), c. 173-178 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065173416&origin=resultslist&sort=plf-f&src=s&sid=e9cb18fb01bb81e2da8fec5da9c969 Anisotropy of acoustic and thermal expansion properties of TlInSe2 crystals Martynyuk-Lototska, I., Mys, O., Say, A., (...), Roman, I., Vlokh, R. 2019 Phase Transitions 92(1), c. 23-35 https://www.scopus.com/record/display.uri?eid=2-s2.0-85057221585&origin=resultslist&sort=plf-f&src=s&sid=e9cb18fb01bb81e2da8fec5da9c969 Electronic and optical properties of the TLINS2 crystal: Theoretical and experimental studies Babuka, T., Gomonnai, O.O., Glukhov, K.E., (...), Sznajder, M., Zahn, D.R.T. 2019 Acta Physica Polonica A 136(4), c. 640-644 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074494102&origin=resultslist&sort=plf-f&src=s&sid=e9cb18fb01bb81e2da8fec5da9c969 Anisotropy of thermal expansion of TlGaSe2 crystals Say, A., Adamenko, D., Gomonnai, O., (...), Martynyuk-Lototska, I., Vlokh, R. 2019 Phase Transitions 92(9), c. 824-830 https://www.scopus.com/record/display.uri?eid=2-s2.0-85069043007&origin=resultslist&sort=plf-f&src=s&sid=e9cb18fb01bb81e2da8fec5da9c969	Scopus

72.	Гуйван Ганна Михайлівна	13402617600	<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 https://www.scopus.com/record/display.uri?eid=2-s2.0-78149314195&origin=resultslist&sort=plf-f&src=s&sid=1f2fff021b43bb9c7b57e34fdabc1</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84912132678&origin=resultslist&sort=plf-f&src=s&sid=1f2fff021b43bb9c7b57e34fdabc1</p> <p>External field effect on the anisotropy of dielectric permeability of KH_2PO_4 and $\text{NaKC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$ crystals under high pressure Slivka, A.G., Kedyulich, V.M., Guyvan, H.M. 2008 Condensed Matter Physics 11(3), c. 571-581 https://www.scopus.com/record/display.uri?eid=2-s2.0-52949084599&origin=resultslist&sort=plf-f&src=s&sid=1f2fff021b43bb9c7b57e34fdabc1</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), c. 623-638 https://www.scopus.com/record/display.uri?eid=2-s2.0-33646382099&origin=resultslist&sort=plf-f&src=s&sid=1f2fff021b43bb9c7b57e34fdabc1</p> <p>Dielectric properties of $\text{Cu}_6\text{P}(\text{S}_{0.1}\text{Se}_{0.9})_5\text{I}$ superionic crystals under high hydrostatic pressures Lukach, P., Guranich, P., Guivan, A., Gerzanich, E., Panyko, V. 2000 Ukrainian Journal of Physical Optics 1(1), c. 62-64 https://www.scopus.com/record/display.uri?eid=2-s2.0-84981507165&origin=resultslist&sort=plf-f&src=s&sid=1f2fff021b43bb9c7b57e34fdabc1</p>	Scopus
73.	Гуранич Павло Павлович	6603316231	<p>Phase (x, T) and (p, T) diagrams of $\text{TlIn}(\text{S}_{1-x}\text{Se}_x)_2$ polycrystal in the compositional range $0 \leq x \leq 0.15$ Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Slivka, A.G., Huranych, P. 2019 Phase Transitions 92(5), c. 508-516 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646724&origin=resultslist&sort=plf-f&src=s&sid=0f783d23929e3f1dc80f302afcd007</p> <p>Temperature-dependent dielectric functions and interband critical points of sulfur-rich $\text{TlIn}(\text{S}_{1-x}\text{Se}_x)_2$ layered solid solution crystals Gomonnai, O.O., Gordan, O., Guranich, P.P., (...), Gomonnai, A.V., Zahn, D.R.T. 2017 Applied Surface Science 424, c. 383-388 https://www.scopus.com/record/display.uri?eid=2-s2.0-85011008932&origin=resultslist&sort=plf-f&src=s&sid=0f783d23929e3f1dc80f302afcd007</p> <p>Optical and electrical properties of $\text{Cu}_6\text{PS}_5\text{I}$-based thin films versus copper content variation Studenyak, I.P., Izai, V.Y., Bendak, A.V., (...), Kuš, P., Zahn, D.R.T. 2017 Ukrainian Journal of Physical Optics 18(4), c. 232-238 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065187494&origin=resultslist&sort=plf-f&src=s&sid=0f783d23929e3f1dc80f302afcd007</p> <p>Spectroscopic ellipsometry studies and temperature behaviour of the dielectric function of TlInS_2 layered crystal Gomonnai, O.O., Gordan, O., Guranich, P.P., (...), Gomonnai, A.V., Zahn, D.R.T. 2017 Journal of Nano- and Electronic Physics 9(5),05025 https://www.scopus.com/record/display.uri?eid=2-s2.0-85032704302&origin=resultslist&sort=plf-f&src=s&sid=0f783d23929e3f1dc80f302afcd007</p> <p>Structural disordering studies of $\text{Cu}_6\text{PS}_5\text{I}$-based thin films deposited by magnetron sputtering Studenyak, I., Rybak, S., Bendak, A., (...), Kuš, P., Mikula, M. 2016 EPJ Web of Conferences 133,02002 https://www.scopus.com/record/display.uri?eid=2-s2.0-85015904020&origin=resultslist&sort=plf-f&src=s&sid=0f783d23929e3f1dc80f302afcd007</p>	Scopus
74.	Єпішев Віталій Петрович	36450362900	<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), c. 363-372 https://www.scopus.com/record/display.uri?eid=2-s2.0-85053213176&origin=resultslist&sort=plf-f&src=s&sid=a3a80f5304e11b42d646c90f7a799</p>	Scopus

			<p>Determining the orientation and spin period of TOPEX/Poseidon satellite by a photometric method Kudak, V.I., Epishev, V.P., Perig, V.M., Neybauer, I.F. 2017 Astrophysical Bulletin 72(3), c. 340-348</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85029166878&origin=resultslist&sort=plf-f&src=s&sid=a3a80f5304c11b42d646c90f7a799</p> <p>Astroinformation resource of the Ukrainian virtual observatory: Joint observational data archive, scientific tasks, and software Vavilova, I.B., Pakulyak, L.K., Shlyapnikov, A.A., (...), Kudashkina, L.S., Epishev, V.P. 2012 Kinematics and Physics of Celestial Bodies 28(2), c. 85-102</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84860615449&origin=resultslist&sort=plf-f&src=s&sid=a3a80f5304c11b42d646c90f7a799</p> <p>Evaluation of disturbances from solar radiation in orbital elements of geosynchronous satellites based on harmonics Kudak, V.I., Klimik, V.U., Epishev, V.P. 2010 Astrophysical Bulletin 65(3), c. 300-310</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-77956123993&origin=resultslist&sort=plf-f&src=s&sid=a3a80f5304c11b42d646c90f7a799</p>	
			<p>THE RESULTS OF COMPLEX RESEARCH OF GSS SBIRS-GEO 2 BEHAVIOR IN THE ORBIT Sukhov, P. P. ; Epishev, V. P. ; Sukhov, K. P. ...Больше SPACE SCIENCE AND TECHNOLOGY-KOSMICNA NAUKA I TEHNOLOGIA Том 23 Выпуск 1 Страница 63-70 Опубликовано 2017</p>	Web of Science
75.	Кедюлич Віктор Михайлович	6507167636	<p>The study of the hydrostatic pressure effect on the thermodynamic properties of the Rochelle salt NaKC4H4O 6·4H2O Levitskii, R.R., Moina, A.P., Andrusyk, A.Ya., Slivka, A.G., Kedyulich, V.M. 2008 Journal of Physical Studies 12(2), c. 26031-260311</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-45849134553&origin=resultslist&sort=plf-f&src=s&sid=99b80817f132791431b7b34efc4e2</p> <p>External field effect on the anisotropy of dielectric permeability of KH2PO4 and NaKC4H4 O6 · 4H2O crystals under high pressure Slivka, A.G., Kedyulich, V.M., Guyvan, H.M. 2008 Condensed Matter Physics 11(3), c. 571-581</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-52949084599&origin=resultslist&sort=plf-f&src=s&sid=99b80817f132791431b7b34efc4e2</p> <p>Longitudinal-electric-field influence on Rochelle salt crystals Moina, A.P., Slivka, A.G., Kedyulich, V.M. 2007 Physica Status Solidi (B) Basic Research 244(7), c. 2641-2656</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-34547319685&origin=resultslist&sort=plf-f&src=s&sid=99b80817f132791431b7b34efc4e2</p> <p>Pressure effect on Sn2P2Se6 type incommensurate crystals Slivka, A.G., Kedyulich, V.M., Gerzanich, E.I. 2005 Ferroelectrics 317, c. 89-93</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-33751292669&origin=resultslist&sort=plf-f&src=s&sid=99b80817f132791431b7b34efc4e2</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), c. 623-638</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-33646382099&origin=resultslist&sort=plf-f&src=s&sid=99b80817f132791431b7b34efc4e2</p>	Scopus
76.	Сливка Олександр Георгійович	7005240814	<p>Electronic and optical properties of gyrotropic α-Hg3S2Cl2: insights from an ab initio study Bokotey, O.V., Vu, T.V., Vo, D.D., Bokotey, O.O., Slivka, A.G. 2020 Indian Journal of Physics.</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85077686201&origin=resultslist&sort=plf-f&src=s&sid=40568f93e6c7cb5f5f2cee1a56515a</p> <p>Phase (x, T) and (p, T) diagrams of TlIn(S 1-x Se x) 2 polycrystal in the compositional range 0 ≤ x ≤ 0.15 Guranich, P.P., Rosul, R.R., Gomonnai, O.O., (...), Slivka, A.G., Huranych, P. 2019 Phase Transitions 92(5), c. 508-516</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063646724&origin=resultslist&sort=plf-f&src=s&sid=40568f93e6c7cb5f5f2cee1a56515a</p>	Scopus

		<p>Temperature dependence of raman-active modes of $\text{TiIn}_{0.95\text{Se}_{0.05}}$ single crystals Gomonnai, O.O., Ludemann, M., Gomonnai, A.V., (...), Slivka, A.G., Zahn, D.R.T. 2019 Ukrainian Journal of Physics 64(2), c. 173-178 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065173416&origin=resultslist&sort=plf-f&src=s&sid=40568f93e6c7cb5f5f2cee1a56515a</p> <p>Low-temperature Raman studies of sulfur-rich $\text{TiIn}(\text{S}_{1-x}\text{Se}_x)_2$ single crystals Gomonnai, O.O., Ludemann, M., Gomonnai, A.V., (...), Slivka, A.G., Zahn, D.R.T. 2018 Vibrational Spectroscopy 97, c. 114-118 https://www.scopus.com/record/display.uri?eid=2-s2.0-85048544915&origin=resultslist&sort=plf-f&src=s&sid=40568f93e6c7cb5f5f2cee1a56515a</p> <p>Temperature-dependent dielectric functions and interband critical points of sulfur-rich $\text{TiIn}(\text{S}_{1-x}\text{Se}_x)_2$ layered solid solution crystals Gomonnai, O.O., Gordan, O., Guranich, P.P., (...), Gomonnai, A.V., Zahn, D.R.T. 2017 Applied Surface Science 424, c. 383-388 https://www.scopus.com/record/display.uri?eid=2-s2.0-85011008932&origin=resultslist&sort=plf-f&src=s&sid=40568f93e6c7cb5f5f2cee1a56515a</p>	
77.	Шароді Ірина Степанівна	6507315429 <p>Absolute photon yield from silicon surface under electron and ion irradiation Lintur, M.I., Prikhodko, M.V., Dashchenko, A.I., Markovich, L.M., Sharodi, I.S. 2008 Bulletin of the Russian Academy of Sciences: Physics 72(7), c. 906-909 https://www.scopus.com/record/display.uri?eid=2-s2.0-50349083907&origin=resultslist&sort=plf-f&src=s&sid=deb8b72686c76640fc66087cce317f</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-1542473833&origin=resultslist&sort=plf-f&src=s&sid=deb8b72686c76640fc66087cce317f</p> <p>Optical radiation of quartz surface at helium atom irradiation Pop, S.S., Mitropol'skij, I.E., Sharodi, I.S. 2004 Izvestiya Akademii Nauk. Ser. Fizicheskaya 68(3), c. 403-405 https://www.scopus.com/record/display.uri?eid=2-s2.0-1942451829&origin=resultslist&sort=plf-f&src=s&sid=deb8b72686c76640fc66087cce317f</p> <p>Ion-photon emission from bombarded Be surface Sharodi, I.S., Bandurin, Yu.A., Pop, S.S. 2002 Izvestiya Akademii Nauk. Ser. Fizicheskaya 66(4), c. 538-543 https://www.scopus.com/record/display.uri?eid=2-s2.0-57749109440&origin=resultslist&sort=plf-f&src=s&sid=deb8b72686c76640fc66087cce317f</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-0036644730&origin=resultslist&sort=plf-f&src=s&sid=deb8b72686c76640fc66087cce317f</p>	Scopus
78.	Шуста Володимир Семенович	6506774101 <p>Dielectric Properties of $\text{Cu}(\text{In}_{0.7}\text{Cr}_{0.3})\text{P}_2\text{S}_6$ Crystals under High Hydrostatic Pressure Shusta, O., Slivka, A., Shusta, V., Petryshynets, I. 2015 Ferroelectrics 485(1), c. 124-128 https://www.scopus.com/record/display.uri?eid=2-s2.0-84947910925&origin=resultslist&sort=plf-f&src=s&sid=dee58558dd4c0b25e7a8cf7fc7f179</p> <p>Optical and dielectric properties of CuInP_2S_6 layered crystals at high hydrostatic pressure Guranich, P.P., Slivka, A.G., Shusta, V.S., Gomonnai, O.O., Prits, I.P. 2008 Journal of Physics: Conference Series 121(PART 2),022015 https://www.scopus.com/record/display.uri?eid=2-s2.0-84881234946&origin=resultslist&sort=plf-f&src=s&sid=dee58558dd4c0b25e7a8cf7fc7f179</p> <p>Hydrostatic pressure effect on the optical spectra of glass-embedded $\text{CdS}_{1-x}\text{Se}_x$ nanocrystals Shusta, V.S., Slivka, A.G., Gomonnai, O.O., Azhniuk, Y.M., Lopushansky, V.V. 2008 Journal of Physics: Conference Series 121(PART 16),162001 https://www.scopus.com/record/display.uri?eid=2-s2.0-84861679147&origin=resultslist&sort=plf-f&src=s&sid=dee58558dd4c0b25e7a8cf7fc7f179</p> <p>Influence of hydrostatic pressure on the dielectric properties of CuInP_2S_6 and $\text{CuInP}_2\text{Se}_6$ layered crystals Guranich, P., Shusta, V., Gerzanich, E., (...), Kuritsa, I., Gomonnai, O. 2007 Journal of Physics: Conference Series 79(1),012009</p>	Scopus

			https://www.scopus.com/record/display.uri?eid=2-s2.0-36048982124&origin=resultslist&sort=plf-f&src=s&sid=dee58558dd4c0b25e7a8cf7fc7f179 Dielectric properties of CuInP2S6 crystals under high pressure Shusta, V.S., Prits, I.P., Guranich, P.P., Gerzanich, E.I., Slivka, A.G. 2007 Condensed Matter Physics 10(1), с. 91-94 https://www.scopus.com/record/display.uri?eid=2-s2.0-34147138938&origin=resultslist&sort=plf-f&src=s&sid=dee58558dd4c0b25e7a8cf7fc7f179	
79.	Вакерич Михайло Михайлович		Possible ecologically based ways of preserving and developing the Ukrainian Carpathians Nikolaichuk, V. I. ; Vakerich, M. M. ; Bilkey, M. V. ...Больше VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY ECOLOGY Том 24 Выпуск 1 Страница 157-163 Опубликовано 2016 The current state of water resources of Transcarpathia Nikolaichuk, V. I. ; Vakerich, M. M. ; Shpontak, J. M. ...Больше VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY ECOLOGY Том 23 Выпуск 2 Страница 116-123 Опубликовано 2015 Action of manganese salt on Triticum aestivum Tkach, E. ; Vakerich, M. ; Nikolaychuk, V VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY MEDICINE Том 5 Выпуск 2 Страница 121-124 Опубликовано 2014 REACTIONS OF CLOVER PLANTS TO SOIL CONTAMINATION WITH ZINC SALTS Denchilja-Sakal, H. M. ; Nikolaychuk, V., I ; Kolesnik, A., V ...Больше VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY ECOLOGY Том 20 Выпуск 2 Страница 18-24 Опубликовано 2012 PROTECTIVE EFFECT OF SODIUM CHLORIDE FOR CULTIVATED OAT'S ADAPTATION TO THE SURPLUS OF COOPER SULPHATE Vakerich, M. ; Nikolaychuk, V. ; Denchilja-Sakal, H. ...Больше VISNYK OF DNIPROPETROVSK UNIVERSITY-BIOLOGY ECOLOGY Том 19 Выпуск 2 Страница 19-24 Опубликовано 2011	Web of Science
80.	Тилищак Олександр Андрійович	55982502900	On Maximal Unipotent Subgroups of a Special Linear Group Over Commutative Ring Tylyshchak, A.A. 2020 Ukrainian Mathematical Journal 71(8), с. 1312-1319 https://www.scopus.com/record/display.uri?eid=2-s2.0-85077147792&origin=resultslist&sort=plf-f&src=s&sid=e1825798a33c36ef511a19dc7a2cfd Double bordered constructions of self-dual codes from group rings over Frobenius rings Gildea, J., Taylor, R., Kaya, A., Tylyshchak, A. 2020 Cryptography and Communications https://www.scopus.com/record/display.uri?eid=2-s2.0-85077693744&origin=resultslist&sort=plf-f&src=s&sid=e1825798a33c36ef511a19dc7a2cfd Bordered constructions of self-dual codes from group rings and new extremal binary self-dual codes Dougherty, S.T., Gildea, J., Korban, A., (...), Tylyshchak, A., Yildiz, B. 2019 Finite Fields and their Applications 57, с. 108-127 https://www.scopus.com/record/display.uri?eid=2-s2.0-85061824264&origin=resultslist&sort=plf-f&src=s&sid=e1825798a33c36ef511a19dc7a2cfd On hereditary reducibility of 2-monomial matrices over commutative rings Bondarenko, V.M., Gildea, J., Tylyshchak, A.A., Yurchenk, N.V. 2019 Algebra and Discrete Mathematics 27(1), с. 1-11 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064200535&origin=resultslist&sort=plf-f&src=s&sid=e1825798a33c36ef511a19dc7a2cfd Group rings, G-codes and constructions of self-dual and formally self-dual codes Dougherty, S.T., Gildea, J., Taylor, R., Tylyshchak, A. 2018 Designs, Codes, and Cryptography 86(9), с. 2115-2138 https://www.scopus.com/record/display.uri?eid=2-s2.0-85034059626&origin=resultslist&sort=plf-f&src=s&sid=e1825798a33c36ef511a19dc7a2cfd	Scopus

81.	Сливка-Тилищак Ганна Іванівна	57192986684	<p>The cauchy problem for the heat equation with a random right side Kozachenko, Y.V., Slyvka-Tylyshchak, A.I. 2014 Random Operators and Stochastic Equations 22(1), с. 53-64 https://www.scopus.com/record/display.uri?eid=2-s2.0-84896759523&origin=resultslist&sort=plf-f&src=s&sid=25db9f394c32c41fe095823cfd34d</p> <p>On the increase rate of random fields from space $Sub\phi(\omega)$ on unbounded domains Открытый доступ Kozachenko, Y.V., Slyvka-Tylyshchak 2014 Statistics, Optimization and Information Computing 2(2), с. 79-92 https://www.scopus.com/record/display.uri?eid=2-s2.0-85006488891&origin=resultslist&sort=plf-f&src=s&sid=25db9f394c32c41fe095823cfd34d</p> <p>Simulation of vibrations of a rectangular membrane with random initial conditions Tylyshchak, A.S. 2012 Annales Mathematicae et Informaticae 39, с. 325-338 https://www.scopus.com/record/display.uri?eid=2-s2.0-84864079011&origin=resultslist&sort=plf-f&src=s&sid=25db9f394c32c41fe095823cfd34d</p> <p>Modelling a solution of a hyperbolic equation with random initial conditions Открытый доступ Kozachenko, Y.V., Slivka, G.I. 2007 Theory of Probability and Mathematical Statistics 74, с. 59-75 https://www.scopus.com/record/display.uri?eid=2-s2.0-85009766190&origin=resultslist&sort=plf-f&src=s&sid=25db9f394c32c41fe095823cfd34d</p> <p>Justification of the fourier method for hyperbolic equations with random initial conditions Открытый доступ Kozachenko, Y.V., Slivka, G.I. 2004 Theory of Probability and Mathematical Statistics 69, с. 67-83 https://www.scopus.com/record/display.uri?eid=2-s2.0-85009735880&origin=resultslist&sort=plf-f&src=s&sid=25db9f394c32c41fe095823cfd34d</p>	Scopus
82.	Андрашко Юрій Васильович	57194702818	<p>Fractal time series analysis in non-stationary environment Kuchansky, A., Biloshchytskyi, A., Andrashko, Y., (...), Honcharenko, T., Nikolenko, V. 2019 2019 IEEE International Scientific-Practical Conference: Problems of Infocommunications Science and Technology, PIC S and T 2019 - Proceedings 9061554, с. 236-240 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083637657&origin=resultslist&sort=plf-f&src=s&sid=27d895a12a123b2f41f7929e0b68e</p> <p>Modeling of spatial data on the construction site based on multidimensional information objects Открытый доступ Mihaylenko, V., Honcharenko, T., Chupryna, K., Andrashko, Y., Budnik, S. 2019 International Journal of Engineering and Advanced Technology 8(6), с. 3934-3940 https://www.scopus.com/record/display.uri?eid=2-s2.0-85072059831&origin=resultslist&sort=plf-f&src=s&sid=27d895a12a123b2f41f7929e0b68e</p> <p>Development of Infocommunication System for Scientific Activity Administration of Educational Environment's Subjects Biloshchytskyi, A., Kuchansky, A., Andrashko, Y., Biloshchytska, S., Danchenko, O. 2019 2018 International Scientific-Practical Conference on Problems of Infocommunications Science and Technology, PIC S and T 2018 - Proceedings 8632036, с. 369-372 https://www.scopus.com/record/display.uri?eid=2-s2.0-85062862676&origin=resultslist&sort=plf-f&src=s&sid=9c1c446b41661e979fc3c0a71e2f6</p> <p>Improvement of the method for scientific publications clustering based on N-gram analysis and fuzzy method for selecting research partners Открытый доступ Lizunov, P., Biloshchytskyi, A., Kuchansky, A., Andrashko, Y., Biloshchytska, S. 2019 Eastern-European Journal of Enterprise Technologies 4(4-100), с. 6-14 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074589920&origin=resultslist&sort=plf-f&src=s&sid=9c1c446b41661e979fc3c0a71e2f6</p>	Scopus

			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, с. 97-102 https://www.scopus.com/record/display.uri?eid=2-s2.0-85058027361&origin=resultslist&sort=plf-f&src=s&sid=9c1c446b41661e979fc3c0a71e2f6	
83.	Чупов Сергій Вікторович	57190437713	Solving the Quadratic Assignment Problem Sergienko, I.V., Shylo, V.P., Chupov, S.V., Shylo, P.V. 2020 Cybernetics and Systems Analysis 56(1), с. 53-57 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079535428&origin=resultslist&sort=plf-f&src=s&sid=4d1c2fac2565e4fb963ffac8715d6a Efficient Methods to Organize the Parallel Execution of Optimization Algorithms Shylo, V.P., Chupov, S.V. 2019 Cybernetics and Systems Analysis 55(4), с. 677-682 https://www.scopus.com/record/display.uri?eid=2-s2.0-85069875055&origin=resultslist&sort=plf-f&src=s&sid=4d1c2fac2565e4fb963ffac8715d6a An Approximate Algorithm for Lexicographic Search in Multiple Orders for the Solution of the Multidimensional Boolean Knapsack Problem Chupov, S.V. 2018 Cybernetics and Systems Analysis 54(4), с. 563-575 https://www.scopus.com/record/display.uri?eid=2-s2.0-85050698120&origin=resultslist&sort=plf-f&src=s&sid=4d1c2fac2565e4fb963ffac8715d6a Lexicographic search of optimal solutions of boolean programming problems Chupov, S.V. 2017 Springer Optimization and Its Applications 130, с. 75-95 https://www.scopus.com/record/display.uri?eid=2-s2.0-85042443857&origin=resultslist&sort=plf-f&src=s&sid=006b48876118273ee8676aa3cc4fb New Approaches to Solving Discrete Programming Problems on the Basis of Lexicographic Search Chupov, S.V. 2016 Cybernetics and Systems Analysis 52(4), с. 536-545 https://www.scopus.com/record/display.uri?eid=2-s2.0-84980030883&origin=resultslist&sort=plf-f&src=s&sid=006b48876118273ee8676aa3cc4fb	Scopus
84.	Варга Яна Володимирівна	56491362700	Partially solved differential systems with two-point non-linear boundary conditions Rontó, A., Rontó, M., Varga, I. 2017 Miskolc Mathematical Notes 18(2), с. 1001-1014 https://www.scopus.com/record/display.uri?eid=2-s2.0-85043229462&origin=resultslist&sort=plf-f&src=s&sid=1e751642a30fd8a80ccd8d45977c8 On non-linear boundary value problems and parametrisation at multiple nodes Rontó, A., Rontó, M., Varha, J. 2016 Electronic Journal of Qualitative Theory of Differential Equations 2016,80 https://www.scopus.com/record/display.uri?eid=2-s2.0-84987786635&origin=resultslist&sort=plf-f&src=s&sid=1e751642a30fd8a80ccd8d45977c8 Further results on the investigation of solutions of integral boundary value problem Rontó, M., Varha, Y., Marynets, K. 2015 Tatra Mountains Mathematical Publications 63(1), с. 247-267 https://www.scopus.com/record/display.uri?eid=2-s2.0-84943622061&origin=resultslist&sort=plf-f&src=s&sid=1e751642a30fd8a80ccd8d45977c8 Successive approximations and interval halving for integral boundary value problemsОткрытый доступ Rontó, M., Varha, Y. 2015 Miskolc Mathematical Notes 16(2), с. 1129-1152 https://www.scopus.com/record/display.uri?eid=2-s2.0-84958153237&origin=resultslist&sort=plf-f&src=s&sid=1e751642a30fd8a80ccd8d45977c8 A new approach to non-local boundary value problems for ordinary differential systems Rontó, A., Rontó, M., Varha, J. 2015 Applied Mathematics and Computation 250, с. 689-700 https://www.scopus.com/record/display.uri?eid=2-s2.0-84912049733&origin=resultslist&sort=plf-f&src=s&sid=1e751642a30fd8a80ccd8d45977c8	Scopus

