



## МІРУТЕНКО ВЛАДИСЛАВ ВАЛЕНТИНОВИЧ

Завідувач кафедри ентомології та збереження біорізноманіття  
ДВНЗ "Ужгородський національний університет"  
доцент, кандидат біологічних наук

Народився в 1970 році.

**Кандидат біологічних наук** (03.00.24 - ентомологія) – 2010 рік.

Стаж науково-педагогічної роботи в ДВНЗ «УжНУ»: 21 рік.

**Сфера наукових інтересів, напрям наукових досліджень, предмет наукових досліджень:** ентомологія, біорізноманіття, колеоптерологія, інвазійні види.

Кількість наукових та навчально-методичних праць, у т.ч. праці у фахових наукових виданнях, публікації у виданнях, що входять до наукометричних баз даних Scopus, WOS: 23, із них: Scopus - 4, WOS - 2 (Q2).

**Посилання на відповідні профілі, як вченого:**

ResearchGate: <https://www.researchgate.net/profile/Vladyslav-Mirutenko-2>

ORCID: <https://orcid.org/0000-0003-3845-5003>

Бібліометричні профілі вчених ДВНЗ «Ужгородський національний університет»:

<https://dspace.uzhnu.edu.ua/jspui/browse?type=author&order=ASC&hpp=20&value=%D0%9C%D1%96%D1%80%D1%83%D1%82%D0%B5%D0%BD%D0%BA%D0%BE%2C+%D0%92%D0%BB%D0%B0%D0%B4%D0%B8%D1%81%D0%BB%D0%B0%D0%B2+%D0%92%D0%B0%D0%BB%D0%B5%D0%BD%D1%82%D0%B8%D0%BD%D0%BE%D0%B2%D0%B8%D1%87>

Scopus:

<https://www.scopus.com/authid/detail.uri?authorId=57191155461>

Web of Science Core Collection: <https://publons.com/wos-op/researcher/3261601/vladyslav-mirutenko/>

**Показник впливовості науковця в різних наукометричних базах:**

h-індекс (Scopus): 2

h-індекс (Web of Science Core Collection): 2

h-індекс (Google scholar): 5

**Рівень володіння іноземними мовами (в т.ч. англійська):**

English - B1

Slovak - C1

Czech - A2

**Електронна пошта:**

[vladyslav.mirutenko@uzhnu.edu.ua](mailto:vladyslav.mirutenko@uzhnu.edu.ua)

**Досвід проектної діяльності, участь в наукових дослідженнях, виконання наукових грантів, проектів та договорів з наукової тематики, професійних спілках (основне):**

2021 – Present time: Environment For the Future by Scientific Education, funded by the Hungary-Slovakia-Romania-Ukraine ENI CBC Programme 2014-2020;

2020: Scholarship of the International Visegrad fund (V4EaP Scholarship): Department of Biology, Faculty of Education of Janos Selye University, Komarno, Slovakia;

2020-2021: Partnership for Genomic Research in Ukraine and Romania (UA-RO Genome), funded by the European Union through the Joint Operational Programme Romania-Ukraine 2014-2020;

2019: Scholarship of the State Education Development Agency Republic of Latvia: Daugavpils University, Latvia;

2019: Scholarship of the Estonian national scholarship programme for international researchers and academic staff: Estonian University of Life Sciences, Tartu, Estonia;

2019: Travel grant of British Entomological Natural History Society: Natural History museums of Bosnia and Herzegovina, and Croatia;

2019: Scholarship of the International Visegrad fund (V4EaP Scholarship): the Department of Biodiversity and Conservation Biology of the Institute of Entomology, Czech Academy of Sciences, Ceske Budejovice, Czech Republic;

2017: Symposium grant for participation in the Second Interdisciplinary Symposium "Biogeography of the Carpathians": Cluj-Napoca, Romania;

2017: Scholarship of the Slovak Academic Information Agency under the framework of the National Scholarship Programme of the Slovak Republic for the Support of Mobility of Students, PhD Students, University Teachers, Researches and Artists: Slovak National Museum, Natural History Museum, Bratislava, Slovakia;

2016: Conference grant for participation in the Conference on Large Carnivores' "Protection in the Carpathians": Roznov pod Radhostem, Czech Republic;

2016: Scholarship of the International Visegrad fund (V4EaP Scholarship): Palacky University Olomouc , Department of Biology, Olomouc, Czech Republic;

2015: Scholarship of the Ministry of Education, Science, Research and Sport of the Slovak Republic: University of Presov in Presov, Department of Biology, Presov, Slovakia;

2015: Symposium grant for participation in the 7 National Congress with International Participation of the Romanian Society for Cell Biology: Baia Mare, Romania;

2014: Scholarship of the Slovak Academic Information Agency under the framework of the National Scholarship Programme of the Slovak Republic for the Support of Mobility of Students, PhD Students, University Teachers, Researches and Artists: Comenius University in Bratislava, Department of Zoology, Bratislava, Slovakia;

2014: Draft creating of territories of natural reserve objects & organization of their territories, funded by Department of Ecology & Natural Resources in Zakarpattia Region;

2013: Evaluation of the environmental potential of natural ecosystems in Khust district, & creation of scientific substantiation for organization of Regional Landscape Park, funded by Department for Environment in Zakarpattia Region;

2013: Grant for participation in the Meeting of National coordinators for elaboration of the Carpathian Red List of Threatened Species and Habitats and a Carpathian List of Invasive Alien Species: Banska Bystrica, Slovakia;

2012-2013: Post Doctoral Award in the framework of Erasmus Mundus Program: Aristotle University of Thessaloniki, Department of Zoology, Thessaloniki, Greece.

2011: Development of natural reserve fund of Upper basin of Latorytsia river in context of an improvement of ecological network in Transcarpathia, funded by Department for Environment in Zakarpattia Region;

2010: Development of strategic systems for protected areas in Maramorosh basin & evaluation of environmental potential of Hutyn mountains, funded by Department for Environment in Zakarpattia Region;

2010: Developing of justification for a natural protected area: Entomological reserve "Zhornyna", funded by Department for Environment in Zakarpattia Region;

2005: On the way to Natura 2000 Network: rare and threatened biotopes of the Transcarpathian lowland, funded by Royal Netherlands Embassy in Ukraine;

2004: Developing an Environmental Profile for the Tisza River Floodplain under the project "Flood Risk Assessment & Management in Zakarpattia Oblast, Ukraine", funded by TACIS;

2002-2006: Biodiversity, Conservation & Sustainable Use of the Transcarpathian Riverine Forests, funded by WWF;

2002: Investigation of swamp "Tovar" ecosystem & suggestion on it reservation, funded by ISAR.