

**Anexa A.2.1.2.bis.** Studenți doctoranzi care au efectuat un stagiul de pregătire în străinătate sau o altă formă de mobilitate, precum participarea la conferințe științifice internaționale

**A. Stagiul de pregătire în străinătate**

<b>Nr. crt.</b>	<b>Nume și prenume</b>	<b>Anul</b>	<b>Manifestarea științifică</b>	<b>Perioada desfășurării</b>
1.	Stănescu Stelian	2019/2020	Stagiu/BOKU, University of Natural Resources and Life Sciences, Vienna	01.10.2019 - 31.01.2020
		2021	Activități de îndrumare în cadrul elaborării tezei de doctorat la Universitatea de Resurse Naturale și Științele Vieții (Universität für Bodenkultur Wien - BOKU) prin intermediul CEEPUS CIII-AT-1101-05-2021 - EcoManAqua - Ecology and Management of aquatic ecosystems in Central, East and Southeast Europe	18.09.2021 – 14.10.2021
		2022	The 36 <sup>th</sup> Congress of the International Society of Limnology (Al 36-lea Congres al Societății Internaționale de Limnologie)	7-10 august 2022
2.	Niță Darmina	2019	Workshop Oslo	Aprilie
		2018	Bursa CEEPUS/BOKU, Viena- BOKU - University of Natural Resources and Life Sciences, Vienna	Aprilie
		2018	Workshop Upsala, Swedish University of Agricultural Sciences - Department of Aquatic Sciences and Assessment	Mai

3.	Diana Puiu	2017	Proiect CEEPUS: EcoResNet - Aquatic ecosystem research: interdisciplinary challenges and management issues in inland waters and coastal environments and their catchments - CIII-AT-1101-01-1617 (Umbrella)-M-105153	06-10.06.2017
		2018	Scoala de vara-CEEPUS, Viena- BOKU - University of Natural Resources and Life Sciences, Vienna	Iunie
4.	Dinu Valentin	2017	Berlin, UFZ, Helmholtz-Centre for Environmental Research, Germany - Computational Landscape Ecology	Martie
5.	Moza Iasmina Maria	2015-2019	Eawag- Department Aquatic Ecology, Elvetia	Stagii multiple
6.	Enache Ioana	2015-2019	Eawag- Department Aquatic Ecology, Elvetia	Stagii multiple
7.	Domnariu Horia Vasile	2021-2022	Fulbright Visiting Student Researcher, Oregon State University/USDA ARS	Sept. 2021-Mai 2022

## B. Lista conferinte

### HOLOSTENCO DANIELA

- Holostenco D. N.**, Onăra D., Paraschiv M., Suci R., Rîșnoveanu G. (2015). Rezultate preliminare ale Programului de Populare a Dunării Inferioare cu puiet de sturioni din specii amenințate critic (PPSD), Sesiunea de Comunicări a Studenților Facultății de Biologie –May 29, București, Romania
- Taflan E., Ciorpac M., **Holostenco D. N.**, Tošić K., Paraschiv M., Honț Ș., Iani M., Geßner J., Kohlmann K., Suci R. (2017) Beluga Sturgeon in the Lower Danube: genetic status and advances towards uncovering the meta-population structure Book of abstract, The Ninth International Zoological Congress of “Grigore Antipa” Museum, CZGA 2017, 22-25 Noiembrie, Bucuresti, Romania, pg. 165, ISSN 2457-9769 (poster)
- Ciorpac M., Taflan E., **Holostenco D.N.**, Tošić K., Dorosencu A., Alexe V., Marinov M. (2017) Colonial waterbirds genetic diversity assessment. Case study: Experimental design for a genetic study in the Danube Delta Biosphere Reserve (Romania), Book of abstracts of The Ninth International Zoological Congress of “Grigore Antipa” Museum, CZGA 2017, 22-25 Noiembrie, Bucuresti, Romania, pg. 172, ISSN 2457-9769 (poster)
- Suci R., Ciorpac M., Paraschiv M., Onăra D.F., Taflan E., **Holostenco D.N.**, Honț S., Iani M., Tošić K. (2017). Survival of anadromous sturgeons in the Lower Danube River after damming at Iron Gates. 8th International Symposium on Sturgeons 10 - 16 Septembrie, Vienna, Austria (prezentare orală)