85.	Король Ігор Іванович	7801460389	<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 https://www.scopus.com/record/display.uri?eid=2-s2.0-81955167673&origin=resultslist&sort=plf-f&src=s&sid=01f6a5e939da8343dc99e738f2e3a</p> <p>On periodic solutions of nonlinear autonomous differential systems in the critical case Korol, I.I. 2009 Nonlinear Oscillations 12(1), c. 74-84 https://www.scopus.com/record/display.uri?eid=2-s2.0-70349566394&origin=resultslist&sort=plf-f&src=s&sid=01f6a5e939da8343dc99e738f2e3a</p> <p>Investigation of the periodic solutions of nonlinear autonomous systems in the critical case Korol, I.I. 2008 Ukrainian Mathematical Journal 60(3), c. 384-394 https://www.scopus.com/record/display.uri?eid=2-s2.0-53549087770&origin=resultslist&sort=plf-f&src=s&sid=01f6a5e939da8343dc99e738f2e3a</p> <p>Once again 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-33747520364&origin=resultslist&sort=plf-f&src=s&sid=01f6a5e939da8343dc99e738f2e3a</p> <p>On periodic solutions of one class of systems of differential equations Korol, I.I. 2005 Ukrainian Mathematical Journal 57(4), c. 583-599 https://www.scopus.com/record/display.uri?eid=2-s2.0-27144517968&origin=resultslist&sort=plf-f&src=s&sid=01f6a5e939da8343dc99e738f2e3a</p>	Scopus
86.	Рейтій Олександр Костянтинович	6507216853	<p>Splitting of Potential Curves in the Two-Coulomb-Centre Problem Открытый доступ Hnatič, M., Khmara, V.M., Lazur, V.Y., Reity, O.K. 2018 EPJ Web of Conferences 173,02008 https://www.scopus.com/record/display.uri?eid=2-s2.0-85042350087&origin=resultslist&sort=plf-f&src=s&sid=002786e9dfc69f5cde5bebac2f8561</p> <p>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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85042490065&origin=resultslist&sort=plf-f&src=s&sid=002786e9dfc69f5cde5bebac2f8561</p> <p>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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85016808811&origin=resultslist&sort=plf-f&src=s&sid=002786e9dfc69f5cde5bebac2f8561</p> <p>Quasiclassical Approximation in the Non-Relativistic and Relativistic Problems of Tunneling Ionization of a Hydrogen-Like Atom in a Uniform Electric Field Открытый доступ Reity, O.K., Reity, V.K., Lazur, V.Yu. 2016 EPJ Web of Conferences 108,02039 https://www.scopus.com/record/display.uri?eid=2-s2.0-84961762918&origin=resultslist&sort=plf-f&src=s&sid=002786e9dfc69f5cde5bebac2f8561</p> <p>The remote monitoring of earth's atmosphere based on operative processing GNSS data in the UA-EUPOS/ZAKPOS network of active reference stations Открытый доступ Kablak, N., Reity, O., Ștefan, O., Rădulescu, A.T.G.M., Rădulescu, C. 2016 Sustainability (Switzerland) 8(4),391 https://www.scopus.com/record/display.uri?eid=2-s2.0-84965137982&origin=resultslist&sort=plf-f&src=s&sid=002786e9dfc69f5cde5bebac2f8561</p>	Scopus
87.	Геце Федір Елемирович	56667542100	<p>On the Computational Complexity of Learning Bithreshold Neural Units and Networks Kotsovsky, V., Geche, F., Batyuk, A. 2020 Advances in Intelligent Systems and Computing 1020, c. 189-202</p>	Scopus

		https://www.scopus.com/record/display.uri?eid=2-s2.0-85070233239&origin=resultslist&sort=plf-f&src=s&sid=50855bee0facc6735e61abfc2c371f Properties of logical functions implemented by one generalized neural element over the galois field Geche, F., Mulesa, O., Batyuk, A., Voloshchuk, V. 2020 Advances in Intelligent Systems and Computing 1080 AISC, c. 202-213 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076992814&origin=resultslist&sort=plf-f&src=s&sid=50855bee0facc6735e61abfc2c371f Generalized Logical Neural Functions over the Galois Field and Their Properties Geche, F., Mulesa, O., Voloshchuk, V., Batyuk, A. 2019 IEEE 2019 14th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2019 - Proceedings 1,8929867, c. 21-24 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076990816&origin=resultslist&sort=plf-f&src=s&sid=50855bee0facc6735e61abfc2c371f Development of models and algorithms for estimating the potential of personnel at health care institutions Открытый доступ Mulesa, O., Geche, F., Nazarov, V., Trombola, M. 2019 Eastern-European Journal of Enterprise Technologies 4(2-100), c. 52-59 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074945090&origin=resultslist&sort=plf-f&src=s&sid=50855bee0facc6735e61abfc2c371f 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&origin=resultslist&sort=plf-f&src=s&sid=50855bee0facc6735e61abfc2c371f	
88.	Млавець Юрій Юрійович	55123275500 <p>Weak convergence of random processes from spaces $F\psi(\Omega)$ Открытый доступ Kozachenko, Y.V., Mlavets, Y.Y., Yurchenko, N.V. 2018 Statistics, Optimization and Information Computing 6(2), c. 266-277 https://www.scopus.com/record/display.uri?eid=2-s2.0-85048961547&origin=resultslist&sort=plf-f&src=s&sid=422c7123b801c2022f96a9df7e037 An application of the theory of spaces $F\psi(\Omega)$ 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84983028410&origin=resultslist&sort=plf-f&src=s&sid=422c7123b801c2022f96a9df7e037 Reliability and accuracy in the space $L_p(T)$ 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84941032033&origin=resultslist&sort=plf-f&src=s&sid=422c7123b801c2022f96a9df7e037 The banach spaces $F\psi(\Omega)$ of random variables Открытый доступ Kozachenko, Yu.V., Mlavets', Yu.Yu. 2013 Theory of Probability and Mathematical Statistics 86, c. 105-121 https://www.scopus.com/record/display.uri?eid=2-s2.0-84890380452&origin=resultslist&sort=plf-f&src=s&sid=422c7123b801c2022f96a9df7e037 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84858742873&origin=resultslist&sort=plf-f&src=s&sid=422c7123b801c2022f96a9df7e037</p>	Scopus
89.	Мулеса Оксана Юріївна	55123275500 <p>Properties of logical functions implemented by one generalized neural element over the galois field Geche, F., Mulesa, O., Batyuk, A., Voloshchuk, V. 2020 Advances in Intelligent Systems and Computing 1080 AISC, c. 202-213 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076992814&origin=resultslist&sort=plf-f&src=s&sid=5a2ee1d064b36e672099a4766dc9c</p>	Scopus

			<p>Generalized Logical Neural Functions over the Galois Field and Their Properties Geche, F., Mulesa, O., Voloshchuk, V., Batyuk, A. 2019 IEEE 2019 14th International Scientific and Technical Conference on Computer Sciences and Information Technologies, CSIT 2019 - Proceedings 1,8929867, с. 21-24</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076990816&origin=resultslist&sort=plf-f&src=s&sid=5a2ee1d064b36e672099a4766dc9c</p> <p>Optimal alternative selection models in a multi-stage decision-making process Открытый доступ Mulesa, O., Snytyuk, V., Myronyuk, I. 2019 EUREKA, Physics and Engineering 2019(6), с. 43-50</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076186998&origin=resultslist&sort=plf-f&src=s&sid=5a2ee1d064b36e672099a4766dc9c</p> <p>Development of models and algorithms for estimating the potential of personnel at health care institutions Открытый доступ Mulesa, O., Geche, F., Nazarov, V., Trombola, M. 2019 Eastern-European Journal of Enterprise Technologies 4(2-100), с. 52-59</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85074945090&origin=resultslist&sort=plf-f&src=s&sid=5a2ee1d064b36e672099a4766dc9c</p> <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, с. 177-180</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&origin=resultslist&sort=plf-f&src=s&sid=5a2ee1d064b36e672099a4766dc9c</p>	
90.	Мулеса Павло Павлович	57189383901	<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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85057355273&origin=resultslist&sort=plf-f&src=s&sid=569d7c4087a2818cf767ffaec8d4bc</p> <p>Medical Data-Stream Mining in the Area of Electromagnetic Radiation and Low Temperature Influence on Biological Objects 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, с. 3-6</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85056167902&origin=resultslist&sort=plf-f&src=s&sid=569d7c4087a2818cf767ffaec8d4bc</p> <p>Adaptive multivariate hybrid neuro-fuzzy system and its on-board fast learning Bodyanskiy, Y., Vynokurova, O., Setlak, G., Peleshko, D., Mulesa, P. 2017 Neurocomputing 230, с. 409-416</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85010606998&origin=resultslist&sort=plf-f&src=s&sid=569d7c4087a2818cf767ffaec8d4bc</p> <p>Fast learning algorithm for deep evolving GMDH-SVM neural network in data stream mining tasks Bodyanskiy, Y., Vynokurova, O., Pliss, I., Setlak, G., Mulesa, P. 2016 Proceedings of the 2016 IEEE 1st International Conference on Data Stream Mining and Processing, DSMP 2016 7583555, с. 257-262</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84994330127&origin=resultslist&sort=plf-f&src=s&sid=569d7c4087a2818cf767ffaec8d4bc</p> <p>Multilayer wavelet-neuro-fuzzy systems in dynamic data mining tasks (Book Chapter) Bodyanskiy, Y., Vynokurova, O., Pliss, I., Mulesa, P. 2016 Soft Computing: Developments, Methods and Applications с. 69-146</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85034859189&origin=resultslist&sort=plf-f&src=s&sid=569d7c4087a2818cf767ffaec8d4bc</p>	Scopus
91.	Маринець Катерина Василівна	55022671200	<p>Stuart-type vortices modeling the Antarctic Circumpolar Current Marynets, K. 2020 Monatshefte fur Mathematik 191(4), с. 749-759</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85068859574&origin=resultslist&sort=plf-f&src=s&sid=9f94f2273417a936ae9fa85975e24</p>	Scopus

			<p>On one interpolation type fractional boundary-value problem Открытый доступ Marynets, K. 2020 Axioms 9(1),13 https://www.scopus.com/record/display.uri?eid=2-s2.0-85081610086&origin=resultslist&sort=plf-f&src=s&sid=9f94f2273417a936ae9fa85975e244</p> <p>Solvability analysis of a special type fractional differential system Marynets, K. 2020 Computational and Applied Mathematics 39(1),3 https://www.scopus.com/record/display.uri?eid=2-s2.0-85075115700&origin=resultslist&sort=plf-f&src=s&sid=9f94f2273417a936ae9fa85975e244</p> <p>Study of a nonlinear boundary-value problem of geophysical relevance Открытый доступ Marynets, K. 2019 Discrete and Continuous Dynamical Systems- Series A 39(8), с. 4771-4781 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065783722&origin=resultslist&sort=plf-f&src=s&sid=9f94f2273417a936ae9fa85975e244</p> <p>Periodic boundary value problems for higher-order fractional differential systems Fečkan, M., Marynets, K., Wang, J. 2019 Mathematical Methods in the Applied Sciences 42(10), с. 3616-3632 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063694787&origin=resultslist&sort=plf-f&src=s&sid=9f94f2273417a936ae9fa85975e244</p>	
92.	Маляр Микола Миколайович	AAB-1392- 2020	<p>NEURO-FUZZY MULTICRITERIA ASSESSMENT MODEL Malyar, N. N. ; Polishchuk, A., V ; Polishchuk, V. V. ...Больше RADIO ELECTRONICS COMPUTER SCIENCE CONTROL Выпуск 4 Страница 83-91 Опубликовано 2019</p> <p>Fuzzy Mathematical Modeling Financial Risks Malyar, Mykola ; Voloshyn, Oleksey ; Polishchuk, Volodymyr ...Больше 2018 IEEE SECOND INTERNATIONAL CONFERENCE ON DATA STREAM MINING & PROCESSING (DSMP) Страница 65-69 Опубликовано 2018</p> <p>INFORMATION MODELING FUZZY KNOWLEDGE Voloshyn, O. F. ; Malyar, N. N. ; Polishchuk, V. V. ...Больше RADIO ELECTRONICS COMPUTER SCIENCE CONTROL Выпуск 4 Страница 84-95 Опубликовано 2018</p> <p>MODEL OF INFORMATION TECHNOLOGY PROJECT FINANCING RISK ASSESSMENT Malyar, N. N. ; Polishchuk, V. V. ; Sharkadi, M. N. RADIO ELECTRONICS COMPUTER SCIENCE CONTROL Выпуск 2 Страница 44-52 Опубликовано 2017</p> <p>A Fast Learning Algorithm of Self-Learning Spiking Neural Network Bodyanskiy, Yevgeniy ; Dolotov, Artem ; Pliss, Iryna ...Больше PROCEEDINGS OF THE 2016 IEEE FIRST INTERNATIONAL CONFERENCE ON DATA STREAM MINING & PROCESSING (DSMP) Страница 104-107 Опубликовано 2016</p>	Web of Science
93.	Миронюк Іван Святославович	57204494391	<p>Optimal alternative selection models in a multi-stage decision-making process Открытый доступ Mulesa, O., Snytyuk, V., Myronyuk, I. 2019 EUREKA, Physics and Engineering 2019(6), с. 43-50 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076186998&origin=resultslist&sort=plf-f&src=s&sid=30385ef99252546d5477058bd974</p> <p>Ten indicators which characterize medical-demographic processes in adjacent regions of Ukraine and Poland Grshybowskyj, J.L., Smiianov, V.A., Myronyuk, I.M., Lyubinets, O.V. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(5 cz 1), с. 868-876 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068474808&origin=resultslist&sort=plf-f&src=s&sid=30385ef99252546d5477058bd974</p>	Scopus

			<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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058060491&origin=resultslist&sort=plf-f&src=s&sid=30385ef99252546d5477058bd974</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061234477&origin=resultslist&sort=plf-f&src=s&sid=30385ef99252546d5477058bd974</p> <p>Addiction to alcohol and drugs among the population of transcarpathian region Kruchanytsya, V.V., Mironyk, IS., Slabkiy, G.O. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(6), c. 1245-1249</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85059828950&origin=resultslist&sort=plf-f&src=s&sid=30385ef99252546d5477058bd974</p>	
94.	Слабкий Геннадій Олексійович	57204584125	<p>Perinatal and infant mortality in the transcarpathian region and ukraine against the background of the european union and the world: a comparative analysis and possible problems Rogach, I.M., Slabkiy, G.O., Pogorilyak, R.Y., Keretsman, A.O., Gadzhega, I.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 603-608</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083410118&origin=resultslist&sort=plf-f&src=s&sid=98f879408d2fd9c8e9a4e42b7d03f</p> <p>Special features of population morbidity of transcarpathian region as the mountainous territory of ukraine and the prevalence of diseases in the region Slabkiy, G.O., Delehan-Kokaiko, S.V. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 350-355</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063677317&origin=resultslist&sort=plf-f&src=s&sid=98f879408d2fd9c8e9a4e42b7d03f</p> <p>The issue of communications in health care system Znamenska, M.A., Slabkiy, G.O., Znamenska, T.K. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(9), c. 1759-1764</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061286538&origin=resultslist&sort=plf-f&src=s&sid=98f879408d2fd9c8e9a4e42b7d03f</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061234477&origin=resultslist&sort=plf-f&src=s&sid=98f879408d2fd9c8e9a4e42b7d03f</p> <p>Addiction to alcohol and drugs among the population of transcarpathian region Kruchanytsya, V.V., Mironyk, IS., Slabkiy, G.O. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(6), c. 1245-1249</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85059828950&origin=resultslist&sort=plf-f&src=s&sid=98f879408d2fd9c8e9a4e42b7d03f</p>	Scopus
95.	Міца Володимир Михайлович	6602315288	<p>Reversible laser-assisted structural modification of the surface of As-rich nanolayers for active photonics media Kondrat, O., Holomb, R., Mitsa, A., (...), Matolin, V., Prince, K.C. 2020 Applied Surface Science 518,146240</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083078445&origin=resultslist&sort=plf-f&src=s&sid=d9d54b2507c85ebe5012e2ea8ac2a</p> <p>Modeling and first-principles calculation of low-frequency quasi-localized vibrations of soft and rigid As-S nanoclusters Holomb, R., Ihnatolia, P., Mitsa, O., (...), Himics, L., Veres, M. 2019 Applied Nanoscience (Switzerland) 9(5), c. 975-986</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069655082&origin=resultslist&sort=plf-f&src=s&sid=d9d54b2507c85ebe5012e2ea8ac2a</p> <p>Reversible structural changes of in situ prepared As₄₀Se₆₀ nanolayers studied by XPS spectroscopy Kondrat, O.B., Holomb, R.M., Csik, A., (...), Prince, K.C., Mitsa, V.M. 2019 Applied Nanoscience (Switzerland) 9(5), c. 917-924</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069656322&origin=resultslist&sort=plf-f&src=s&sid=d9d54b2507c85ebe5012e2ea8ac2a</p> <p>Super-bandgap light stimulated reversible transformation and laser-driven mass transport at the surface of As₂S₃ chalcogenide nanolayers studied in situ Holomb, R., Kondrat, O., Mitsa, V., (...), Matolin, V., Prince, K.C. 2018 Journal of Chemical Physics 149(21),214702</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&origin=resultslist&sort=plf-f&src=s&sid=d9d54b2507c85ebe5012e2ea8ac2a</p> <p>Coherent Light Photo-modification, Mass Transport Effect, and Surface Relief Formation in As_xS_{100-x} Nanolayers: Absorption Edge, XPS, and Raman Spectroscopy Combined with Profilometry Study Открытый доступ Kondrat, O., Holomb, R., Csik, A., (...), Veres, M., Mitsa, V. 2017 Nanoscale Research Letters 12(1),149</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&origin=resultslist&sort=plf-f&src=s&sid=d9d54b2507c85ebe5012e2ea8ac2a</p>	
96.	Голомб Роман Михайлович	6507694648	<p>Reversible laser-assisted structural modification of the surface of As-rich nanolayers for active photonics media Kondrat, O., Holomb, R., Mitsa, A., (...), Matolin, V., Prince, K.C. 2020 Applied Surface Science 518,146240</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083078445&origin=resultslist&sort=plf-f&src=s&sid=871584c35baf7beedfedd594175bd</p> <p>Swift heavy ion irradiated planar waveguides in a rare earth doped tungsten Tellurite glass and a tungstate crystal Bányász, I., Nagy, G.U.L., Rajta, I., (...), Veres, M., Holomb, R. 2019 AIP Conference Proceedings 2186,040002</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076795243&origin=resultslist&sort=plf-f&src=s&sid=871584c35baf7beedfedd594175bd</p> <p>Modeling and first-principles calculation of low-frequency quasi-localized vibrations of soft and rigid As–S nanoclusters Holomb, R., Ihnatolia, P., Mitsa, O., (...), Himics, L., Veres, M. 2019 Applied Nanoscience (Switzerland) 9(5), c. 975-986</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069655082&origin=resultslist&sort=plf-f&src=s&sid=871584c35baf7beedfedd594175bd</p> <p>Reversible structural changes of in situ prepared As₄₀Se₆₀ nanolayers studied by XPS spectroscopy Kondrat, O.B., Holomb, R.M., Csik, A., (...), Prince, K.C., Mitsa, V.M. 2019 Applied Nanoscience (Switzerland) 9(5), c. 917-924</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069656322&origin=resultslist&sort=plf-f&src=s&sid=871584c35baf7beedfedd594175bd</p> <p>Super-bandgap light stimulated reversible transformation and laser-driven mass transport at the surface of As₂S₃ chalcogenide nanolayers studied in situ Holomb, R., Kondrat, O., Mitsa, V., (...), Matolin, V., Prince, K.C. 2018 Journal of Chemical Physics 149(21),214702</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&origin=resultslist&sort=plf-f&src=s&sid=871584c35baf7beedfedd594175bd</p>	Scopus
97.	Кондрат Александр Борисович	6505632324	<p>Reversible laser-assisted structural modification of the surface of As-rich nanolayers for active photonics media Kondrat, O., Holomb, R., Mitsa, A., (...), Matolin, V., Prince, K.C. 2020 Applied Surface Science 518,146240</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083078445&origin=resultslist&sort=plf-f&src=s&sid=33c8fb474c0286aea8c0b830c81cd</p> <p>Reversible structural changes of in situ prepared As₄₀Se₆₀ nanolayers studied by XPS spectroscopy Kondrat, O.B., Holomb, R.M., Csik, A., (...), Prince, K.C., Mitsa, V.M. 2019 Applied Nanoscience (Switzerland) 9(5), c. 917-924</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85069656322&origin=resultslist&sort=plf-f&src=s&sid=33c8fb474c0286aea8c0b830c81cd</p> <p>Super-bandgap light stimulated reversible transformation and laser-driven mass transport at the surface of As₂S₃ chalcogenide nanolayers studied in situ Holomb, R., Kondrat, O., Mitsa, V., (...), Matolin, V., Prince, K.C. 2018 Journal of Chemical Physics 149(21),214702</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058040523&origin=resultslist&sort=plf-f&src=s&sid=33c8fb474c0286aea8c0b830c81cd</p>	Scopus

		<p>Coherent Light Photo-modification, Mass Transport Effect, and Surface Relief Formation in AsxS100-x Nanolayers: Absorption Edge, XPS, and Raman Spectroscopy Combined with Profilometry Study Открытый доступ Kondrat, O., Holomb, R., Csik, A., (...), Veres, M., Mitsa, V. 2017 Nanoscale Research Letters 12(1),149 https://www.scopus.com/record/display.uri?eid=2-s2.0-85014043962&origin=resultslist&sort=plf-f&src=s&sid=33c8fb474c0286aea8c0b830c81cd</p> <p>Structural investigation of As-Se chalcogenide thin films with different compositions: Formation, characterization and peculiarities of volume and near-surface nanolayers Kondrat, O., Holomb, R., Mitsa, V., Veres, M., Tsud, N. 2017 Functional Materials 24(4), с. 547-554 https://www.scopus.com/record/display.uri?eid=2-s2.0-85038625888&origin=resultslist&sort=plf-f&src=s&sid=33c8fb474c0286aea8c0b830c81cd</p>	
98.	Коцовський Владислав Миронович	56667574800 <p>On the Computational Complexity of Learning Bithreshold Neural Units and Networks Kotsovsky, V., Geche, F., Batyuk, A. 2020 Advances in Intelligent Systems and Computing 1020, с. 189-202 https://www.scopus.com/record/display.uri?eid=2-s2.0-85070233239&origin=resultslist&sort=plf-f&src=s&sid=f5b0edb3c1a746c92826188403387</p> <p>Finite Generalization of the Offline Spectral Learning Kotsovsky, V., Geche, F., Batyuk, A. 2018 Proceedings of the 2018 IEEE 2nd International Conference on Data Stream Mining and Processing, DSMP 2018 8478584, с. 356-360 https://www.scopus.com/record/display.uri?eid=2-s2.0-85056163073&origin=resultslist&sort=plf-f&src=s&sid=f5b0edb3c1a746c92826188403387</p> <p>Artificial complex neurons with half-plane-like and angle-like activation function Kotsovsky, V., Geche, F., Batyuk, A. 2015 Proceedings of the International Conference on Computer Sciences and Information Technologies, CSIT 2015 7325430, с. 57-59 https://www.scopus.com/record/display.uri?eid=2-s2.0-84970006735&origin=resultslist&sort=plf-f&src=s&sid=f5b0edb3c1a746c92826188403387</p> <p>Synthesis of the integer neural elements Geche, F., Kotsovsky, V., Batyuk, A. 2015 Proceedings of the International Conference on Computer Sciences and Information Technologies, CSIT 2015 7325432, с. 63-66 https://www.scopus.com/record/display.uri?eid=2-s2.0-84969988472&origin=resultslist&sort=plf-f&src=s&sid=f5b0edb3c1a746c92826188403387</p> <p>Synthesis of time series forecasting scheme based on forecasting models system Geche, F., Kotsovsky, V., Batyuk, A., Geche, S., Vashkeba, M. 2015 CEUR Workshop Proceedings 1356, с. 121-136 https://www.scopus.com/record/display.uri?eid=2-s2.0-84930336603&origin=resultslist&sort=plf-f&src=s&sid=f5b0edb3c1a746c92826188403387</p>	Scopus
99.	Мица Олександр Володимирович	6506455939 <p>Reversible laser-assisted structural modification of the surface of As-rich nanolayers for active photonics media Kondrat, O., Holomb, R., Mitsa, A., (...), Matolin, V., Prince, K.C. 2020 Applied Surface Science 518,146240 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083078445&origin=resultslist&sort=plf-f&src=s&sid=d85b5c0f23c7fc0553284c87920ed</p> <p>Identification of authorship of ukrainianlanguage texts of journalistic style using neural networks Открытый доступ Lupei, M., Mitsa, A., Repariuk, V., Sharkan, V. 2020 Eastern-European Journal of Enterprise Technologies 1(2-103), с. 30-36 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083644376&origin=resultslist&sort=plf-f&src=s&sid=d85b5c0f23c7fc0553284c87920ed</p> <p>Modeling and first-principles calculation of low-frequency quasi-localized vibrations of soft and rigid As-S nanoclusters Holomb, R., Ihnatolia, P., Mitsa, O., (...), Himics, L., Veres, M. 2019 Applied Nanoscience (Switzerland) 9(5), с. 975-986 https://www.scopus.com/record/display.uri?eid=2-s2.0-85069655082&origin=resultslist&sort=plf-f&src=s&sid=d85b5c0f23c7fc0553284c87920ed</p> <p>Effects of layer nanodefects on the light transmission by optical elements with multilayer interference coatings Fekeshgazi, I.V., Sidenko, T.S., Mitsa, O.V., Barna, P., Kikineshi, O.E. 2011 Ukrainian Journal of Physics 56(11), с. 1165-1170</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-82855177012&origin=resultslist&sort=plf-f&src=s&sid=d85b5c0f23c7fc0553284c87920ed</p> <p>Parameter optimization problems for multilayer optical coatings Stetsyuk, P.I., Mitsa, A.B. 2005 Kibernetika i Sistemnyj Analiz (4), c. 107-115</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-29144526481&origin=resultslist&sort=plf-f&src=s&sid=d85b5c0f23c7fc0553284c87920ed</p>	
100.	Поліщук Володимир Володимирович	57204564304	<p>Assessing the Contribution of Data Mining Methods to Avoid Aircraft Run-Off from the Runway to Increase the Safety and Reduce the Negative Environmental Impacts Открытый доступ Vorobyeva, O., Bartok, J., Šišan, P., (...), Polishchuk, V., Gaál, L. 2020 International journal of environmental research and public health 17(3)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078935990&origin=resultslist&sort=plf-f&src=s&sid=9f723e1a601ef53b310e4de6aab15</p> <p>Erratum: Correction: Fuzzy Model for Quantitative Assessment of Environmental Start-up Projects in Air Transport (International journal of environmental research and public health (2019) 16 19 PII: E5011) Открытый доступ Kelemen, M., Polishchuk, V., Gavurová, B., (...), Divoková, A., Blišťan, P. 2019 International journal of environmental research and public health 16(24)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076497757&origin=resultslist&sort=plf-f&src=s&sid=9f723e1a601ef53b310e4de6aab15</p> <p>Erratum: Correction: A Fuzzy Model of Risk Assessment for Environmental Start-Up Projects in the Air Transport Sector. Int. J. Environ. Res. Public Health 2019, 16, 3753 (International journal of environmental research and public health (2019) 16 19 PII: E4850) Открытый доступ Polishchuk, V., Kelemen, M., Gavurová, B., (...), Blišťan, P., Szabo, S. 2019 International journal of environmental research and public health 16(23)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076283977&origin=resultslist&sort=plf-f&src=s&sid=9f723e1a601ef53b310e4de6aab15</p> <p>Monitoring of low-level wind shear by ground-based 3D lidar for increased flight safety, protection of human lives and health Открытый доступ Nechaj, P., Gaál, L., Bartok, J., (...), Kelemen, M., Polishchuk, V. 2019 International Journal of Environmental Research and Public Health 16(22),4584</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85075313423&origin=resultslist&sort=plf-f&src=s&sid=9f723e1a601ef53b310e4de6aab15</p> <p>Case study of metrojet flight 9268 to research the risks register Musil, T., Nemethova, H., Jevcak, J., (...), Balla, F., Polishchuk, V. 2019 MOSATT 2019 - Modern Safety Technologies in Transportation International Scientific Conference, Proceedings 8944092, c. 118-121</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078319482&origin=resultslist&sort=plf-f&src=s&sid=9f723e1a601ef53b310e4de6aab15</p>	Scopus
101.	Блецкан Дмитро Іванович	6603936230	<p>Influence of Bi Impurity on the Electronic Structure and Photoelectric Properties of Germanium Monosulfide Bletskan, D., Kabatsii, V. 2019 2019 11th International Scientific and Practical Conference on Electronics and Information Technologies, ELIT 2019 - Proceedings 8892337, c. 232-237</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85075640569&origin=resultslist&sort=plf-f&src=s&sid=88d5cfd131fd4fb0aaefa0b033da1e</p> <p>Optical Properties and Band Structure of Cu7SiS5I Crystal Bletskan, D., Studenyak, I., Vakulchak, V. 2019 2019 11th International Scientific and Practical Conference on Electronics and Information Technologies, ELIT 2019 - Proceedings 8892338, c. 247-252</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85075637653&origin=resultslist&sort=plf-f&src=s&sid=88d5cfd131fd4fb0aaefa0b033da1e</p> <p>Influence of cation vacancies and Bi impurity on the electronic structure and photoelectric properties of orthorhombic GeS Bletskan, D.I., Glukhov, K.E., Kabatsii, V.M. 2019 Journal of Optoelectronics and Advanced Materials 21(9-10), c. 629-640</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85077312409&origin=resultslist&sort=plf-f&src=s&sid=88d5cfd131fd4fb0aaefa0b033da1e</p> <p>Electronic structure, optical and photoelectrical properties of crystalline Si₂Te₃ Открытый доступ Bletskan, D.I., Vakulchak, V.V., Studenyak, I.P. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(3), с. 267-276</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85073282963&origin=resultslist&sort=plf-f&src=s&sid=88d5cfd131fd4fb0aaefa0b033da1e</p> <p>Electronic structure of Ag₇GeS₅ superionic compound Bletskan, D., Studenyak, I., Bletskan, M., Vakulchak, V. 2018 AIP Conference Proceedings 1953,110014</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85047303675&origin=resultslist&sort=plf-f&src=s&sid=88d5cfd131fd4fb0aaefa0b033da1e</p>	
102.	Височанський Юліан Миконович	57200390920	<p>Electronic and vibrational properties of pure MnPS₃ crystal: Theoretical and experimental investigation Babuka, T., Makowska-Janusik, M., Peschanskii, A.V., (...), Gnatchenko, S.L., Vysochanskii, Y.M. 2020 Computational Materials Science 177,109592</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079223087&origin=resultslist&sort=plf-f&src=s&sid=59265ba7485da85cfec46f3af10313</p> <p>Nature of thermoelectric properties occurring in defected Sn₂P₂S₆ chalcogenide crystals Babuka, T., Glukhov, K., Kohutych, A., Vysochanskii, Y., Makowska-Janusik, M. 2020 CrystEngComm 22(13), с. 2336-2349</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85082804168&origin=resultslist&sort=plf-f&src=s&sid=59265ba7485da85cfec46f3af10313</p> <p>Near-infrared-sensitive photorefractive Sn₂P₂S₆ crystals grown by the Bridgman method Shumelyuk, O.M., Volkov, A.Y., Skrypka, Y.M., (...), Odoulov, S.G., Evans, D.R. 2020 Journal of Applied Physics 127(10),103103</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85082113804&origin=resultslist&sort=plf-f&src=s&sid=59265ba7485da85cfec46f3af10313</p> <p>Controlling the domain structure of ferroelectric nanoparticles using tunable shells Morozovska, A.N., Eliseev, E.A., Fomichov, Y.M., (...), Reshetnyak, V.Y., Evans, D.R. 2020 Acta Materialia 183, с. 36-50</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85074895464&origin=resultslist&sort=plf-f&src=s&sid=59265ba7485da85cfec46f3af10313</p> <p>Quantum paraelectricity and induced ferroelectricity by germanium doping of (Pb_ySn_{1-y})₂P₂S₆(Se)₆ single crystals [Kvantinis paraelektriškumas ir indukuotasis feroelektriškumas įterpiant germaniją (Pb_ySn_{1-y})₂P₂S₆(Se)₆ kristalus] Zamaraitė, I., Džiaugys, A., Vysochanskii, Y., Banys, J. 2020 Lithuanian Journal of Physics 60(2), с. 125-131</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85086274500&origin=resultslist&sort=plf-f&src=s&sid=59265ba7485da85cfec46f3af10313</p>	Scopus
103.	Горват Андрій Андрійович	7005850004	<p>Some novel results of physical aging studies in glassy selenium Pal, S.K., Mehta, N., Mikla, V.I., Horvat, A.A., Minkovich, V.V. 2020 Materials Science and Engineering B: Solid-State Materials for Advanced Technology 259,114598</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85086642189&origin=resultslist&sort=plf-f&src=s&sid=ed5c7e0808fe9e3694403397b18fc</p> <p>Peculiarities of crystallization of aged and as-quenched glassy selenium Mikla, V.I., Horvat, A.A., Mehta, N., Minkovich, V.V., Molnar, A.A. 2019 Optoelectronics and Advanced Materials, Rapid Communications 13(5-6), с. 364-367</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85070440847&origin=resultslist&sort=plf-f&src=s&sid=ed5c7e0808fe9e3694403397b18fc</p> <p>Mechanical relaxation spectroscopy of chalcogenide glasses Mikla, V.I., Horvat, A.A., Krishtofory, A.E., Minkovich, V.V. 2011 Journal of Optoelectronics and Advanced Materials 13(1), с. 1-11</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-79952344984&origin=resultslist&sort=plf-f&src=s&sid=ed5c7e0808fe9e3694403397b18fc</p> <p>Domain wall orientations in Sn₂P₂S₆ type ferroelectrics Kaynts, D.I., Grabar, A.A., Gurzan, M.I., Horvat, A.A. 2004 Ferroelectrics 304, с. 187-19</p>	Scopus

