

# Europass Curriculum Vitae



<b>Personal information</b>			
First name(s) / Surname(s)	<b>FEDORIAK, Mariia</b>		
Address(es)	92 korp. 3, prospekt Nezalezhnosti, apartment, 24 , Chernivtsi, Ukraine 58029		
Telephone(s)	Fixed: +0372 584831; +0372 521475	Mobile:	+38095 3913789
E-mail	m.m.fedoriak@gmail.com		
Nationality	Ukrainian		
Date of birth	12.09.1972		
Gender	Female		
<b>Desired employment / Occupational field</b>			
<b>Work experience</b>	<b>From 20 June 2019 up to the present</b>		
	Head of the Department of Ecology and Biomonitoring, Institute of Biology, Chemistry and Bioresources		
Dates	<b>From February 2012 up to June 2019</b>		
Occupation or position held	Professor of the Department of Ecology and Biomonitoring, Institute of Biology, Chemistry and Bioresources		
Main activities and responsibilities	Teaching "Animal Ecology", "Fundamentals of Ecology", "Ethological Structure of Populations" and "Quarantine Pests and Diseases"; Research in the field of Ecology		
Name and address of employer	Yuriy Fedkovych Chernivtsi National University, Institute of Biology, Chemistry and Bioresources, 25 Lesia Ukrainka street, Chernivtsi, Ukraine 58012		
Type of business or sector	Biology, Ecology		
Dates	<b>From the 1st of February till the 30st of June 2017</b>		
Occupation or position held	Grantee of SAIA programme (scholarship), research		
Main activities and responsibilities	Studying of microbiology methods; research on microorganisms that inhabit the external surfaces and internal systems of synanthropic arthropods, qualitative analysis of spider microflora with MALDI-TOF Mass Spectrometry (Bruker Daltonics, Germany).		
Name and address of employer	Slovak Agricultural University in Nitra (Slovenská poľnohospodárska univerzita v Nitre) 2, Trieda A. Hlinku Street, 949 76 Nitra Slovak Republic		
Dates	<b>From the 1<sup>st</sup> till the 31<sup>st</sup> of May 2014</b>		
Occupation or position held	Grantee of IANUS programme (scholarship), Academic level		
Main activities and responsibilities	Studying of pedagogy approaches; Acquaintance with new methods of bioindication		

Name and address of employer	Institute of Plant Sciences Department of Plant Physiology University of Graz Schubertstrasse 51, Graz, Austria
<b>Dates</b>	<b>From November 2012 till May 2013</b>
Occupation or position held	Grantee of EMERGE programme (scholarship), Post-doctorate level
Main activities and responsibilities	Research on scientific heritage and biography of Romanian Zoologist A. Roșca
Name and address of employer	Alexandru Ioan Cuza University of Iasi (Romania), 11 Bul. Carol I, Iasi, 700505 Romania
<b>Dates</b>	<b>From September 2005 up February 2012</b>
Occupation or position held	Associate Professor of the Department of Ecology and Biomonitoring, Faculty of Biology, Ecology and Biotechnology
Main activities and responsibilities	Teaching "Animal Ecology", "Fundamentals of Ecology", "Ethological Structure of Populations" and "Quarantine Pests and Diseases"
Name and address of employer	Yuriy Fedkovych Chernivtsi National University, Faculty of Biology, Ecology and Biotechnology, 25 Lesia Ukrainka street, Chernivtsi, Ukraine 58000
Type of business or sector	Biology, Ecology
<b>Dates</b>	<b>From September 1998 to June 2005</b>
Occupation or position held	Lecturer of the Department of Zoology, Faculty of Biology
Main activities and responsibilities	Teaching "Fundamentals of Biology" and "Zoology of Vertebrates"
Name and address of employer	Yuriy Fedkovych Chernivtsi State University, Faculty of Biology, 25 Lesia Ukrainka street, Chernivtsi, Ukraine 58000
Type of business or sector	Biology, Zoology
<b>Education and training</b>	
<b>Dates</b>	<b>From November 2007 to November 2010</b>
Title of qualification awarded	Doctor of Biological Sciences (speciality: Ecology)
Principal subjects/occupational skills covered	Field entomological collection of material (pitfall traps, sweeping with a net, beating and hand collecting methods), Spider species identification, Methods of quantitative analysis of the animal communities structure, Retrospective analysis, Mathematical methods for analysis of multidimensional data sets - Canonical Correlation Analysis and Hierarchical Clustering
Name and type of organisation providing education and training	Yuriy Fedkovych Chernivtsi National University, Faculty of Biology 25 Lesia Ukrainka street, Chernivtsi, 58000 Ukraine
Level in national or international classification	Doctor of Biological Sciences in Ecology
<b>Dates</b>	<b>From November 1994 to November 1997</b>
Title of qualification awarded	Candidate of Biological Sciences on a speciality Biochemistry
Principal subjects/occupational skills covered	Determination of the activity of antioxidant enzymes
Name and type of organisation providing education and training	Yuriy Fedkovych Chernivtsi State University, Faculty of Biology 25 Lesia Ukrainka street, Chernivtsi, Ukraine 58000
Level in international classification	PhD
<b>Dates</b>	<b>From September 1989 to June 1994</b>
Title of qualification awarded	Specialist in Biology; Teacher of Biology and Chemistry
Principal subjects/occupational skills covered	<b>General</b> -Professional Ukrainian Language - Higher Mathematics -Psychology - Pedagogy - Physical Training and sports -Philosophy