5. Ciorpac M., Suci R., Paraschiv M., Taflan E., **Holostenco D.N.**, Hont S., Iani M., Tošić K., Gessner J., Kohlmann K. (2017). A molecular and ecological approach to Lower Danube Beluga Sturgeon offspring during the last two decades. 8th International Symposium on Sturgeons 10 - 16 Septembrie, Vienna, Austria (poster)
6. Ionescu T., Onăra D., Ciorpac M., **Holostenco D.N.**, Taflan E., Hont S., Paraschiv M., Iani M., Bushuiev S., Chashchyn O., Memis D., Komakhidze G., Cristea V., Suci R. (2017) Black Sea sturgeon diversity: genetic distribution and meta-population structure in coastal areas. 8th International Symposium on Sturgeons 10 - 16 Septembrie, Vienna, Austria (poster)
7. Taflan E., Nenciu M.I., **Holostenco D.N.**, Ciorpac M., Filimon A., Danilov C.S. (2017). Life history of the Black Sea Long Snouted Seahorse (*Hippocampus guttulatus*): colonization pattern and genetic differentiation. The international protection of the Black Sea ecosystem and the sustainable management of maritime activities, The 8th edition PROMARE 2017, 7-9 Septembrie, Constanta, Romania (poster)
8. **Holostenco D. N.**, Ionescu T., Taflan E., Hont S., Paraschiv M., Iani M., Bushuiev S., Chashchyn O., Memis D., Komakhidze G., Mihalache I., Crețu M., Bichescu C., Bîrsan I., Cristea V., Suci R., Ciorpac M. (2018) An overview of Black Sea sturgeons: supportive stocking success, feeding area. communities, dispersal, and species gene pool, The XX Scientific Symposium 'Deltas and Wetlands', 16 – 20 Mai, Tulcea, Romania (poster)
9. Kohlmann K., Ciorpac M., Kersten P., Geßner J., Taflan E., Tošić K., **Holostenco D.**, Suci R. (2018) Genetic assessment of sterlet (*Acipenser ruthenus*) from a Lower Danube wild population using nuclear and mitochondrial markers The XX Scientific Symposium 'Deltas and Wetlands', 16 – 20 Mai, Tulcea, Romania (prezentare orală)
10. Kohlmann K., Kersten P., Geßner J., Eroğlu O., Firidin Ş., Memiş D., Taflan E., Tošić K., **Holostenco D. N.**, Suci R., Ciorpac M. (2019) Sturgeons of the Lower Danube River, Romania Part 1: Population genetic structure of beluga, Russian, stellate and sterlet sturgeon Book of abstracts of „Deltas & Wetlands” DDNI Scientific Event Community, 27-th edition, 5-9 Iunie, Tulcea, Romania, pg. 18, ISSN 2344-3766, ISSN-L 2344-3766 (prezentare orală)
11. Ciorpac M., Taflan E., **Holostenco. D. N.**, Tošić K., Kohlmann K., Kersten P., Geßner J., Eroğlu O., Firidin Ş., Memiş D., Suci R. (2019) Sturgeons of the Lower Danube River, Romania Part 2: Recommendations for management and conservation, Book of abstract „Deltas & Wetlands” DDNI Scientific Event Community, 27-th edition, 5-9 Iunie, Tulcea, Romania, pg. 15, ISSN 2344-3766, ISSN-L 2344-3766 (prezentare orală)
12. **Holostenco D. N.**, Ciorpac M., Taflan E., Tošić K., Paraschiv M., Iani M., Hont S., Suci R., Rîşnoveanu G. (2019) Diversitatea genetică a ADNului mitocondrial la populația de păstrugă (*Acipenser stellatus*) în Dunărea Inferioară. Volum de rezumate, Sesiunea de Comunicări Științifice a Studenților Facultății de Biologie – Ediția 2019, 31 mai, Bucuresti, Romania; pg. 46; ISSN 2559-396X (prezentare orală)
13. **Holostenco D. N.**, Ciorpac M., Paraschiv M., Iani M., Hont S., Taflan E., Tošić K., Suci R., Rîşnoveanu G. (2019), Overview of the Romanian sturgeon supportive stocking programme in the Lower Danube River system, IN: Deltas and Wetlands (Book of Abstract), vol. 6, 44 pp, Tulcea, Romania. ISSN 2344-3766.
14. Kohlmann K., Kersten P., Geßner J., Eroğlu O., Firidin Ş., Memiş D., Taflan E., Tošić K., **Holostenco D. N.**, Suci R., Ciorpac M. (2019), Sturgeons of the Lower Danube River, Romania Part 1: Population genetic structure of beluga, Russian, stellate and sterlet sturgeon. IN: Deltas and Wetlands (Book of Abstract), vol. 6, 18 pp, Tulcea, Romania. ISSN 2344-3766.
15. Ciorpac M., Taflan E., **Holostenco. D. N.**, Tošić K., Kohlmann K., Kersten P., Geßner J., Eroğlu O., Firidin Ş., Memiş D., Suci R. (2019). Sturgeons of the Lower Danube River, Romania Part 2: Recommendations for management and conservation, IN: Deltas and Wetlands (Book of Abstract), vol. 6, 15 pp, Tulcea, Romania. ISSN 2344-3766.

**16. Holostenco D.N.,** Rîșnoveanu G. (2020), Structura și diversitatea genetică a populației de păstrugă (*Acipenser stellatus*). Implicații pentru conservare și management durabil în bazinul Mării Negre. Conferința Națională a studenților doctoranzi “Impactul în societate al proiectului meu de cercetare”, Third Edition, Ediția a III-a, virtual conference organised by the University of Bucharest, December, 12, 2020

**17. Holostenco D.N.,** Ciorpac M., Taflan E., Tošić K., Paraschiv M., Iani M., Honț Ș, Suci R., Rîșnoveanu G. (2021), Can the management of the critically endangered Stellate Sturgeon in the Lower Danube River be enhanced? Insights from 12 years of research. Book of abstracts of the 35th Congress of International Society of Limnology, 22-27 August, Gwangju, South Korea p. 384 – One of the 10 Awards of K-WATER best oral presentation [https://sil2021.org/board/board\\_view.asp?idx=37&boardID=1](https://sil2021.org/board/board_view.asp?idx=37&boardID=1)

**18. Holostenco D.N.,** Ciorpac M., Șirin Firidin Ș., Eroglu O., Memiş D., Paraschiv M., Honț Ș., Iani M., Tošić K., Taflan E., Porea D., Kersten P., İlhan Aydın I., Suci R., Gessner J., Rîșnoveanu G., Kohlmann K. (2022). Genetic population structure of the critically endangered stellate sturgeon (*Acipenser stellatus*) in the Black Sea basin: implications for conservation and sustainable use. IN: the 36th Congress of International Society of Limnology (Book of Abstract), 75 pp, Berlin, Germany.