			https://www.scopus.com/record/display.uri?eid=2-s2.0-33746302552&origin=resultslist&sort=plf-f&src=s&sid=ed5c7e0808fe9e3694403397b18fc Ferroelastic domains in Cu ₆ PS ₅ X (X=I, Br, Cl) crystals Kaynts, D.I., Studenyak, I.P., Nebola, I.I., Horvat, A.A. 2003 Ferroelectrics 290, с. 23-27 https://www.scopus.com/record/display.uri?eid=2-s2.0-33746285251&origin=resultslist&sort=plf-f&src=s&sid=ed5c7e0808fe9e3694403397b18fc	
104.	Грабар Олександр Олексійович	7003675910	Near-infrared-sensitive photorefractive Sn ₂ P ₂ S ₆ crystals grown by the Bridgman method Shumelyuk, O.M., Volkov, A.Y., Skrypka, Y.M., (...), Odoulov, S.G., Evans, D.R. 2020 Journal of Applied Physics 127(10),103103 https://www.scopus.com/record/display.uri?eid=2-s2.0-85082113804&origin=resultslist&sort=plf-f&src=s&sid=56b0a08849a61132328b663ea78d Editorial Открытый доступ Vysochanskii, Y., Stasyuk, I., Grabar, A. 2019 Phase Transitions 92(5), с. 419 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064561549&origin=resultslist&sort=plf-f&src=s&sid=56b0a08849a61132328b663ea78d Elasto-optic coefficients of Sn ₂ P ₂ S ₆ crystals as determined with dixon-cohen method Открытый доступ Martynyuk-Lototska, I., Dudok, T., Mys, O., Grabar, A., Vlokh, R. 2019 Ukrainian Journal of Physical Optics 20(2), с. 54-59 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065214171&origin=resultslist&sort=plf-f&src=s&sid=56b0a08849a61132328b663ea78d Two-color interpolation of the absorption response for quantitative acousto-optic imaging Bocoum, M., Gennisson, J.L., Venet, C., (...), Grabar, A.A., Ramaz, F. 2018 Optics Letters 43(3), с. 399-402 https://www.scopus.com/record/display.uri?eid=2-s2.0-85041446997&origin=resultslist&sort=plf-f&src=s&sid=56b0a08849a61132328b663ea78d Dynamic Holographic Interferometry with Doped Sn ₂ P ₂ S ₆ Photorefractive Crystals Открытый доступ Grabar, A., Mathey, P., Tsyhyka, M., Gadret, G., Stoika, I. 2017 Journal of Physics: Conference Series 867(1),012027 https://www.scopus.com/record/display.uri?eid=2-s2.0-85023740455&origin=resultslist&sort=plf-f&src=s&sid=56b0a08849a61132328b663ea78d	Scopus
105.	Жихарев Володимир Миколайович	6701601119	Raman scattering in glassy Li ₂ B ₄ O ₇ Открытый доступ Puga, P.P., Danyliuk, P.S., Rizak, G.V., (...), Chychura, I.I., Zhikharev, V.N. 2018 Journal of Chemistry and Technologies 26(2), с. 31-38 https://www.scopus.com/record/display.uri?eid=2-s2.0-85071656964&origin=resultslist&sort=plf-f&src=s&sid=c3f15080de3a893bf6141b388c28a An ellipsometric study of relaxation-induced changes in the optical characteristics and structural inhomogeneity of As ₂ S ₃ glassy thin films Kozak, M.I., Zhikharev, V.N., Loya, V.Y., (...), Shpak, I.I., Turok, I.I. 2006 Technical Physics Letters 32(5), с. 456-458 https://www.scopus.com/record/display.uri?eid=2-s2.0-33744773796&origin=resultslist&sort=plf-f&src=s&sid=c3f15080de3a893bf6141b388c28a Ellipsometric determination of the optical constants of glassy As ₂ S ₃ thin films in the weak absorption region Kozak, M.I., Zhikharev, V.N., Studenyak, I.P., Seikovsky, I.D. 2006 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 101(4), с. 568-570 https://www.scopus.com/record/display.uri?eid=2-s2.0-33750380354&origin=resultslist&sort=plf-f&src=s&sid=c3f15080de3a893bf6141b388c28a The investigation of the oxygen action of the sensitivity of CO solid sensor on basis of Al-BaTiO ₃ -Ge Zhikharev, V.N., Popik, Yu.V. 2001 Poverkhnost Rentgenovskie Sinkhronnye i Nejtronnye Issledovaniya (12), с. 77-85 https://www.scopus.com/record/display.uri?eid=2-s2.0-0035775215&origin=resultslist&sort=plf-f&src=s&sid=c3f15080de3a893bf6141b388c28a	Scopus

			<p>The mechanism of the ZnGa₂S₄ monolayer formation on NaCl surface Popovich, N., Zhikharev, V., Dovgoshey, N., Kacher, I. 1997 Proceedings of SPIE - The International Society for Optical Engineering 3359, c. 90-94</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0031392880&origin=resultslist&sort=plf-f&src=s&sid=c3f15080de3a893bf6141b388c28a1</p>	
106.	Молнар Олександр Олександрович	7102546714	<p>A concept of environmental monitoring system based on triboelectric generator Molnar, A., Gerasimov, V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968952, c. 187-190</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079536330&origin=resultslist&sort=plf-f&src=s&sid=a66e0746d82620288416fb75ae9d1</p> <p>Peculiarities of crystallization of aged and as-quenched glassy selenium Mikla, V.I., Horvat, A.A., Mehta, N., Minkovich, V.V., Molnar, A.A. 2019 Optoelectronics and Advanced Materials, Rapid Communications 13(5-6), c. 364-367</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85070440847&origin=resultslist&sort=plf-f&src=s&sid=a66e0746d82620288416fb75ae9d1</p> <p>Double Hysteresis Loops in Proper Uniaxial Ferroelectrics Zamaraitė, I., Yevych, R., Dziaugys, A., (...), Svirskas, S., Vysochanskii, Yu. 2018 Physical Review Applied 10(3),034017</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85053250920&origin=resultslist&sort=plf-f&src=s&sid=a66e0746d82620288416fb75ae9d1</p> <p>Triboelectricity and construction of power generators based on it [Efekt tryboelektryczny i generator, zbudowany na jego podstawie] Molnar, O., Gerasimov, V., Kurytnik, I.P. 2018 Przegląd Elektrotechniczny 94(1), c. 167-171</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85039931843&origin=resultslist&sort=plf-f&src=s&sid=a66e0746d82620288416fb75ae9d1</p> <p>Valence fluctuations in Sn(Pb)2P2S6= ferroelectrics Yevych, R., Haborets, V., Medulych, M., (...), Banys, J., Vysochanskii, Y. 2016 Low Temperature Physics 42(12), c. 1155-1162</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85009487547&origin=resultslist&sort=plf-f&src=s&sid=a66e0746d82620288416fb75ae9d1</p>	Scopus
107.	Хархаліс Любов Юріївна	6602880890	<p>Band structures and optical properties related to substitutional impurities in TlGaSe₂ 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85064529719&origin=resultslist&sort=plf-f&src=s&sid=8abc743a7e992f9915d1d4533ac9c</p> <p>Electronic and optical properties of the TLINS₂ crystal: Theoretical and experimental studies Открытый доступ Babuka, T., Gomonnai, O.O., Glukhov, K.E., (...), Sznajder, M., Zahn, D.R.T. 2019 Acta Physica Polonica A 136(4), c. 640-644</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85074494102&origin=resultslist&sort=plf-f&src=s&sid=8abc743a7e992f9915d1d4533ac9c</p> <p>Electronic and optical properties of heterostructures based on indium chalcogenides Открытый доступ Kharkhalis, L.Yu., Glukhov, K.E., Babuka, T.Ya. 2017 Acta Physica Polonica A 132(2), c. 319-321</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85030548451&origin=resultslist&sort=plf-f&src=s&sid=8abc743a7e992f9915d1d4533ac9c</p> <p>Electron-deformational phase transitions in a TlGaSe₂ layered crystal Открытый доступ Kharkhalis, L.Yu., Glukhov, K.E., Sznajder, M. 2016 Acta Physica Polonica A 129(1), c. A123-A125</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84964880347&origin=resultslist&sort=plf-f&src=s&sid=8abc743a7e992f9915d1d4533ac9c</p>	Scopus

			<p>Construction of the adiabatic potential of a symmetric molecule in the vicinity of charged semiconductor surface Открытый доступ Bercha, S.A., Glukhov, K.E., Kharkhalis, L.Yu., Sznajder, M. 2016 Acta Physica Polonica A 129(1), c. A120-A122</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84964858990&origin=resultslist&sort=plf-f&src=s&sid=8abc743a7e992f9915d1d4533ac9c</p>	
108.	Маргітич Микола Олексійович	6508320682	<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), c. 325-329</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-77957878981&origin=resultslist&sort=plf-f&src=s&sid=40347a5c02562fe94c0366d3d0d66f</p> <p>Negative ions formation of the cytosine molecule by electron impact Открытый доступ Sukhoviya, M.I., Shafranyosh, M.I., Margitich, M.O., Shafranyosh, I.I. 2005 Biopolymers and Cell 21(6), c. 531-535</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84890884319&origin=resultslist&sort=plf-f&src=s&sid=40347a5c02562fe94c0366d3d0d66f</p> <p>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), c. 733-736</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-33749405226&origin=resultslist&sort=plf-f&src=s&sid=40347a5c02562fe94c0366d3d0d66f</p> <p>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 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 88(5), c. 661-663</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0041555916&origin=resultslist&sort=plf-f&src=s&sid=40347a5c02562fe94c0366d3d0d66f</p> <p>Electron-impact ionization cross section for metastable Ca (3p64s4p 3P0,2) atoms Shafranyosh, I.I., Margitich, M.O. 2000 Journal of Physics B: Atomic, Molecular and Optical Physics 33(5), c. 905-910</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0033898620&origin=resultslist&sort=plf-f&src=s&sid=40347a5c02562fe94c0366d3d0d66f</p>	Scopus
109.	Митропольський Ігор Євгенович	6504669545	<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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&origin=resultslist&sort=plf-f&src=s&sid=30e7ccdf6f967293bc404c3d71930</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&origin=resultslist&sort=plf-f&src=s&sid=30e7ccdf6f967293bc404c3d71930</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&origin=resultslist&sort=plf-f&src=s&sid=30e7ccdf6f967293bc404c3d71930</p> <p>Analytical capabilities of Ion-Photon spectroscopy for ecological monitoring Mytropolsky, I.E., Kuzma, V.V., Drobnich, V.G. 2013 Journal of Nano- and Electronic Physics 5(3),03051</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84896763693&origin=resultslist&sort=plf-f&src=s&sid=30e7ccdf6f967293bc404c3d71930</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</p>	Scopus

110.	Шафраньош Иван Иванович	6506966303	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-58449088195&origin=resultslist&sort=plf-f&src=s&sid=30e7ccd6f967293bc404c3d71930</p> <p>Excitation-autoionization contribution to single ionization of Sr by electron impact Borovik, V., Shafranyosh, I., Borovik, O. 2020 Physica Scripta 95(6),065404</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085544969&origin=resultslist&sort=plf-f&src=s&sid=9dacb548eb4957114a9cf420bdf1f</p> <p>Luminescence of Cytosine Vapor in an Electric Discharge Shafranyosh, M.I., Zapatokova, M., Sukhoviya, M.I., Shafranyosh, I.I., Svida, Y.Y. 2020 Journal of Applied Spectroscopy 87(2), c. 256-259</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085346226&origin=resultslist&sort=plf-f&src=s&sid=9dacb548eb4957114a9cf420bdf1f</p> <p>Electron-impact excitation of the 5p55d6s2 autoionizing states in ba ATOM1 Открытый доступ Borovik, V., Hrytsko, V., Shafranyosh, I., Borovik, O. 2020 Ukrainian Journal of Physics 65(1), c. 12-16</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079498871&origin=resultslist&sort=plf-f&src=s&sid=9dacb548eb4957114a9cf420bdf1f</p> <p>Excitation-autoionization of the 5p 6 subshell in Ba atoms Borovik, V., Roman, V., Kupliauskienė, A., Shafranyosh, I., Borovik, O. 2019 European Physical Journal D 73(2),43</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061821480&origin=resultslist&sort=plf-f&src=s&sid=9dacb548eb4957114a9cf420bdf1f</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&origin=resultslist&sort=plf-f&src=s&sid=9dacb548eb4957114a9cf420bdf1f</p>	Scopus
111.	Шевера Ігор Васильович	7004598240	<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)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&origin=resultslist&sort=plf-f&src=s&sid=2f9703ab1f14558e42ac126c006d4</p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Открытый доступ Shuiabov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&origin=resultslist&sort=plf-f&src=s&sid=2f9703ab1f14558e42ac126c006d4</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 Technical Physics 59(6), c. 928-931</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84903160551&origin=resultslist&sort=plf-f&src=s&sid=2f9703ab1f14558e42ac126c006d4</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., Tymbaliuk, A. 2014 Journal of Applied Physics 116(11),113303</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84907487958&origin=resultslist&sort=plf-f&src=s&sid=2f9703ab1f14558e42ac126c006d4</p> <p>Emission characteristics of an ultraviolet emitter based on mixtures of krypton with low-aggressive halogen carriers pumped by a barrier discharge Shuaibov, A.K., Gomoki, Z.T., Minya, A.I., Shevera, I.V. 2013 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 114(2), c. 189-192</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84878619785&origin=resultslist&sort=plf-f&src=s&sid=2f9703ab1f14558e42ac126c006d4</p>	Scopus

112.	Шуаїбов Олександр Камілович	7005397784	<p>Emitting characteristics and parameters of gas-discharge plasma on a mixture of mercury dichloride vapor with nitrogen Открытый доступ Malinina, A.O., Shuaibov, O.K. 2020 Journal of Physical Studies 24(1),1401 https://www.scopus.com/record/display.uri?eid=2-s2.0-85084557192&origin=resultslist&sort=plf-f&src=s&sid=f0bfa48159ef18ac30ce707b1af249</p> <p>Characteristics of the nanosecond overvoltage discharge between cuinse2 chalcopyrite electrodes in oxygen-free gas media Открытый доступ Shuaibov, A.K., Minya, A.I., Malinina, A.A., Gritsak, R.V., Malinin, A.N. 2020 Ukrainian Journal of Physics 65(5), с. 398-40 https://www.scopus.com/record/display.uri?eid=2-s2.0-85084760513&origin=resultslist&sort=plf-f&src=s&sid=f0bfa48159ef18ac30ce707b1af249</p> <p>Mechanism enhancing the emission power of gas-discharge lamps based on mixtures of neon, nitrogen, and mercury dichloride vapor in the blue-green spectral interval Открытый доступ Malinina, A.O., Shuaibov, A.K., Malinin, O.M. 2019 Ukrainian Journal of Physics 64(9), с. 797-806 https://www.scopus.com/record/display.uri?eid=2-s2.0-85073792399&origin=resultslist&sort=plf-f&src=s&sid=f0bfa48159ef18ac30ce707b1af249</p> <p>Characteristics of High-Current Pulse Discharge in Air with Ectonic Mechanism of Copper Vapor Injection into a Discharge Gap Shuaibov, A.K., Minya, A.I., Gomoki, Z.T., Danylo, V.V., Pinzenik, P.V. 2019 Surface Engineering and Applied Electrochemistry 55(1), с. 65-69 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064940241&origin=resultslist&sort=plf-f&src=s&sid=f0bfa48159ef18ac30ce707b1af249</p> <p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Открытый доступ 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&origin=resultslist&sort=plf-f&src=s&sid=f0bfa48159ef18ac30ce707b1af249</p>	Scopus
113.	Біланіч Віталій Степанович	6507729149	<p>Interaction of chalcogenide As₄Se₉₆ films with electron beam when used as electronic resists Открытый доступ Bilanych, B.V., Shylenko, O., Latyshev, V.M., (...), Rizak, V.M., Komanicky, V. 2020 Ukrainian Journal of Physics 65(3), с. 247-253 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083276688&origin=resultslist&sort=plf-f&src=s&sid=bcf21bf031005db2edbc51ebdb386</p> <p>Evaluation of sensitivity of Ge₉As₉Se₈₂ and Ge₁₆As₂₄Se₆₀ thin films to irradiation with electron beam Shylenko, O., Bilanych, V., Feher, A., Rizak, V., Komanicky, V. 2019 Journal of Non-Crystalline Solids 505, с. 37-42 https://www.scopus.com/record/display.uri?eid=2-s2.0-85056166249&origin=resultslist&sort=plf-f&src=s&sid=bcf21bf031005db2edbc51ebdb386</p> <p>Mechanical properties of Cu₆PS₅I superionic crystals and thin films Bilanych, V.V., Bendak, A.V., Skubenych, K.V., (...), Bilanych, V.S., Rizak, V.M. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(1), с. 47-52 https://www.scopus.com/record/display.uri?eid=2-s2.0-85067307402&origin=resultslist&sort=plf-f&src=s&sid=bcf21bf031005db2edbc51ebdb386</p> <p>Turning Catalysts on by Light-Induced Stress: When Red Means Go Открытый доступ Latyshev, V., Shylenko, O., Bilanych, V., (...), Kovalcikova, A., Komanicky, V. 2019 ChemElectroChem https://www.scopus.com/record/display.uri?eid=2-s2.0-85067271145&origin=resultslist&sort=plf-f&src=s&sid=bcf21bf031005db2edbc51ebdb386</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, с. 7-11 https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&origin=resultslist&sort=plf-f&src=s&sid=bcf21bf031005db2edbc51ebdb386</p>	Scopus

114.	Бучук Роман Юрійович	16201970600	<p>Internal friction in Cu6PS5Br superionic crystals and related composites Bilanych, V.S., Buchuk, R.Y., Petrachenkov, A.E., Skubenych, K.V., Studenyak, I.P. 2014 Physics of the Solid State 56(4), с. 739-745 https://www.scopus.com/record/display.uri?eid=2-s2.0-84898985150&origin=resultslist&sort=plf-f&src=s&sid=161b38be1af3ec57e51e2a5e158ec</p> <p>Internal friction in silver-containing (Ag3AsS3)x(As2S3)100 - x superionic glasses Bilanych, V.S., Buchuk, R.Y., Skubenych, K.V., Makauz, I.I., Studenyak, I.P. 2012 Physics of the Solid State 54(12), с. 2437-2441 https://www.scopus.com/record/display.uri?eid=2-s2.0-84870817966&origin=resultslist&sort=plf-f&src=s&sid=161b38be1af3ec57e51e2a5e158ec</p> <p>Structural, electrical, and optical properties of As2S3-Cu6PS5I nanocomposites Studenyak, I.P., Buchuk, R.Y., Kranjčec, M., (...), Daroczi, L., Kökényesi, S. 2011 Journal of Non-Crystalline Solids 357(1), с. 96-99 https://www.scopus.com/record/display.uri?eid=2-s2.0-78649742266&origin=resultslist&sort=plf-f&src=s&sid=161b38be1af3ec57e51e2a5e158ec</p> <p>Peculiarities of Raman scattering in nanometric superionic conductors Cu6PS5Br Открытый доступ Studenyak, I.P., Buchuk, R.Y., Kranjčec, M., (...), Panko, V.V., Kokenyesi, S. 2009 Ukrainian Journal of Physical Optics 10(3), с. 150-156 https://www.scopus.com/record/display.uri?eid=2-s2.0-68249130810&origin=resultslist&sort=plf-f&src=s&sid=161b38be1af3ec57e51e2a5e158ec</p> <p>Preparation, electric conductivity and dielectrical properties of Cu6PS5I-based superionic composites Orliukas, A.F., Kazakevicius, E., Kezionis, A., (...), Prits, I.P., Panko, V.V. 2009 Solid State Ionics 180(2-3), с. 183-186 https://www.scopus.com/record/display.uri?eid=2-s2.0-60349101017&origin=resultslist&sort=plf-f&src=s&sid=161b38be1af3ec57e51e2a5e158ec</p>	Scopus
115.	Небола Иван Иванович	6506225013	<p>Band structure and optical transitions in the Hg3Se2Cl2 crystals Bokotey, O.V., Vakulchak, V.V., Nebola, I.I., Bokotey, A.A. 2016 Journal of Physics and Chemistry of Solids 99, с. 153-158 https://www.scopus.com/record/display.uri?eid=2-s2.0-84987784656&origin=resultslist&sort=plf-f&src=s&sid=0e555ac8d45a7eabbe860a7562227</p> <p>First-principles calculations of phonons and Raman spectra in the Hg3Te2Cl2 crystals Bokotey, O.V., Glukhov, K.E., Nebola, I.I., Bokotey, A.A. 2016 Journal of Alloys and Compounds 669, с. 161-166 https://www.scopus.com/record/display.uri?eid=2-s2.0-84958064327&origin=resultslist&sort=plf-f&src=s&sid=0e555ac8d45a7eabbe860a7562227</p> <p>Theoretical study of structural features and optical properties of the Hg3S2Cl2 polymorphs Bokotey, O.V., Studenyak, I.P., Nebola, I.I., Minets, Y.V. 2016 Journal of Alloys and Compounds 660, с. 193-196 https://www.scopus.com/record/display.uri?eid=2-s2.0-84949292602&origin=resultslist&sort=plf-f&src=s&sid=0e555ac8d45a7eabbe860a7562227</p> <p>Manifestation of point defects in the electronic structure of Hg3Te2Cl2 crystals Открытый доступ Bokotey, O.V., Vakulchak, V.V., Bokotey, A.A., Nebola, I.I. 2016 Ukrainian Journal of Physics 61(10), с. 901-908 https://www.scopus.com/record/display.uri?eid=2-s2.0-84994097135&origin=resultslist&sort=plf-f&src=s&sid=0e555ac8d45a7eabbe860a7562227</p> <p>Ferroelastic domains in Cu6PS5X (X=I, Br, Cl) crystals Kaynts, D.I., Studenyak, I.P., Nebola, I.I., Horvat, A.A. 2003 Ferroelectrics 290, с. 23-27 https://www.scopus.com/record/display.uri?eid=2-s2.0-33746285251&origin=resultslist&sort=plf-f&src=s&sid=0e555ac8d45a7eabbe860a7562227</p>	Scopus
116.	Поп Михайло Михайлович	57189505075	<p>Ellipsometric and spectrometric studies of (Ga0.2in0.8)2Se3 thin film Открытый доступ Studenyak, I.P., Kranjčec, M., Izai, V.Y., (...), Pop, M.M., Suslikov, L.M. 2020 Ukrainian Journal of Physics 65(3), с. 231-235</p>	Scopus

		<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083271606&origin=resultslist&sort=plf-f&src=s&sid=d7f964cd45eee15cc9fb8b875e1a49</p> <p>Ellipsometric studies of $(\text{Cu}_{6\text{ps}5\text{i}})_{1-x}(\text{cu}_{7\text{ps}6})_x$ and $(\text{cu}_{6\text{ps}5\text{br}})_{1-x}(\text{cu}_{7\text{ps}6})_x$ mixed crystals Открытый доступ Studenyyak, I.P., Luchynets, M.M., Pop, M.M., (...), Grančič, B., Kúš, P. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(3), с. 347-352</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85074171697&origin=resultslist&sort=plf-f&src=s&sid=d7f964cd45eee15cc9fb8b875e1a49</p> <p>Optical absorption edge of $\text{As}_{40-x}\text{Sb}_x\text{S}_{60}$ glassy alloys Pop, M.M., Shpak, I.I. 2012 Journal of Applied Spectroscopy 79(2), с. 248-253</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84862585329&origin=resultslist&sort=plf-f&src=s&sid=d7f964cd45eee15cc9fb8b875e1a49</p> <p>Influence of composition and temperature on the band gap of glassy melts $\text{As}_2\text{S}_3\text{-Sb}_2\text{S}_3$ Pop, M.M., Shpak, I.I. 2012 Glass Physics and Chemistry 38(2), с. 196-200</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84862089531&origin=resultslist&sort=plf-f&src=s&sid=d7f964cd45eee15cc9fb8b875e1a49</p> <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), с. 297-299</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84868204994&origin=resultslist&sort=plf-f&src=s&sid=d7f964cd45eee15cc9fb8b875e1a49</p>	
117.	Студеняк Ігор Петрович	6701808069 <p>Impedance studies and electrical conductivity of $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{GeSe}_5\text{I}$ mixed crystals Studenyak, I.P., Pogodin, A.I., Luchynets, M.M., (...), Kokhan, O.P., Kúš, P. 2020 Journal of Alloys and Compounds 817,152792</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85074418918&origin=resultslist&sort=plf-f&src=s&sid=0d2f2eca6877440c6aa096d6a618d</p> <p>Electrical properties of copper- and silver-containing superionic $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{Si}_5\text{I}$ mixed crystals with argyrodite structure Studenyak, I.P., Pogodin, A.I., Studenyak, V.I., (...), Kranjčec, M., Kúš, P. 2020 Solid State Ionics 345,115183</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076237625&origin=resultslist&sort=plf-f&src=s&sid=0d2f2eca6877440c6aa096d6a618d</p> <p>The effect of isovalent cation substitution on mechanical properties of $(\text{Cu}_x\text{Ag}_{1-x})_7\text{Si}_5\text{I}$ superionic mixed single crystals Открытый доступ Bilanych, V.S., Skubenyach, K.V., Babilya, M.I., Pogodin, A.I., Studenyak, I.P. 2020 Ukrainian Journal of Physics 65(5), с. 453-457</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085089836&origin=resultslist&sort=plf-f&src=s&sid=0d2f2eca6877440c6aa096d6a618d</p> <p>Influence of cation substitution on mechanical properties of $(\text{Cu}_{1-x}\text{Ag}_x)_7\text{GeSe}_5\text{I}$ mixed crystals and composites on their base Bendak, A.V., Skubenyach, K.V., Pogodin, A.I., (...), Kranjčec, M., Studenyak, I.P. 2020 Semiconductor Physics, Quantum Electronics and Optoelectronics 23(1), с. 37-40</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085173843&origin=resultslist&sort=plf-f&src=s&sid=0d2f2eca6877440c6aa096d6a618d</p> <p>Ellipsometric and spectrometric studies of $(\text{Ga}_{0.2}\text{In}_{0.8})_2\text{Se}_3$ thin film Открытый доступ Studenyyak, I.P., Kranjčec, M., Izai, V.Y., (...), Pop, M.M., Suslikov, L.M. 2020 Ukrainian Journal of Physics 65(3), с. 231-235</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083271606&origin=resultslist&sort=plf-f&src=s&sid=0d2f2eca6877440c6aa096d6a618d</p>	Scopus
118.	Сусліков Леонід Михайлович	6602069781 <p>Ellipsometric and spectrometric studies of $(\text{Ga}_{0.2}\text{In}_{0.8})_2\text{Se}_3$ thin film Открытый доступ Studenyyak, I.P., Kranjčec, M., Izai, V.Y., (...), Pop, M.M., Suslikov, L.M. 2020 Ukrainian Journal of Physics 65(3), с. 231-235</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083271606&origin=resultslist&sort=plf-f&src=s&sid=ad6176080a7a4d4d0e65d4101141</p>	Scopus

