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Орг. јед.	Број	Примлог
02	446/1	Чиновници

НАУЧНОМ ВЕЋУ

ИНСТИТУТА ЗА МУЛТИДИСЦИПЛИНАРНА ИСТРАЖАВАЊА

БЕОГРАД

Одлуком Научног већа Универзитета у Београду – Института за мултидисциплинарна истраживања одржаног 13.03.2023. године, именовани смо за чланове Комисије за оцену испуњености услова др Жельке Вишњић-Јефтић за реизбор у научно звање **виши научни сарадник**.

На основу увида у достављену документацију и анализе досадашњег научно-истраживачког рада др Жельке Вишњић-Јефтић, подносимо Научном већу следећи

ИЗВЕШТАЈ

1. БИОГРАФСКИ ПОДАЦИ

Др Желька Вишњић-Јефтић рођена је 13.12.1978. год. (ЈМБГ 1312978825015) у Суботици, Република Србија (СФРЈ). Биолошки факултет Универзитета у Београду уписала је 1997/1998. године на смеру Екологија и заштита животне средине. Звање дипломирани биолог заштите животне средине, са средњом оценом 8,7 стиче 2002. године одбраном дипломског рада.

Докторске студије на Катедри за екологију и географију животиња Биолошког факултета Универзитета у Београду (програм Екологија, модул Хидроекологија) уписује 2007/2008. године. Звање доктора биолошких наука стиче одбраном докторске дисертације под називом "Еколошка и токсиколошка истраживања црноморске харинге (*Alosa immaculata* Bennet, 1835) у Дунаву у Србији", 2012. године. Звање научни сарадник стиче у мају 2013. године, у области биологије, док звање виши научни сарадник стиче 26.09.2018. године.

Од 2005. године запослена је у Институту за мултидисциплинарна истраживања Универзитета у Београду.

До сада је била учесник у реализацији четири национална и осам међународних пројеката. Аутор и коаутор је 74 библиографске јединице, од којих 33 јединице представљају научне радове објављене у међународним часописима и монографијама, а пет јединица радове у националним часописима.

2. БИБЛИОГРАФИЈА

2.1. Библиографија до избора у звање научни сарадник

2.1.1. Монографска студија/поглавље у књизи M12 или рад у тематском зборнику међународног значаја (M14):

1. Lenhardt, M., **Višnjić-Jeftić, Ž.**, Navodaru, I., Jarić, I., Vassilev, M., Gačić, Z. and Nikčević, M. (2011). Fish Stock Management Cooperation in the Lower Danube Region: A Case Study of Sturgeons and Pontic Shad. In V. Lagutov (ed.), Environmental Security in Watersheds: The Sea of Azov, NATO Science for Peace and Security Series C: Environmental Security, DOI 10.1007/978-94-007-2460-0_7, © Springer Science+Business Media B.V. 2012.

2.1.2. Рад у врхунском међународном часопису (M21):

2. **Visnjić-Jeftić, Ž.**, Jarić, I., Jovanović, Lj., Skorić, S., Smederevac-Lalić, M., Nikčević, M. and Lenhardt, M. (2010). Heavy metal and trace element accumulation in muscle, liver and gills of the Pontic shad (*Alosa immaculata* Bennet, 1835) from the Danube River (Serbia). Microchemical Journal, 95 (2), 341-344. M21= 8; IF: 2,579; Chemistry, Analytical (21/70); бр. хетероцитата: 89.

3. Jarić, I., **Višnjić-Jeftić, Ž.**, Cvijanović, G., Gačić, Z., Jovanović, Lj., Skorić, S. and Lenhardt, M. (2011). Determination of differential heavy metal and trace element accumulation in liver, gills, intestine and muscle of sterlet (*Acipenser ruthenus*) from the Danube River in Serbia by ICP-OES. Microchemical Journal, 98, 77-81. M21= 8; IF: 3,048; Chemistry, Analytical (17/73); бр. хетероцитата: 164

2.1.3. Рад у истакнутом међународном часопису (M22):

4. Smederevac-Lalić, M., Jarić, I., **Višnjić-Jeftić, Ž.**, Skorić, S., Cvijanović, G., Gačić, Z. and Lenhardt, M. (2011). Management approaches and aquaculture of sturgeons in the Lower Danube region countries. Journal of Applied Ichthyology, 27 (Suppl. 3), 94-100. M22=5; IF: 1,121; Fisheries (24/42), Marine & Freshwater Biology (52/88); бр. хетероцитата: 7

2.1.4. Рад у међународном часопису (M23):

5. Milošević, M., **Višnjić-Jeftić, Ž.**, Damjanović, I., Nikčević, M., Andžus, P. and Gačić, Z. (2009). Temporal analysis of electroretinographic responses in fishes with rod-dominated and mixed rod-cone retina. General Physiology and Biophysics, 28, 276-282. M23=3; IF: 1,286; Biochemistry & Molecular Biology (215/263), Biophysics (55/69), Physiology (56/78); бр. хетероцитата: 0