	<b>Occupational</b> <ul style="list-style-type: none"> <li>- Inorganic Chemistry</li> <li>- Organic Chemistry</li> <li>- Biochemistry</li> <li>- Physics</li> <li>- Biophysics</li> <li>- Ecology</li> <li>- Zoology of Invertebrates</li> <li>- Zoology of Vertebrates</li> <li>- Botany</li> <li>- Microbiology</li> <li>- Hydrobiology</li> <li>- Anatomy</li> <li>- Physiology</li> </ul>																																																												
Name and type of organisation providing education and training	Yuriy Fedkovych Chernivtsi State University, Faculty of Biology 25 Lesia Ukrainka street, Chernivtsi, Ukraine 58000																																																												
Level in national classification	Specialist																																																												
Dates	<b>From September 1979 to June 1989</b>																																																												
Title of qualification awarded	Graduate of High School																																																												
Principal subjects/occupational skills covered	<ul style="list-style-type: none"> <li>- The Ukrainian Language</li> <li>- The Ukrainian Literature</li> <li>- The Russian Language</li> <li>- The English language (Practical English, Technical translation)</li> <li>- Mathematics</li> <li>- Physical Training and sports</li> <li>- Chemistry</li> <li>- Physics</li> <li>- Biology</li> <li>- Geography</li> <li>- History of the World</li> <li>- History of Ukraine</li> <li>- Astronomy</li> <li>- IT and Computers</li> <li>- Music</li> </ul>																																																												
Name and type of organisation providing education and training	Ternopil secondary school №3 Specialized in studying foreign languages 3 Hrushevskyi street, Ternopil, Ukraine 46001																																																												
Level in national classification	General Secondary Education																																																												
<b>Personal skills and competences</b>																																																													
Mother tongue(s)	<b>Ukrainian</b>																																																												
Other language(s)																																																													
Self-assessment	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4"><b>Understanding</b></th> <th colspan="2"><b>Speaking</b></th> <th colspan="2"><b>Writing</b></th> </tr> <tr> <th colspan="2"><i>European level (*)</i></th> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td><b>English</b></td> <td>(B2)</td> <td>Proficient User</td> <td>(C1)</td> <td>Advanced</td> <td>(C1)</td> <td>Advanced</td> <td>(B2)</td> <td>Proficient User</td> <td>(C1)</td> <td>Advanced</td> </tr> <tr> <td><b>Russian</b></td> <td>(B2)</td> <td>Proficient User</td> <td>(C1)</td> <td>Proficient User</td> <td>(C1)</td> <td>Proficient User</td> <td>(B2)</td> <td>Proficient User</td> <td>(C1)</td> <td>Proficient User</td> </tr> <tr> <td><b>Polish</b></td> <td>(A2)</td> <td>Basic User</td> </tr> <tr> <td><b>Romanian</b></td> <td>(A1)</td> <td>Basic User</td> </tr> </tbody> </table>	<b>Understanding</b>				<b>Speaking</b>		<b>Writing</b>		<i>European level (*)</i>		Listening	Reading	Spoken interaction	Spoken production			<b>English</b>	(B2)	Proficient User	(C1)	Advanced	(C1)	Advanced	(B2)	Proficient User	(C1)	Advanced	<b>Russian</b>	(B2)	Proficient User	(C1)	Proficient User	(C1)	Proficient User	(B2)	Proficient User	(C1)	Proficient User	<b>Polish</b>	(A2)	Basic User	<b>Romanian</b>	(A1)	Basic User																
<b>Understanding</b>				<b>Speaking</b>		<b>Writing</b>																																																							
<i>European level (*)</i>		Listening	Reading	Spoken interaction	Spoken production																																																								
<b>English</b>	(B2)	Proficient User	(C1)	Advanced	(C1)	Advanced	(B2)	Proficient User	(C1)	Advanced																																																			
<b>Russian</b>	(B2)	Proficient User	(C1)	Proficient User	(C1)	Proficient User	(B2)	Proficient User	(C1)	Proficient User																																																			
<b>Polish</b>	(A2)	Basic User	(A2)	Basic User	(A2)	Basic User	(A2)	Basic User	(A2)	Basic User																																																			
<b>Romanian</b>	(A1)	Basic User	(A1)	Basic User	(A1)	Basic User	(A1)	Basic User	(A1)	Basic User																																																			
	(*) <a href="#">Common European Framework of Reference for Languages</a>																																																												
Social skills and competences	Team spirit; good ability to adapt to multicultural environments, gained through my work experience abroad; good communication skills, gained through the contacts with students and colleagues																																																												
Organisational skills and competences	Good organizational and leadership skills (curator of the group of students) As a member of scientific working group "Bioindication of natural, urban and agrarian ecosystems of Chernivtsi region" I am responsible for coordinating the research on using spiders as bioindicators.																																																												