			<p>Calculation of refraction indices of triple chalcogenide crystals Kamenshchikov, V.N., Suslikov, L.M. 2015 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 118(4), c. 614-616 https://www.scopus.com/record/display.uri?eid=2-s2.0-84928788079&origin=resultslist&sort=plf-f&src=s&sid=ad6176080a7a4d4d0e65d4101141</p> <p>Calculation of the optical properties of PbGa2S4 crystal Kamenshchikov, V.N., Suslikov, L.M. 2014 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 116(4), c. 564-566 https://www.scopus.com/record/display.uri?eid=2-s2.0-84900404500&origin=resultslist&sort=plf-f&src=s&sid=ad6176080a7a4d4d0e65d4101141</p> <p>Birefringence of PbGa2S4 crystals Kamenshchikov, V.N., Stefanovich, V.A., Suslikov, L.M. 2013 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 114(3), c. 394-396 https://www.scopus.com/record/display.uri?eid=2-s2.0-84876497560&origin=resultslist&sort=plf-f&src=s&sid=ad6176080a7a4d4d0e65d4101141</p> <p>Electrical and dielectrical studies of Cu 6PS 5I 1 - XCl x superionic composites Kazakevičius, E., Šalkus, T., Kežionis, A., (...), Suslikov, L.M., Studenyak, I.P. 2012 Solid State Ionics 225, c. 685-689 https://www.scopus.com/record/display.uri?eid=2-s2.0-84867571141&origin=resultslist&sort=plf-f&src=s&sid=ad6176080a7a4d4d0e65d4101141</p>	
119.	Феделеш Василь Иванович	6602411364	<p>On the approximate estimation of the surface tension of chalcogenide glass melts Mel'Nichenko, T.D., Fedelesh, V.I., Mel'Nichenko, T.N., (...), Badmaev, S.S., Damdinov, D.G. 2009 Glass Physics and Chemistry 35(1), c. 32-42 https://www.scopus.com/record/display.uri?eid=2-s2.0-66149138326&origin=resultslist&sort=plf-f&src=s&sid=4ebff63d9cee65f79617ce1541c76</p> <p>Application of the excited state model to chalcogenide glasses Mel'nichenko, T.D., Rizak, V.M., Fedelesh, V.I., (...), Sanditov, D.S., Badmaev, S.S. 2006 Glass Physics and Chemistry 32(4), c. 399-403 https://www.scopus.com/record/display.uri?eid=2-s2.0-33747888189&origin=resultslist&sort=plf-f&src=s&sid=4ebff63d9cee65f79617ce1541c76</p> <p>Crystallization parameters of non-crystalline antimony chalcogenides Rubish, V.M., Dobosh, M.V., Shtets, P.P., (...), Semak, D.G., Fedelesh, V.I. 2004 Journal of Physical Studies 8(2), c. 178-182 https://www.scopus.com/record/display.uri?eid=2-s2.0-23344436769&origin=resultslist&sort=plf-f&src=s&sid=4ebff63d9cee65f79617ce1541c76</p> <p>Parameters of the fluctuation free volume theory for glasses in the Ge-As-Se system Mel'Nichenko, T.D., Rizak, V.M., Mel'Nichenko, T.N., Fedelesh, V.I. 2004 Glass Physics and Chemistry 30(5), c. 406-414 https://www.scopus.com/record/display.uri?eid=2-s2.0-7244247463&origin=resultslist&sort=plf-f&src=s&sid=4ebff63d9cee65f79617ce1541c768</p> <p>Application of the free volume concept to glasses in the Ge-As-S system Mel'nichenko, T.N., Fedelesh, V.I., Yurkin, I.M., Mel'nichenko, T.D. 2002 Glass Physics and Chemistry 28(1), c. 25-32 https://www.scopus.com/record/display.uri?eid=2-s2.0-0036250409&origin=resultslist&sort=plf-f&src=s&sid=4ebff63d9cee65f79617ce1541c768</p>	
120.	Поп Степан Степанович	7004199417	<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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&origin=resultslist&sort=plf-f&src=s&sid=ec70e9b65f56c7a516482c795dc6a</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-50349097892&origin=resultslist&sort=plf-f&src=s&sid=ec70e9b65f56c7a516482c795dc6a</p>	Scopus

		<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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-58449088195&origin=resultslist&sort=plf-f&src=s&sid=ec70e9b65f56c7a516482c795dc6a</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-1542473833&origin=resultslist&sort=plf-f&src=s&sid=ec70e9b65f56c7a516482c795dc6ae</p> <p>Optical radiation of quartz surface at helium atom irradiation Pop, S.S., Mitropol'skij, I.E., Sharodi, I.S. 2004 Izvestiya Akademii Nauk. Ser. Fizicheskaya 68(3), c. 403-405</p> <p>0</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-1942451829&origin=resultslist&sort=plf-f&src=s&sid=ec70e9b65f56c7a516482c795dc6ae</p>	
121.	Дробнич Володимир Григорович	<p>6506601227</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84894432560&origin=resultslist&sort=plf-f&src=s&sid=a293ed5681b13f770a808d33cbfb3</p> <p>Analytical capabilities of Ion-Photon spectroscopy for ecological monitoring Mytropolsky, I.E., Kuzma, V.V., Drobnych, V.G. 2013 Journal of Nano- and Electronic Physics 5(3),03051</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84896763693&origin=resultslist&sort=plf-f&src=s&sid=a293ed5681b13f770a808d33cbfb3</p> <p>Ion-induced photon emission: Neutralization mechanism of surface plasmon excitation Drobnych, V.G., Okhrimenko, S.V., Pop, S.S. 2008 Bulletin of the Russian Academy of Sciences: Physics 72(7), c. 919-924</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-50349097892&origin=resultslist&sort=plf-f&src=s&sid=a293ed5681b13f770a808d33cbfb3</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0036644730&origin=resultslist&sort=plf-f&src=s&sid=a293ed5681b13f770a808d33cbfb3</p> <p>Surface plasmons and interaction of charges with their images in a metal-atom system Drobnych, V.G., Sharodi, I.S. 2002 Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms 193(1-4), c. 408-413</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0036608841&origin=resultslist&sort=plf-f&src=s&sid=a293ed5681b13f770a808d33cbfb3b</p>	Scopus
122.	Фекета Володимир Петрович	<p>6602949942</p> <p>Diaphragmatic breathing in biological feedback mode for correction of the psychophysiological state in medical students Palamarchuk, O.S., Slyvka, Y.I., Savka, Y.M., Feketa, V.P. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 478-482</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083372193&origin=resultslist&sort=plf-f&src=s&sid=8f15b2c6410055fe3db45d9dbd81f</p> <p>Dynamics of heart rate variability under the influence of course yoga breathing exercises on healthy young people Sheiko, N.I., Feketa, V.P. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(4), c. 613-616</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85065663807&origin=resultslist&sort=plf-f&src=s&sid=8f15b2c6410055fe3db45d9dbd81f</p> <p>Functional state of autonomous regulation in girls of reproductive age depending on the component body composition Kentesh, O.P., Nemes, M.I., Palamarchuk, O.S., Feketa, V.P., Savka, J.M. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 291-296</p>	Scopus

		<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063695960&origin=resultslist&sort=plf-f&src=s&sid=8f15b2c6410055fe3db45d9dbd81f</p> <p>The correlation between body composition and the functional state of cardiovascular system in young men in dependence on the hemodynamics types Nemesh, M.I., Kentesh, O.P., Palamarchuk, O.S., Kostenchak, O.E., Feketa, V.P. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 366-371</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85056214855&origin=resultslist&sort=plf-f&src=s&sid=8f15b2c6410055fe3db45d9dbd81f</p> <p>Comprehensive assessment of autonomic dysfunction in patients with asthma using the regulatory systems activity index Slyvka, Y.I., Feketa, V.P., Virah, M.V., Nemesh, M.I., Kentesh, O.P. 2017 Wiadomosci lekarskie (Warsaw, Poland : 1960) 70(6), c. 1061-1066</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85047724827&origin=resultslist&sort=plf-f&src=s&sid=8f15b2c6410055fe3db45d9dbd81f</p>	
123.	Шарга Борис Михайлович	<p>6603237823</p> <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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84983294384&origin=resultslist&sort=plf-f&src=s&sid=06f7f9ef2386e6c9a9b4506b6f3ff25</p> <p>Bacillus subtilis BS 107 as an antagonist of potato blackleg and soft rot bacteria Sharga, B.M., Lyon, G.D. 1998 Canadian Journal of Microbiology 44(8), c. 777-783</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0031794009&origin=resultslist&sort=plf-f&src=s&sid=06f7f9ef2386e6c9a9b4506b6f3ff25</p> <p>Bacillus isolates as potential biocontrol agents against chocolate spot on faba beans Sharga, B.M. 1997 Canadian Journal of Microbiology 43(10), c. 915-924</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0031453498&origin=resultslist&sort=plf-f&src=s&sid=06f7f9ef2386e6c9a9b4506b6f3ff25</p> <p>The content of mimicry antigens in bacteria of the genus Klebsiella when they are cultured in plant tissue [Soderzhanie antigenov mimikrii u bakterii roda Klebsiella pri kul'tivirovanii ikh v rastitel'noi tkani.] Turianitsa, A.I., Petak, A.M., Koval', G.M., Sharga, B.M. 1994 Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) 56(4), c. 20-25</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0028474526&origin=resultslist&sort=plf-f&src=s&sid=06f7f9ef2386e6c9a9b4506b6f3ff25</p> <p>The antagonistic activity of spore bacteria in relation to representatives of the genus Erwinia [Antagonisticheskaia aktivnost' sporovykh bakterii po otnosheniiu k nekotorym predstaviteliam roda Erwinia.] Sharga, B.M., Turianitsa, A.I., V'iunitskaia, V.A. 1994 Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) 56(1), c. 9-16</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0028249530&origin=resultslist&sort=plf-f&src=s&sid=06f7f9ef2386e6c9a9b4506b6f3ff25</p>	Scopus
124.	Горзов Людмила Федоровна	<p>57203507119</p> <p>Correspondence between dental and skeletal maturity parameters among patients with different sagittal relationships at the end of puberty period Goncharuk-Khomyn, M., Akleyin, E., Zhulkevych, I., (...), Horzov, L., Stoika, O. 2020 Journal of International Dental and Medical Research 13(1), c. 223-228</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083647414&origin=resultslist&sort=plf-f&src=s&sid=19c3b61bed9b273282df182b521c8</p> <p>Prevention of main dental diseases in children using herbal tea «dentesvita» Potapchuk, A.M., Melnyk, V.S., Horzov, L.F., Almashi, V.M. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(10), c. 1935-1938</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078333114&origin=resultslist&sort=plf-f&src=s&sid=19c3b61bed9b273282df182b521c8</p> <p>Prevalence of main dental diseases in children who live in conditions of biogeochemical fluorine and iodine deficiency Открытый доступ Kostenko, Y., Melnyk, V., Horzov, L., Kostenko, S. 2019 Dental Research Journal 16(4), c. 271-275</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85067982948&origin=resultslist&sort=plf-f&src=s&sid=19c3b61bed9b273282df182b521e8</p> <p>Socio-psychological aspects in the prevention of dental diseases Kostenko, Y.Y., Melnyk, V.S., Horzov, L.F. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(5 cz 1), c. 769-772</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85068462186&origin=resultslist&sort=plf-f&src=s&sid=19c3b61bed9b273282df182b521e8</p> <p>Relationship between idiopathic scoliosis of the spine and dentognathic anomalies in adolescents Kostenko, Y.Y., Melnyk, V.S., Horzov, L.F., Potapchuk, A.M. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(11 cz 1), c. 2117-2120</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076995984&origin=resultslist&sort=plf-f&src=s&sid=19c3b61bed9b273282df182b521e8</p>	
125.	Клітинська Оксана Василівна	57193120681	<p>The histotopographic features of formation of keloid scars of maxillofacial localization Lokes, K.P., Avetikov, D.S., Klitynska, O.V., Brekhlichuk, P.P., Bun, Y.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 565-568</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083399839&origin=resultslist&sort=plf-f&src=s&sid=8a273b997dd1974eabcd1fdb2dd3c</p> <p>Statistical analysis of the impact of clusters on caries prevalence and intensity in children aged 6-7 with different somatic health statuses Klitynska, O.V., Stishkovskyy, A.V., Hasiuk, N.V., Avetikov, D.S., Ivaskevych, V.Z. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 434-440</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083383855&origin=resultslist&sort=plf-f&src=s&sid=8a273b997dd1974eabcd1fdb2dd3c</p> <p>State characteristics of the problem of oral cavity environmental system Dobrovolska, O.V., Hasiuk, N.V., Klytynska, O.V., (...), Pogoretska, K.V., Patskan, L.A. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(5), c. 1037-1040</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084720777&origin=resultslist&sort=plf-f&src=s&sid=8a273b997dd1974eabcd1fdb2dd3c</p> <p>Presence of type 1 collagen alpha-2 (COL1A2) (rs42524) gene polymorphism and scar tissue formation in different areas of head and neck Открытый доступ Avetikov, D.S., Buchanhenko, O.P., Shlykova, O.A., (...), Vesnina, L.E., Kajdashev, I.P. 2020 Pesquisa Brasileira em Odontopediatria e Clinica Integrada 20,e4422</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85081726360&origin=resultslist&sort=plf-f&src=s&sid=8a273b997dd1974eabcd1fdb2dd3c</p> <p>Evaluation of frontal teeth stabilization after root apex resection among the Ukrainian young people Открытый доступ Klitynska, O.V., Maystruk, P.O., Hasiuk, N.V., Mochalov, Y.A. 2018 Pesquisa Brasileira em Odontopediatria e Clinica Integrada 18(1),e4181</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85064829488&origin=resultslist&sort=plf-f&src=s&sid=8a273b997dd1974eabcd1fdb2dd3c</p>	Scopus
126.	Гончарук-Хомин Мирослав Юрійович	57200959769	<p>Bibliometric analysis of the journal acta stomatologica croatica: 2009-2018 [Bibliometrijska analiza časopisa Acta Stomatologica Croatica: Od 2009. do 2018] Открытый доступ De Araujo, R.S., Porto, N.V.F., Laureano, I.C.C., (...), Goncharuk-Khomyn, M., Cavalcanti, A.L. 2020 Acta Stomatologica Croatica 54(2), c. 186-193</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85086455895&origin=resultslist&sort=plf-f&src=s&sid=6068070311a39d640ebaea6cbb3af</p> <p>Comparison of bacterial load parameters in subgingival plaque during peri-implantitis and periodontitis using the RT-PCR method [Usporedba parametara bakterijskog opterećenja u subgingivalnom plaku kod parodontitisa i periimplantitisa metodom RT-PCR] Открытый доступ Nastych, O., Goncharuk-Khomyn, M., Foros, A., (...), Yavuz, I., Tsaryk, V. 2020 Acta Stomatologica Croatica 54(1), c. 32-43</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85082947088&origin=resultslist&sort=plf-f&src=s&sid=6068070311a39d640ebaea6cbb3af</p>	Scopus

			<p>Use of mini-implant anchorage for second molar mesialization: Comprehensive approach for treatment efficiency analysis Открытый доступ Rivis, O., Potapchuk, A., Goncharuk-Khomyn, M., Bokoch, A. 2020 Pesquisa Brasileira em Odontopediatria e Clinica Integrada 20,e5262 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076118184&origin=resultslist&sort=plf-f&src=s&sid=6068070311a39d640ebaea6cbb3a</p> <p>Correspondence between dental and skeletal maturity parameters among patients with different sagittal relationships at the end of puberty period Goncharuk-Khomyn, M., Akleyin, E., Zhulkevych, I., (...), Horzov, L., Stoika, O. 2020 Journal of International Dental and Medical Research 13(1), c. 223-228 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083647414&origin=resultslist&sort=plf-f&src=s&sid=6068070311a39d640ebaea6cbb3a</p> <p>Cone beamed computerized dental tomography in dentistry Akleyin, E., Goncharuk-Khomyn, M. 2019 Journal of International Dental and Medical Research 12(4), c. 1613-1617 https://www.scopus.com/record/display.uri?eid=2-s2.0-85078679935&origin=resultslist&sort=plf-f&src=s&sid=6068070311a39d640ebaea6cbb3a</p>	
127.	Костенко Євген Якович	57193122110	<p>Prevalence of main dental diseases in children who live in conditions of biogeochemical fluorine and iodine deficiency Открытый доступ Kostenko, Y., Melnyk, V., Horzov, L., Kostenko, S. 2019 Dental Research Journal 16(4), c. 271-275 https://www.scopus.com/record/display.uri?eid=2-s2.0-85067982948&origin=resultslist&sort=plf-f&src=s&sid=6c19beb144a05e54f910653c48475</p> <p>Socio-psychological aspects in the prevention of dental diseases Kostenko, Y.Y., Melnyk, V.S., Horzov, L.F. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(5 cz 1), c. 769-772 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068462186&origin=resultslist&sort=plf-f&src=s&sid=6c19beb144a05e54f910653c48475</p> <p>Relationship between idiopathic scoliosis of the spine and dentognathic anomalies in adolescents Kostenko, Y.Y., Melnyk, V.S., Horzov, L.F., Potapchuk, A.M. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(11 cz 1), c. 2117-2120 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076995984&origin=resultslist&sort=plf-f&src=s&sid=6c19beb144a05e54f910653c48475</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), c. 32-36 https://www.scopus.com/record/display.uri?eid=2-s2.0-85060926448&origin=resultslist&sort=plf-f&src=s&sid=6c19beb144a05e54f910653c48475</p> <p>Determination of the criteria of early caries diagnostics in children of different ethnic groups domiciled in areas biogeochemically deficient in fluorine and iodine Klitynska, O.V., Kostenko, Y.Y., Gurando, V.R. 2017 Journal of Stomatology 70(1), c. 51-56 https://www.scopus.com/record/display.uri?eid=2-s2.0-85046088408&origin=resultslist&sort=plf-f&src=s&sid=6c19beb144a05e54f910653c48475</p>	Scopus
128.	Потапчук Анатолій Мефодійович	6508261621	<p>Use of mini-implant anchorage for second molar mesialization: Comprehensive approach for treatment efficiency analysis Открытый доступ Rivis, O., Potapchuk, A., Goncharuk-Khomyn, M., Bokoch, A. 2020 Pesquisa Brasileira em Odontopediatria e Clinica Integrada 20,e5262 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076118184&origin=resultslist&sort=plf-f&src=s&sid=dc679a6008cc8b5c0d3b730c54abc</p> <p>The right to clone: some aspects of the contemporary discourse Potapchuk, A.M., Popovych, T.P., Kostenko, Y.Y., Baryska, Y.O., Levkulych, V.V. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 597-602 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083396002&origin=resultslist&sort=plf-f&src=s&sid=dc679a6008cc8b5c0d3b730c54abc</p>	Scopus

			<p>The use of photodynamic therapy in the treatment of dental caries in children of contaminated areas of the ecosystem of the upper tyssa region Potapchuk, A.M., Almashi, V.M., Lomnitsky, I.Y., Rusyn, V.V., Hegedush, V. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 483-488</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083373691&origin=resultslist&sort=plf-f&src=s&sid=dc679a6008cc8b5c0d3b730c54abc</p> <p>Prevention of main dental diseases in children using herbal tea «dentesvita» Potapchuk, A.M., Melnyk, V.S., Horzov, L.F., Almashi, V.M. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(10), c. 1935-1938</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85078333114&origin=resultslist&sort=plf-f&src=s&sid=dc679a6008cc8b5c0d3b730c54abc</p> <p>Relationship between idiopathic scoliosis of the spine and dentognathic anomalies in adolescents Kostenko, Y.Y., Melnyk, V.S., Horzov, L.F., Potapchuk, A.M. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(11 cz 1), c. 2117-2120</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076995984&origin=resultslist&sort=plf-f&src=s&sid=dc679a6008cc8b5c0d3b730c54abc</p>	
129.	Бойко Надія Володимирівна	55694090600	<p>Probiotics and nutraceuticals as a new frontier in obesity prevention and management Kobyliak, N., Falalyeyeva, T., Boyko, N., (...), Beregova, T., Ostapchenko, L. 2018 Diabetes Research and Clinical Practice 141, c. 190-199</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85047258267&origin=resultslist&sort=plf-f&src=s&sid=5c41d8ec0b85c311f83d6ed5f5c28</p> <p>Gut microbiota species can provoke both inflammatory and tolerogenic immune responses in human dendritic cells mediated by retinoic acid receptor alpha ligation Открытый доступ Bene, K., Varga, Z., Petrov, V.O., Boyko, N., Rajnavolgyi, E. 2017 Frontiers in Immunology 8(APR),427</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85018375753&origin=resultslist&sort=plf-f&src=s&sid=5c41d8ec0b85c311f83d6ed5f5c28</p> <p>The Microbial Diversity and Its Dynamics in the Ethnic Fermented Foods of the Black Sea Region Bati, V.V., Boyko, N.V. 2016 Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) 78(5), c. 53-64</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85053164370&origin=resultslist&sort=plf-f&src=s&sid=5c41d8ec0b85c311f83d6ed5f5c28</p> <p>Probiotics and immunity: Provisional role for personalized diets and disease prevention Открытый доступ Bubnov, R.V., Spivak, M.Y., Lazarenko, L.M., Bomba, A., Boyko, N.V. 2015 EPMA Journal 6(1),14</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84937909858&origin=resultslist&sort=plf-f&src=s&sid=5c41d8ec0b85c311f83d6ed5f5c28</p> <p>The role of beneficial bacteria wall elasticity in regulating innate immune response Открытый доступ Mokrozub, V.V., Lazarenko, L.M., Sichel, L.M., (...), Bubnov, R.V., Spivak, M.Y. 2015 EPMA Journal 6(1),13</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84934991355&origin=resultslist&sort=plf-f&src=s&sid=5c41d8ec0b85c311f83d6ed5f5c28</p>	Scopus
130.	Мікла Віктор Іванович	7003673303	<p>Some novel results of physical aging studies in glassy selenium Pal, S.K., Mehta, N., Mikla, V.I., Horvat, A.A., Minkovich, V.V. 2020 Materials Science and Engineering B: Solid-State Materials for Advanced Technology 259,114598</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85086642189&origin=resultslist&sort=plf-f&src=s&sid=f90630249ec26982172e48bbd2b29</p> <p>Peculiarities of crystallization of aged and as-quenched glassy selenium Mikla, V.I., Horvat, A.A., Mehta, N., Minkovich, V.V., Molnar, A.A. 2019 Optoelectronics and Advanced Materials, Rapid Communications 13(5-6), c. 364-367</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85070440847&origin=resultslist&sort=plf-f&src=s&sid=f90630249ec26982172e48bbd2b29</p>	Scopus

			<p>Molecular structure of Se-rich amorphous films Mikla, V.I., Turovci, J.M., Mikla, V.V., Mehta, N. 2018 Progress in Solid State Chemistry 49, c. 1-15</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85035124483&origin=resultslist&sort=plf-f&src=s&sid=f90630249ec26982172e48bbd2b29</p> <p>Medical Imaging Technology (Book) Mikla, V.I. 2013 Medical Imaging Technology c. 1-141</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84940216819&origin=resultslist&sort=plf-f&src=s&sid=f90630249ec26982172e48bbd2b29</p> <p>Advances in imaging from the first X-Ray images Mikla, V.I., Rusin, V.I., Boldizhar, P.A. 2012 Journal of Optoelectronics and Advanced Materials 14(7-8), c. 559-570</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84867501284&origin=resultslist&sort=plf-f&src=s&sid=f90630249ec26982172e48bbd2b29</p>	
131.	Молнар Шандор Берталонович	7102411469	<p>Synthesis from aqueous solutions and optical properties of Ag-In-S quantum dots Lopushanska, B.V., Azhniuk, Y.M., Lopushansky, V.V., (...), Selyshehev, O.V., Zahn, D.R.T. 2020 Applied Nanoscience (Switzerland)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084151442&origin=resultslist&sort=plf-f&src=s&sid=90fe6c05eaece828eb1c1d12a4e13ff</p> <p>The nature of dielectric anomaly near Tc in ferroelectric phase of the proper ferroelectric Sn2P2Se6 with an incommensurate phase Maior, M.M., Molnar, Sh.B., Slivka, V.Yu. 1997 Ferroelectrics 192(1-4), c. 161-166</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0030675218&origin=resultslist&sort=plf-f&src=s&sid=90fe6c05eaece828eb1c1d12a4e13ff</p> <p>Reproducibility of low temperature capacitance thermometers based on (Pb0.45Sn0.55)2P2Se6 single crystal Wieggers, S.A.J., Maior, M.M., Penning, F.C., (...), Vysochanskii, Yu.M., Maan, J.C. 1997 Ferroelectrics 192(1-4), c. 349-352</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0030714298&origin=resultslist&sort=plf-f&src=s&sid=90fe6c05eaece828eb1c1d12a4e13ff</p> <p>Freezing of the incommensurate modulation dynamics in (PbySn1-y)2P2Se6 Maior, M.M., Molnar, S.B., Vysochanski, Yu.M., (...), Van Loosdrecht, P.H.M., Van Kempen, H. 1995 Physical Review B 51(14), c. 9325-9328</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0642287073&origin=resultslist&sort=plf-f&src=s&sid=90fe6c05eaece828eb1c1d12a4e13ff</p> <p>Thermal expansion at the incommensurate phase transition in [N(CH3)4]2ZnCl4-xBrx crystals Maior, M.M., van Loosdrecht, P.H.M., van Kempen, H., Molnar, S.B., Slivka, V.Yu. 1994 Physica B: Physics of Condensed Matter 202(1-2), c. 152-158</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0028509014&origin=resultslist&sort=plf-f&src=s&sid=90fe6c05eaece828eb1c1d12a4e13ff</p>	Scopus
132.	Трошкі Віктор Бейлович	56826025000	<p>On test for checking hypothesis on expectation and covariance function of stochastic process Ianevych, T.O., Kozachenko, Y.V., Troshki, V.B. 2020 Communications in Statistics - Theory and Methods Статья в печати</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083588870&origin=resultslist&sort=plf-f&src=s&sid=76a8992e574cb1f4a312615aa9e31</p> <p>Construction of a criterion for testing hypothesis about covariance function of a stationary Gaussian stochastic process with unknown mean Kozachenko, Y.V., Troshki, V.B. 2018 Communications in Statistics - Theory and Methods 47(18), c. 4556-4567</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85033407807&origin=resultslist&sort=plf-f&src=s&sid=d1685aa899e7fcbb34d4380b967c0</p> <p>Goodness-of-fit tests for random sequences incorporating several components Ianevych, T.O., Kozachenko, Y.V., Troshki, V.B. 2017 Random Operators and Stochastic Equations 25(1), c. 1-10</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85014654284&origin=resultslist&sort=plf-f&src=s&sid=d1685aa899e7fcbb34d4380b967c0</p>	Scopus