6. **Višnjić-Jeftić, Ž.**, Lenhardt, M., Navodaru, I., Hegediš, A., Gačić, Z. and Nikčević, M. (2009). Reproducibility of age determination by scale and vertebra in Pontic shad (*Alosa pontica* Eichwald, 1838), from the Danube. Archives of Biological Sciences, 61 (2), 337-342. M23=3; IF: 0,238; Biology (73/76); бр. хетероцитата: 2

2.1.5. Саопштење са међународног скупа штампано у целини (M33):

7. Smederevac, M., **Višnjić-Jeftić, Ž.**, Cvijanović, G., Lenhardt, M., Mićković, B. and Hegediš, A. (2006). Pregled gazdovanja ribolovnim resursima u Dunavu, Savi i Tisi na području Srbije u periodu od 1995. do 2005. IV Nacionalno znanstveno-stručno savjetovanje s međunarodnim sudjelovanjem. Zbornik radova "Gospodarenje ribljim resursima u ribolovnim područjima Drava-Dunav-Sava". Zbornik predavanja 14-23. Osijek, Jun 2006.

8. Skorić, S., **Višnjić-Jeftić, Ž.**, Hegediš, A., Gačić, Z., Đikanović, V., Poleksić, V., Rašković, B. and Lenhardt, M. (2008). Diet of cormorant (*Phalacrocorax carbo* L.) at Special Reserve of "Stari Begej-Carska bara" in northern Serbia. Symposium on Interactions Between Social,

Economic and Ecological Objectives of Inland Commercial, Recreational Fisheries and Aquaculture. Antalya, Turkey, 21-24 May 2008.

9. Lenhardt, M., Gaćić, Z., Vuković-Gaćić, B., Poleksić, V., Višnjić-Jeftić, Ž., Kolarević, S. and Jarić, I. (2011). Ecological status of Serbian rivers based on an ichthyological assessment. Studia Universitatis Vasile Goldis Arad, Seria Stiintele Vietii, 21 (4), pp. 855-860. 6p. **хетероплитата: 3**

10. Skorić, S., Mićković, B., Višnjić-Jeftić, Ž., Hegediš, A. and Regner, S. (2011). Further contribution related to identification of conditions for the use of river hopper barges as aquaculture facilities. Conference Proceedings, 5th International Conference Aquaculture and Fishery, Belgrade, Serbia, 1-3 Jun, p. 279-284.

11. Smederevac-Lalić, M., Regner, S., Hegediš, A., Kalauzi, A., Višnjić-Jeftić, Ž., Pucar, M., Cvijanović, G. and Lenhardt, M. (2011). Commercial fisheries on Danube in Serbia. Conference Proceedings, 5th International Conference Aquaculture and Fishery, Belgrade, Serbia, 1-3 Jun, p. 189-194.

2.1.6. Саопштење са међународног скупа штампано у изводу (M34):

12. Višnjić-Jeftić, Ž., Vukov, T., Hegediš, A., Skorić, S., Gaćić, Z. and Lenhardt, M. (2007). Geometrical morphometry characteristics of Pontic shad (*Alosa pontica*) in the lower Danube region. XII European Congress of Ichthyology. Cavtat, Croatia, 9-13 Septembar 2007.

13. Lenhardt, M., Đorđević, D., Sakan, S., Jarić, I., Višnjić-Jeftić, Ž., Cvijanović, G., Smederevac-Lalić, M., Hegediš, A., Gaćić, Z. and Mićković, B. (2008). Heavy metal analyses of sterlet (*Acipenser ruthenus* L.) from Danube and Tisza River. XXXII Scientific Conference on Fisheries and Aquaculture; Proceedings of the International Workshop on Sturgeon Conservation and Breeding, Szarvas, Hungary, 15-16 May 2008, 45-46.

14. Lenhardt, M., Gyore, K., Smederevac-Lalić, M., Hegediš, A., Mićković, B., Gaćić, Z., Jarić, I., Cvijanović, G. and Višnjić-Jeftić, Ž. (2008). Activity plan for the conservation of sterlet (*Acipenser ruthenus* L.) in Serbia and Hungary. XXXII Scientific Conference on Fisheries and Aquaculture; Proceedings of the 5 International Workshop on Sturgeon Conservation and Breeding, Szarvas, Hungary, 15-16 May 2008, 49-50.

15. Lenhardt, M., Hegediš, A., Gaćić, Z., Jarić, I., Cvijanović, G., Smederevac-Lalić, M., Višnjić-Jeftić, Ž. and Mićković, B. (2008). Status of sterlet (*Acipenser ruthenus*) in Serbia. XXXII Scientific Conference on Fisheries and Aquaculture; Proceedings of the International Workshop on Sturgeon Conservation and Breeding, Szarvas, Hungary, 15-16 May 2008, 15-16.