Technical skills and competences	Ability to use microscopes and binoculars, GPS navigator, equipment for measuring environmental parameters (Digital hydrometer, illuminometer, thermometer)
Computer skills and competences	Good command of Microsoft Office tools (Word, Excel and Power point, Statistica) Basic knowledge of graphic applications (Photoshop) and ArcMap
Artistic skills and competences	Singing of Ukrainian folk songs
Other skills and competences	Animal rescue
Driving licence	Category B
<b>Additional information</b>	<p><b><u>Selected publications:</u></b></p> <p><b><u>Books:</u></b></p> <p><i>Mariia M. Fedoriak Viața și opera lui Alexandru Roșca. Moștenirea științifică Universității. – Iași: Editura "Al.I. Cuza" din Iași. – 2017. – 190 p. <a href="http://www.editura.uaic.ro/fisa-carte.php?id_d=07&amp;id_c=1556">http://www.editura.uaic.ro/fisa-carte.php?id_d=07&amp;id_c=1556</a></i></p> <p>Федоряк М. М. Наукова спадщина Александру Рошки як основа для ретроспективного аналізу аранеофауни Буковини : монографія / М. М. Федоряк ; наук. ред. С. С. Руденко. – Чернівці : Друк Арт, 2015. – 176 с. [Fedoriak M 2015 Scientific heritage of Alexandru Roșca as a basis for retrospective analysis of araneofauna of Bukovyna (Ed. by S. Rudenko). Druk Art, Chernivtsi. 176 pp.]</p> <p>Федоряк М.М., Москалик Г.Г. Основи екології, Чернівецький національний університет, 336 с., 2013. [Fedoriak M.M., Moskalyk H.H. Fundamentals of Ecology, Chernivtsi National University Press, 336 pp., 2013]. ISBN 978-966-423-27-5</p> <p>Федоряк М.М., Жук А.В. Карантинні захворювання тварин, Чернівецький національний університет, 68 с., 2010. [Fedoriak M.M., Zhuk A.V. Quarantine animal diseases, Chernivtsi National University Press, 68 pp., 2010].</p> <p>Федоряк М.М., Жук А.В. Карантинні організми та захворювання рослин Чернівецький національний університет, 74 с., 2009. [Fedoriak M.M., Zhuk A.V. Quarantine organisms and pests of plants, Chernivtsi National University Press, 74 pp., 2009].</p> <p>Федоряк М.М., Талах М.В. Екологія тварин, Чернівецький національний університет, 96 с., 2009. [Fedoriak M.M., Talah M.V. Animal Ecology, Chernivtsi National University Press, 96 pp., 2009].</p> <p>Хлус Л.М., Федоряк М.М. Загальна біологія: тварини, Чернівецький національний університет, 73 с., 2003. [Khlus L.M., Fedoriak M.M. General Biology: Animals, Chernivtsi National University Press, 73 pp., 2003].</p> <p>Чередарик М.І., Хлус Л.М., Федоряк М.М. Морфологія хордових (Латинська термінологія), Чернівецький національний університет, 28 с., 2001. [Cheredaryk M.I., Khlus L.M., Fedoriak M.M. Chordates Morphology (Latin terminology), Chernivtsi National University Press, 28 pp., 2001].</p> <p>Хлус Л.М., Череватов В.Ф., Бабак С.В., Федоряк М.М. Зоологія безхребетних, Чернівці, Золоті літаври, 127 с., 2001. [Khlus L.M., Cherevativ V.F., Babak S.V., Fedoriak M.M. Invertebrate Zoology, Chernivtsi, Zoloti Lytavri, 127 pp., 2001].</p>