**19. Holostenco D.N.,** Ciorpac M., Șirin Firidin Ș., Eroglu O., Memiş D., Paraschiv M., Honț Ș., Iani M., Tošić K., Taflan E., Porea D., Kersten P., İlhan Aydın I., Suci R., Gessner J., Rîșnoveanu G., Kohlmann K. (2022). Genetic tools inform conservation management of the critically endangered stellate sturgeon (*Acipenser stellatus*) in the Black Sea basin IN: the 8th “Aquatic Biodiversity” International Conference 2022 (Book of Abstract), pp.47, 20-22 September, Sibiu, Romania.

## **BĂRBULESCU DAN**

**20. Bărbulescu D.,** Rîșnoveanu G., 2019. Knowledge gaps in research of urban ecosystem services in the Central and East European countries. Ecosystem services partnership, ESP 10, Hannover, Germany, 21-25 October, 2019

## **NITA DARMINA; DINU VALENTIN**

**21. CAZACU C.; C. POPESCU; D. NITA; V. DINU; G. RISONVEANU,** 2019. Ecosystem services in riparian areas: current structure and knowledge needs for better decision making Author(s): 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (oral).

**22. Popescu C., V. Dinu, M. Oprina – Pavelescu, D. Niță, C. Cazacu, G. Rîșnoveanu,** 2019. Relationships between riparian properties, land use and the composition and diversity of riparian macroinvertebrates in a catchment impacted by agriculture. 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (poster).

**23. Rîșnoveanu G., D. Niță, C. Popescu, V. Dinu, M. Sava, C. Cazacu, C. Bradu, F. Burdon, M. A. E. Forio, P. Goethals, B. Mckie,** 2019. Impacts of agricultural land use on stream macroinvertebrates and ecosystem processes in three contrasting European catchments. 11 th Symposium for European Freshwater Sciences, June 30–July 5, 2019, Zagreb, Croatia (oral).

**24. Rîșnoveanu G., C. M. Popescu, D. Niță, V. Dinu, M. Sava,** 2019. Response of leaf litter decomposition to invasive plant species *Fallopia japonica* in streams affected by multiple stressors. 6<sup>th</sup> Biennial Symposium of the International Society for River Science, 8-13 September 2019, Vienna, Austria (oral).

**25. Rîșnoveanu G., Popescu C., Niță D., Dinu V., Sava M., Cazacu C.,** 2019. The relative and shared effect of catchment and reach variables on stream macroinvertebrate communities: a case study in the Argeș river basin (Romania). 7<sup>th</sup> Aquatic Biodiversity International Conference, 25-28 septembrie 2019 – Sibiu, Romania (oral).