16. Lenhardt, M., Poleksić, V., Cvijanović, G., Jarić, I., Višnjić-Jeftić, Ž., Smederevac-Lalić, M., Hegediš, A., Gaćić, Z. and Mićković, B. (2008). Histopathological analyses of sterlet (*Acipenser ruthenus* L.) vital organs as indicators of population condition. XXXII Scientific Conference on Fisheries and Aquaculture; Proceedings of the International Workshop on Sturgeon Conservation and Breeding, Szarvas, Hungary, 15-16 May 2008, 47-48.

17. Lenhardt, M., Navodaru, I., Vassilev, M., Višnjić-Jeftić, Ž., Skorić, S. and Smederevac-Lalić, M. (2009). Status of Pontic shad (*Alosa immaculata* Bennett, 1835) in Lower Danube Region. Proceedings of the International Workshop on the Restoration of Fish Populations, Düsseldorf, Germany, 1-5 September 2009, p. 36.

18. Smederevac-Lalić, M., Jarić, I., Višnjić-Jeftić, Ž., Skorić, S., Cvijanović, G., Gaćić, Z. and Lenhardt, M. (2009). Status of sturgeon populations in Lower Danube Region and possibilities for their better investigation and protection. Conference proceedings, International Workshop

on the Restoration of Fish Populations, Düsseldorf, Germany, 01-05 September 2009, p. 70.

19. Lenhardt, M., Gačić, Z., Vuković-Gačić, B., Jarić, I., Višnjić-Jeftić, Ž., Cvijanović, G. and Nikčević, M. (2010). Status of rivers in Serbia based on ichthyological investigation. Abstracts book, International Conference "Natural and Artificial Ecosystems in the Somes-Cris-Mures-Tisa river Basins", May 7-8 2010, Arad, Romania, p. 83.
20. Gačić, Z., Kolarević, S., Višnjić-Jeftić, Ž., Jarić, I., Hegediš, A., Knežević-Vukčević, J., Vuković-Gačić, B. and Lenhardt, M. (2011). The analysis of genotoxic effect of trace elements on erythrocytes of barbel (*Barbus barbus*) with standard alkalyne comet assay. Book of Abstracts, Annual Meeting of the European Environmental Mutagen Society, July 4-7 2011, Barcelona, Spain, p. 107.

2.1.7. Рад у врхунском часопису националног значаја (M51):

21. Regner, S., Mićković, B., Skorić, S., Višnjić-Jeftić, Ž. and Hegediš, A. (2010). The Possibility of Using River Hopper Barges as Aquaculture Facilities. *Acta Agriculturae Serbica* 15 (30), 107-115.

2.1.8. Рад у националном часопису (M53):

22. Smederevac, M., Višnjić, Ž. and Hegediš, A. (2001). New data of distribution of the Gobies (gen. *Neogobius*; fam. Gobiidae) in Yugoslav course of the Danube River. *Icthyologia* 3 (1), 77-80. 6

23. Lenhardt, M., Hegediš, A., Mićković, B., Višnjić-Jeftić, Ž., Smederevac, M., Jarić, I., Cvijanović, G. and Gačić, Z. (2006). First record of the North American paddlefish (*Polyodon spathula* Walbaum, 1792) in the Serbian part of the Danube River. *Archive of Biological Sciences* 58 (3), 27P-28P.

24. Skorić, S., Mićković, B., Regner, S., Višnjić-Jeftić, Ž. and Hegediš, A. (2010). The use of river hopper barges as facilities for aquaculture: the growth characteristics of carp (*Cyprinus carpio*) depending on stocking density. *Journal of Agricultural Sciences* 55 (2), 147-155.

2.1.9. Одбрањена докторска дисертација (M71):

25. Вишњић-Јефтић, Ж. (2012). Еколошка и токсиколошка истраживања црноморске харинге (*Alosa immaculata* Bennet, 1835) у Дунаву у Србији. Биолошки факултет, Универзитет у Београду, pp 114.

2.2. Библиографија од избора у звање научни сарадник

2.2.1. Рад у међународном часопису изузетних вредности (M21a):

26. Sunjog, K., Kolarević, S., Kračun-Kolarević, M., Višnjić-Jeftić, Ž., Skorić, S., Gačić, Z., Lenhardt, M., Vasić, N. and Vuković-Gačić, B. (2016). Assesment of the status of three water bodies in Serbia based on the tissue metal and metalloid concentration (ICP-OES) and genotoxicity (comet assay). *Environmental Pollution*, 213, 600-607. M21a=7,14; IF: 5,099; *Environmental Sciences* (20/229); бр. хетероцитата: 21
27. Kostić, J., Kolarević, S., Kračun-Kolarević, M., Aborgiba, M., Gačić, Z., Paunović, M., Višnjić-Jeftić, Ž., Rašković, B., Poleksić, V., Lenhardt, M. and Vuković-Gačić, B. (2017). The impact of multiple stressors on the biomarkers response in gill and liver of freshwater breams during different seasons. *Science of the Total Environment*, 601, 1670-1681. M21a=5,56; IF: 4,900; *Environmental Sciences* (22/229); бр. хетероцитата: 37