### **Journal Articles:**

Gray A., Brodschneider R., Adjlane N., Ballis A., Brusbardis V., Charrière J.-D.I., Chlebo R., Coffey M. F., Cornelissen B., Costa C. A., Csáki T., Dahle B., Danihlík J., Dražić M. M., Evans G., Fedoriak M., Forsythe I., Graaf D., Gregorc A., Johannesen J., Kauko L., Kristiansen P., Martikkala M., Martín-Hernández R., Medina-Flores C. A., Mutinelli F., Patalano S., Petrov P., Raudmets A., Ryzhikov V. A., Simon-Delso N., Stevanovic J., Topolska G., Uzunov A., Vejsnaes F., Williams A., Zammit-Mangion M. & Soroker V. (2019) Loss rates of honey bee colonies during winter 2017/18 in 36 countries participating in the COLOSS survey, including effects of forage sources, *Journal of Apicultural Research*, Scopus DOI: [10.1080/00218839.2019.1615661](https://doi.org/10.1080/00218839.2019.1615661)

Angelstam, P., Manton, M., Elbakidze, M., Sijtsma, F., Adamescu, M., Avni, N., Beja, P., Bezak, P., Zyablikova, I., Cruz, F., Bretagnolle, V., Díaz-Delgado, R., Ens, B., Fedoriak, M., Flaim, G., Gingrich, S., Lavi-Neeman, M., Medinets, S., Melecis, V., Muñoz-Rojas, J., Schäckermann, J., Stocker-Kiss, A., Setälä, H., Stryamets, N., Taka, M., Tallec, G., Tappeiner, U., Törnblom, J., Yamelynets, T. (2019). LTSER platforms as a place-based transdisciplinary research infrastructure: Learning landscape approach through evaluation. *Landscape Ecology*, 43-68. Scopus <https://link.springer.com/content/pdf/10.1007/s10980-018-0737-6.pdf>

Brodschneider, R., Gray, A., Adjlane, N., Ballis, A., Brusbardis, V., Charrière, J.-D., Chlebo, R., Coffey, M.F., Dahle, B., de Graaf, D.C., Dražić, M.M., Evans, G., Fedoriak, M., Forsythe, I., Gregorc, A., Grzeda, U., Hetzroni, A., Kauko,L., Kristiansen, P., Martikkala, M., Martín-Hernández, R., Medina-Flores, C.A., Mutinelli, F., Raudmets, A., Ryzhikov,V.A., Simon-Delso, N., Stevanovic, J., Uzunov, A., Vejsnæs, F., Woehl, S., Zammit-Mangion, M., Danihlík, J. (2018) Multi-country loss rates of honey bee colonies during winter 2016/17 from the COLOSS survey. *Journal of Apicultural Research*, 57 (3): 452-457. doi: [10.1080/00218839.2018.1460911](https://doi.org/10.1080/00218839.2018.1460911)

Kačániová, Miroslava; Fedoriak, Mariia; Terentjeva, Margarita; Kluz, Maciej; Hanus, Paweł; Puchalski, Czesław (2018) Staphylococcus spp. Isolated from Spiders and their Antimicrobial Sensitivity against Essential Oils. *Scientific Papers: Animal Science & Biotechnologies / Lucrari Stiintifice: Zootehnie si Biotehnologii*, Vol. 51 Issue 2, p83-88. 6p.

Федоряк М. М., Тимочко Л. І., Кульманов О. М., Руденко С. С., Делі О.Ф., Подобівський С. С., Мельниченко Г. М., Бродшнейдер Р., Волков Р. А. Втрати колоній медоносних бджіл (*Apis mellifera* L.) в Україні за результатами зимівлі 2016-2017 рр. в рамках міжнародного моніторингу // Біологічні системи.– 2018. – Т. 10, ВІП. 1. – С. 37-46. [Fedoriak M. M., Tymochko L. I., Kulmanov O. M., Rudenko S. S., Deli O. F., Podobivskiy S. S., Melnychenko G. M., Brodschneider R., Volkov R. V. (2018) Honey bee (*Apis mellifera* L.) colony losses in Ukraine after the winter of 2016-2017 within the international monitoring. *Biological systems*, 10: 37-46. (in Ukrainian)]

Marusik Y. M., Fedoriak M.M., Koponen S. Prokopenko E.V. and Voloshyn V.L. Taxonomical notes on two species of Nesticidae (Arachnida: Araneae) in the Ukraine, with the first description of the male of Carpathonesticus eriashvilii // Arachnology. – 2017, 17 (6): 1-7.