26. Rîșnoveanu Geta, Darmina Niță, Cristina Popescu, Valentin Dinu, Mihaela Sava, Constantin Cazacu, Corina Bradu, Francis Burdon, Marie Anne Eurie Forio, Benjamin Kupilas, Friberg Nikolai, Peter Goethals, Martin Volk, Brendan McKie 2018. Patterns in the structure of stream macroinvertebrates community and ecosystem processes in relation with lateral and longitudinal connectivity in Arges river basin, Romania. The 34<sup>th</sup> SIL Congress, Nanjing, China, 18-25 August 2018 (oral)
- 
27. Rîșnoveanu Geta, Cristina Popescu, Darmina Niță, Valentin Dinu, Marius Bujor, Corina Bradu, Constantin Cazacu 2018. Litter decomposition of exotic Japanese knotweed (*Fallopia japonica*) and common alder (*Alnus glutinosa*) in relation with longitudinal and transversal stream connectivity”, ESENIAS & DIAS 26 – 28 September 2018, Bucharest, Romania (poster)
28. Constantin Cazacu, Cristina Popescu, Darmina Nita, Valentin Dinu and Geta Risonveanu, 2018. Ecosystem services in riparian areas: current structure and knowledge needs for better decision making. The 12th International Conference Environmental Legislation, Safety Engineering and Disaster Management, ELSEDIM 2018, 17-18 May 2018, Cluj-Napoca, Romania.
29. Rîșnoveanu G., Datcu D. and Sava M., 2017. Hydromorphological changes and benthic macroinvertebrates in streams: evidence of linkages at different spatial scales. 6th Aquatic Biodiversity International Conference, 27-30 septembrie 2017 – Sibiu, Romania (oral).
30. Dinu V., Rîșnoveanu G., 2017. Methodological approach regarding the combined effects of multiple stressors on streams biodiversity and ecosystem functions: Methodological approach. Symposium for European Freshwater Sciences-SEFS10, Olomouc, Cehia, 2-7 iulie 2017. poster
31. Datcu D., Sava M., Rîșnoveanu G., 2017. Linking multiple scales of hydromorphological deterioration to benthic macroinvertebrate heterogeneity. Symposium for European Freshwater Sciences-SEFS10, Olomouc, Cehia, 2-7 iulie 2017. Oral
32. Herrero Sonia, Cleo Stratmann, Susanne Stephan, Valentin Dinu et al. (2018). Poster. Urban algae - Ecological Status and the Perception of Ecosystem Services of Urban Ponds. XIX Conference of the Iberian Association of Limnology, Spania, Coimbra, 24-28 iunie, 2018;
33. Herrero Sonia, Cleo Stratmann, Susanne Stephan, Valentin Dinu et al. (2019). Poster. Urban Algae - ecological status of urban ponds and the public perception of their ecosystem services. 11<sup>th</sup> Symposium for European Freshwater Sciences. Croatia. Zagreb, 30 iunie – 5 iulie 2019;
34. Herrero Sonia, Cleo Stratmann, Susanne Stephan, Valentin Dinu et al. (2019). Poster. Urban Algae - Ecological Status and the Perception of Ecosystem Services of Urban Ponds. 11<sup>th</sup> Symposium for European Freshwater Sciences. Croatia. Zagreb, 30 iunie – 5 iulie 2019;
35. DATCU D., M. SAVA, G. RÎȘNOVEANU, 2016. Responses of stream macroinvertebrate communities to hydromorphological deterioration. Proceedings of the 41<sup>st</sup>. International Association for Danube Research Conference, 13-16 September, Sibiu, Romania, pag. 4, ORAL
36. Datcu D., G. Rîșnoveanu, 2015 - Effects of hydromorphological changes on the structure of benthic macroinvertebrate communities in streams, SEFS 9 - Symposium for European Freshwater Sciences, July 5-10, 2015, Geneva, Switzerland, pag 90.
37. DATCU D., M. SAVA, G. RÎȘNOVEANU, 2015. The impact of microhabitat composition on benthic invertebrate communities structure in streams of Prahova river basin. The 7th International Zoological Congress of “Grigore Antipa” Museum (CZGA 2015), 18-21 November 2015, Bucharest; pag.83. (oral)
38. Rîșnoveanu G., Popescu C. M., Niță D., Dinu V., Sava M., 2019. Rolul zăvoaielor ripariene în susținerea structurii și funcțiilor sistemelor acvatice – rezultate ale proiectului CrossLink. Conferința Științifică Anuală a INHGA „Hidrologia și gospodărirea apelor - de la tradiție la abordări interdisciplinare”, București, 19-20 noiembrie 2019

**39. Darmina Datcu** și Geta Rîșnoveanu, 2015, *Identificarea și cuantificarea deteriorării hidromorfologice a sistemelor lotice din cadrul bazinului superior al Prahovei*, Sesiunea de Comunicări Științifice a Studenților Facultății de Biologie, Universitatea din București, 29 Mai, 2015, București, România – oral

**40. Darmina Datcu**, Mihaela Sava și Geta Rîșnoveanu, 2016, *Relația dintre modificările hidromorfologice și macronevertebrate bentonice în sisteme lotice de ordin mic*, Sesiunea de Comunicări Științifice a Studenților Facultății de Biologie, Universitatea din București, 3 Iunie, 2016, București, România – oral

### **MURGU CRISTIAN**

**41. MURGU C. A., D. DATCU, G. RISNOVEANU**, 2015. Preliminary results on the effects of stream banks and riparian vegetation changes on terrestrial macroinvertebrate communities in river Prahova Basin. The 7th International Zoological Congress of “Grigore Antipa” Museum (CZGA 2015), 18-21 November 2015, Bucharest; pag.158 (poster)

### **SIN TEODORA**

**42. Sin T., A. Gazzola, S. Chiriac, G. Rîșnoveanu**, 2015. Wolf (*Canis lupus*, L. 1758) diet and prey selection in the South-Eastern Carpathian Mountains, Romania, 7th European Congress of Mammalogy, August 17-21, Stockholm, Sweden, pag 75.

**43. Sin T., Corradini A., Pop I-M., Chiriac S., Jarausch A., Nowak C., Gazzola A.** 2017. Wolf (*Canis lupus*) in the Eastern Romanian Carpathians: first estimates of population parameters based on a non-invasive integrated sampling design. 10th Baltic Theriological Conference, Tartu, Estonia, 2017 September 27-30<sup>th</sup> (oral).

**44. Corradini A., Basille M., Chiriac S., Marcon A., Pop I-M., Sin T., Gazzola A.** 2017. Assessing habitat selection of wolf (*Canis lupus*) and lynx (*Lynx lynx*) using the Ecological-Niche Factor Analysis: an application in the Eastern Carpathians, Romania. 10th Baltic Theriological Conference, Tartu, Estonia, 2017 September 27-30<sup>th</sup> (oral).