2.2.2. Рад у врхунском међународном часопису (M21):

28. Skorić, S., Višnjić-Jeftić, Ž., Jarić, I., Đikanović, V., Mićković, B., Nikčević, M. and Lenhardt, M. (2012). Accumulation of 20 elements in great cormorant (*Phalacrocorax carbo*) and its main prey, common carp (*Cyprinus carpio*) and Prussian carp (*Carassius gibelio*). Ecotoxicology and Environmental Safety, 80, 244-251. M22=5; IF: 2,340; Environmental Sciences (53/193), Toxicology (38/83); бр. хетероцитата: 38
29. Sunjog, K., Gačić, Z., Kolarević, S., Višnjić-Jeftić, Ž., Jarić, I., Knežević-Vukčević, J., Vuković-Gačić, B. and Lenhardt, M. (2012). Heavy Metal Accumulation and the Genotoxicity in Barbel (*Barbus barbus*) as Indicators of the Danube River Pollution. Scientific World Journal, 351074. M21=6,67; IF: 1,730; Multidisciplinary Sciences (13/56); бр. хетероцитата: 36
30. Subotić, S., Spasić, S., Višnjić-Jeftić, Ž., Hegediš, A., Krpo-Ćetković, J., Mićković, B., Skorić, S. and Lenhard, M. (2013). Heavy metal and trace element bioaccumulation in target tissues of four edible fish species from the Danube River (Serbia). Ecotoxicology and Environmental Safety, 98, 196-202. M21=6,67; IF=2,482; Environmental Sciences (73/216), Toxicology (41/87); бр. хетероцитата: 90
31. Subotić, S., Višnjić-Jeftić, Ž., Spasić, S., Hegediš, A., Krpo-Ćetković, J. and Lenhardt, M. (2013). Distribution and accumulation of elements (As, Cu, Fe, Hg, Mn, and Zn) in tissues of fish species from different trophic levels in the Danube River at the confluence with the Sava River (Serbia). Environmental Science and Pollution Research, 20(8), 5309-5317. M21=8; IF: 2,757; Environmental Sciences (55/216); бр. хетероцитата: 39
32. Jovičić, K., Nikolić, D., Višnjić-Jeftić, Ž., Đikanović, V., Skorić, S., Stefanović, S., Lenhardt, M., Hegediš, A., Krpo-Ćetković, J. and Jarić, I. (2014). Mapping differential elemental accumulation in fish tissues: assessment of metal and trace element concentrations in wels catfish (*Silurus glanis*) from the Danube River by 8 ICP-MS. Environmental Science and Pollution Research, 22(5), 3820-3827. M21=5; IF: 2,828; Environmental Sciences (54/223); бр. хетероцитата: 29
33. Rašković, B., Poleksić, V., Višnjić-Jeftić, Ž., Skorić, S., Gačić, Z., Djikanović, V., Jarić, I. and Lenhardt, M. (2015). Use of histopathology and elemental accumulation in different organs of two benthophagous fish species as indicators of river pollution. Environmental Toxicology, 30(10), 1153-1161. M21=6,67; IF: 3,197; Environmental Sciences (47/223), Toxicology (24/88), Water Resources (6/83); бр. хетероцитата: 12

2.2.3. Рад у истакнутом међународном часопису (M22):

34. Lenhardt, M., Jarić, I., Višnjić-Jeftić, Ž., Skorić, S., Gačić, Z., Pucar, M. and Hegediš, A. (2012). Concentrations of 17 elements in muscle, gills, liver and gonads of five economically important fish species from the Danube River. Knowledge and Management of Aquatic Ecosystems, 407. M22=5; IF: 1,520; Fisheries (21/50), Marine & Freshwater Biology (46/97); бр. хетероцитата: 20
35. Višnjić-Jeftić, Ž., Lenhardt, M., Vukov, T., Gačić, Z., Skorić, S., Smederevac-Lalić, M. and Nikčević, M. (2013). The geometric morphometrics and condition of Pontic shad, *Alosa immaculata* (Pisces: Clupeidae) migrants to the Danube River. Journal of Natural History, 47 (15-16), 1121-1128. M22=5; IF: 0,953; Biodiversity Conservation (19/37), Ecology (102/134); бр. хетероцитата: 0
36. Đikanović, V., Skorić, S., Lenhardt, M., Smederevac-Lalić, M., Višnjić-Jeftić, Ž., Spasić, S. and Mićković, B. (2014). Review of sterlet (*Acipenser ruthenus* L. 9 1758) (Actinopterygii: Acipenseridae) feeding habits in the River Danube, 1694– 852 river km. Journal of Natural History, 49(5-8), 411-417. M23=5; IF: 0,881; Biodiversity Conservation (26/44), Ecology (115/145); бр. хетероцитата: 7