Voloshyn V., Tymchuk K., Symochko L., Kačániová M., Fedoriak M. Spiders and other arthropods of Chernivtsi poultry farm (Ukraine) and the preliminary data about bacteria inhabiting their external surfaces // International Journal of Ecosystems and Ecology Sciences. – 2017, 7 (3): 587-596.

Preliminary analysis of loss rates of honey bee colonies during winter 2015/16 from the COLOSS survey Robert Brodschneider, Alison Gray, Romée van der Zee, Noureddine Adjlane, Valters Brusbardis, Jean-Daniel Charrière, Robert Chlebo, Mary F Coffey, Karl Crailsheim, Bjørn Dahle, Jiří Danihlík, Ellen Danneels, Dirk C de Graaf, Marica Maja Dražić, Mariia Fedoriak, Ivan Forsythe, Miroslav Golubovski, Ales Gregorc, Urszula Grzeda, Ian Hubbrick, Rahsan İvgin Tunca, Lassi Kauko, Ole Kilpinen, Justinas Kretavicius, Preben Kristiansen, Maritta Martikkala, Raquel Martín-Hernández, Franco Mutinelli, Magnus Peterson, Christoph Otten, Aslı Ozkirim, Aivar Raudmets, Noa Simon-Delso, Victoria Soroker, Grazyna Topolska, Julien Vallon, Flemming Vejsnæs, and Saskia Woehl // Journal Of Apicultural Research. – 2016. – Vol. 55, N 5. – P. 375-378.

-Fedoriak M, Voloshyn V & Moscaliuc LA 2016 Scientific heritage of Alexandru Roșca: publications, spider collection, described species. – Arachnologische Mitteilungen / Arachnology Letters 51: 85-91. DOI: [10.5431/aramit5113](https://doi.org/10.5431/aramit5113)

--MASHAV international training course "Environmental management of nature parks and reserves" (Tel Aviv – Kibbutz Katura – Jerusalem, Israel) / M.M. Peregrym, M.M. Fedoriak, N.Yu. Polchaninova, Ye.O. Varyvoda, N.I. Vertyporokh, O.V. Osypchuk // Ukrainian botanical journal. - 2016, 73(6): 621-623.

Федоряк М.М., Руденко С.С., Турун Т.Г. 2015 Пауки (Araneae) в составе епигейной мезофауны садов с разной пестицидной нагрузкой Черновицкой области (Украина). Экологический мониторинг и биоразнообразие. 3: 95-99. [Spiders (Araneae) within epigeal mesofauna of orchards under different pesticide regimes in Chernivtsi region (Ukraine). Ecological Monitoring and biodiversity 3: 95-99].

Костышин С.С. Экологическое образование: феномен края и новые вызовы / С.С. Костышин, С.С. Руденко, М.М. Федоряк / Экологический мониторинг и биоразнообразие. – 2015. – № 3(10). – С. 185-189. [Kostyshyn S.S., Rudenko S.S., Fedoriak M.M. 2015 Ecological Education: phenomenon of the edge and new challenges // Ecological monitoring and biodiversity. – 10: 185-189].

Федоряк М.М. Прилад для вивчення температурних преферендумів Членистоногих / М.М. Федоряк, В.Л. Волошин, В.В. Брайловський, П.М. Олексюк // Вимірювальна та обчислювальна техніка в технологічних процесах. – 2015. – № 1 – С. 84-91. [Fedoriak M.M, Voloshyn V.L., Brayilovskiy V.V., Oleksiuk P.M. 2015 The device to determine temperature preferences of Arthropods // Measuring and computing in technological processes 1: 84-91].

Fedoriak M & Moscaliuc LA 2013 The catalogue of 'Alexandru Roșca' spider collection from the 'Grigore Antipa' National Museum of Natural History (Bucharest) II. Mimetidae, Oxyopidae, Pholcidae, Pisauridae, Theridiidae. – Travaux du Muséum National d'Histoire Naturelle 'Grigore Antipa' 56: 143-156. doi: 10.2478/travmu-2013-0011

Fedoriak M, Rudenko S, Iaroshynska O & Zhukovets E 2012 Spiders (Araneae) of Chernivtsi City (Ukraine). – Arachnologische Mitteilungen 43: 37-50. doi: 10.5431/aramit4311

Fedoriak M., Zhukovets E. 2010 Spiders of Chernivtsi city (Ukraine): a comparison actual species composition and species recorded by A. Roșca (1930-1938) Volumul de lucrări al simpozionului „Biodiversitatea și managementul insectelor din România” (Suceava, 24-25 septembrie 2010), ed.: Valentin Brudea, Mihai-Leonard Duduman, Laylo Rakosz. Editura Universității „Ștefan cel Mare”, Suceava, pp. 157-169, 2011.