**45. Sin T., Gazzola A., Chiriac S., Rîșnoveanu G.** 2019. Dieta și impactul lupului (*Canis lupus*, L. 1758) asupra comunităților speciilor pradă într-un sector al Carpaților de Curbură. Conferința Națională a Școlilor Doctorale din Consorțiul Universitaria. Ediția a II-a. Timișoara, 11 - 14 noiembrie 2019.

**46. Sin, T., Rîșnoveanu, G.** 2015. Variabilitatea spațio-temporală a eficienței metodelor de monitorizare a populațiilor de lup. Sesiunea Științifică Studențească a Facultății de Biologie – Ediția 2015. București, 29 Mai 2015 .

**47. Nowak C., Jarausch A., Brix M., Chiriac S., Corradini A., Domokos C., Frosch C., Gazzola A., Hegyeli Z., Munoz-Fuentes V., Pop I-M., Sin T., Tiesmeyer A.** 2016. Genetic approaches in wildlife monitoring – examples from wolves, bears and wildcats in Romania and Germany. Al optulea Congres Anual de Zoologie al Muzeului “Grigore Antipa”, București, România 16-19 Noiembrie 2016.

**48. Marcon A., Chiriac S., Corradini A., Pop I-M., Oliveira T., Sin T., Gazzola A.** 2017. Diel activity overlap of wolf and sympatric large mammals as revealed by a camera-trapping survey in the Eastern Carpathians, Romania. 10th Baltic Theriological Conference, 2017 September 27-30<sup>th</sup>, Tartu, Estonia.

**49. Oliveira T., Chiriac S., Corradini A., Marcon A., Pop I-M., Sin T., Gazzola A.** 2017. Factors influencing wolf (*Canis lupus*) detection rate in a camera trapping survey in the Eastern Carpathians, Romania. 10th Baltic Theriological Conference, 2017 September 27-30<sup>th</sup>, Tartu, Estonia.

**50. Rizzardini, G., Sin, T., Corradini, A., Chiriac, S., Pop, I.M., Gazzola, A.** 2015. Wolf detection using camera-trapping: a pilot study in the Southern part of the Eastern Carpathians, Romania. VII<sup>th</sup> European Congress of Mammalogy. Stockholm, Suedia, 17-21 August 2015.

51. Corradini, A., Rizzardini, G., Sin, T., Popescu, V., Pop, I.M., Chiriac, S., Gazzola, A. 2015. Comparison of wolf (*Canis lupus*) and lynx (*Lynx lynx*) signs of presence in the Carpathian Mountains (Romania). VII<sup>th</sup> European Congress of Mammalogy. Stockholm, Suedia, 17-21 August 2015.

#### CSOLTI ANDREEA

52. Csolti, A., Botez, F., Postolache, C., “Modificări ale compoziției microbiene și ale activității enzimatică a solului după adăugarea de azot”, pag. 90-91 în Volumul de Rezumate al Conferinței Naționale a Școlilor Doctorale din Consorțiul Universitaria – Biologie, Chimie, Geografie, Geologie și Știința Mediului, Ediția I, 31 octombrie – 3 noiembrie 2018, Editura Universității “Alexandru Ioan Cuza” din Iași, Iași, 2018

53. Csolti, A., Botez, F., Postolache, C., “*Ecological study on nitrogen biogeochemical cycle after conversion from grassland to cropland in southeastern Europe (Romania)*” în Environmental Engineering and Management Journal, 2017, No. 4, Vol. 1, pag. 837-845

54. Shibata, H., et. all., “*Changing nitrogen cycles in ecosystems across the globe: Training the next generation of ILTER scientists*”, Report of ILTER Nitrogen Initiative Training Course 2016, 16-24 iunie 2016, Hokkaido University, Uryu Experimental Forest, Japan

55. Csolti, A., Botez, F., Postolache, C., “*Effects of conversion from grassland to cropland on nitrogen biogeochemical cycle*”, pag. 12 în JaLTER/ ILTER joint symposium “ILTER Updates and Nitrogen Cycle Research in Ecosystems”, 19 iunie 2016, Hokkaido University, Japan

56. Csolti, A., Botez, F., Postolache, C., “*Efectele conversiei ecosistemelor de pajiște în agrosisteme asupra circuitului biogeochimic al azotului*”, pag. 47 în Sesiunea de comunicări științifice a studenților Facultății de Biologie: 3 iunie 2016: volum de rezumate/ coord. volum: Costache, M., Editura Ars Docendi, București, 2016, ISBN 978-973-558-923-3

57. Csolti, A., Botez, F., Postolache, C., “*Effects of Conversion from Grassland to Cropland on Nitrogen Biogeochemical Cycle*”, pag. 148-149 în ICEEM/08 Book of Abstracts, edit. Buzuruban, A., Fighir, D., Gavrilesu, D., Teodosiu, C., Iași, 9-12 septembrie 2015, ECOZONE Publishing House, ISSN 2457-7057

#### PUIU DIANA MARIA

58. Diana Puiu, Toma Galaon, Iuliana Paun, Mariana Popescu, Carol Blaziu Lehr, Carmen Postolache, *Occurrence of some phenoxy carboxylic herbicides in different surface water and wastewater sources from Romania*, 9th International Conference of the Chemical Societies of the South-East European Countries, Tiroviste, Romania, 8-11 Mai 2019

59. Diana Maria Puiu, Roxana Scutariu, Vasile Iancu, Alina Tatarus, Luoana Florentina Pascu, Toma Galaon, *GC-MS/MS method for trace analysis of chlorophenoxy acidic herbicides from water samples*, International Symposium “The Environment and the Industry”, SIMI 2019, Bucuresti, Romania, 26-27 septembrie 2019.