37. Subotić, S., Višnjić-Jeftić, Ž., Spasić, S., Hegediš, A., Krpo-Ćetkovic, J. and Lenhardt, M. (2015). Concentrations of 18 Elements in Muscle, Liver, Gills, and Gonads of Sichel (*Pelecus cultratus*), Ruffe (*Gymnocephalus cernua*), and European Perch (*Perca fluviatilis*) in the Danube River near Belgrade (Serbia). Water Air and Soil Pollution, 226 (9). M22=5; IF: 1,685; Environmental Sciences (106/216), Meteorology & Atmospheric Sciences (40/76), Water Resources (31/81); бр. хетероцитата: 4

2.2.4. Рад у међународном часопису (M23):

38. Lenhardt, M., Jarić, I., Cvijanović, G., Kolarević, J., Gačić, Z., Smederevac-Lalić, M. and Višnjić-Jeftić, Ž. (2012). Comparison of morphological characters between wild and cultured sterlet (*Acipenser ruthenus* L.). Slovenian Veterinary Research, 49 (4): 177-184. M23=3; IF: 0,647; Veterinary Sciences (86/142); бр. хетероцитата: 4

39. Jovičić, K., Lenhardt, M., Višnjić-Jeftić, Ž., Đikanović, V., Skorić, S., Smederevac-Lalić, M., Jaćimović, M., Gačić, Z., Jarić, I. and Hegediš, A. (2014). Assessment of Fish Stocks and Elemental Pollution in the Danube, Sava and Kolubara Rivers on the territory of the City of Belgrade, Serbia. Acta Zoologica Bulgarica, Suppl. 7, 179-184. M23=1,88; IF: 0,532; Zoology (134/154); бр. хетероцитата: 8

40. Jaćimović, M., Lenhardt, M., Višnjić-Jeftić, Ž., Jarić, I., Gačić, Z., Hegediš, A. and Krpo-Ćetković, J. (2015). Elemental Concentration in Different Tissue of 10 European Perch and Black Bullhead from Sava River. Slovenian Veterinary Research, 52 (2): 57-65. M23=3; IF: 0,314; Veterinary Sciences (107/132); бр. хетероцитата: 3

41. Smederevac-Lalić, M., Skorić S., Višnjić-Jeftić, Ž., Đikanović, V. and Mićković B. (2015). Growth and Weight-Length Relationship of Burbot *Lota lota* (L.) (Lotidac) in the Danube River at Backa Palanka (Serbia), Acta Zoologica Bulgarica, 67 (1), 97-103. M23=3; IF: 0,532; Zoology (134/154); бр. хетероцитата: 1

42. Jovičić, K., Janković, S., Višnjić-Jeftić, Ž., Skorić, S., Đikanović, V., Lenhardt, M., Hegediš, A., Krpo-Ćetković, J. and Jarić, I. (2016). Mapping Differential Elemental Element Accumulation in Fish Tissues: Importance of Fish Tissue Sampling Standardization. Archives of Biological Science, 68(2), 303-309. M23=2,14; IF: 0,718; Biology (68/85); бр. хетероцитата: 5

43. Lenhardt, M., Navodaru, I., Vassilev, M., Kalauzi, A., Regner, S., Višnjić-Jeftić, Ž., Tošić, K. and Smederevac-Lalić, M. (2016). Model of the Pontic Shad *Alosa Immaculata* (Bennet, 1835) and Anchovy *Engraulis encrasicolus* (Linnaeus, 1758) Catch in the Danube River and Black Sea for Period 1920-2008. Acta Zoologica Bulgarica, 68(4), 557-561. M23=2,5; IF: 0,532; Zoology (134/154); бр. хетероцитата: 1

2.2.5. Саопштење са међународног скупа штампано у целини (M33):

44. Skorić S., Smederevac-Lalić M., Višnjić-Jeftić Ž, Hegediš A. and Mićković B. (2013). Relationships of otolith size to total length of the burbot (*Lota lota*) from the Danube River. Proceedings of the IV international conference "Water and Fish", June, 12-14. Belgrade, Serbia, 158-163.

45. Smederevac-Lalić, M., Zarić, V., Hegediš, A., Lenhardt, M., Mićković, B., Višnjić-Jeftić, Ž., Pucar, M. and Cvijanović, G. (2013). The marketing channels of fish caught in large Serbian Rivers. Conference proceedings VI international conference "Water & Fish", June 12-14, 2013, Belgrade, Serbia, pp. 457-462.

46. Spasić S., Smederevac-Lalić M., Pucar M., Jarić I., Mićković B., Skorić S., Višnjić-Jeftić Ž. and Hegediš A. (2013). Importance of the quality of catch statistic data for the sustainable use of fish resources in Serbia. Proceedings of the 11 12th International Scientific Conference "Sinergija", March 29, Bijeljina, Bosnia and Herzegovina, 697-702.