Федоряк М.М., Руденко С.С., Андрусеевич Г.А. Перспективи використання морфометричного аналізу для біомоніторингу територій за допомогою *Pholcus phalangioides* (Araneae: Pholcidae). Біологічні системи. Чернівці: Чернівецький національний університет. 2(3):28-36, 2010. [Fedoriak M.M., Rudenko S.S., Andrushevych H.F. Perspectives of the use of morphometrical analysis for the biomonitoring of territories with *Pholcus phalangioides* (Araneae: Pholcidae). Biological systems. Chernivtsi: Chernivtsi National University. 2(3):28-36, 2010].

Федоряк М.М. Брушнівська Л.В., Руденко С.С. Трансформація угруповань павуків-герпетобіонтів як індикатор техногенного забруднення урбокосистем (на прикладі м. Чернівці). Доповіді Національної академії наук України. 4:198-204, 2010. [Fedoriak, M.M., L.V. Brushnivska & S.S. Rudenko. Transformation of spiders-herpetobionts communities as an indicator of technogenic pollution of urboecosystems (on the example of Chernivtsi city). Reports of the National Academy of Sciences of Ukraine. 4:198-204, 2010].

Федоряк М.М., Руденко С.С., Марусик Ю.М., Брушнівська Л.В. Павуки-герпетобіонти парків-памяток садово-паркового мистецтва Чернівців. Заповідна справа в Україні. 16(1):64-71, 2010. [Fedoriak, M.M., S.S. Rudenko, Yu.M. Marusik & L.V. Brushnivska. Spiders-gerpetobiontes of Chernivtsi city parks. Nature reserves in Ukraine. 16(1):64-71, 2010].

Федоряк М.М. Оцінка подібності домінантних ядер угруповань павуків приміщень обласних центрів України на основі евристичних мір і кластерного аналізу. Біологічні системи. Чернівці: Чернівецький національний університет, 2(1):64-69, 2010. [Fedoriak, M.M. Estimation of dominant nuclei of spiders assemblages of premises of Ukrainian administrative centers similarity using heuristic measures and cluster analysis. Biological systems. Chernivtsi: Chernivtsi National University. 2(1):64-69, 2010].