			<p>Restricted isometry property for matrices whose entries are random variables belonging to some orlicz spaces $L_u(\Omega)$ Troshki, V.B. 2015 Theory of Probability and Mathematical Statistics 91, c. 193-203</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84958539160&origin=resultslist&sort=plf-f&src=s&sid=d1685aa899e7fcb34d4380b967c0</p> <p>The restricted isometry property for random matrices with -subgaussian entries Kozachenko, Y., Troshki, V. 2015 Random Operators and Stochastic Equations 23(3), c. 169-178</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84941132595&origin=resultslist&sort=plf-f&src=s&sid=d1685aa899e7fcb34d4380b967c0</p>	
133.	Шафраньош Мирослав Иванович	10242018100	<p>Luminescence of Cytosine Vapor in an Electric Discharge Shafranyosh, M.I., Zapatokova, M., Sukhoviya, M.I., Shafranyosh, I.I., Svida, Y.Y. 2020 Journal of Applied Spectroscopy 87(2), c. 256-259</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085346226&origin=resultslist&sort=plf-f&src=s&sid=1764b4ebb79683424be37a04afb06</p> <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 Technical Physics 60(10), c. 1430-1436</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&origin=resultslist&sort=plf-f&src=s&sid=1764b4ebb79683424be37a04afb06</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 Journal of Chemical Physics 140(17),175101</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84900001518&origin=resultslist&sort=plf-f&src=s&sid=1764b4ebb79683424be37a04afb06</p> <p>Electron impact ionization and excitation of uracil molecules Sukhoviya, M.I., Shafranyosh, M.I., Chavarga, M.M., Shafranyosh, I.I. 2012 Ukrainian Journal of Physics 57(7), c. 752-760</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84864799212&origin=resultslist&sort=plf-f&src=s&sid=1764b4ebb79683424be37a04afb06</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 Technical Physics 53(12), c. 1536-1540</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-59749095107&origin=resultslist&sort=plf-f&src=s&sid=1764b4ebb79683424be37a04afb06</p>	Scopus
134.	Шпенник Олександр Оттович	6507971656	<p>Calculation of hyperfine splitting in mesons using configuration interaction approach Lengyel, V., Fekete, Yu., Haysak, I., Shpenik, A. 2001 European Physical Journal C 21(2), c. 355-359</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0040438377&origin=resultslist&sort=plf-f&src=s&sid=f66521ef69baaa1d17a5b48dcd85c5f</p> <p>Glueball masses in relativistic potential model Shpenik, A., Fekete, Y., Kis, J. 2001 Nuclear Physics B - Proceedings Supplements 99(1-2), c. 274-277</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0042239373&origin=resultslist&sort=plf-f&src=s&sid=f66521ef69baaa1d17a5b48dcd85c5f</p> <p>Nucleon-nucleon scattering in chiral nonlinear Lagrangian approach Lengyel, V.I., Shpenik, A.O. 1999 Acta Physica Hungarica New Series Heavy Ion Physics 10(4), c. 383-389</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0042043476&origin=resultslist&sort=plf-f&src=s&sid=f66521ef69baaa1d17a5b48dcd85c5f</p>	Scopus, Web of Science

		<p>Fine structure of meson spectrum and Lorenz nature of quark-antiquark potential from Dirac equation Автор.:Haysak, II (Haysak, II); Lengyel, VI (Lengyel, VI); Shpenik, AO (Shpenik, AO) CID STRONG INTERACTIONS AT LONG DISTANCES Отредактировано:Jenkovszky, LL Стр.: 293-298 Опубликовано: 1995</p> <p>https://apps.webofknowledge.com/InboundService.do?product=WOS&Func=Frame&DestFail=https%3A%2F%2Fwww.webofknowledge.com&SrcApp=RRC&locale=ru_RU&SrcAuth=RRC&SID=C4zULrRQMThztPkEzCW&customersID=RRC&mode=FullRecord&IsProductCode=Yes&Init=Yes&action=retrieve&UT=WOS%3AA1995BE81J00023</p>		
		<p>Fine effects in hydrogen-like two-quark systems in the Dirac equation Автор.:Haysak, II (Haysak, II); Lengyel, VI (Lengyel, VI); Shpenik, AO (Shpenik, AO) Показать номер Web of Science ResearcherID и ORCID HADRON STRUCTURE '94, PROCEEDINGS Отредактировано:Urban, J; Vrlakova, J Стр.: 215-218 Опубликовано: 1994</p> <p>https://apps.webofknowledge.com/InboundService.do?product=WOS&Func=Frame&DestFail=http%3A%2F%2Fwww.webofknowledge.com&SrcApp=RRC&locale=ru_RU&SrcAuth=RRC&SID=C4zULrRQMThztPkEzCW&customersID=RRC&mode=FullRecord&IsProductCode=Yes&Init=Yes&action=retrieve&UT=WOS%3AA1994BG93E00029</p>		
135.	Балог Йосип Степанович	6602857359	<p>A salting-out assisted liquid-liquid microextraction procedure for determination of cysteine followed by spectrophotometric detection Diuzheva, A., Balogh, J., Studenyak, Y., Cziaky, Z., Jekő, J. 2019 Talanta 194, с. 446-451</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85055564832&origin=resultslist&sort=plf-f&src=s&sid=b77829af7c464177ae618ad2c6fe15</p> <p>Study of complexation of aluminium with cinnamoyl derivative in the presence of fluoride ions using an optical probe: automated determination of fluoride Diuzheva, A., Šandrejová, J., Balogh, J. 2019 Chemical Papers 73(1), с. 165-172</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061026625&origin=resultslist&sort=plf-f&src=s&sid=b77829af7c464177ae618ad2c6fe15</p> <p>Using dimethyl indocarbocyanide (DIC) as ion-pair agent for chromium speciation and its application in GFAAS analysis of water Karosi, R., Boruzs, K., Béni, Á., (...), Balogh, J., Andruch, V. 2012 Analytical Methods 4(8), с. 2361-2364</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84864485607&origin=resultslist&sort=plf-f&src=s&sid=b77829af7c464177ae618ad2c6fe15</p> <p>Separation of chromium (VI) using complexation and its determination with GFAAS Karosi, R., Andruch, V., Posta, J., Balogh, J. 2006 Microchemical Journal 82(1), с. 61-65</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-32444442192&origin=resultslist&sort=plf-f&src=s&sid=b77829af7c464177ae618ad2c6fe15</p> <p>Physicochemical interactions in the CuInP2S6- CuInP2Se6 system Motrya, S.F., Prits, I.P., Voroshilov, Yu.V., (...), Balog, Ī.S., Tovt, V.V. 2004 Russian Journal of Inorganic Chemistry 49(3), с. 481-484</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-9144241870&origin=resultslist&sort=plf-f&src=s&sid=b77829af7c464177ae618ad2c6fe15</p>	Scopus
136.	Бендак Андрій Васильович	57104991700	<p>Influence of cation substitution on mechanical properties of (Cu1-xagx)7gese5i mixed crystals and composites on their base Bendak, A.V., Skubenyh, K.V., Pogodin, A.I., (...), Kranjčec, M., Studenyak, I.P. 2020 Semiconductor Physics, Quantum Electronics and Optoelectronics 23(1), с. 37-40</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085173843&origin=resultslist&sort=plf-f&src=s&sid=09df8e65bf09df5aecc6de23da5c9b</p>	Scopus

			<p>Optical Absorption and Refractive Index of X-ray Irradiated Cu₆PS₅I-Based Thin Film Studenyak, I.P., Bendak, A.V., Izai, V.Y., (...), Solomon, A.M., Kúš, P. 2020 Springer Proceedings in Physics 240, c. 31-36</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079620646&origin=resultslist&sort=plf-f&src=s&sid=09df8e65bf09df5aecc6de23da5c9b</p> <p>Mechanical properties of Cu₆PS₅I superionic crystals and thin films Bilanych, V.V., Bendak, A.V., Skubenych, K.V., (...), Bilanych, V.S., Rizak, V.M. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(1), c. 47-52</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85067307402&origin=resultslist&sort=plf-f&src=s&sid=09df8e65bf09df5aecc6de23da5c9b</p> <p>Preparation and physical properties of superionic Cu₇-GeS₅I-based nano-ceramic and thin film Studenyak, I.P., Orliukas, A.F., Izai, V.Y., (...), Salkus, T., Kezionis, A. 2018 Proceedings of the 2018 IEEE 8th International Conference on Nanomaterials: Applications and Properties, NAP 2018 8915009</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076811841&origin=resultslist&sort=plf-f&src=s&sid=09df8e65bf09df5aecc6de23da5c9b</p> <p>Influence of e-beam irradiation on optical properties of Cu₆PS₅I-based superionic thin films Izai, V.Y., Bendak, A.V., Haysak, I.I., (...), Studenyak, I.P., Kus, P. 2017 Proceedings of the 2017 IEEE 7th International Conference on Nanomaterials: Applications and Properties, NAP 2017 2017-January,01PCSI22</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85046262713&origin=resultslist&sort=plf-f&src=s&sid=09df8e65bf09df5aecc6de23da5c9b</p>	
137.	Бокотей Олеся Володимирівна	56994021500	<p>Electronic and optical properties of gyrotropic α-Hg₃S₂Cl₂: insights from an ab initio study Bokotey, O.V., Vu, T.V., Vo, D.D., Bokotey, O.O., Slivka, A.G. 2020 Indian Journal of Physics Статья в печати</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85077686201&origin=resultslist&sort=plf-f&src=s&sid=16782df76d29c5c9b204e912183ef</p> <p>Calculated optical properties of gyrotropic Hg₃Te₂Br₂ Bokotey, O. 2018 Optik 156, c. 39-42</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85033364436&origin=resultslist&sort=plf-f&src=s&sid=16782df76d29c5c9b204e912183ef</p> <p>Theoretical Calculations of Refractive Properties for Hg₃Te₂Cl₂ Crystals Открытый доступ Bokotey, O.V. 2016 Nanoscale Research Letters 11(1),251</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84971408068&origin=resultslist&sort=plf-f&src=s&sid=16782df76d29c5c9b204e912183ef</p> <p>Band structure and optical transitions in the Hg₃Se₂Cl₂ crystals Bokotey, O.V., Vakulchak, V.V., Nebola, I.I., Bokotey, A.A. 2016 Journal of Physics and Chemistry of Solids 99, c. 153-158</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84987784656&origin=resultslist&sort=plf-f&src=s&sid=16782df76d29c5c9b204e912183ef</p> <p>Investigation of gyrotropic properties for Hg₃X₂Cl₂ (X=Se, Te) crystals Bokotey, O.V. 2016 Journal of Alloys and Compounds 678, c. 444-447</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84963543088&origin=resultslist&sort=plf-f&src=s&sid=16782df76d29c5c9b204e912183ef</p>	Scopus
138.	Вакульчак Василь Васильович	56255410500	<p>Optical Properties and Band Structure of Cu₇Si₅I Crystal Bletskan, D., Studenyak, I., Vakulchak, V. 2019 2019 11th International Scientific and Practical Conference on Electronics and Information Technologies, ELIT 2019 - Proceedings 8892338, c. 247-252</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85075637653&origin=resultslist&sort=plf-f&src=s&sid=ff97b58d6859dbd2f054aba1d814d</p> <p>Electronic structure, optical and photoelectrical properties of crystalline Si₂Te₃ Открытый доступ Bletskan, D.I., Vakulchak, V.V., Studenyak, I.P. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(3), c. 267-276</p>	Scopus

			https://www.scopus.com/record/display.uri?eid=2-s2.0-85073282963&origin=resultslist&sort=plf-f&src=s&sid=ff97b58d6859dbd2f054aba1d814d Electronic structure of Ag ₇ GeS ₅ I superionic compound Bletskan, D., Studenyak, I., Bletskan, M., Vakulchak, V. 2018 AIP Conference Proceedings 1953,110014 https://www.scopus.com/record/display.uri?eid=2-s2.0-85047303675&origin=resultslist&sort=plf-f&src=s&sid=ff97b58d6859dbd2f054aba1d814d Band structure and optical transitions in the Hg ₃ Se ₂ Cl ₂ crystals Bokotey, O.V., Vakulchak, V.V., Nebola, I.I., Bokotey, A.A. 2016 Journal of Physics and Chemistry of Solids 99, c. 153-158 https://www.scopus.com/record/display.uri?eid=2-s2.0-84987784656&origin=resultslist&sort=plf-f&src=s&sid=ff97b58d6859dbd2f054aba1d814d Manifestation of point defects in the electronic structure of Hg ₃ Te ₂ Cl ₂ crystals Открытый доступ Bokotey, O.V., Vakulchak, V.V., Bokotey, A.A., Nebola, I.I. 2016 Ukrainian Journal of Physics 61(10), c. 901-908 https://www.scopus.com/record/display.uri?eid=2-s2.0-84994097135&origin=resultslist&sort=plf-f&src=s&sid=ff97b58d6859dbd2f054aba1d814d	
139.	Геден Сергій Вікторович	22979073700	Electron-impact excitation of 51S – 51P° resonance transition in Sr atom Открытый доступ Nagy, E.A., Gedeon, V.F., Gedeon, S.V., Lazur, V.Y. 2018 Ukrainian Journal of Physics 63(1), c. 11-24 https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&origin=resultslist&sort=plf-f&src=s&sid=3e72bbde57ebe618a55bdf223dfcb 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 51(3),035004 https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&origin=resultslist&sort=plf-f&src=s&sid=3e72bbde57ebe618a55bdf223dfcb Low-energy outer-shell photodetachment of the negative ion of aluminum Открытый доступ Zatsarinny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. 2017 Journal of Physics: Conference Series 875(3),022003 https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&origin=resultslist&sort=plf-f&src=s&sid=3e72bbde57ebe618a55bdf223dfcb B -spline R -matrix-with-pseudostates calculations for electron collisions with aluminum Открытый доступ Gedeon, V., Gedeon, S., Lazur, V., (...), Zatsarinny, O., Bartschat, K. 2015 Physical Review A - Atomic, Molecular, and Optical Physics 92(5),052701 https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&origin=resultslist&sort=plf-f&src=s&sid=3e72bbde57ebe618a55bdf223dfcb Electron scattering from aluminum: B-spline R-matrix calculations Открытый доступ Zatsarinny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. 2015 Journal of Physics: Conference Series 635(5),052012 https://www.scopus.com/record/display.uri?eid=2-s2.0-84948844343&origin=resultslist&sort=plf-f&src=s&sid=3e72bbde57ebe618a55bdf223dfcb	Scopus
140.	Гомокі Золтан Тіборович	16230181900	Characteristics of High-Current Pulse Discharge in Air with Ectonic Mechanism of Copper Vapor Injection into a Discharge Gap Shuaibov, A.K., Minya, A.I., Gomoki, Z.T., Danylo, V.V., Pinzenik, P.V. 2019 Surface Engineering and Applied Electrochemistry 55(1), c. 65-69 https://www.scopus.com/record/display.uri?eid=2-s2.0-85064940241&origin=resultslist&sort=plf-f&src=s&sid=dd5cbf5f7f79a6025c5247b16726c	Scopus

		<p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Открытый доступ 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&origin=resultslist&sort=plf-f&src=s&sid=dd5cbf5f7f79a6025c5247b16726c</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) https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&origin=resultslist&sort=plf-f&src=s&sid=dd5cbf5f7f79a6025c5247b16726c</p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Открытый доступ Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016 https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&origin=resultslist&sort=plf-f&src=s&sid=dd5cbf5f7f79a6025c5247b16726c</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&origin=resultslist&sort=plf-f&src=s&sid=dd5cbf5f7f79a6025c5247b16726c</p>	
141.	Грицак Роксолана Володимирівна	35075994500 <p>Characteristics of the nanosecond overvoltage discharge between cuinse2 chalcopyrite electrodes in oxygen-free gas media Открытый доступ Shuaibov, A.K., Minya, A.I., Malinina, A.A., Gritsak, R.V., Malinin, A.N. 2020 Ukrainian Journal of Physics 65(5), с. 398-409 https://www.scopus.com/record/display.uri?eid=2-s2.0-85084760513&origin=resultslist&sort=plf-f&src=s&sid=5f0c920da27c36de7200118bc82dc</p> <p>Optical characteristics and parameters of gas-discharge plasma on mixtures of mercury dichloride vapor and neon Malinina, A.A., Hrytsak, R.V. 2019 Problems of Atomic Science and Technology 122(4), с. 124-129 https://www.scopus.com/record/display.uri?eid=2-s2.0-85073384265&origin=resultslist&sort=plf-f&src=s&sid=5f0c920da27c36de7200118bc82dc</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-84940194099&origin=resultslist&sort=plf-f&src=s&sid=5f0c920da27c36de7200118bc82dc</p> <p>Characteristics of a nanosecond-barrier-discharge-pumped multiwave UV - VUV lamp on a mixture of argon, krypton and vapours of freon Shuaibov, A.K., Minya, A.I., Hrytsak, R.V., Gomoki, Z.T. 2015 Quantum Electronics 45(2), с. 185-188 https://www.scopus.com/record/display.uri?eid=2-s2.0-84924002400&origin=resultslist&sort=plf-f&src=s&sid=5f0c920da27c36de7200118bc82dc</p> <p>Emission characteristics of pulse-periodic barrier-discharge plasma in a mixture of krypton with argon and liquid freon vapor Shuaibov, A.K., Minya, A.I., Gritsak, R.V., Gomoki, Z.T. 2014 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 116(2), с. 212-215 https://www.scopus.com/record/display.uri?eid=2-s2.0-84900648419&origin=resultslist&sort=plf-f&src=s&sid=5f0c920da27c36de7200118bc82dc</p>	Scopus
142.	Ізай Віталій Юрійович	35848677100 <p>Structure evolution and mechanical properties of hard tantalum diboride films Šroba, V., Fiantok, T., Truchlý, M., (...), Kúš, P., Mikula, M. 2020 Journal of Vacuum Science and Technology A: Vacuum, Surfaces and Films 38(3),033408 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083665831&origin=resultslist&sort=plf-f&src=s&sid=3721b8e8b25d60d7143ae8c70a84</p>	Scopus

		<p>Electrical properties of copper- and silver-containing superionic (Cu_{1-x}Ag_x)₇Si₅I mixed crystals with argyrodite structure Studenyak, I.P., Pogodin, A.I., Studenyak, V.I., (...), Kranjčec, M., Kúš, P. 2020 Solid State Ionics 345,115183</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85076237625&origin=resultslist&sort=plf-f&src=s&sid=3721b8e8b25d60d7143ae8c70a849</p> <p>Ellipsometric and spectrometric studies of (Ga_{0.2}in_{0.8})₂Se₃ thin film Открытый доступ Studenyak, I.P., Kranjčec, M., Izai, V.Y., (...), Pop, M.M., Suslikov, L.M. 2020 Ukrainian Journal of Physics 65(3), с. 231-235</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083271606&origin=resultslist&sort=plf-f&src=s&sid=3721b8e8b25d60d7143ae8c70a849</p> <p>Optical Absorption and Refractive Index of X-ray Irradiated Cu₆PS₅I-Based Thin Film Studenyak, I.P., Bendak, A.V., Izai, V.Y., (...), Solomon, A.M., Kúš, P. 2020 Springer Proceedings in Physics 240, с. 31-36</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85079620646&origin=resultslist&sort=plf-f&src=s&sid=3721b8e8b25d60d7143ae8c70a849</p> <p>Ferroelastic phase transition in Cu₆PS₅Br_{1-x}Cl_x mixed crystals Luchynets, M.M., Studenyak, V.I., Izai, V.Y., (...), Studenyak, I.P., Kezhionis, A. 2019 Phase Transitions 92(5), с. 461-466</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85059633120&origin=resultslist&sort=plf-f&src=s&sid=3721b8e8b25d60d7143ae8c70a849</p>		
143.	Кіш Роман Ярославович	56940612000	<p>Sub-montane semi-natural grassland communities in the eastern carpathians (Ukraine) [Submontane graslandgesellschaften in den ost-karpaten (Ukraine)] Škodová, I., Janišová, M., Hegedúšová, K., (...), Kish, R., Piš, V. 2020 Gedrag en Organisatie 33(1), с. 39-63</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85085706630&origin=resultslist&sort=plf-f&src=s&sid=48d226e5d656d907ce666241d257</p> <p>Exploiting hot-spots; effective determination of lichen diversity in a Carpathian virgin forest Открытый доступ Vondrák, J., Malíček, J., Palice, Z., (...), Pouska, V., Kish, R. 2018 PLoS ONE 13(9),e0203540</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85053280898&origin=resultslist&sort=plf-f&src=s&sid=48d226e5d656d907ce666241d257</p> <p>Chromosome numbers of bulbous monocotyledons of the Transcarpathian flora (Ukraine) Kish, R. 2016 Thaiszia Journal of Botany 26(1), с. 21-26</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85004045235&origin=resultslist&sort=plf-f&src=s&sid=48d226e5d656d907ce666241d257</p> <p>Semi-natural mesic grasslands of bystrytsya valley (Ukrainian Carpathians) Zajac, M., Kish, R., Kuzemko, A., Smatanová, J., Škodová, I. 2016 Thaiszia Journal of Botany 26(2), с. 91-123</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85019840229&origin=resultslist&sort=plf-f&src=s&sid=48d226e5d656d907ce666241d257</p> <p>Classification of semi-natural mesic grasslands in the Ukrainian Carpathians Zajac, M., Ujházy, K., Škodová, I., (...), Uhliarová, E., Janišová, M. 2016 Phytocoenologia 46(3), с. 257-293</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85002564244&origin=resultslist&sort=plf-f&src=s&sid=48d226e5d656d907ce666241d257</p>	Scopus
144.	Кудак Віктор Ігорович	57189642809	<p>Thermal properties of slowly rotating asteroids: Results from a targeted survey? Открытый доступ Marciniak, A., Alí-Lagoa, V., Müller, T.G., (...), Zejmo, M., Zukowski, K. 2019 Astronomy and Astrophysics 625,A139</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85082711416&origin=resultslist&sort=plf-f&src=s&sid=4da5600a3430d8874f525d1924cda</p> <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</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85053213176&origin=resultslist&sort=plf-f&src=s&sid=4da5600a3430d8874f525d1924cda</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85045623187&origin=resultslist&sort=plf-f&src=s&sid=4da5600a3430d8874f525d1924cda</p> <p>Photometric survey, modelling, and scaling of long-period and low-amplitude asteroids Открытый доступ Marciniak, A., Bartczak, P., Müller, T., (...), Zejmo, M., Zukowski, K. 2018 Astronomy and Astrophysics 610,A7</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85041902007&origin=resultslist&sort=plf-f&src=s&sid=4da5600a3430d8874f525d1924cda</p> <p>A method of immediate detection of objects with a near-zero apparent motion in series of CCD-frames Открытый доступ Savanevych, V.E., Khlamov, S.V., Vavilova, I.B., (...), Vlasenko, V.P., Reichart, D.E. 2018 Astronomy and Astrophysics 609,A54</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85040312068&origin=resultslist&sort=plf-f&src=s&sid=4da5600a3430d8874f525d1924cda</p>	
145.	Кузьма Василь Васильович	56045637000	<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), с. 32-36</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&origin=resultslist&sort=plf-f&src=s&sid=21d9cca3b09d69bf17eee89baa5f94</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, с. 7-11</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85003721934&origin=resultslist&sort=plf-f&src=s&sid=21d9cca3b09d69bf17eee89baa5f94</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&origin=resultslist&sort=plf-f&src=s&sid=21d9cca3b09d69bf17eee89baa5f94</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, с. 86-94</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84982811862&origin=resultslist&sort=plf-f&src=s&sid=21d9cca3b09d69bf17eee89baa5f94</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84954492749&origin=resultslist&sort=plf-f&src=s&sid=21d9cca3b09d69bf17eee89baa5f94</p>	Scopus
146.	Малінін Олександр Миколайович	7102126890	<p>Characteristics of the nanosecond overvoltage discharge between cuinse2 chalcopyrite electrodes in oxygen-free gas media Открытый доступ Shuaibov, A.K., Minya, A.I., Malinina, A.A., Gritsak, R.V., Malinin, A.N. 2020 Ukrainian Journal of Physics 65(5), с. 398-409</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084760513&origin=resultslist&sort=plf-f&src=s&sid=679baac6720758e1a62e79b89aade</p> <p>Mechanism enhancing the emission power of gas-discharge lamps based on mixtures of neon, nitrogen, and mercury dichloride vapor in the blue-green spectral interval Открытый доступ Malinina, A.O., Shuaibov, A.K., Malinin, O.M. 2019 Ukrainian Journal of Physics 64(9), с. 797-806</p>	Scopus

		<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85073792399&origin=resultslist&sort=plf-f&src=s&sid=679baac6720758e1a62e79b89aade</p> <p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Открытый доступ 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&origin=resultslist&sort=plf-f&src=s&sid=679baac6720758e1a62e79b89aade</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85060737186&origin=resultslist&sort=plf-f&src=s&sid=679baac6720758e1a62e79b89aade</p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Открытый доступ Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&origin=resultslist&sort=plf-f&src=s&sid=679baac6720758e1a62e79b89aade</p>	
147.	Малініна Антоніна Олександрівна	24338858000 <p>Emitting characteristics and parameters of gas-discharge plasma on a mixture of mercury dichloride vapor with nitrogen Открытый доступ Malinina, A.O., Shuaibov, O.K. 2020 Journal of Physical Studies 24(1),1401</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084557192&origin=resultslist&sort=plf-f&src=s&sid=14d3b79e44fedb9ee5cbc7bbdb27f</p> <p>Characteristics of the nanosecond overvoltage discharge between cuinse2 chalcopyrite electrodes in oxygen-free gas media Открытый доступ Shuaibov, A.K., Minya, A.I., Malinina, A.A., Gritsak, R.V., Malinin, A.N. 2020 Ukrainian Journal of Physics 65(5), с. 398-409</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084760513&origin=resultslist&sort=plf-f&src=s&sid=14d3b79e44fedb9ee5cbc7bbdb27f</p> <p>Mechanism enhancing the emission power of gas-discharge lamps based on mixtures of neon, nitrogen, and mercury dichloride vapor in the blue-green spectral interval Открытый доступ Malinina, A.O., Shuaibov, A.K., Malinin, O.M. 2019 Ukrainian Journal of Physics 64(9), с. 797-806</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85073792399&origin=resultslist&sort=plf-f&src=s&sid=14d3b79e44fedb9ee5cbc7bbdb27f</p> <p>Optical characteristics and parameters of gas-discharge plasma on mixtures of mercury dichloride vapor and neon Malinina, A.A., Hrytsak, R.V. 2019 Problems of Atomic Science and Technology 122(4), с. 124-129</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85073384265&origin=resultslist&sort=plf-f&src=s&sid=14d3b79e44fedb9ee5cbc7bbdb27f</p> <p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Открытый доступ 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&origin=resultslist&sort=plf-f&src=s&sid=14d3b79e44fedb9ee5cbc7bbdb27f</p>	Scopus
148.	Миня Олександр Йосипович	6602312396 <p>Characteristics of the nanosecond overvoltage discharge between cuinse2 chalcopyrite electrodes in oxygen-free gas media Открытый доступ Shuaibov, A.K., Minya, A.I., Malinina, A.A., Gritsak, R.V., Malinin, A.N. 2020 Ukrainian Journal of Physics 65(5), с. 398-409</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084760513&origin=resultslist&sort=plf-f&src=s&sid=8a1c7060755be563b94555384bd2</p> <p>Characteristics of High-Current Pulse Discharge in Air with Ectonic Mechanism of Copper Vapor Injection into a Discharge Gap Shuaibov, A.K., Minya, A.I., Gomoki, Z.T., Danylo, V.V., Pinzenik, P.V. 2019 Surface Engineering and Applied Electrochemistry 55(1), c. 65-69</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85064940241&origin=resultslist&sort=plf-f&src=s&sid=8a1c7060755be563b94555384bd2</p> <p>Parameters of nanosecond overvoltage discharge plasma in a narrow air gap between the electrodes containing electrode material vapor Открытый доступ 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85058114758&origin=resultslist&sort=plf-f&src=s&sid=8a1c7060755be563b94555384bd2</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)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85046685749&origin=resultslist&sort=plf-f&src=s&sid=8a1c7060755be563b94555384bd2</p> <p>Synthesis of nanostructured transition metal oxides by a nanosecond discharge in air with assistance of the deposition process by plasma UV-radiation Открытый доступ Shuaibov, A., Minya, A., Malinina, A., (...), Gomoki, Z., Danilo, V. 2018 Advances in Natural Sciences: Nanoscience and Nanotechnology 9(3),035016</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85054023922&origin=resultslist&sort=plf-f&src=s&sid=8a1c7060755be563b94555384bd2</p>	
149.	Ростока Лариса Михайлівна	6506286228	<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84930487547&origin=resultslist&sort=plf-f&src=s&sid=ffec0220a000802a3d50772742b2</p> <p>Informational overview on iodine deficiency, its consequences and prevention Rostoka, L.M., Turyanytsa, I.M., Kotunovych, V.O., Kotunovych, T.P., Balint, L.I. 2011 Actual Problems of Economics 124(10), c. 326-341</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-77958148673&origin=resultslist&sort=plf-f&src=s&sid=ffec0220a000802a3d50772742b2</p> <p>Information for research thyroid gland function under condition of ecological iodine deficiency and correction Rostoka, L.M., Turyanytsa, I.M., Kotunovych, V.O., Kotunovych, T.P. 2010 Actual Problems of Economics (10), c. 255-260</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0026128321&origin=resultslist&sort=plf-f&src=s&sid=ffec0220a000802a3d50772742b2b</p> <p>Middle molecular weight peptides from rat blood serum during acute liver injury and administration of iodinated oil [Srednemolekuliarnye peptidy syvorotki krovi kryv pri ostrom povrezhdenii pecheni i vvedenii jodirovannogo masla.] Turianitsa, I.M., Rostoka, L.M., Fedorovich, T.M., Turianitsa, S.M. 1991 Ukrainskii biokhimicheskii zhurnal 63(2), c. 102-105</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0024487971&origin=resultslist&sort=plf-f&src=s&sid=ffec0220a000802a3d50772742b2b</p> <p>Amino acid reserves of the blood in patients with schizophrenia and their correction in insulin coma [Aminokislotnye rezervy syvorotki krovi u bol'nykh shizofrenieĭ i ikh korrektsiia pri insulinovoi kome.] Turianitsa, I.M., Mishanich, I.I., Rostoka, L.M., Popovich, S.I. 1989 Zhurnal Nevrologii i Psikhiatrii imeni S.S. Korsakova 89(1), c. 96-99</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0023678125&origin=resultslist&sort=plf-f&src=s&sid=ffec0220a000802a3d50772742b2b</p> <p>Mean molecular serum spectrum in patients with paranoid continuously progressing schizophrenia Turyanitsa, I.M., Mishanich, I.I., Rostoka, L.M. 1988 Zhurnal Nevropatologii i Psikhiatrii Imeni S.S.Korsakova 88(5), c. 109-111</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0023678125&origin=resultslist&sort=plf-f&src=s&sid=ffec0220a000802a3d50772742b2b</p>	Scopus