60. Diana Puiu, 9th International Conference of the Chemical Societies of the South-Eastern European Countries, Tiroviste, 2019

61. Diana Puiu, International Symposium “The Environment and the Industry” SIMI 2017-2022, Bucuresti

#### MOZA MARIA IASMINA

62. Moza M. I., Benedek A., Moldoveanu M., Pomati F., Dumitrache A., F. Pomati., Spaak P., Postolache C., *Cianobacteriile toxice din Delta Dunarii, a doua editie a Conferintei Nationale a Scolilor Doctorale din Consorțiul Universitaria, Timisoara, Romania*

- 63.** Cleo N. Stratmann, Sonia Herrero Ortega, Susanne Stephan, Mandy Velthuis.....Maria Iasmina Moza et al., Citizens perception of the ecosystem services provided by urban ponds across Europe, 7th Aquatic Biodiversity International Conference, Sibiu, Romania.
- 64.** Moza M. I., Moldoveanu M., Benedek A., Spaak P., Pomati F., Postolache C., Danube Delta toxic cyanobacteria and their control factors, 7th Aquatic Biodiversity International Conference, Sibiu, Romania.
- 65.** Moza M. I., Moldoveanu M., Postolache C., Dinamica spațio- temporală a genelor implicate în sinteza cianotoxinelor din lacurile Deltei Dunării, Prima Editie dedicate Zilei Internationale a Microorganismelor (ZIM), Bucuresti, Romania.
- 66.** Moza M. I., Moldoveanu M., Postolache C., Diversitatea cianobacteriilor din Delta Dunarii, Prima Editie dedicate Zilei Internationale a Microorganismelor (ZIM), Bucuresti, Romania.
- 67.** Moza M. I., Benedek A., Moldoveanu M., Postolache C., Insight into the cyanobacteria from Danube Delta Biosphere Reserve, Symposium for Biology Students in Europe (SymbioSE), Glasgow, Scotia.
- 68.** Cleo N. Stratmann, Sonia Herrero Ortega, Susanne Stephan, Mandy Velthuis.....Maria Iasmina Moza et al, Urban Algae: Ecological Status Of Urban Ponds And The Public Perception Of Their Ecosystem Services, al 11-lea Simpozion pentru Stiintele Apelor dulci Europene (SEFS), Zagreb, Croatia, 02.07.2019.
- 69.** Moza M. I., Benedek A., Olosutean H., Moldoveanu M., Dumitrache A., Dumitrache A., Spaak P., Pomati F., Postolache C, Is Danube Delta Biosphere Reserve (Romania) a hot spot for Harmful Algal Blooms?, al 11-lea Simpozion pentru Stiintele Apelor dulci Europene (SEFS), Zagreb, Croatia, 02.07.2019.
- 70.** Moza M. I., Benedek A., Olosutean H., Moldoveanu M., Dumitrache A., Pomati F., Dumitrache A., Spaak P., Postolache C., Cyano harmful algal blooms (cyanoHABs) from Danube Delta Biosphere Reserve – factors and mechanisms, al 11-lea Congres International de Biologie Celulară și a 37-a Sesiune Stiințifică a SRBC, Constanta, Romania, 20.06.2019.
- 71.** Moza M. I., Benedek A., Moldoveanu M., Dumitrache A., Dumitrache A., Pomati F., Spaak P., Postolache C., , Environmental drivers of cyanobacteria from Danube Delta Ecosystems, International Conference of Toxic Cyanobacteria “Learning from the past to predict the future, Cracovia, Polonia, 05.05.2019.
- 72.** Moza M. I., Benedek A., Moldoveanu M., Postolache C., Temporal and geographical patterns of cyanobacteria communities in the Danube Delta, Fresh Blood for Freshwaters, Tihany, Ungaria, 23.04.2019
- 73.** Moza M. I., Benedek A., Olosutean H., Moldoveanu M., Pomati F., Dumitrache A., Spaak P., Postolache C., Factori si mecanisme implicate in dezvoltarea excesiva a cianobacteriilor toxice din lacurile Deltei Dunarii, Conferinta Nationala a Scolilor Doctorale din Consorțiul Universitaria, Iasi, Romania, 31.10.2018
- 74.** Moza M. I., Olosutean H., Moldoveanu M., Dumitrache A., Postolache C., Distribution of toxic cyanobacteria from Danube Delta in response to the action of various control factors, al 10-lea Congres International de Biologie Celulară și a 36-a Sesiune Stiințifică a SRBC, Craiova, Romania, 06.06.2018
- 75.** Moza M. I., Spaak P., Postolache C., Distribuția cianobacteriilor toxice în Delta Dunării ca răspuns la acțiunea diferiților factori de comandă, Sesiunea Stiintifica Studenteasca a Facultatii de Biologie, Bucuresti, Romania, 19.05.2018.
- 76.** Moza M. I., Moldoveanu M., Pomati F., Spaak P., Postolache C., Monitoring toxic cyanobacterial blooms in the Danube Delta, al 10-lea Workshop European de Biologie Moleculara a Cianobacteriilor (EWMBC), Cluj, Romania, 20.08.2017