	<p>Федоряк М.М. Пауки (Aranei) помещений жилых домов областных центров природно-географической зоны Украинские Карпаты. Экологический мониторинг и биоразнообразие. Ишим. 4(1-2):57-60, 2009. [Fedoriak, M.M. Spiders (Aranei) of dwelling houses the regional centers of natural-geographic zone the Ukrainian Carpathians. Ekologicheskiy monitoring i bioraznoobrazie. Ishim. 4(1-2):57-60, 2009].</p> <p>Федоряк М.М. Про доцільність застосування павуків роду <i>Pholcus</i> (Aranei: Pholcidae) з метою біоіндикації стану урбоекосистем. Науковий вісник Чернівецького університету: Збірник наукових праць. Біологія. Рута, Чернівці, 417:152-161, 2008. [Fedoriak, M.M. On the reasonability of spiders from genus <i>Pholcus</i> (Aranei, Pholcidae) using with the purpose of bioindication of urboecosystems' state. Journal of Chernivtsi University: Scientific Papers. Biology. Ruta, Chernivtsi, 417:152-161, 2008].</p> <p>Fedoriak M. M. Assessment of the similarity of dominant nuclei of spider assemblages inhabiting buildings of the regional centres of Ukraine based on heuristic measures and cluster analysis: Biolohichni systemy. 2010. T. 2, Vyp. 1. S. 64-69.</p> <p>Федоряк М., Брушнівська Л. <i>Spermophora senoculata</i> (Pholcidae, Aranei) – новий вид павуків для урбофауни м. Чернівці // Вісник Прикарпатського нац. ун-ту імені Василя Стефаника. Серія Біологія. Гостинець, Івано-Франківськ, VII-VIII:158-161, 2007. [Fedoriak, M. &amp; L. Brushnivska. <i>Spermophora senoculata</i> (Pholcidae, Aranei) – new species of spiders in urbofauna of Chernivtsi city. Journal of V. Stefanyk Ciscarpathian University: Scientific Papers. Biology. Hostynets, Ivano-Frankivsk, VII-VIII:158-161, 2007].</p> <p>Федоряк М.М. Про знахідку <i>Pholcus alticeps</i> (Pholcidae, Aranei) в Україні. Мат. межд. научно-практической конференции “Современные проблемы и пути их решения в науке, транспорте, производстве и образовании”. – (15-25 декабря 2007 г., Одесса), pp. 25-27, 2007. [Fedoriak, M.M. Finding of <i>Pholcus alticeps</i> (Pholcidae, Aranei) in Ukraine. Proceedings of international conference «Current problems and solutions in science, transportation, manufacturing and education» (15-25 December 2007, Odessa), pp. 25-27, 2007].</p> <p>Fedoriak, M.M., V.I. Ovcharenko &amp; B.P. Zakharov. On the biology of ground spider's genus <i>Taieria</i> (Araneae, Gnaphosidae) in New Zealand. Journal of Chernivtsi University: Scientific Papers. Biology. Ruta, Chernivtsi, 297:160-164, 2006.</p> <p>Федоряк М., Брушнівська Л. Угруповання павуків (Aranei) житлових приміщень м. Чернівці // Науковий вісник Чернівецького університету. Біологія. Рута, Чернівці, 260:278-282, 2005. [Fedoriak, M. &amp; L. Brushnivska. Communities of spiders (Araneae) of dwelling houses in Chernivtsi city. Journal of Chernivtsi University: Scientific Papers. Biology. Ruta, Chernivtsi, 260:278-282, 2005].</p> <p>Ovcharenko, V.I., M.M. Fedoriak, &amp; B.P. Zakharov. Ground spiders of the genus <i>Taieria</i> Forster, 1979 in New Zealand: taxonomy and distribution (Araneae, Gnaphosidae). European Arachnology, Acta zoologica bulgarica, 1:87-94, 2005.</p> <p>Fedoriak, M.M. &amp; K.V. Evtushenko. On the Lycosidae (Araneae) occurring on the pebble banks of the River Siret and its tributaries, Ciscarpathia (Ukraine). European Arachnology 2003, Arthropoda Selecta: Special Issue Proc. 21st Europ. Colloq. Arachnol. (St.-Petersb., 4-9 Aug.). 1(2004):75-78, 2003.</p> <p>Евтушенко К.В., Федоряк М.М. Видовой состав и распределение пауков (Aranei), обитающих на каменных наносах на берегах шести горных рек Черновицкой области. Vestnik zoologii. Suplement, 16: 25-28, 2003. [Evtushenko, K.V. &amp; M.M. Fedoriak. Species composition and distribution of Spiders (Aranei) living on the rock sediments on the shores of six mountain rivers of Chernivtsi region. Bulletin of Zoology. Suplement, 16: 25-28, 2003].</p> <p><b><u>Book Reviews:</u></b></p> <p>Севериновська О.В., Пахомов О.Є., Рибальченко В.К. Етологія (основи поведінки тварин), 290 с. (Дніпропетровськ, 2010). Для журналу “Біологічні системи” [Severynovska O.V., Pakhomov O.Ye., Rybalchenko V.K., Ethology (The fundamentals of animal behaviour), 290 P. (Dnipropetrovsk, 2010). For the Journal Biological systems].</p>
--	--