47. Spasić S., Višnjić-Jeftić Ž., Smederevac-Lalić M., Pucar M., Jarić I., Mićković B., Skorić S. and Lenhardt M. (2013). Meat quality of commercial fish species in the Danube from the aspect of heavy metal presence. Proceedings of the 12th International Scientific Conference "Sinergija", March 29, Bijeljina, Bosnia and Herzegovina, 703-707.

48. Jovičić, K., Višnjić-Jeftić, Ž., Skorić, S., Smederevac-Lalić, M., Nikolić, M.D., Đikanović, V., Jarić, I., Lenhardt, M. and Hegediš, A. (2015). Assessment of the metal and trace element contents in tissues of four commercial fish species from the Danube River, Belgrade. In: Conference proceedings of 7th International Conference "WATER & FISH", Faculty of Agriculture, Belgrade, Zemun, Serbia, Jun, 10-12. 2015, pp: 94-100.

49. Skorić, S., Višnjić-Jeftić Ž., Smederevac-Lalić M., Jovičić, K. and Hegediš, A. (2015). Elements concentrations in tissue of chub (*Squalius cephalus*) from reservoirs of National Park "Tara". In: Conference proceedings of 7th International Conference "WATER & FISH", Faculty of Agriculture, Belgrade, Zemun, Serbia, Jun, 10-12. 2015, pp: 472-479.

2.2.6. Caoniteње са међународног скупа штампано у изводу (M34):

50. Lenhardt, M., Jarić, I., Skorić, S., Smederevac-Lalić, M., Cvijanović, G., Djikanović, V., Višnjić-Jeftić, Ž., Hegediš, A., Mićković, B., Nikčević, M., Jovičić, K., Jaćimović, M. and Gačić, Z. (2014). Different possibilities for tracking sturgeon migration and habitat mapping in the Danube river. International 12 Congress on the Biology of Fish, 3-7 August, 2014, Heriot-Watt University, Edinburgh, UK, Book of Abstracts, 142-143. – ID=1079.

51. Višnjić-Jeftić, Ž., Gačić, Z., Đikanović, V., Jarić, I., Jovičić, K., Lenhardt, M., Pucar, M., Skorić, S., Smederevac-Lalić, M., Hegediš, A. and Cvijanović, G. (2014). Assessment of stocks and meat quality of fishery resources in the Danube, Sava and Kolubara rivers on the territory of the city of Belgrade. 40th Conference of the International Association of Danube Research (IAD), 40, Bulgaria, 17- 20. June 2014, p.42.

2.2.7. Rad у националном часопису (M53):

52. Višnjić-Jeftić Ž., Gačić Z, Skorić S., Smederevac-Lalić M., Djikanović V. and Mićković B. (2014). Population Structure of Burbot (*Lota Lota* L.) in the Danube. Water Research and Management, Vol. 4, No. 2 (2014) 43-47.

2.3. Библиографија од избора у звање виши научни сарадник

2.3.1. Монографска студија/поглавље у књизи М11 или рад у тематском зборнику водећег међународног значаја (M13):

53. Lenhardt, M., Smederevac-Lalić, M., Hegediš, A., Skorić, S., Cvijanović, G., Višnjić-Jeftić, Ž., Đikanović, V., Jovičić, K., Jaćimović, M. and Jarić, I. (2020). Human impact on fish fauna in the Danube River in Serbia: current status and ecological implications,. In: Human impact on Danube watershed biodiversity in the XXI century. Springer, Cham, Switzerland; p. 257-280. (Eds. Banaduc, D., Curtean-Banaduc, A., Pedrotti, F., Cianfaglione, K., Akeroyd, J.R.), Springer. M13=4,38; број хетероцитата: 6

2.3.2. Рад у истакнутом међународном часопису (M22):

54. Sunjog, K., Kolarević, S., Kračun-Kolarević, M., Višnjić-Jeftić, Ž., Gačić, Z., Lenhardt, M. and Vuković-Gačić, B. (2019). Seasonal variation in metal concentration in various tissues of the European chub (*Squalius cephalus* L.). Environmental Science and Pollution Research, 26: 9232–9243. M22=5; IF: 3,306; Environmental Sciences (85/265); број хетероцитата: 8

55. Kostić-Vuković, J., Kolarević, S., Kračun-Kolarević, M., Višnjić-Jeftić, Ž., Rašković B.,

Poleksic, V., Gačić, Z., Lenhardt, M. and Vuković-Gačić, B. (2021). Temporal variation of biomarkers in common bream *Abramis brama* (L., 1758) exposed to untreated municipal wastewater in the Danube River in Belgrade, Serbia. Environmental Monitoring and Assessment, 193(8), 465 doi: 10.1007/s10661-021-09232-6. M22=3,57; IF: 3,307; Environmental Sciences (157/279); број хетероцитата: 1