150.	Сливка Ярослава Іванівна	57210422411	<p>Diaphragmatic breathing in biological feedback mode for correction of the psychophysiological state in medical students Palamarchuk, O.S., Slyvka, Y.I., Savka, Y.M., Feketa, V.P. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 478-482 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083372193&origin=resultslist&sort=plf-f&src=s&sid=da3577e91afcee4faa9e9a5327debd</p> <p>COMPLEX VISUAL ASSESSMENT OF STRUCTURAL CHANGES IN PANCREAS IN THE PATIENTS WITH CHRONIC PANCREATITIS Horlenko, O., Prylypko, L., Arhij, E., Moskal, O., Slyvka, Y. 2019 Georgian medical news (292-293), c. 39-44 https://www.scopus.com/record/display.uri?eid=2-s2.0-85072707784&origin=resultslist&sort=plf-f&src=s&sid=da3577e91afcee4faa9e9a5327debd</p> <p>Comprehensive assessment of autonomic dysfunction in patients with asthma using the regulatory systems activity index Slyvka, Y.I., Feketa, V.P., Virah, M.V., Nemesh, M.I., Kentesh, O.P. 2017 Wiadomosci lekarskie (Warsaw, Poland : 1960) 70(6), c. 1061-1066 https://www.scopus.com/record/display.uri?eid=2-s2.0-85047724827&origin=resultslist&sort=plf-f&src=s&sid=da3577e91afcee4faa9e9a5327debd</p> <p>Ivabradine for patients with stable coronary artery disease and left-ventricular systolic dysfunction (BEAUTIFUL): a randomised, double-blind, placebo-controlled trial Fox, K., Ford, I., Steg, P.G., (...), Timmis, A., Williams, S. 2008 The Lancet 372(9641), c. 807-816 https://www.scopus.com/record/display.uri?eid=2-s2.0-50649109186&origin=resultslist&sort=plf-f&src=s&sid=da3577e91afcee4faa9e9a5327debd</p> <p>The BEAUTIFUL study: Randomized trial of ivabradine in patients with stable coronary artery disease and left ventricular systolic dysfunction - Baseline characteristics of the study population Fox, K., Ferrari, R., Ford, I., (...), Brooks, N., Greaves, K. 2008 Cardiology (Switzerland) 110(4), c. 271-282 https://www.scopus.com/record/display.uri?eid=2-s2.0-46349083598&origin=resultslist&sort=plf-f&src=s&sid=da3577e91afcee4faa9e9a5327debd</p>	Scopus
151.	Дербак Марія Антонівна	57189607213	<p>Syndromal characteristics of the combined course of chronic pancreatitis and arterial hypertension Chubirko, K.I., Horlenko, O.M., Bentsa, T.M., (...), Brych, V.V., Pushkash, I.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 428-433 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083393665&origin=resultslist&sort=plf-f&src=s&sid=4f2ae71324a0ee8af3afe105f76bec</p> <p>CLINICAL AND LABORATORY FEATURES OF CHRONIC HEPATITIS C IN PATIENTS WITH HELICOBACTERIOSIS Derbak, M., Dankanich, E., Pushkash, I., Hanych, O., Polyak-Tovt, V. 2019 Georgian medical news (295), c. 101-105 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076195320&origin=resultslist&sort=plf-f&src=s&sid=4f2ae71324a0ee8af3afe105f76bec</p> <p>CLINICAL AND ENDOSCOPIC CHARACTERISTICS OF THE GASTRODUODENAL MUCOSAL LESIONS IN PATIENTS WITH CHRONIC HEPATITIS C INFECTION WITH DIFFERENT BODY MASS STATUS Derbak, M., Boldizhar, O., Koval, G., Dankanych, E., Lazur, Y. 2019 Georgian medical news (288), c. 73-77 https://www.scopus.com/record/display.uri?eid=2-s2.0-85066283297&origin=resultslist&sort=plf-f&src=s&sid=4f2ae71324a0ee8af3afe105f76bec</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85045081597&origin=resultslist&sort=plf-f&src=s&sid=75a70c7f98bcfc4ff5646965a75a59</p> <p>Correction of dyslipidemia in patients with chronic hepatitis C, combined with diabetes type 2 Derbak, M., Boldizhar, P. 2014 Georgian medical news (226), c. 25-31 https://www.scopus.com/record/display.uri?eid=2-s2.0-84973411969&origin=resultslist&sort=plf-f&src=s&sid=75a70c7f98bcfc4ff5646965a75a59</p>	Scopus

152.	Сірчак Єлизавета Степанівна	54795856800	<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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063686108&origin=resultslist&sort=plf-f&src=s&sid=10dda2f70cc066d5aa9bebe1adc45</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063689215&origin=resultslist&sort=plf-f&src=s&sid=10dda2f70cc066d5aa9bebe1adc45</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063679933&origin=resultslist&sort=plf-f&src=s&sid=10dda2f70cc066d5aa9bebe1adc45</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85045081597&origin=resultslist&sort=plf-f&src=s&sid=10dda2f70cc066d5aa9bebe1adc45</p> <p>The role of α1-antitrypsin in the formation of chronic pancreatitis and its complications Открытый доступ Rusin, V.I., Sirchak, Y.S., Filip, S.S., Servetnik, P.F. 2016 Novosti Khirurgii 24(4), c. 355-360 https://www.scopus.com/record/display.uri?eid=2-s2.0-84990062626&origin=resultslist&sort=plf-f&src=s&sid=10dda2f70cc066d5aa9bebe1adc45</p>	Scopus
153.	Бичко Михайло Васильович	6602363081	<p>Clinical and hemodynamic effects of diltiazem in patients with arterial hypertension associated with ischemic heart disease Bychko, M.V. 2007 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (1-2), c. 50-55 https://www.scopus.com/record/display.uri?eid=2-s2.0-34548575620&origin=resultslist&sort=plf-f&src=s&sid=effee79ba22de41f06f1d9455834d9</p> <p>Clinical hemodynamic effects of amlodipine in patients with hypertension associated with angina pectoris [Kliniko-hemodynamichni efekty amlodypinu u khvorykh na hipertonichnu khvorobu v poiednanni iz stenokardiieiu.] Bychko, M.V. 2004 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (1), c. 55-59 https://www.scopus.com/record/display.uri?eid=2-s2.0-39049176719&origin=resultslist&sort=plf-f&src=s&sid=effee79ba22de41f06f1d9455834d9</p> <p>Results of long-term administration of propranolol to patients with ischemic heart disease [Rezultaty tryvaloho zastosuvannia propranololu u khvorykh na ishemichnu khvorobu sertsia.] Bychko, M.V. 2003 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (5-6), c. 93-95 https://www.scopus.com/record/display.uri?eid=2-s2.0-2142806979&origin=resultslist&sort=plf-f&src=s&sid=effee79ba22de41f06f1d9455834d99</p> <p>The hemodynamic status of patients with ischemic heart disease under long-term treatment with calcium antagonists [Stan hemodynamiky u khvorykh na ishemichnu khvorobu sertsia pry tryvalomu likuvanni antagonistamy kal'tsiu.] Bychko, M.V. 1999 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (3), c. 62-65 https://www.scopus.com/record/display.uri?eid=2-s2.0-0033108807&origin=resultslist&sort=plf-f&src=s&sid=effee79ba22de41f06f1d9455834d99</p> <p>Evaluation of the efficacy of obsidane and sidnopharm in patients with exertion stenocardia Bichko, M.V., Korabelshchikova, N.I., Rishko, N.V., (...), Maksimov, S.D., Kashshai, A.A. 1992 Likars'ka Sprava (11-12), c. 83-86 https://www.scopus.com/record/display.uri?eid=2-s2.0-0026949893&origin=resultslist&sort=plf-f&src=s&sid=14dec0bb5ab04eb6cd6303af4b9895</p>	Scopus

154.	Рішко Микола Васильович	6602833569	<p>Effects of alirocumab on cardiovascular and metabolic outcomes after acute coronary syndrome in patients with or without diabetes: a prespecified analysis of the ODYSSEY OUTCOMES randomised controlled trial Ray, K.K., Colhoun, H.M., Szarek, M., (...), Dempsey, M.A., McClanahan, M.A. 2019 The Lancet Diabetes and Endocrinology 7(8), с. 618-628 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068931122&origin=resultslist&sort=plf-f&src=s&sid=c75e78a5fc352dd7fe299261a8d42</p> <p>Antithrombotic therapy after acute coronary syndrome or PCI in atrial fibrillation Lopes, R.D., Heizer, G., Aronson, R., (...), Abernethy, W.B., Mirza, Z.A. 2019 New England Journal of Medicine 380(16), с. 1509-1524 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063740593&origin=resultslist&sort=plf-f&src=s&sid=c75e78a5fc352dd7fe299261a8d42</p> <p>Alirocumab and cardiovascular outcomes after acute coronary syndrome Открытый доступ Schwartz, G.G., Steg, P.G., Szarek, M., (...), Laxson, D., Ball, E. 2018 New England Journal of Medicine 379(22), с. 2097-2107 https://www.scopus.com/record/display.uri?eid=2-s2.0-85057337718&origin=resultslist&sort=plf-f&src=s&sid=c75e78a5fc352dd7fe299261a8d42</p> <p>Evolocumab and clinical outcomes in patients with cardiovascular disease Открытый доступ Sabatine, M.S., Giugliano, R.P., Keech, A.C., (...), Schooley, C., Shifrin, G. 2017 New England Journal of Medicine 376(18), с. 1713-1722 https://www.scopus.com/record/display.uri?eid=2-s2.0-85017341929&origin=resultslist&sort=plf-f&src=s&sid=c75e78a5fc352dd7fe299261a8d42</p> <p>Comorbid course of coronary heart disease and hypertension in residents of mountain areas of Transcarpathion region that had normal or slightly abnormal coronary arteriograms Ustych, O.V., Rishko, M.V., Kutsyn, O.O. 2016 Wiadomosci lekarskie (Warsaw, Poland : 1960) 69(6), с. 737-738 https://www.scopus.com/record/display.uri?eid=2-s2.0-85021859916&origin=resultslist&sort=plf-f&src=s&sid=c75e78a5fc352dd7fe299261a8d42</p>	Scopus
155.	Чендей Тарас Васильович	G-5066-2019	<p>Impact of Spontaneous Extracranial Bleeding Events on Health State Utility in Patients with Atrial Fibrillation: Results from the ENGAGE AF-TIMI 48 Trial Wang, Kaijun; Li, Haiyan; Kwong, Winghan J. JOURNAL OF THE AMERICAN HEART ASSOCIATION Том 6 Выпуск 8 , Опубликовано 2017</p> <p>Edoxaban for the Prevention of Thromboembolism in Patients With Atrial Fibrillation and Bioprosthetic Valves Carnicelli, Anthony P.; De Caterina, Raffaele; Halperin, Jonathan L. CIRCULATION Том 135 Выпуск 13 Страница 1273-1275 Опубликовано 2017</p> <p>Stroke and Mortality Risk in Patients With Various Patterns of Atrial Fibrillation Results From the ENGAGE AF-TIMI 48 Trial (Effective Anticoagulation With Factor Xa Next Generation in Atrial Fibrillation-Thrombolysis in Myocardial Infarction 48) Link, Mark S.; Giugliano, Robert P.; Ruff, Christian T. CIRCULATION-ARRHYTHMIA AND ELECTROPHYSIOLOGY Том 10 Выпуск 1 Опубликовано 2017</p>	Web of Science

			<p>Outcomes With Edoxaban Versus Warfarin in Patients With Previous Cerebrovascular Events Findings From ENGAGE AF-TIMI 48 (Effective Anticoagulation With Factor Xa Next Generation in Atrial Fibrillation-Thrombolysis in Myocardial Infarction 48) Rost, Natalia S.; Giugliano, Robert P.; Ruff, Christian T. STROKE Том 47 Випуск 8 Страница 2075-2082 Опубликовано 2016</p>	
			<p>Cardioversion of Atrial Fibrillation in ENGAGE AF-TIMI 48 Plitt, Anna; Ezekowitz, Michael D.; De Caterina, Raffaele CLINICAL CARDIOLOGY Том 39 Випуск 6 Страница 345-346 Опубликовано 2016</p>	
156.	Лемко Ольга Іванівна	F-9972-2019	<p>THE ROLE OF HALOAEROSOL THERAPY IN IMMUNOREHABILITATION OF CONVALESCENTS AFTER COMMUNITY ACQUIRED PNEUMONIA Lemko, Olha; Vantuykh, Nataliya; Reshetar, Diana BALNEO RESEARCH JOURNAL Том 6 Випуск 1 Страница 13-19 Опубликовано 2015</p>	Web of Science
			<p>NATURAL AND PREFORMED PHYSICAL FACTORS IN THE IMMUNOREHABILITATION OF PSORIASIS PATIENTS: THE COMPARISON OF EFFECTIVENESS Lemko, Olha I.; Vantuykh, Nataliya V.; Lemko, Ivan S. BALNEO RESEARCH JOURNAL Том 4 Випуск 3 Страница 107-114 Опубликовано 2013</p>	
			<p>NEW TECHNOLOGIES OF HALOAEROSOL THERAPY AT ASTHMATIC PATIENTS Lemko, Ivan S.; Lemko, Olha I. BALNEO RESEARCH JOURNAL Том 4 Випуск 1 Страница 49-52 Опубликовано 2013</p>	
		6505945912	<p>[The complex rehabilitation treatment of patients with chronic obstructive pulmonary disease using haloaerosol therapy and blastomunil (remote results)] Lemko, O.I., Bolokhovs'ka, V.A. 2013 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraїny (1), c. 104-109</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84922798452&origin=resultslist&sort=plf-f&src=s&sid=d0c0ac4e510d0f7d676e2a522e636</p>	Scopus

			[The efficiency of complex recovery treatment of chronic obstructive pulmonary disease patients using subalin]. Lemko, O.I., Habor, M.L., Safronova, L.A., Lemko, I.S., Kopynets' 2012 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (3-4), c. 59-66 https://www.scopus.com/record/display.uri?eid=2-s2.0-84873460652&origin=resultslist&sort=plf-f&src=s&sid=d0c0ac4e510d0f7d676e2a522e636	
157.	Слава Світлана Степанівна	7801642460	Public management and community in rethinking and structuring sustainability: A two-city (USA and Ukraine) comparative analysis Slava, S., Condrey, S.E. 2010 International Journal of Sustainable Development 13(3), c. 243-266 https://www.scopus.com/record/display.uri?eid=2-s2.0-78650472773&origin=resultslist&sort=plf-f&src=s&sid=5155fc1751185656cf66d77216a50 Two-criteria spatial clustering of the priority types of economic activities in a region Slava, S.S. 2015 Actual Problems of Economics 170(8), c. 257-263 https://www.scopus.com/record/display.uri?eid=2-s2.0-84950152949&origin=resultslist&sort=plf-f&src=s&sid=5155fc1751185656cf66d77216a50 Innovation processes in adverse institutional settings: Connectedness and disconnectedness in three regions of Ukraine (Book Chapter) Kalantaridis, C., Slava, S., Savchenko, O., Gumenna, O. 2016 Entrepreneurship, Innovation and Regional Development c. 11-30 https://www.scopus.com/record/display.uri?eid=2-s2.0-85073443731&origin=resultslist&sort=plf-f&src=s&sid=5155fc1751185656cf66d77216a50 Ukrainian public management: Top-down or bottom-up reform? (Book Chapter) Condrey, S.E., Svitlana, S.-P., Battaglio, R.P. 2017 Public Administration in Post-Communist Countries: Former Soviet Union, Central and Eastern Europe, and Mongolia c. 7-22 https://www.scopus.com/record/display.uri?eid=2-s2.0-85052205741&origin=resultslist&sort=plf-f&src=s&sid=5155fc1751185656cf66d77216a50 A pattern of collaborative networking for enhancing sustainability of smart cities Radulescu, C.M., Slava, S., Radulescu, A.T., (...), Toader, D.-C., Boca, G.D. 2020 Sustainability (Switzerland) 12(3),1042 https://www.scopus.com/record/display.uri?eid=2-s2.0-85081281467&origin=resultslist&sort=plf-f&src=s&sid=5155fc1751185656cf66d77216a50	Scopus
158.	Булеца Сібілла Богданівна	57201856837	OBLIGATIONS TO INDEMNIFY DAMAGES INFLICTED BY MAIMING AND OTHER PERSONAL INJURIES INCLUDING DEATH: THEORETICAL AND PRACTICAL ISSUES (REVIEW) Buletsa, S., Zaborovskyy, V., Chepys, O., Badyda, A., Panina, Y. 2019 Georgian medical news (294), c. 156-165 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074544684&origin=resultslist&sort=plf-f&src=s&sid=0115f324770bd02e83fedb5482d0c The peculiarities of changing health care system in Ukraine Buletsa, S., Dshko, L., Zaborovskyy, V. 2019 Medicine and Law 38(3), c. 427-442 https://www.scopus.com/record/display.uri?eid=2-s2.0-85075163396&origin=resultslist&sort=plf-f&src=s&sid=0115f324770bd02e83fedb5482d0c Compliance of guarantees of professional activity of ukrainian advocate with international standards of profession of advocate Zaborovskyy, V., Buletsa, S., Bysaga, Y., Manzyuk, V. 2020 Lawyer Quarterly 10(2), c. 170-187 https://www.scopus.com/record/display.uri?eid=2-s2.0-85086275991&origin=resultslist&sort=plf-f&src=s&sid=0115f324770bd02e83fedb5482d0c FORENSIC MEDICAL AND FORENSIC PSYCHIATRIC EXAMINATION: SOME ISSUES OF LEGAL REGULATION Senyuta, I., Orlyuk, O., Buletsa, S., Ivanchulynets, D. 2020 Georgian medical news (299), c. 158-163 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083042204&origin=resultslist&sort=plf-f&src=s&sid=0115f324770bd02e83fedb5482d0c PROFESSIONAL ACTIVITY OF MEDICAL LAWYER Zaborovskyy, V., Buletsa, S., Bysaga, Y., Manzyuk, V., Lenher, Y. 2020 Georgian medical news (300), c. 146-152 https://www.scopus.com/record/display.uri?eid=2-s2.0-85084411402&origin=resultslist&sort=plf-f&src=s&sid=0115f324770bd02e83fedb5482d0c	Scopus

159.	Заборовський Віктор Вікторович	57211590714	<p>OBLIGATIONS TO INDEMNIFY DAMAGES INFLICTED BY MAIMING AND OTHER PERSONAL INJURIES INCLUDING DEATH: THEORETICAL AND PRACTICAL ISSUES (REVIEW) Buletsa, S., Zaborovskyy, V., Chepys, O., Badyda, A., Panina, Y. 2019 Georgian medical news (294), c. 156-165 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074544684&origin=resultslist&sort=plf-f&src=s&sid=87d9ae93e065962bbe1231127576</p> <p>PROTECTION OF HUMAN RIGHTS BY THE CONSTITUTIONAL COURT OF UKRAINE IN THE FIELD OF HEALTH CARE (REVIEW) Deshko, L., Bysaga, Y., Zaborovskyy, V. 2019 Georgian medical news (294), c. 165-171 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074548703&origin=resultslist&sort=plf-f&src=s&sid=87d9ae93e065962bbe1231127576</p> <p>The peculiarities of changing health care system in Ukraine Buletsa, S., Deshko, L., Zaborovskyy, V. 2019 Medicine and Law 38(3), c. 427-442 https://www.scopus.com/record/display.uri?eid=2-s2.0-85075163396&origin=resultslist&sort=plf-f&src=s&sid=87d9ae93e065962bbe1231127576</p> <p>Compliance of guarantees of professional activity of ukrainian advocate with international standards of profession of advocate Zaborovskyy, V., Buletsa, S., Bysaga, Y., Manzyuk, V. 2020 Lawyer Quarterly 10(2), c. 170-187 https://www.scopus.com/record/display.uri?eid=2-s2.0-85086275991&origin=resultslist&sort=plf-f&src=s&sid=87d9ae93e065962bbe1231127576</p> <p>PROFESSIONAL ACTIVITY OF MEDICAL LAWYER Zaborovskyy, V., Buletsa, S., Bysaga, Y., Manzyuk, V., Lenher, Y. 2020 Georgian medical news (300), c. 146-152 https://www.scopus.com/record/display.uri?eid=2-s2.0-85084411402&origin=resultslist&sort=plf-f&src=s&sid=87d9ae93e065962bbe1231127576</p>	Scopus
160.	Данилець Юрій Васильович	56032318300	<p>Orthodox church in transcarpathia in the early Soviet years (on documents from declassified satr fund) Danilets, Ju.V. 2016 Rusin 46(4), c. 217-235 https://www.scopus.com/record/display.uri?eid=2-s2.0-85011416520&origin=resultslist&sort=plf-f&src=s&sid=ebca35513f56295d73dfe049a3167</p> <p>Documents of the archives of the Budim Orthodox Diocese about the Orthodox movement in Transcarpathia at the beginning of the XX century Danilets, J.V. 2017 Bylye Gody 45(3), c. 1073-1081 https://www.scopus.com/record/display.uri?eid=2-s2.0-85028942474&origin=resultslist&sort=plf-f&src=s&sid=ebca35513f56295d73dfe049a3167</p> <p>The beginning of the second wave of anti religious and atheistic propaganda in transcarpathia in 1957-1958 Danilets, Ju.V. 2018 Rusin 51(1), c. 254-271 https://www.scopus.com/record/display.uri?eid=2-s2.0-85047642341&origin=resultslist&sort=plf-f&src=s&sid=ebca35513f56295d73dfe049a3167</p> <p>Success, or defeat? On the orthodox mission of the serbian bishop dositheus (vasi�c) in Czechoslovakia in 1920 – 1926 [Úsp�ch, nebo prohra? K pravoslavn� misi srbsk�ho vladyky dositeje (vasi�c) v �eskoslovensku v letech 1920 – 1926] Marek, P., Danilec, J. 2019 Kulturne Dejiny 10(2), c. 197-227 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079832975&origin=resultslist&sort=plf-f&src=s&sid=ebca35513f56295d73dfe049a3167</p> <p>Documents of the serbian orthodox church synod archive on the missionary activities of Bishop dosifey (Vasich) in subcarpathian Rus [ДОКУМЕНТИ АРХІВУ СИНОДУ СЕРБЬСЬКОЇ ПРАВОСЛАВНОЇ ЦЕРКВИ ПРО МІСІОНЕРСЬКУ РОБОТУ ЄПІСКОПА ДОСИФЕЯ (ВАСИЧА) НА ПІДКАРПАТСЬКІЙ РУСІ] Danylets, Yu.V. 2019 Rusin 57, c. 119-130 https://www.scopus.com/record/display.uri?eid=2-s2.0-85076602283&origin=resultslist&sort=plf-f&src=s&sid=ebca35513f56295d73dfe049a3167</p>	Scopus

161.	Кічера Віктор Васильович	Q-7252-2017	<p>PROBLEMS OF THE LEGAL EXISTENCE OF THE JEWISH COMMUNITY IN THE CONDITIONS OF SOVIET POWER IN TRANSCARPATIA (EXAMPLE BY BEREGOVO SYNAGOGUE) Kichera, V. V. RUSIN Том 43 Выпуск 1 Страница 308-319 Опубликовано 2016</p> <p>THE THEME "WAR AND PEACE" IN THE CORRESPONDENCE AND BUSINESS DOCUMENTS OF THE BASILIANS IN HUNGARIAN RUS' (1914-1918) Kichera, V. V. RUSIN Том 44 Выпуск 2 Страница 200-211 Опубликовано 2016</p> <p>SOCIAL HISTORY SOURCES OF THE GREEK-CATHOLIC CHURCH OF CZECHOSLOVAKIA (1918-1939) Kichera, Viktor V. TOMSK STATE UNIVERSITY JOURNAL Выпуск 413 Страница 115-122 Опубликовано 2016</p> <p>GREEK-CATHOLIC CHURCH OF SUBCARPATHIAN RUS BY EYES OF DIPLOMATS (ON ARCHIVAL MATERIALS OF THE CZECHOSLOVAK REPUBLIC MFA) Kichera, V. V. RUSIN Том 51 Выпуск 1 Страница 233-253 Опубликовано 2018</p> <p>APPOINTMENT OF A BISHOP FOR CATHOLICS OF RUSINIAN RITE IN THE UNITED STATES Kichera, V. V. RUSIN Выпуск 59 Страница 115-129 Опубликовано 2020</p>	Web of Science
162.	Жуков Святослав Августович	56328159000	<p>Formation of complex regional model of Ukraine's entering the European union Zhukov, S.A. 2011 Actual Problems of Economics 120(6), с. 143-149 https://www.scopus.com/record/display.uri?eid=2-s2.0-84930490319&origin=resultslist&sort=plf-f&src=s&sid=a9f21c4b2b23b9ad80e62ffec6b5b2</p> <p>Formation of industrial enterprise competitiveness basing on marketing principles Zhukov, S.A., Voronych, K.M. 2012 Actual Problems of Economics 132(6), с. 124-135 https://www.scopus.com/record/display.uri?eid=2-s2.0-84865102597&origin=resultslist&sort=plf-f&src=s&sid=a9f21c4b2b23b9ad80e62ffec6b5b2</p> <p>Optimization of marketing price policy of industrial enterprises Zhukov, S.A., Fedurtsia, V.P., Gromova, Y.A. 2014 Actual Problems of Economics 156(6), с. 213-219 https://www.scopus.com/record/display.uri?eid=2-s2.0-84906075867&origin=resultslist&sort=plf-f&src=s&sid=a9f21c4b2b23b9ad80e62ffec6b5b2</p> <p>Innovative potential and technology transfer at national and regional markets of industrial production Bieliakova, O.V., Zhukov, S.A. 2015 Actual Problems of Economics 173(11), с. 163-171 https://www.scopus.com/record/display.uri?eid=2-s2.0-84951019357&origin=resultslist&sort=plf-f&src=s&sid=a9f21c4b2b23b9ad80e62ffec6b5b2</p> <p>Economic inertia of Ukrainian industry and innovation potential formation at the levels of a branch and a region Zhukov, S.A., Solokha, D.V., Bieliakova, O.V. 2016 Actual Problems of Economics 181(7), с. 16-22 https://www.scopus.com/record/display.uri?eid=2-s2.0-84978732113&origin=resultslist&sort=plf-f&src=s&sid=a9f21c4b2b23b9ad80e62ffec6b5b2</p>	Scopus
163.	Черленяк Іван Іванович	57191723711	<p>Influence of quasistationary states on resonant scattering of electrons by alkali atoms Cherlenyak, I.I., Lengyel, V.I., Sabad, E.P. 1988 Acta Physica Hungarica 63(3-4), с. 373-375 https://www.scopus.com/record/display.uri?eid=2-s2.0-77951511349&origin=resultslist&sort=plf-f&src=s&sid=bf7ddc11b74ecb4a0d6821e05a04</p>	Scopus