<p><b>Presentations made at Professional Meetings</b></p> <p><b>Fedoriak M.</b>, Kulmanov O., Moskalyk G., Zhuk A., Angelstam P. "Learning through landscape gradients" – Stakeholders' views on sustaining beekeeping: a comparison of traditionally and intensively managed landscapes // Proceedings of the 2019 COLOSS Monitoring &amp; B-RAP workshops, 5-7 February 2019, Gothenburg, <b>Sweden</b>. – P. 7.</p> <p><b>Fedoriak M.</b>, Gajdoš P., Šestáková A., Himpálová V., Szinetár C. &amp; Černecká L. Spiders (Araneae) inside of the buildings in Central Europe (Slovakia) // Proceedings of the 31 European Congress of Arachnology (8-13 July, 2018, Vac, <b>Hungary</b>) 2018, P.51.<a href="http://www.european-arachnology.org/wdp/?page_id=687">http://www.european-arachnology.org/wdp/?page_id=687</a> <a href="http://www.european-arachnology.org/wdp/wp-content/uploads/2018/08/31_abstracts.pdf">http://www.european-arachnology.org/wdp/wp-content/uploads/2018/08/31_abstracts.pdf</a></p> <p><b>Fedoriak M.</b> Colony losses in Ukraine – the third year of the survey / Mariia Fedoriak, Lesya Tymochko, Oleksandr Kulmanov // Proceedings of the 2017 COLOSS Conference in Athens, <b>Greece</b>, Bee World, 2018, 95:1, P.26, DOI: 10.1080/0005772X.2017.1414117</p> <p><b>Fedoriak M.</b>, Voloshyn V., Tymchuk K., Symochko L., Kačániová M., Spiders and other arthropods of Chernivtsi poultry farm (Ukraine) and the preliminary data about bacteria inhabiting their external surfaces // Book of Abstracts, International Conference of Ecosystems (ICE2017) (June 2-5, 2017, Tirana, <b>Albania</b>): 79.</p> <p><b>Fedoriak M. M.</b> Spiders (Araneae) described within 1931-1939 by Romanian arachnologist Alexandru Roșca 29th European Congress of Arachnology, (Brno, <b>Czech Republic</b>, 24-28 August 2015).</p> <p><b>Fedoriak M. M.</b> Ground-living spiders at polluted sites of industrial enterprises of Chernivtsi city (Ukraine). 27th European Congress of Arachnology (Ljubljana, <b>Slovenia</b>, 2-7 September 2012).</p> <p>"Spider species composition of Chernivtsi city (Ukraine) recorded during 1874-1986 in comparison with the actual period" 26 European Congress of Arachnology, Ben Gurion University of the Negev, Blaustein Institutes for Desert Research, Sede Boqer Campus, <b>Israel</b>, 4-8 September 2011.</p> <p>"Spiders of Chernivtsi city (Ukraine): a comparison actual species composition and species recorded by A. Roșca (1930-1938)" Simpozionului „Biodiversitatea și managementul insectelor din România”, Suceava, <b>Romania</b>, 24-25 septembrie 2010.</p> <p>"Spiders in apartment buildings of Ukraine cities", 18th International Congress of Arachnology, Siedlce, <b>Poland</b>, 11-17 July 2010.</p> <p>"Spiders (ARANEI) of residential buildings of Chernivtsi", Simpoz. intern. Consacrat jubileului de 60 de ani al acad. Ion Toderaș, Chișinău, <b>Moldova</b>, October 2008.</p> <p>"Preliminary data on Spiders (ARANEI) of buildings of industrial enterprises and dwellings of Chernivtsi city", 10th International Conference, Belgorod, <b>Russia</b>, 15-18 September 2008.</p> <p>"Эпигеобионтная мезофауна антропогенно трансформированных луговых экосистем Буковины (Украина)" [Epigeobiontnaya mesofauna of anthropogenically transformed meadow ecosystems of Bukovyna (Ukraine)], XVth Russian meeting on soil zoology, Moscow, <b>Russia</b>, November 2008.</p> <p>"Communities of spiders (Aranei) of Chernivtsi city horse chestnuts", Materiały III Ogólnopolskiej Młodzieżowej Konferencji Naukowej «Młodzi naukowcy – praktyce rolniczej», Uniwersytet Rzeszowski, Rzeszów, <b>Poland</b>, 24-26 kwiecień 2007.</p> <p>"On the Lycosidae (Araneae) occurring on the pebble banks of the River Siret and its tributaries, (Ukraine)". 21st European Colloquium of Arachnology, St. Petersburg, <b>Russia</b>, 4-9 August 2003.</p>	
---	--

	<p><b>Grants, Awards</b></p> <p>May 2018 – Scholarship at University of Graz (Austria)      November-December 2016 – International training course by MASHAV (Israel's Agency for International Development)      October 2015 – awarded the honorary title "Honored Worker of Education of Ukraine". Decree of the President of Ukraine on October 4, 2015, №567 / 2015. PZ 000374      May 2014 - IANUS scholarships, Academic level      December 2012 - May 2013 - EMERGE scholarships, Post-doctorate level      2011 – Chernivtsi National University Award for important scientific achievements.      2006-2009 – Chernivtsi National University – Post Doc. Scholarship (3 years).      1996-1998 – Chernivtsi National University – PhD Scholarship (3 years).</p> <p><b>Miscellaneous</b> Member of The Board for the Doctoral Thesis Defence, University of Chernivtsi, Chernivtsi, Ukraine</p> <p><b>Working groups</b>      Bioindication of natural, urban and agrarian ecosystems of Chernivtsi Region. (National Registration Number 0103U001966, 2004 – 2007, Ukraine). Organized by S. Kostyshyn, S. Rudenko.</p> <p><b>Consultation Work</b>      Referee of manuscripts for: Journal Biological systems (2010-2016),      Consultant for "Bukovina youth academy" (2010-2016).</p> <p><b>Supervisor PhD</b> Brushnivska L.V. The structure of spider (Araneae) communities as an indicator of technogenic air pollution of urboecosystems (on the example of the city of Chernivtsi), 2010.</p> <p><b>Supervisor PhD</b> Voloshyn V.L. Determining factors of the synanthropic spider assemblages structure of the Carpathian region urboecosystems. (2018).</p> <p><b>Professional Associations</b>      European Society of Arachnology      European Dry Grass Group      COLOSS (honey bee research association)</p>
--	---