56. Subotić, S., Višnjić-Jeftić, Ž., Bojović, S., Đikanović, V., Krpo-Ćetković, J. and Lenhardt, M. (2021). Seasonal variation of macro-, micro-, and toxic elements in tissues of vimba bream (*Vimba vimba*) from the Danube River near Belgrade, Serbia. Environmental Science and Pollution Research, 28, 63087-63101. M22=5; IF: 5,190; Environmental Sciences (87/279); број хетероцитата: 5

2.3.3. Рад у међународном часопису (M23):

57. Subotic, S., Višnjić-Jeftić, Ž., Penezić, A. and Ćirović, D. (2017). Concentrations of selected elements in liver tissue of Grey Wolves (*Canis lupus*) from Serbia. Bulletin of Environmental Contamination and Toxicology, 99, 701-705. M23=3; IF: 1,480; Environmental Sciences (157/242), Toxicology (80/94); број хетероцитата: 2

58. Smederevac-Lalić, M., Kalauzi, A., Regner, S., Navodaru, I., Višnjić-Jeftić, Ž., Gačić, Z. and Lenhardt, M. (2018). Analysis and forecast of Pontic shad (*Alosa immaculata*) catch in the Danube River. Iranian Journal of Fisheries Science, 17 (3), 443-457. M23=3; IF: 0,495; Fisheries (47/52); број хетероцитата: 1

59. Subotić, S., Višnjić-Jeftić, Ž., Đikanović, V., Spasić, S., Krpo-Ćetković, J. and Lenhardt, M. (2019). Metal Accumulation in Muscle and Liver of the Common Nase (*Chondrostoma nasus*) and Vimba Bream (*Vimba vimba*) from the Danube River, Serbia: Bioindicative Aspects. Bulletin of Environmental Contamination and Toxicology, 103(2): 261–266. M23=3; IF: 1,657; Environmental Sciences (189/265), Toxicology (82/92); број хетероцитата: 2

60. Subotić, S., Višnjić-Jeftić, Ž., Lenhardt, M. and Krpo-Ćetković, J. (2021). Growth and condition of vimba bream *Vimba vimba* (L., 1758) (Actinopterygii: Cyprinidae) from commercial fisheries in the Danube River near Belgrade, Serbia. Acta Zoologica Bulgarica, 73(2), 261-267. M23=3; IF: 0,448; Zoology (172/177); број хетероцитата: 0

2.3.4. Рад у националном часопису међународног значаја (M24):

61. Spasić, S., Subotić, S., Višnjić-Jeftić, Ž. and Lenhardt, M. (2020). Application of Different Classification Methods to Determine the Developmental Stage of Fish Erythrocytes of the Common Nase (*Chondrostoma nasus*) and Vimba Bream (*Vimba vimba*). Pattern Recognition and Image Analysis, 30(1), 43-51. M24=2; IF: 1,244; број хетероцитата: 1

2.3.5. Саопштење са међународног скупа штампано у целини (M33):

62. Hegediš, A., Simonović, P., Smederevac-Lalić, M., Skorić, S., Višnjić-Jeftić, Ž., Jaćimović, M., Jovičić, K., Lenhardt, M., Mićković, B., Nikčević, M., Gačić, Z., Nikolić, V., Tošić, A., Škraba Jurlina, D., Kanjuh, T., Regner, S. (2018). Different aspect of sustainable use of fish resources in Serbia for the period 2006-2017. 8th International Conference "Water & Fish" – Conference Proceedings, 51-56. M33=0,36

63. Jovičić, K., Višnjić-Jeftić, Ž., Jarić, I., Subotić, S., Hegediš, A. and Lenhardt, M. (2018). Literature survey on fish tissues contamination by heavy metals and elements in the Danube River, from 1433-845rkm. 8th International Conference "Water & Fish" – Conference Proceedings, 386-393. M33=1

64. Subotić, S., Višnjić-Jeftić, Ž., Krpo-Ćetković, J. and Lenhardt, M. (2018). Age, growth, and length-weight relationship of common nase (*Chondrostoma nasus*) in the Danube River near Belgrade (Serbia). Geomorphologia Slovaca et Bohemica – Conference Proceedings 1,

46-50. M33=1

65. Spasić, S., Subotić S., **Višnjić-Jeftić, Ž.** and Lenhardt, M. (2019). Determination of the development stage of erythrocytes in the common nase (*Chondrostoma nasus*) using different classification methods. 14th International Conference on Pattern Recognition and Information Processing – PRIP2019, Minsk, Belarus, Revised Selected Papers, 414-419. M33=1

2.3.6. Саопштење са међународног скупа штампано у изводу (M34):

66. Subotić, S., Gavrilović, M., **Višnjić-Jeftić, Ž.**, Krpo-Ćetković, J. and Lenhardt, M. (2018). Growth parameters of vimba bream (*Vimba vimba*) in the Danube River near Belgrade (Serbia). The 42nd IAD Conference 2018, Smolenice, Slovakia – Book of Abstracts, 48. M34=0.5