77. Moza M. I., Mihali C.P., Postolache C., The unseen face of cyanobacteria from Danube Delta lakes, al 10-lea Workshop European de Biologie Moleculara a Cianobacteriilor (EWMBC), Cluj, Romania, 20.08.2017
78. Moza M. I. , Moldoveanu M., Postolache C., In situ abiotic factors that favor the occurrence and spatial distribution of cyanobacteria from Danube, al 10-lea Simpozion pentru Stiintele Apelor dulci Europene (SEFS), Olomuc, Cehia, 02.07.2017
79. Moza M. I., Postolache C., Troubleshooting in qPCR from environmental samples: mcyE gene quantification of genomic DNA from Danube Delta shallow lakes, al 10-lea Simpozion pentru Stiintele Apelor dulci Europene (SEFS), Olomuc, Cehia, 02.07.2017
80. Moza M. I., Postolache C., Troubleshooting in qPCR from environmental samples: mcyE gene quantification of genomic DNA from Danube Delta shallow lakes, al 9-lea Congres International de Biologie Celulară și a 35-a Sesiune Stiințifică a SRBC, Iasi, Romania, 08.06.2016
81. Moza M. I., Moldoveanu M., Postolache C., Occurrence and spatial distribution of cyanobacteria from Danube Delta in relation with environmental variables, al 9-lea Congres International de Biologie Celulară și a 35-a Sesiune Stiințifică a SRBC, Iasi, Romania, 08.06.2017.
82. Moza M. I., Spaak P., Postolache C., Relevanța ecologică a factorilor de mediu asupra dinamicii și distribuției cianobacteriilor din Delta Dunării
83. Moza M. I., Mihali C.V., Postolache C., Closer to cyanobacteria from Danube Delta lakes, al 8-lea Congres International de Biologie Celulară și a 34-a Sesiune Stiințifică a SRBC, Oradea, Romania, 08.06.2016
84. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C., Genes involved in cyanotoxin synthesis from Danube Delta shallow lakes- diversity, spatial and temporal distribution, al 8-lea Congres International de Biologie Celulară și a 34-a Sesiune Stiințifică a SRBC, Oradea, Romania, 08.06.2016
85. Moza M. I., Druga B., Postolache C., Moldoveanu M., Florescu L., Parpala L., Enache I., Dumitrache A., Radu E., Monchamp M.E, Sandu C., Tellenbach C., Fontana S., Pomati F., Spaak P., Factors modelling the presence and abundance of mcyE gene and MCs along lakes from Danube Delta, al 8-lea Congres International de Biologie Celulară și a 34-a Sesiune Stiințifică a SRBC, Oradea, Romania, 08.06.2016.
86. Moza M. I., Mihali C.V., Postolache C., Mai aproape de cianobacteriile din Delta Dunarii, Sesiunea Stiintifica Studenteasca a Facultatii de Biologie, Bucuresti, Romania, 03.06.2016.
87. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C., Ocurenta speciilor de cianobacterii cu potential toxic din Delta Dunarii, Sesiunea Stiintifica Studenteasca a Facultatii de Biologie, Bucuresti, Romania, 03.06.2016.
88. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C, Prima detectie a microcistinelor în Delta Dunării și factorii răspunzători de producerea acestora, Sesiunea Stiintifica Studenteasca a Facultatii de Biologie, Bucuresti, Romania, 03.06.2016
89. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C., Potențialul toxic al cianobacteriilor și genele implicate în sinteza cianotoxinelor din lacurile Deltei Dunării, a XXI-a Sesiune Stiintifica „Dimitrie Brandzda, Bucuresti, Romania, 07.11.2015.
90. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C., Potentially toxic cyanobacteria and genes involved in cyanotoxins synthesis from Danube Delta shallow lakes, 5th Aquatic Biodiversity International Conference, Sibiu, Romania, 06.10.2015
91. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C., Diversity, spatial and temporal distribution of genes involved in cyanotoxins synthesis from Danube Delta shallow lakes, al 9-lea Simpozion pentru Stiintele Apelor dulci Europene (SEFS), Geneva, Elvetia, 05.07.2015.
92. Moza M. I., Moldoveanu M., Spaak P., Pomati F., Postolache C., Occurrence of cyanobacteria species with toxic potential from lakes situated along Sulina Branch, al 7-lea Congres International de Biologie Celulară și a 33-a Sesiune Stiințifică a SRBC, Baia-Mare, Romania, 11.06.2015.