			<p>Conceptual problems of the Ukraine's economic system post-socialist transformation identifying [КОНЦЕПТУАЛЬНІ ПРОБЛЕМИ ІДЕНТИФІКАЦІЇ ПОСТСОЦІАЛІСТИЧНОЇ ТРАНСФОРМАЦІЇ ЕКОНОМІЧНОЇ СИСТЕМИ УКРАЇНИ] Cherlenyak, I., Kurey, O. 2013 Economic Annals-XXI 12(2), с. 3-6</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84928540163&origin=resultslist&sort=plf-f&src=s&sid=bf7ddc11b74ecb4a0d6821e05a04</p> <p>Competitiveness, competition, market: Macrosystem aspects Cherleniak, I. 2014 Economic Annals-XXI 7-8, с. 28-31</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84928527824&origin=resultslist&sort=plf-f&src=s&sid=bf7ddc11b74ecb4a0d6821e05a04</p> <p>Economic dynamics of the Carpathian region's countries in the focus of competitiveness and innovation indices Cherlenyak, I.I., Kurei, O.A. 2016 Actual Problems of Economics 184(10), с. 33-46</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84992561465&origin=resultslist&sort=plf-f&src=s&sid=bf7ddc11b74ecb4a0d6821e05a04</p> <p>Conditions of formation and stimulation of the activators of innovative development of Ukraine Shtuler, I., Cherlenyak, I., Domyshche-Medyanik, A., Voitovych, S. 2017 Problems and Perspectives in Management 15(4), с. 150-160</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85041430712&origin=resultslist&sort=plf-f&src=s&sid=bf7ddc11b74ecb4a0d6821e05a04</p>	
164.	Гечко Михайло Михайлович	57190941611	<p>Influence of Helicobacter pylori eradication on the metabolic syndrome components Chopei, I.V., Mykhalko, Ia.O., Chubirko, K.I., (...), Khanenko, S.S., Kanchii, V.M. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), с. 226-229</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84984538712&origin=resultslist&sort=plf-f&src=s&sid=d7c5a63a575cf85dd67a08340499</p> <p>Cardiovascular continuum: the role of the family doctor in prevention of cardiovascular diseases Chopei, I.V., Rosul, M.M., Hechko, M.M., (...), Korabel'shchikova, M.O., Ivan'o, N.V. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), с. 243-247</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84984569829&origin=resultslist&sort=plf-f&src=s&sid=d7c5a63a575cf85dd67a08340499a</p> <p>The assessment of cardiovascular risk factors in patients with nonalcoholic fatty liver disease Chubirko, K.I., Ivachevs'ka, V.V., Hechko, M.M., (...), Stan, M.P., Koshelia, I.I. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), с. 332-334</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84984583391&origin=resultslist&sort=plf-f&src=s&sid=d7c5a63a575cf85dd67a08340499a</p> <p>Immune parameters in patients with asthma Chopey, I.V., Debretseni, K.O., Hechko, M.M., Chubirko, K.I., Myhovych, I.I. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), с. 145-147</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84984549297&origin=resultslist&sort=plf-f&src=s&sid=03444d3d8f19c5d44f70dd904ac6f</p> <p>Comparison of the effect of dapagliflozin on contrast to standard therapy of the patients with type 2 diabetes mellitus and concomitant obesity, their effect on laboratory and anthropometric parameters Griadil, T.I., Chopey, I.V., Debreceni, K.O., (...), Mykhalko, Y.O., Feysa, S.V. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), с. 457-461</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083365065&origin=resultslist&sort=plf-f&src=s&sid=d7c5a63a575cf85dd67a08340499a</p>	Scopus
165.	Чопей Іван Васильович	7801457052	<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), с. 346-349</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063691582&origin=resultslist&sort=plf-f&src=s&sid=5dabc86d5b2714c8784590947af12</p> <p>Subclinical hypothyroidism in patients with non-alcoholic fatty liver disease at the background of carbohydrate metabolism disorders Feisa, S.V., Chopei, I.V. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), с. 261-264</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85056229604&origin=resultslist&sort=plf-f&src=s&sid=5dabc86d5b2714c8784590947af12</p>	Scopus

			<p>Rivaroxaban for thromboprophylaxis after hospitalization for medical illness Spyropoulos, A.C., Ageno, W., Albers, G.W., (...), Rajan, R., Kaatz, S. 2018 New England Journal of Medicine 379(12), c. 1118-1127 https://www.scopus.com/record/display.uri?eid=2-s2.0-85053024125&origin=resultslist&sort=plf-f&src=s&sid=5dabc86d5b2714c8784590947af12</p> <p>Peculiarities of diagnostics of depressions and clinical manifestations in patients with obesity and concomitant type 2 diabetes mellitus Griadił, T.I., Chohey, I.V., Chubirko, K.I. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(4), c. 519-522 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065648208&origin=resultslist&sort=plf-f&src=s&sid=5dabc86d5b2714c8784590947af12</p> <p>Comorbidity severity index as a new tool for assessment of co-existing diseases in patients with non-alcoholic fatty liver disease at the carbohydrate metabolism disorder background and concomitant subclinical hypothyroidism Feysa, S.V., Chohey, I.V. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(4), c. 650-653 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065648253&origin=resultslist&sort=plf-f&src=s&sid=5dabc86d5b2714c8784590947af12</p>	
166.	Чубірко Ксенія Іванівна	57190935429	<p>Dynamics of staphylococcus aureus antibiotic resistance to fluoroquinolones in vitro in patients with overweight Dukhovich, T.V., Chohey, I.V., Chubirko, K.I. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 301-305 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063679560&origin=resultslist&sort=plf-f&src=s&sid=c40674d2d161a47a38b36d0776b8</p> <p>Clinical and endoscopic efficacy of vedolizumab in patients with ulcerative colitis Varvaynets, A.V., Chohey, I.V., Chubirko, K.I. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 346-349 https://www.scopus.com/record/display.uri?eid=2-s2.0-85063691582&origin=resultslist&sort=plf-f&src=s&sid=c40674d2d161a47a38b36d0776b8</p> <p>Peculiarities of diagnostics of depressions and clinical manifestations in patients with obesity and concomitant type 2 diabetes mellitus Griadił, T.I., Chohey, I.V., Chubirko, K.I. 2019 Wiadomosci lekarskie (Warsaw, Poland : 1960) 72(4), c. 519-522 https://www.scopus.com/record/display.uri?eid=2-s2.0-85065648208&origin=resultslist&sort=plf-f&src=s&sid=c40674d2d161a47a38b36d0776b8</p> <p>Syndromal characteristics of the combined course of chronic pancreatitis and arterial hypertension Chubirko, K.I., Horlenko, O.M., Bentsa, T.M., (...), Brych, V.V., Pushkash, I.I. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 428-433 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083393665&origin=resultslist&sort=plf-f&src=s&sid=c40674d2d161a47a38b36d0776b8</p> <p>Comparison of the effects of tofacitinib and adalimumab on transcolonosopic ph and calprotectin levels in patients with ulcerative colitis Varvaynets, A.V., Chubirko, K.I., Chohey, I.V., Hnepa, Y.Y., Kurakh, A.V. 2020 Wiadomosci lekarskie (Warsaw, Poland : 1960) 73(3), c. 441-443 https://www.scopus.com/record/display.uri?eid=2-s2.0-85083410041&origin=resultslist&sort=plf-f&src=s&sid=c40674d2d161a47a38b36d0776b8</p>	Scopus
167.	Пацкань Богдан Михайлович	7801351151	<p>Current methods of diagnosis and surgical treatment of acute gastrointestinal ulcers complicated by hemorrhage and perforation [Sovremennye metody diagnostiki i khirurgicheskogo lecheniia ostrykh gastroduodenal'nykh iazv, oslozhnennykh krovotocheniem v sochetanii s perforatsiei.] Patskan', B.M., Gudim-Levkovich, N.V. 1985 Klinicheskaya Khirurgiya (4), c. 23-25 https://www.scopus.com/record/display.uri?eid=2-s2.0-0022048330&origin=resultslist&sort=plf-f&src=s&sid=da0873e21bc392b5526b80afb832dc</p> <p>Surgical treatment of acute hemorrhages from gastroduodenal ulcers in severe concomitant pathology [Khirurgicheskoe lechenie ostrykh krovotochenii iz gastroduodenal'nykh iazv pri tiazhelei soputstvuiushchei patologii.] Bratus, V.D., Fomin, P.D., Patskan', B.M., Utratin, I.A., Gudim-Levkovich, N.V. 1986 Klinicheskaya khirurgiya (8), c. 6-9 https://www.scopus.com/record/display.uri?eid=2-s2.0-0022438930&origin=resultslist&sort=plf-f&src=s&sid=da0873e21bc392b5526b80afb832dc</p>	Scopus

			<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 Klinichna khirurgiia / Ministerstvo okhorony zdorov'ia Ukraïny, Naukove tovarystvo khirurgiv Ukraïny (1), c. 20-21</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-34248199343&origin=resultslist&sort=plf-f&src=s&sid=da0873e21bc392b5526b80afb832c</p> <p>Microbial community in wound defects of patients with diabetic foot syndrome in practice of family doctor Rosul, M.B., Patskan', B.M., Nemesh, I.I. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 378-380</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511372&origin=resultslist&sort=plf-f&src=s&sid=da0873e21bc392b5526b80afb832c</p> <p>Ozone therapy effectiveness in patients with ulcerous lesions due to diabetes mellitus Rosul, M.V., Patskan, B.M. 2016 Wiadomości lekarskie (Warsaw, Poland : 1960) 69(1), c. 7-9</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85003053989&origin=resultslist&sort=plf-f&src=s&sid=da0873e21bc392b5526b80afb832c</p>	
168.	Пулик Олександр Романович	6506829882	<p>The prevalence, structure and clinical problems of multiple sclerosis in the Transcarpathian area based on epidemiological study data [Poshyrennia, struktura i deiaki pytannia kliniky mnozhynnoho sklerozy v Zakarpatti, za danymy epidemiolohichnoho doslidzhennia.] Buletsa, B.A., Ihnatovych, I.I., Lupych, P.P., Pulyk, O.R. 1996 Likars'ka sprava / Ministerstvo okhorony zdorov'ia Ukraïny (10-12), c. 163-165</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0030252395&origin=resultslist&sort=plf-f&src=s&sid=0f675234d3751f728f94a9d4c55132</p> <p>Prevention of cognitive impairments in patients after stroke Pulyk, O.R., Smolanka, V.I., Hyriavets', M.V. 2014 Wiadomości lekarskie (Warsaw, Poland : 1960) 67(2), c. 235-238</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511787&origin=resultslist&sort=plf-f&src=s&sid=0f675234d3751f728f94a9d4c5513</p> <p>Association between depressive symptoms and cognitive impairment in patients with metabolic syndrome Kopchak, O., Pulyk, O. 2017 Wiadomosci lekarskie (Warsaw, Poland : 1960) 70(4), c. 737-741</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85043227487&origin=resultslist&sort=plf-f&src=s&sid=0f675234d3751f728f94a9d4c5513</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 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(8), c. 1515-1523</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85060550697&origin=resultslist&sort=plf-f&src=s&sid=0f675234d3751f728f94a9d4c5513</p> <p>Treatment for patients with neglect after ischemic stroke Pulyk, O.R., Hyryavets, M.V. 2018 Wiadomosci lekarskie (Warsaw, Poland : 1960) 71(2), c. 326-328</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063684213&origin=resultslist&sort=plf-f&src=s&sid=0f675234d3751f728f94a9d4c5513</p>	Scopus
169.	Готько Євген Степанович	24729202100	<p>Final results from a randomized phase 3 study of FOLFIRI ± panitumumab for second-line treatment of metastatic colorectal cancer Peeters, M., Price, T.J., Cervantes, A., (...), Tian, Y., Sidhu, R. 2014 Annals of Oncology 25(1), c. 107-116</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84899940235&origin=resultslist&sort=plf-f&src=s&sid=bc513646ae13e4c9c5015935c7bd</p> <p>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 Peeters, M., Oliner, K.S., Price, T.J., (...), Sidhu, R., Patterson, S.D. 2015 Clinical Cancer Research 21(24), c. 5469-5479</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84954163383&origin=resultslist&sort=plf-f&src=s&sid=bc513646ae13e4c9c5015935c7bd</p> <p>Peculiarities of breast cancer incidence rate in urban population and implementation of screening programs in health care system Zhero, S.V., Hotko, Y.S., Tsyhyka, D.Y., Ihnatko, V.Y., Pohorelova, N.Y. 2016 Wiadomości lekarskie (Warsaw, Poland : 1960) 69(1), c. 61-63</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85001799555&origin=resultslist&sort=plf-f&src=s&sid=bc513646ae13e4c9c5015935c7bda</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) Cicenas, S., Geater, S.L., Petrov, P., (...), Mudie, N., Wu, Y.-L. 2016 Lung Cancer 102, c. 30-37</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85007613615&origin=resultslist&sort=plf-f&src=s&sid=bc513646ae13e4c9c5015935c7bda</p> <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), c. 103-114.e3</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85009371842&origin=resultslist&sort=plf-f&src=s&sid=bc513646ae13e4c9c5015935c7bda</p>	
170.	Жеро Святослав Владиславович	6506683948	<p>Determination of the individual sensitivity of human stomach cancer cells to fluoropyrimidines by the cytomorphological criteria of heterotransplants in diffusion chambers [Opredelenie individual'noi chuvstvitel'nosti kletok raka zheludka cheloveka k ftorpirimidinam po tsitomorfologicheskim kriteriiam geterotransplantatov v diffuzionnykh kamerakh.] Zhero, S.V., Ganina, K.P. 1986 Eksperimentalnaa onkologia 8(6), c. 57-62</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0023016445&origin=resultslist&sort=plf-f&src=s&sid=ed24540af61de1f29d10695276b62d</p> <p>Platinum-based combination chemotherapy for inoperable non-small-cell lung cancer Kasyanenko, I.V., Aslyayev, L.A., Bilynsky, B.T., (...), Tavartkiladze, N.A., Fetsich, T.G. 1992 Voprosy Onkologii 38(4-6), c. 736-743</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0026992047&origin=resultslist&sort=plf-f&src=s&sid=ed24540af61de1f29d10695276b62d</p> <p>Exercise training improves cardiac performance in diabetes: In vivo demonstration with quantitative cine-MRI analyses Loganathan, R., Bilgen, M., Al-Hafez, B., (...), Alenezzy, M.D., Smirnova, I.V. 2007 Journal of Applied Physiology 102(2), c. 665-672</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-33846889747&origin=resultslist&sort=plf-f&src=s&sid=ed24540af61de1f29d10695276b62</p> <p>Bilateral breast cancer: risk factors, prognostic factors and patient monitoring Hot'ko, Ie.S., TSygyka, D.Ī, Rohach, I.M., (...), Hot'ko, I.Iu., Ihnatko, V.Ia. 2014 WiadomoŹci lekarskie (Warsaw, Poland : 1960) 67(2), c. 180-183</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84937511532&origin=resultslist&sort=plf-f&src=s&sid=ed24540af61de1f29d10695276b62</p> <p>Peculiarities of breast cancer incidence rate in urban population and implementation of screening programs in health care system Zhero, S.V., Hotko, Y.S., Tsyhyka, D.Y., Ihnatko, V.Y., Pohorelova, N.Y. 2016 WiadomoŹci lekarskie (Warsaw, Poland : 1960) 69(1), c. 61-63</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85001799555&origin=resultslist&sort=plf-f&src=s&sid=ed24540af61de1f29d10695276b62</p>	Scopus
171.	Васильева Ганна Володимирівна	6506159957	<p>Effects of enhanced clusterization of water at a surface of partially silylated nanosilica on adsorption of cations and anions from aqueous media Mironyuk, I.F., Gun'ko, V.M., Vasylyeva, H.V., (...), Bezruka, N.A., Dmytrotsa, T.V. 2019 Microporous and Mesoporous Materials 277, c. 95-104</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85055481020&origin=resultslist&sort=plf-f&src=s&sid=54ae1f472ea11d3685d9a40a60422</p> <p>Effects of chemisorbed arsenate groups on the mesoporous titania morphology and enhanced adsorption properties towards Sr(II) cations Mironyuk, I., Tatarchuk, T., Vasylyeva, H., Gun'ko, V.M., Mykytyn, I. 2019 Journal of Molecular Liquids 282, c. 587-597</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85063006788&origin=resultslist&sort=plf-f&src=s&sid=54ae1f472ea11d3685d9a40a60422</p> <p>Highly efficient adsorption of strontium ions by carbonated mesoporous TiO 2 Mironyuk, I., Tatarchuk, T., Naushad, M., Vasylyeva, H., Mykytyn, I. 2019 Journal of Molecular Liquids 285, c. 742-753</p>	Scopus

			<p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85065059387&origin=resultslist&sort=plf-f&src=s&sid=54ae1f472ea11d3685d9a40a60422</p> <p>Adsorption of Sr(II) cations onto phosphated mesoporous titanium dioxide: Mechanism, isotherm and kinetics studies Mironyuk, I., Tatarchuk, T., Vasylyeva, H., Naushad, M., Mykytyn, I. 2019 Journal of Environmental Chemical Engineering 7(6),103430</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85075337801&origin=resultslist&sort=plf-f&src=s&sid=54ae1f472ea11d3685d9a40a60422</p> <p>Adsorption of Sr(II) ions and salicylic acid onto magnetic magnesium-zinc ferrites: isotherms and kinetic studies Tatarchuk, T., Naushad, M., Tomaszewska, J., (...), Vasylyeva, H., Ścigalski, P. 2020 Environmental Science and Pollution Research</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85084448714&origin=resultslist&sort=plf-f&src=s&sid=54ae1f472ea11d3685d9a40a60422</p>	
172.	Гайсак Іван Іванович	7801459186	<p>Influence of e-beam irradiation on optical properties of Cu6PS5I-based superionic thin films Izai, V.Yu., Bendak, A.V., Haysak, I.I., (...), Studenyak, I.P., Kus, P. 2017 Proceedings of the 2017 IEEE 7th International Conference on Nanomaterials: Applications and Properties, NAP 2017 2017-January,01PCSI22</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85046262713&origin=resultslist&sort=plf-f&src=s&sid=5dee99627414a09f4253ea51be68a</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85051120249&origin=resultslist&sort=plf-f&src=s&sid=5dee99627414a09f4253ea51be68a</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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85046803379&origin=resultslist&sort=plf-f&src=s&sid=5dee99627414a09f4253ea51be68a</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 2018 19th International Scientific Conference on Electric Power Engineering, EPE 2018 - Proceedings c. 1-5</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85050349332&origin=resultslist&sort=plf-f&src=s&sid=5dee99627414a09f4253ea51be68a</p> <p>Measuring and simulation of dose at irradiation by bremsstrahlung gamma beam Haysak, I., Martishichkin, V., Plekan, R., (...), Varmuza, J., Golomb, R. 2018 2018 19th International Scientific Conference on Electric Power Engineering, EPE 2018 - Proceedings c. 1-4</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85050338093&origin=resultslist&sort=plf-f&src=s&sid=5dee99627414a09f4253ea51be68a</p>	Scopus
173.	Гедєон Віктор Федорович	6602795569	<p>Electron scattering from aluminum: B-spline R-matrix calculations Zatsarinny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. 2015 Journal of Physics: Conference Series 635(5),052012</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84948844343&origin=resultslist&sort=plf-f&src=s&sid=186d61a0aa02e0212fd3047785bff</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 92(5),052701</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&origin=resultslist&sort=plf-f&src=s&sid=186d61a0aa02e0212fd3047785bff</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 875(3),022003</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&origin=resultslist&sort=plf-f&src=s&sid=186d61a0aa02e0212fd3047785bff</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 51(3),035004</p>	Scopus

			https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&origin=resultslist&sort=plf-f&src=s&sid=186d61a0aa02e0212fd3047785bfff Electron-impact excitation of 51S – 51P° 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&origin=resultslist&sort=plf-f&src=s&sid=186d61a0aa02e0212fd3047785bfff	
174.	Карбованець Мирослав Іванович	6504527188	On the semiclassical approach in the theory of ion-diatomic exchange interaction: Its application to charge exchange reactions Khoma, M.V., Karbovanets, O.M., Karbovanets, M.I., Buenker, R.J. 2008 Physica Scripta 78(6),065201 https://www.scopus.com/record/display.uri?eid=2-s2.0-58149467077&origin=resultslist&sort=plf-f&src=s&sid=2d502d41ce2c274b6b937597b4c6 Charge transfer processes in collisions of slow highly charged ions with polar molecules CO and C3H8 Khoma, M.V., Imai, M., Karbovanets, O.M., (...), Itoh, A., Buenker, R.J. 2009 Journal of Physics: Conference Series 163,012055 https://www.scopus.com/record/display.uri?eid=2-s2.0-67650834912&origin=resultslist&sort=plf-f&src=s&sid=2d502d41ce2c274b6b937597b4c6 The surface integral method in the theory of exchange interaction of a polar molecule with a highly charged ion Karbovanets, O.M., Karbovanets, M.I., Lazur, V.Y., Khoma, M.V. 2010 Journal of Physical Studies 14(4) https://www.scopus.com/record/display.uri?eid=2-s2.0-79952510579&origin=resultslist&sort=plf-f&src=s&sid=2d502d41ce2c274b6b937597b4c6 Two-electron exchange interaction between polar molecules and atomic ions - Asymptotic approach Karbovanets, O.M., Karbovanets, M.I., Khoma, M.V., Lazur, V.Yu. 2015 European Physical Journal D 69(4),94 https://www.scopus.com/record/display.uri?eid=2-s2.0-84939428445&origin=resultslist&sort=plf-f&src=s&sid=2d502d41ce2c274b6b937597b4c6 Taking the Coulomb effects into account in the reactions of one-electron charge exchange Lazur, V.Y., Aleksiy, V.V., Karbovanets, M.I., Khoma, M.V., Myhalyna, S.I. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(2), c. 171-181 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068449947&origin=resultslist&sort=plf-f&src=s&sid=2d502d41ce2c274b6b937597b4c6	Scopus
175.	Лазур Володимир Юрійович	6602318066	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 51(3),035004 https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&origin=resultslist&sort=plf-f&src=s&sid=d52e133564a32a17169ad61a1cc2 Quasiscrossings 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85042490065&origin=resultslist&sort=plf-f&src=s&sid=d52e133564a32a17169ad61a1cc2 Electron-impact excitation of 51S – 51P° 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&origin=resultslist&sort=plf-f&src=s&sid=d52e133564a32a17169ad61a1cc2 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85042350087&origin=resultslist&sort=plf-f&src=s&sid=d52e133564a32a17169ad61a1cc2	Scopus

			<p>Taking the Coulomb effects into account in the reactions of one-electron charge exchange Lazur, V.Y., Aleksiy, V.V., Karbovanets, M.I., Khoma, M.V., Myhalyna, S.I. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(2), c. 171-181 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068449947&origin=resultslist&sort=plf-f&src=s&sid=d52e133564a32a17169ad61a1cc2</p>	
176.	Ломпей Роберт Рудольфович	8390582100	<p>Covariantized N�ether identities and conservation laws for perturbations in metric theories of gravity Petrov, A.N., Lompay, R.R. 2013 General Relativity and Gravitation 45(3), c. 545-579 https://www.scopus.com/record/display.uri?eid=2-s2.0-84874018632&origin=resultslist&sort=plf-f&src=s&sid=7628fec3b789db748201be9eea87</p> <p>Covariant differential identities and conservation laws in metric-torsion theories of gravitation. I. General consideration Lompay, R.R., Petrov, A.N. 2013 Journal of Mathematical Physics 54(6),062504 https://www.scopus.com/record/display.uri?eid=2-s2.0-84880091267&origin=resultslist&sort=plf-f&src=s&sid=7628fec3b789db748201be9eea87</p> <p>Covariant differential identities and conservation laws in metric-torsion theories of gravitation. II. Manifestly generally covariant theories Lompay, R.R., Petrov, A.N. 2013 Journal of Mathematical Physics 54(10),102504 https://www.scopus.com/record/display.uri?eid=2-s2.0-84886825582&origin=resultslist&sort=plf-f&src=s&sid=7628fec3b789db748201be9eea87</p> <p>Covariant differential identities and conservation laws in metric-torsion theories of gravitation Lompay, R.R., Petrov, A.N. 2014 Ukrainian Journal of Physics 59(7), c. 663-676 https://www.scopus.com/record/display.uri?eid=2-s2.0-84905976914&origin=resultslist&sort=plf-f&src=s&sid=7628fec3b789db748201be9eea87</p> <p>On the energy-momentum and spin tensors in the Riemann-Cartan space Lompay, R.R. 2014 General Relativity and Gravitation 46(4),1692, c. 1-23 https://www.scopus.com/record/display.uri?eid=2-s2.0-84895084016&origin=resultslist&sort=plf-f&src=s&sid=7628fec3b789db748201be9eea87</p>	Scopus
177.	Нодь Єлїзавета Андрїївна	7203083669	<p>Electron scattering from aluminum: B-spline R-matrix calculations Zatsarinny, O., Bartschat, K., Nagy, E., (...), Gedeon, V., Lazur, V. 2015 Journal of Physics: Conference Series 635(5),052012 https://www.scopus.com/record/display.uri?eid=2-s2.0-84948844343&origin=resultslist&sort=plf-f&src=s&sid=12c38bed99ee3663d5b379c78873</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 92(5),052701 https://www.scopus.com/record/display.uri?eid=2-s2.0-84946866938&origin=resultslist&sort=plf-f&src=s&sid=12c38bed99ee3663d5b379c78873</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 875(3),022003 https://www.scopus.com/record/display.uri?eid=2-s2.0-85041215520&origin=resultslist&sort=plf-f&src=s&sid=12c38bed99ee3663d5b379c78873</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 51(3),035004 https://www.scopus.com/record/display.uri?eid=2-s2.0-85040667284&origin=resultslist&sort=plf-f&src=s&sid=12c38bed99ee3663d5b379c78873</p> <p>Electron-impact excitation of 51S – 51P° 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85044716914&origin=resultslist&sort=plf-f&src=s&sid=12c38bed99ee3663d5b379c78873</p>	Scopus

178.	Рубіш Василь Васильович	8068605200	<p>Raman spectra and optical properties of thin As₄₀S₆₀ and As₄₀S₅₀Se₁₀ films Rubish, V.M., Stefanovich, V.O., Guranich, O.G., (...), Kostiukevych, S.A., Kryuchyn, A.A. 2007 Ukrainian Journal of Physical Optics 8(2), c. 69-77 https://www.scopus.com/record/display.uri?eid=2-s2.0-84981713368&origin=resultslist&sort=plf-f&src=s&sid=a21118d51ae68c4f9ed197c3edb5</p> <p>Semiclassical approximation in the relativistic potential model of B and D mesons Lazur, V.Yu., Reity, A.K., Rubish, V.V. 2008 Theoretical and Mathematical Physics 155(3), c. 825-847 https://www.scopus.com/record/display.uri?eid=2-s2.0-46249123732&origin=resultslist&sort=plf-f&src=s&sid=a21118d51ae68c4f9ed197c3edb5</p> <p>Spherical model of the stark effect in external scalar and vector fields Lazur, V.Yu., Reity, O.K., Rubish, V.V. 2010 International Journal of Modern Physics A 25(16), c. 3235-3259 https://www.scopus.com/record/display.uri?eid=2-s2.0-77954198839&origin=resultslist&sort=plf-f&src=s&sid=a21118d51ae68c4f9ed197c3edb5</p> <p>The relativistic quasiclassical theory of tunneling ionization in an external scalar and vector fields Lazur, V.Y., Rubish, V.V., Reity, O.K. 2010 Journal of Physical Studies 14(1) https://www.scopus.com/record/display.uri?eid=2-s2.0-77955022922&origin=resultslist&sort=plf-f&src=s&sid=a21118d51ae68c4f9ed197c3edb5</p> <p>Quasiclassical theory of the Dirac equation with a scalar-vector interaction and its applications in the physics of heavy-light mesons Lazur, V.Y., Reity, O.K., Rubish, V.V. 2011 Physical Review D - Particles, Fields, Gravitation and Cosmology 83(7),076003 https://www.scopus.com/record/display.uri?eid=2-s2.0-79960709740&origin=resultslist&sort=plf-f&src=s&sid=a21118d51ae68c4f9ed197c3edb5</p>	Scopus
179.	Хома Михайло Васильович	12792604800	<p>The kinetic energy operator for distance-dependent effective nuclear masses: Derivation for a triatomic molecule Khoma, M., Jaquet, R. 2017 Journal of Chemical Physics 147(11),114106 https://www.scopus.com/record/display.uri?eid=2-s2.0-85029742179&origin=resultslist&sort=plf-f&src=s&sid=9eadac5912e3145875d0b8ef3d46</p> <p>Investigation of Nonadiabatic Effects for the Vibrational Spectrum of a Triatomic Molecule: The Use of a Single Potential Energy Surface with Distance-Dependent Masses for H₃⁺ Jaquet, R., Khoma, M.V. 2017 Journal of Physical Chemistry A 121(37), c. 7016-7030 https://www.scopus.com/record/display.uri?eid=2-s2.0-85029745407&origin=resultslist&sort=plf-f&src=s&sid=9eadac5912e3145875d0b8ef3d46</p> <p>Investigation of non-adiabatic effects for the ro-vibrational spectrum of H₃⁺: the use of a single potential energy surface with geometry-dependent nuclear masses Jaquet, R., Khoma, M.V. 2018 Molecular Physics 116(23-24), c. 3507-3518 https://www.scopus.com/record/display.uri?eid=2-s2.0-85046082592&origin=resultslist&sort=plf-f&src=s&sid=9eadac5912e3145875d0b8ef3d46</p> <p>Taking the Coulomb effects into account in the reactions of one-electron charge exchange Lazur, V.Y., Aleksiy, V.V., Karbovanets, M.I., Khoma, M.V., Myhalyna, S.I. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(2), c. 171-181 https://www.scopus.com/record/display.uri?eid=2-s2.0-85068449947&origin=resultslist&sort=plf-f&src=s&sid=9eadac5912e3145875d0b8ef3d46</p> <p>A perturbative approach for the construction of the non-adiabatic nuclear kinetic energy operator for diatomic and triatomic systems Khoma, M., Jaquet, R. 2019 Journal of Mathematical Chemistry 57(3), c. 701-725 https://www.scopus.com/record/display.uri?eid=2-s2.0-85056134805&origin=resultslist&sort=plf-f&src=s&sid=9eadac5912e3145875d0b8ef3d46</p>	Scopus
180.	Мар'ян Михайло Іванович	6506443177	<p>Two-structure model of liquid water Marjan, M., Kurik, M., Kikineshy, A., Watson, L.M., Szász, A. 1999 Modelling and Simulation in Materials Science and Engineering 7(3), c. 321-331 https://www.scopus.com/record/display.uri?eid=2-s2.0-0032655757&origin=resultslist&sort=plf-f&src=s&sid=3ee3adaeb1fad442de8a5dc0a9408</p>	Scopus