93. Moza M. I., Spaak P., Pomati F., Postolache C., Are there toxic cyanobacteria in Danube Delta lakes?, Deltas and Wetlands - 24th Symposium, Tulcea, Romania, 19.05.2015.
94. Moza M. I., Postolache C., Mihali C. V., ESEM/EDX system expose a less known side of cyanobacteria from Danube Delta shallow lakes, Prima Conferința Națională a Societății Române de Microscopie Electronică (SMER), Bucuresti, Romania, 07.05.2015
95. Enache I., Spaak P., Parpală L., Sandu C., Turko P., Moza M. I., Rîșnoveanu G., Diversity and distribution of *Daphnia* species across the Danube Delta lakes, International conference - "Cladocera", Lednice, Cehia, 28.09.2014
96. Moza M. I., Moldoveanu M., Florescu L., Enache I., Parpala L., Spaak P., Kelemen B., Pomati F., Sandu C., Postolache C., Danube Delta Biosphere Reserve (Romania)-a potential source of HABS?, „Harmful Algae” International Conference, Wellington, Noua Zeelanda, 27.10.2014
97. Moza M. I., Moldoveanu Spaak P., Kelemen B., Pomati F., Postolache C., Cianobacteriile din lacurile Deltei Dunarii- noi abordari, a XX-a Sesiune Stiintifica „Dimitrie Brandzda”, Bucuresti,Romania, 08.11.2014
98. Moza M. I., Moldoveanu M., Kelemen B., Dumitrache A., Sandu C., Spaak P., Pomati F., Postolache C., Occurrence and spatial distribution of potential toxic species of Cyanobacteria in Danube Delta Biosphere Reserve (Romania), a 17-a intalnire a International Association of Phytoplankton Taxonomy and Ecology, Kastoria, Grecia, 14.09.2014.
99. Moza M. I., Kelemen B., Postolache C., Method optimization for preliminary metagenomics studies of Danube delta cyanobacteria, al 6-lea Congres International de Biologie Celulară și a 32-a Sesiune Stiintifică a SRBC, Targu-Mures, Romania, 04.06.2014
100. Moza M. I., Moldoveanu M., Mihali C. V., Sandu C., Spaak P., Pomati F., Postolache C., In situ isolation, morphology and ultrastructure of cyanobacteria from Danube Delta lakes, 4th Aquatic Biodiversity International Conference, Sibiu, Romania, 08.10.2013

#### **ENACHE IOANA**

101. **Enache, I.**, Florescu, Parpală, Moldoveanu, Rîșnoveanu, Sandu, Spaak, The impact of cyanobacterial blooms on zooplankton: present and past (poster), Conferința Internațională "The Mighty *Daphnia*: Past, Present and Future"— 19-22 ianuarie 2014, Birmingham, Marea Britanie.
102. **Enache, I.**, Spaak, Parpală, Sandu, Turko, Moza, Rîșnoveanu, Diversity and distribution of *Daphnia* species across the Danube Delta lakes (prezentare orală), p. 36, Conferința Internațională “10<sup>th</sup> Symposium on Cladocera”, 28 septembrie-3 octombrie 2014, Lednice, Cehia.
103. **Enache, I.**, Spaak, Rîșnoveanu, Turko, Does *Daphnia* to oligotrophication? Experimental evidence using the resurrection approach (poster), p.243, SEFS 9 - Symposium for European Freshwater Sciences, July 5-10, 2015, Geneva, Elveția.

#### **DOMNARIU HORIA VASILE**

104. **Horia Domnariu**, Catherine Reardon, Hero Gollany, Kristin Trippe (2022), Increasing rotation complexity and nitrogen fertilization modify organic carbon pools and enzyme activities, Soil Ecology Society Biennial Meeting, May 17-19, Richland (WA), USA, Poster Presentation
105. **Horia Domnariu**, Catherine Reardon, Hero Gollany, Kristin Trippe (2022), Increasing rotation complexity and nitrogen fertilization changes diversity, structure and functioning of prokaryotic communities, Soil Science Society of America International Annual Meeting 2022, November 6-9, Baltimore (MD), USA, Oral Presentation

#### **IONAȘCU ANCA (CRĂCIUN)**

106. **Ionașcu (Crăciun), Anca** DELTAS AND WETLANDS the 29<sup>th</sup> Scientific Symposium, 01-05 June 2022, Tulcea, Romania

### **JAGĂ IOANA MIHAELA**

107. **Jagă I.M.**, Măruțescu L. G., Popa M., Chifiriuc C. M., Botez F., Postolache C., The effect of the application of compost processed fertilizer on the evolution and transfer of antibiotic resistant bacteria and farm level antibiotic resistance genes”, International Pathology Conference of „Victor Babes” Institute, 4 – 6 November 2021, virtual, București, România, **poster**.

### **STANESCU STELIAN**

108. Stanescu S., Risnoveanu G., 2022. Fish as sentinels of hydromorphological impact. 36th Congress of the International Society for Limnology August 07 - 10, 2022 Berlin, Germany, oral, recorded presentation, poster.

### **LUNGU SIMONA**

109. Rîșnoveanu G., Bărbulescu D., Lungu S., 2021. Civic universities and their impact on green infrastructure governance in cities: a principles-based framework for human well-being. The 4th International Conference on Economics and Social Sciences, Resilience and Economic Intelligence through Digitalization and Big Data Analytics, 10-11 June 2021, Bucharest, Romania.  
110. Lungu S., Rîșnoveanu G., 2021. Urban natural areas, from nature conservation to well-being assets. The 4th International Conference on Economics and Social Sciences, Resilience and Economic Intelligence through Digitalization and Big Data Analytics, 10-11 June 2021, Bucharest, Romania.