			<p>Synergetic model of the formation of non-crystalline structures Mar'yan, M., Szasz, A., Szendro, P., Kikineshy, A. 2005 Journal of Non-Crystalline Solids 351(2), c. 189-193 https://www.scopus.com/record/display.uri?eid=2-s2.0-10644295382&origin=resultslist&sort=plf-f&src=s&sid=3ee3adaeb1fad442de8a5dc0a940</p> <p>Fractal approach to teaching physics and computer modeling [Enfoque del fractal en la enseñanza de la física y modelización por computadora] Yurkovich, N., Seben, V., Mar'yan, M. 2017 Journal of Science Education 18(2), c. 117-120 https://www.scopus.com/record/display.uri?eid=2-s2.0-85024097840&origin=resultslist&sort=plf-f&src=s&sid=3ee3adaeb1fad442de8a5dc0a940</p> <p>Nanosized levels of the self-organized structures in the non-crystalline semiconductors as-s(Se) system Mar Yan, M.I., Yurkovich, N.V., Seben, V. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(3), c. 299-309 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074154702&origin=resultslist&sort=plf-f&src=s&sid=3ee3adaeb1fad442de8a5dc0a940</p> <p>Formation and modeling of nanosized levels of the self-organized structures in the non-crystalline thin films of Ge-As-Te(S, Se) systems Mar'yan, M.I., Yurkovich, N.V., Seben, V. 2019 Journal of Nano- and Electronic Physics 11(5),05028 https://www.scopus.com/record/display.uri?eid=2-s2.0-85075780712&origin=resultslist&sort=plf-f&src=s&sid=3ee3adaeb1fad442de8a5dc0a940</p>	
181.	Пинзенік Василь Павлович	6508218489	<p>Nanocrystallites in Bi-As-S system Voynarovych, I., Pinzenik, V., Makauz, I., (...), Kokenyesi, S., Daroczi, L. 2007 Journal of Non-Crystalline Solids 353(13-15 SPEC. ISS.), c. 1478-1482 https://www.scopus.com/record/display.uri?eid=2-s2.0-34147104851&origin=resultslist&sort=plf-f&src=s&sid=5514c137fa1173fb04702f8300944</p> <p>Stimulated changes in Bi(Sb)/As₂S₃ nanolayered structures Takats, V., Voynarovich, I., Pinzenik, V., (...), Kokenyesi, S., Sangunni, K.S. 2007 Journal of Physics and Chemistry of Solids 68(5-6), c. 943-947 https://www.scopus.com/record/display.uri?eid=2-s2.0-34250161621&origin=resultslist&sort=plf-f&src=s&sid=5514c137fa1173fb04702f8300944</p> <p>Photo-induced transformations in chalcogenide nanocomposite layers Kikineshi, A., Malyovanik, M., Messaddeq, Y., (...), Shpiyak, M., Beke, D.L. 2004 Journal of Non-Crystalline Solids 338-340(1 SPEC. ISS.), c. 561-564 https://www.scopus.com/record/display.uri?eid=2-s2.0-2942625819&origin=resultslist&sort=plf-f&src=s&sid=5514c137fa1173fb04702f83009440</p> <p>X-ray diffraction and Raman scattering in SbSI nanocrystals Gomonnai, A.V., Voynarovych, I.M., Solomon, A.M., (...), Daroczy, L., Lopushansky, V.V. 2003 Materials Research Bulletin 38(13), c. 1767-1772 https://www.scopus.com/record/display.uri?eid=2-s2.0-0242334258&origin=resultslist&sort=plf-f&src=s&sid=5514c137fa1173fb04702f83009440</p> <p>Characterization of SbSI nanocrystals by electron microscopy, X-ray diffraction and Raman scattering Voynarovych, I.M., Gomonnai, A.V., Solomon, A.M., (...), Daroczy, L., Lopushansky, V.V. 2003 Journal of Optoelectronics and Advanced Materials 5(3), c. 713-718 https://www.scopus.com/record/display.uri?eid=2-s2.0-0347595127&origin=resultslist&sort=plf-f&src=s&sid=5514c137fa1173fb04702f83009440</p>	Scopus
182.	Попович Наталія Іванівна	7006535930	<p>In situ investigations of laser and thermally modified As₂S₃ nanolayers: Synchrotron radiation photoelectron spectroscopy and density functional theory calculations Kondrat, O., Holomb, R., Popovich, N., (...), Matolín, V., Prince, K.C. 2015 Journal of Applied Physics 118(22),225307 https://www.scopus.com/record/display.uri?eid=2-s2.0-84952032055&origin=resultslist&sort=plf-f&src=s&sid=271396c86d2671d0f6cd5e0b8ee9</p> <p>Local surface structure and structural properties of As-Se nanolayers studied by synchrotron radiation photoelectron spectroscopy and DFT calculations Kondrat, O., Holomb, R., Popovich, N., (...), Matolín, V., Prince, K.C. 2015 Journal of Non-Crystalline Solids 410, c. 180-185 https://www.scopus.com/record/display.uri?eid=2-s2.0-84921326323&origin=resultslist&sort=plf-f&src=s&sid=271396c86d2671d0f6cd5e0b8ee9</p>	Scopus

			<p>Synchrotron XPS studies of illuminated and annealed flash evaporated a-Ge2S3 films Mitsa, V., Holomb, R., Kondrat, O., (...), Petretskiy, S., Tóth, S. 2014 Journal of Non-Crystalline Solids 401, c. 258-262</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84905712392&origin=resultslist&sort=plf-f&src=s&sid=271396c86d2671d0f6cd5e0b8ee9</p> <p>Luminescence, Raman and synchrotron XPS study of amorphous Ge 2S3 based films Mitsa, V., Ivanda, M., Gamulin, O., (...), Matolin, V., Prince, K.C. 2013 2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2013 - Proceedings 6596219, c. 28-33</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84886941877&origin=resultslist&sort=plf-f&src=s&sid=271396c86d2671d0f6cd5e0b8ee9</p> <p>Synchrotron radiation photoelectron spectroscopy studies of self-organization in As 40Se 60 nanolayers stored under ambient conditions and after laser irradiation Kondrat, O., Popovich, N., Holomb, R., (...), Matolin, V., Prince, K.C. 2012 Journal of Non-Crystalline Solids 358(21), c. 2910-2916</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84866004425&origin=resultslist&sort=plf-f&src=s&sid=271396c86d2671d0f6cd5e0b8ee9</p>	
183.	Пуга Галина Дмитрівна	6507142264	<p>X-ray Fluorescence of Eu3+Ions in Glassy and Polycrystalline Lithium Tetraborate Danilyuk, P.S., Puga, P.P., Krasilinets, V.N., (...), Rizak, V.M., Turok, I.I. 2018 Glass Physics and Chemistry 44(1)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&origin=resultslist&sort=plf-f&src=s&sid=97cf4a2551dd940cb593354c290c9</p> <p>Raman scattering in glassy Li2B4O7 doped with Er2O3 Puga, P.P., Danyliuk, P.S., Gomonai, A.I., (...), Kvetková, L., Byrov, M.M. 2018 Ukrainian Journal of Physical Optics 19(4), c. 211-219</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&origin=resultslist&sort=plf-f&src=s&sid=97cf4a2551dd940cb593354c290c9</p> <p>Raman scattering in glassy Li2B4O7 Puga, P.P., Danyliuk, P.S., Rizak, G.V., (...), Chychura, I.I., Zhiharev, V.N. 2018 Journal of Chemistry and Technologies 26(2), c. 31-38</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85071656964&origin=resultslist&sort=plf-f&src=s&sid=97cf4a2551dd940cb593354c290c9</p> <p>Optical absorption spectra and energy levels of Er3+ ions in glassy lithium tetraborate matrix Danilyuk, P.S., Popovich, K.P., Puga, P.P., (...), Puga, G.D., Rizak, V.M. 2014 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 117(5), c. 759-763</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84920163693&origin=resultslist&sort=plf-f&src=s&sid=97cf4a2551dd940cb593354c290c9</p> <p>X-ray luminescence of polycrystalline TbO 2-doped Li 2B 4O 7 Puga, P.P., Popovych, K.P., Danilyuk, P.S., (...), Kel'Man, V.A., Chichura, I.I. 2012 Inorganic Materials 48(10), c. 1033-1038</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84867212764&origin=resultslist&sort=plf-f&src=s&sid=97cf4a2551dd940cb593354c290c9</p>	Scopus
184.	Різак Василь Михайлович	6603807720	<p>Interaction of chalcogenide As4Se96 films with electron beam when used as electronic resists Bilanych, B.V., Shylenko, O., Latyshev, V.M., (...), Rizak, V.M., Komanicky, V. 2020 Ukrainian Journal of Physics 65(3), c. 247-253</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85083276688&origin=resultslist&sort=plf-f&src=s&sid=9e6d1059d0bc06ce56e0b8391aef</p> <p>Evaluation of sensitivity of Ge9As9Se82 and Ge16As24Se60 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</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85056166249&origin=resultslist&sort=plf-f&src=s&sid=9e6d1059d0bc06ce56e0b8391aef</p> <p>Mechanical properties of Cu6PS5I superionic crystals and thin films Bilanych, V.V., Bendak, A.V., Skubenych, K.V., (...), Bilanych, V.S., Rizak, V.M. 2019 Semiconductor Physics, Quantum Electronics and Optoelectronics 22(1), c. 47-52</p>	Scopus

			https://www.scopus.com/record/display.uri?eid=2-s2.0-85067307402&origin=resultslist&sort=plf-f&src=s&sid=9e6d1059d0bc06ce56e0b8391aef Turning Catalysts on by Light-Induced Stress: When Red Means Go Latyshev, V., Shylenko, O., Bilanych, V., (...), Kovalcikova, A., Komanicky, V. 2019 ChemElectroChem https://www.scopus.com/record/display.uri?eid=2-s2.0-85067271145&origin=resultslist&sort=plf-f&src=s&sid=9e6d1059d0bc06ce56e0b8391aef X-ray Fluorescence of Eu ³⁺ Ions in Glassy and Polycrystalline Lithium Tetraborate Danilyuk, P.S., Puga, P.P., Krasilinets, V.N., (...), Rizak, V.M., Turok, I.I. 2018 Glass Physics and Chemistry 44(1) https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&origin=resultslist&sort=plf-f&src=s&sid=9e6d1059d0bc06ce56e0b8391aef	
185.	Росола Іван Йосипович	6602452376	Electronic polarizability of vitreous alloys in the Ge-As-S system Shpak, I.I., Gad'mashi, Z.P., Rosola, I.I. 2001 Glass Physics and Chemistry 27(6), c. 545-546 https://www.scopus.com/record/display.uri?eid=2-s2.0-0035511527&origin=resultslist&sort=plf-f&src=s&sid=bd1d4404f074d81438f49c0ec2b52 Local structure of technologically modified g-GeS ₂ : Resonant Raman and absorption edge spectroscopy combined with ab initio calculations Holomb, R., Johansson, P., Mitsa, V., Rosola, I. 2005 Philosophical Magazine 85(25), c. 2947-2960 https://www.scopus.com/record/display.uri?eid=2-s2.0-27944469558&origin=resultslist&sort=plf-f&src=s&sid=bd1d4404f074d81438f49c0ec2b52 Raleigh and Mandelshtam-Brillouin light scattering in chalcogenide glasses of the (As ₂ S ₃) _x 1-x system Shpak, I.I., Rosola, I.I., Evich, R.M., Perechinski, S.I., Vysochanski, Yu.M. 2008 Journal of Applied Spectroscopy 75(6), c. 815-819 https://www.scopus.com/record/display.uri?eid=2-s2.0-59849108082&origin=resultslist&sort=plf-f&src=s&sid=bd1d4404f074d81438f49c0ec2b52 Non-linear optical properties and structure of wide band gap non-crystalline semiconductors Mitsa, V., Holomb, R., Veres, M., (...), Fekeshgazi, I., Koós, M. 2011 Physica Status Solidi (C) Current Topics in Solid State Physics 8(9), c. 2696-2700 https://www.scopus.com/record/display.uri?eid=2-s2.0-80052342403&origin=resultslist&sort=plf-f&src=s&sid=bd1d4404f074d81438f49c0ec2b52 Temperature Dependence of the Refractive Index of Glassy Alloys of the As _x S _{100-x} System Shpak, I.I., Rosola, I.I., Shpak, O.I. 2017 Journal of Applied Spectroscopy 84(1), c. 140-143 https://www.scopus.com/record/display.uri?eid=2-s2.0-85017459052&origin=resultslist&sort=plf-f&src=s&sid=bd1d4404f074d81438f49c0ec2b52	Scopus
186.	Січка Михайло Юрійович	6507203222	Integral-optic switching structures with the photosensitive layer on the base of bacteriorhodopsin Sakalosh, I.I., Sharkany, J.P., Sichka, M.Y., Rizak, V.M. 2006 8th International Conference on Laser and Fiber-Optical Networks Modeling, LFNM 2006 4018282, c. 356-359 https://www.scopus.com/record/display.uri?eid=2-s2.0-34250864034&origin=resultslist&sort=plf-f&src=s&sid=1c8d7759794910ad3d58c7d5dbec Preparation of calcium phosphate coatings on titanium by pulsed Nd:YAG laser processing Kokenyesi, V., Popovich, I., Sichka, M., (...), Sharkany, Y., Hegedus, C.S. 2007 Journal of Optoelectronics and Advanced Materials 9(7), c. 2063-2067 https://www.scopus.com/record/display.uri?eid=2-s2.0-38549157693&origin=resultslist&sort=plf-f&src=s&sid=1c8d7759794910ad3d58c7d5dbec Matrix influence on the optical response of composite bacteriorhodopsin films to ammonia Korposh, S.O., Sharkan, Y.P., Sichka, M.Y., (...), Lee, S.-W., Ramsden, J.J. 2008 Sensors and Actuators, B: Chemical 133(1), c. 281-290 https://www.scopus.com/record/display.uri?eid=2-s2.0-46449096011&origin=resultslist&sort=plf-f&src=s&sid=1c8d7759794910ad3d58c7d5dbec Ab initio and Raman study of medium range ordering in GeSe ₂ glass Holomb, R., Mitsa, V., Akalin, E., Akyuz, S., Sichka, M. 2013 Journal of Non-Crystalline Solids 373-374, c. 51-56 https://www.scopus.com/record/display.uri?eid=2-s2.0-84878232409&origin=resultslist&sort=plf-f&src=s&sid=1c8d7759794910ad3d58c7d5dbec	Scopus

			All-optical switching based on optical fibre long period gratings modified bacteriorhodopsin Korposh, S., James, S., Partridge, M., Sichka, M., Tatam, R. 2018 Optics and Laser Technology 101, c. 162-171 https://www.scopus.com/record/display.uri?eid=2-s2.0-85034957250&origin=resultslist&sort=plf-f&src=s&sid=1c8d7759794910ad3d58c7d5dbec	
187.	Снігурська Тетяна Анатоліївна	6507604518	Spectroscopic study of the formation of excited strontium ions upon interaction of electrons with metastable atoms Shafranyosh, I.I., Snegurskaya, T.A. 2006 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 101(1), c. 76-79 https://www.scopus.com/record/display.uri?eid=2-s2.0-33750147874&origin=resultslist&sort=plf-f&src=s&sid=71230b2f7618e28da7014c3b15e0 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), c. 4-9 https://www.scopus.com/record/display.uri?eid=2-s2.0-38849178256&origin=resultslist&sort=plf-f&src=s&sid=71230b2f7618e28da7014c3b15e0 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), c. 325-329 https://www.scopus.com/record/display.uri?eid=2-s2.0-77957878981&origin=resultslist&sort=plf-f&src=s&sid=71230b2f7618e28da7014c3b15e0 Production of similar fragments from the glycine, alanine, and methionine amino acid molecules under low-energy electron impact Romanova, L.G., Tamuliene, J., Vukstich, V.S., (...), Papp, A.V., Snegursky, A.V. 2015 Acta Physica Polonica A 128(1), c. 15-24 https://www.scopus.com/record/display.uri?eid=2-s2.0-84940103016&origin=resultslist&sort=plf-f&src=s&sid=71230b2f7618e28da7014c3b15e0 Electron-Impact-Induced Fragmentation of a Glutamine Molecule Papp, A.V., Vukstich, V.S., Romanova, L.G., (...), Megela, I.G., Snegursky, A.V. 2019 Technical Physics Letters 45(10), c. 1054-1058 https://www.scopus.com/record/display.uri?eid=2-s2.0-85074252216&origin=resultslist&sort=plf-f&src=s&sid=71230b2f7618e28da7014c3b15e0	Scopus
188.	Суховія Марія-Ірина Іллівна	10241592600	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 Journal of Chemical Physics 140(17),175101 https://www.scopus.com/record/display.uri?eid=2-s2.0-84900001518&origin=resultslist&sort=plf-f&src=s&sid=8a461176d7c3a1f572f288423dca0 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 Technical Physics 60(10), c. 1430-1436 https://www.scopus.com/record/display.uri?eid=2-s2.0-84944715177&origin=resultslist&sort=plf-f&src=s&sid=8a461176d7c3a1f572f288423dca0 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85026654789&origin=resultslist&sort=plf-f&src=s&sid=8a461176d7c3a1f572f288423dca0 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 https://www.scopus.com/record/display.uri?eid=2-s2.0-85044499477&origin=resultslist&sort=plf-f&src=s&sid=8a461176d7c3a1f572f288423dca0 Luminescence of Cytosine Vapor in an Electric Discharge Shafranyosh, M.I., Zapatokova, M., Sukhoviya, M.I., Shafranyosh, I.I., Svida, Y.Y. 2020 Journal of Applied Spectroscopy 87(2), c. 256-259 https://www.scopus.com/record/display.uri?eid=2-s2.0-85085346226&origin=resultslist&sort=plf-f&src=s&sid=8a461176d7c3a1f572f288423dca0	Scopus

189.	Чобаль Олександр Ілліч	35241822900	<p>Heat capacity and electrical resistance of (PbySn1-y)2P2S6 chalcogenides Il'kovič, S., Reiffers, M., Šebeň, V., (...), Čobal, O., Rizak, I. 2011 17th Conference of Czech and Slovak Physicists, Proceedings c. 107-108 https://www.scopus.com/record/display.uri?eid=2-s2.0-84908208733&origin=resultslist&sort=plf-f&src=s&sid=774875b76ed2e171074fc89e9284</p> <p>Effects of pressure and temperature on the thermal conductivity of Sn 2P2S6 Andersson, O., Chobal, O., Rizak, I., Rizak, V., Sabadosh, V. 2011 Physical Review B - Condensed Matter and Materials Physics 83(13),134121 https://www.scopus.com/record/display.uri?eid=2-s2.0-79961072802&origin=resultslist&sort=plf-f&src=s&sid=774875b76ed2e171074fc89e9284</p> <p>High temperature magnetic and thermal properties of (PbySn 1-y)2P2S6 chalcogenides Il'kovič, S., Reiffersn, M., Šebeň, V., (...), Rizak, I., Rizak, V. 2012 Acta Physica Polonica A 122(1), c. 12-14 https://www.scopus.com/record/display.uri?eid=2-s2.0-84863608004&origin=resultslist&sort=plf-f&src=s&sid=774875b76ed2e171074fc89e9284</p> <p>Heat capacity and electrical resistance of (PbySn 1-y)2P2S6 chalcogenides Il'Kovič, S., Reiffers, M., Šebeň, V., (...), Chobal, O., Rizak, I. 2012 Journal of Physics: Conference Series 400(PART 3),032025 https://www.scopus.com/record/display.uri?eid=2-s2.0-84873647808&origin=resultslist&sort=plf-f&src=s&sid=774875b76ed2e171074fc89e9284</p> <p>Effect of high-energy ball milling on the phase transition of Sn 2P2S6 ferroelectric crystals Chobal, O., Rizak, I., Il'kovič, S., (...), Timko, M., Rizak, V. 2013 Solid State Sciences 26, c. 105-109 https://www.scopus.com/record/display.uri?eid=2-s2.0-84887050423&origin=resultslist&sort=plf-f&src=s&sid=774875b76ed2e171074fc89e9284</p>	Scopus
190.	Шипляк Мирослав Михайлович	6506763623	<p>Stimulated structural transformations in Se0.6Te0.4/SiOx nano-layered composite Kokenyesi, S., Malyovanik, M., Cheresnya, V., Shiplyak, M., Csik, A. 2006 Journal of Non-Crystalline Solids 352(9-20 SPEC. ISS.), c. 1529-1533 https://www.scopus.com/record/display.uri?eid=2-s2.0-33744532748&origin=resultslist&sort=plf-f&src=s&sid=ae9ae3e22c5fc8de905776457b78</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 https://www.scopus.com/record/display.uri?eid=2-s2.0-33751090768&origin=resultslist&sort=plf-f&src=s&sid=ae9ae3e22c5fc8de905776457b78</p> <p>Nanocrystallites in Bi-As-S system Vojnarovych, I., Pinzenik, V., Makauz, I., (...), Kokenyesi, S., Daroczi, L. 2007 Journal of Non-Crystalline Solids 353(13-15 SPEC. ISS.), c. 1478-1482 https://www.scopus.com/record/display.uri?eid=2-s2.0-34147104851&origin=resultslist&sort=plf-f&src=s&sid=ae9ae3e22c5fc8de905776457b78</p> <p>Stimulated interdiffusion and optical recording in Sb/As2S3 nanomultilayers Takáts, V., Vojnarovich, I., Csarnovich, I., (...), Shyplyak, M., Sangunni, K.S. 2009 Journal of Non-Crystalline Solids 355(37-42), c. 1962-1965 https://www.scopus.com/record/display.uri?eid=2-s2.0-69149085232&origin=resultslist&sort=plf-f&src=s&sid=ae9ae3e22c5fc8de905776457b78</p> <p>Photo-induced changes in a-AS2S3/gold nanoparticle composite layer structures Charnovych, S., Dmitruk, N., Yurkovich, N., Shiplyak, M., Kokenyesi, S. 2013 Thin Solid Films 548, c. 419-424 https://www.scopus.com/record/display.uri?eid=2-s2.0-84887500524&origin=resultslist&sort=plf-f&src=s&sid=ae9ae3e22c5fc8de905776457b78</p>	Scopus
191.	Коваль Галина Миколаївна	7003948766	<p>Preparation of bioactive fused pyrimidines via environmental technologies Slivka, M.V., Fizer, M.M., Bereksazi, D.Zh., (...), Koval, G.M., Slivka, M.V. 2019 ICTEP 2019 - International Council of Environmental Engineering Education - &quot;Technologies of Environmental Protection&quot; - Proceedings 8968984, c. 230-233 https://www.scopus.com/record/display.uri?eid=2-s2.0-85079520904&origin=resultslist&sort=plf-f&src=s&sid=bfe098c3476e286195f4c554450e4</p>	Scopus

		<p>CLINICAL AND ENDOSCOPIC CHARACTERISTICS OF THE GASTRODUODENAL MUCOSAL LESIONS IN PATIENTS WITH CHRONIC HEPATITIS C INFECTION WITH DIFFERENT BODY MASS STATUS Derbak, M., Boldizhar, O., Koval, G., Dankanych, E., Lazur, Y. 2019 Georgian medical news (288), c. 73-77</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85066283297&origin=resultslist&sort=plf-f&src=s&sid=bfe098c3476e286195f4c554450e4</p> <p>CLINIC—EXPERIMENTAL INVESTIGATION OF IMPACT OF LOW—INTENSIVE LASER IRRADIATION ON COURSE OF PURULENT—INFLAMMATORY PROCESSES, CAUSED BY STAPHYLOCOCCUS AUREUS Pantyo, V.V., Kovahl, G.M., Pantyo, V.I. 2016 Klinichna khirurgiia (7), c. 43-45</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85055642152&origin=resultslist&sort=plf-f&src=s&sid=bfe098c3476e286195f4c554450e4</p> <p>[Comparative analysis of the antibiotic sensitivity determination methods of conventionally pathogenic bacteria--agents of human opportunistic infections]. Kulia, A.F., Sabo, I., Koval', H.M., Boiko, N.V. 2011 Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) 73(5), c. 47-53</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84855997895&origin=resultslist&sort=plf-f&src=s&sid=bfe098c3476e286195f4c554450e4</p> <p>Cellular and lipopolysaccharide fatty acid composition of the type strains of Klebsiella pneumoniae, Klebsiella oxytoca, and Klebsiella nonpathogenic species. Vasyurenko, Z.P., Opanasenko, L.S., Koval', G.M., Turyanitsa, A.I., Ruban, N.M. 2001 Mikrobiolohichnyi zhurnal (Kiev, Ukraine : 1993) 63(3), c. 13-21</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-0035352889&origin=resultslist&sort=plf-f&src=s&sid=bfe098c3476e286195f4c554450e4f</p>		
192.	Пуга Павло Павлович	6602569105	<p>X-ray Fluorescence of Eu³⁺Ions in Glassy and Polycrystalline Lithium Tetraborate Danilyuk, P.S., Puga, P.P., Krasilinets, V.N., (...), Rizak, V.M., Turok, I.I. 2018 Glass Physics and Chemistry 44(1)</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85043487017&origin=resultslist&sort=plf-f&src=s&sid=92b8db683e96e3bb2425f7ce8ba7</p> <p>Raman scattering in glassy Li₂B₄O₇ doped with Er₂O₃ Puga, P.P., Danyliuk, P.S., Gomoi, A.I., (...), Kvetkova, L., Byrov, M.M. 2018 Ukrainian Journal of Physical Optics 19(4), c. 211-219</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85061049115&origin=resultslist&sort=plf-f&src=s&sid=92b8db683e96e3bb2425f7ce8ba7</p> <p>Raman scattering in glassy Li₂B₄O₇ Puga, P.P., Danyliuk, P.S., Rizak, G.V., (...), Chychura, I.I., Zhiharev, V.N. 2018 Journal of Chemistry and Technologies 26(2), c. 31-38</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85071656964&origin=resultslist&sort=plf-f&src=s&sid=92b8db683e96e3bb2425f7ce8ba7</p> <p>X-ray luminescence and spectroscopic characteristics of Er³⁺ ions in a glassy lithium tetraborate matrix Danilyuk, P.S., Puga, P.P., Gomoi, A.I., (...), Volovich, P.N., Rizak, V.M. 2015 Optics and Spectroscopy 118(6), c. 924-929</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84932625283&origin=resultslist&sort=plf-f&src=s&sid=92b8db683e96e3bb2425f7ce8ba7</p> <p>Optical absorption spectra and energy levels of Er³⁺ ions in glassy lithium tetraborate matrix Danilyuk, P.S., Popovich, K.P., Puga, P.P., (...), Puga, G.D., Rizak, V.M. 2014 Optics and Spectroscopy (English translation of Optika i Spektroskopiya) 117(5), c. 759-763</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-84920163693&origin=resultslist&sort=plf-f&src=s&sid=92b8db683e96e3bb2425f7ce8ba7</p>	Scopus
193.	Волфсбергер Валтер Валтерович	57203182211	<p>Genomes of Three Closely Related Caribbean Amazons Provide Insight for Species History and Conservation Автор:: Kolchanova, Sofiia; Kliver, Sergei; Komissarov, Aleksei; c соавторами. GENES Том: 10 Выпуск: 1 Номер статьи: 54 Опубликовано: JAN 2019</p> <p>https://www.scopus.com/record/display.uri?eid=2-s2.0-85060697342&origin=resultslist&sort=plf-f&src=s&sid=f910ae9c5fd583ba207327cadfa04</p>	Scopus

		<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; с соавторами. GIGASCIENCE Том: 7 Выпуск: 6 Опубликовано: MAR 16 2018 https://www.scopus.com/record/display.uri?eid=2-s2.0-85050858710&origin=resultslist&sort=plf-f&src=s&sid=f910ae9c5fd583ba207327cadfa04</p>	
		<p>Areneruthenium(II) complexes with functionalized phosphines coordinating as mono-, bi- or tridentate ligands Автор.: Werner, H; Bank, J; Windmuller, B; с соавторами. HELVETICA CHIMICA ACTA Том: 84 Выпуск: 10 Стр.: 3162-3177 Опубликовано: 2001.</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</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 200</p>	Web of Science
194.	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</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 & PROCESSING Том: 120 Выпуск: 1 Стр.: 321-333 Опубликовано: JUL 2015</p> <p>Electronic structure of PbSnS₃ and PbGeS₃ semiconductor compounds with the mixed cation coordination Автор.: Bletskan, M. M.; Bletskan, D. I.; Kabatsii, V. M. SEMICONDUCTOR PHYSICS QUANTUM ELECTRONICS & OPTOELECTRONICS Том: 18 Выпуск: 1 Стр.: 12-19 Опубликовано: 2015</p> <p>Electronic structure of Sn₂S₃ 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 SnGeS₃ Автор.: Bletskan, M. M.; Grabar, A. A. INORGANIC MATERIALS Том: 49 Выпуск: 11 Стр.: 1071-1077 Опубликовано: NOV 2013</p>	Web of Science

Ректор ДВНЗ "УжНУ" _____ проф. Смоланка В.І.