67. Subotić, S., **Višnjić-Jeftić, Ž.**, Krpo-Ćetković, J. and Lenhardt, M. (2018). Age, growth, and length-weight relationship of common nase (*Chondrostoma nasus*) in the Danube River near Belgrade (Serbia). The 42nd IAD Conference 2018, Smolenice, Slovakia – Book of Abstracts, 49. M34=0.5

68. Gačić, Z., Kostić-Vuković, J., Kolarević, S., Kračun-Kolarević, M., Sunjog, K., **Višnjić-Jeftić, Ž.**, Rašković, B., Poleksić, V., Lenhardt, M. and Vuković-Gačić, B. (2019). Bioassays in assessment of genotoxicity and toxicity of freshwater bodies. 47th Annual Meeting of EEMGS, Rennes, France – Book of Abstracts, 19-23. M34=0.31

69. Jovičić, K., Subotić, S., **Višnjić-Jeftić, Ž.**, Krpo-Ćetković, J., Hegediš, A., Lenhardt, M. (2019). Age-related differences in element concentration in tissues of ruffe (*Gymnocephalus cernua*) and European perch (*Perca fluviatilis*), caught in the Danube River near Belgrade, 7th Aquatic biodiversity international conference, Sibiu, Romania – Book of Abstracts, 26. M34=0.5

70. Kostić-Vuković, J., Kolarević, S., Kračun-Kolarević, M., Sunjog, K., **Višnjić-Jeftić, Ž.**, Gačić, Z., Rašković, B., Poleksić, V., Lenhardt, M. and Vuković-Gačić, B. (2019). Bioassays in assessment of environmental pollution. International Conference Adriatic Biodiversity Protection – AdriBioPro2019, Kotor, Montenegro. Institute of Marine Biology, University of Montenegro – Book of Abstracts, 115. M34=0.31

71. Subotić, S., **Višnjić-Jeftić, Ž.** and Lenhardt, M. (2019). Erythrocyte morphometry in pontic shad (*Alosa immaculata*). 7th Aquatic Biodiversity International Conference, Sibiu, Romania – Book of Abstracts, 20. M34=0.5

72. Sunjog, K., Kolarević, S., Kračun-Kolarević, M., Kostić-Vuković, J., **Višnjić-Jeftić, Ž.**, Gačić, Z., Lenhardt, M. and Vuković-Gačić, B. (2019). Significance of genotoxicity and toxicity evaluation of freshwater bodies. International Conference Adriatic Biodiversity Protection – AdriBioPro2019, Kotor, Montenegro. Institute of Marine Biology, University of Montenegro – Book of abstracts, 114. M34=0.42

73. Đorđević, J., Kostić-Vuković, J., Sunjog, K., **Višnjić-Jeftić, Ž.**, Subotić, S., Gačić, Z., Lenhardt, M. and Vuković-Gačić, B. (2021). Genotoxicity assessment of Danube River: in situ and in vitro methods. 43rd IAD Conference, Rivers and Floodplains in the Anthropocene: Upcoming Challenges in the Danube River Basin – Book of Abstracts, 18. M34=0.42

2.3.7. Саопштење са скупа националног значаја штампано у целини (M63):

74. Lenhardt, M., Đikanović, V., Hegediš, A., **Višnjić-Jeftić, Ž.**, Skorić, S. and Smederevac-Lalić, M. (2018). Kvalitativno-kvantitativne promene ihtiofaune u protočnim dunavskim akumulacijama posle izgradnje brana đerdapskih hidroelektrana. In: Petanović R, editor. Ekološki i ekonomski značaj faune Srbije: zbornik radova sa naučnog skupa, Beograd: SANU; 2018. p. 143–167. M63=1

2.3.8. Саопштење са скупа националног значаја штампано у изводу (M64):

75. Kostić-Vuković, J., Kolarević, S., Sunjog, K., Višnjić-Jeftić, Ž., Subotić, S., Vuković-Gačić, B., Lenhardt, M. (2022). Nivo DNK оштећења i акумулације метала u jedinkama *Vimba vimba* (L., 1758) izloženim непречишћеним отпадним водама u реци Dunav, Srbija. Treći kongres biologa Srbije, Zlatibor, Srbija. Knjiga sažetaka, p. 156. M64=0,2

3. АНАЛИЗА ОБЈАВЉЕНИХ РАДОВА

Преглед објављених радова показује да научно-истраживачки рад др **Жельке Вишњић-Јефтић** обухвата истраживања из неколико области. Према ужим истраживачким областима којима припадају, публикације се могу сврстати у следеће категорије:

А) *Екотоксикологија риба* (анализа метала, металоида и елемената у траговима, генотоксичност, хистопатолошка анализа, анализа биоиндикатора).

Анализу нивоа акумулације метала и елемената у траговима у природним популацијама риба, њихову дистрибуцију у различитим ткивима и органима, ниво концентрације на различитим трофичким нивоима у циљу утврђивања степена биомагнификације кроз ланце исхране, као и одређивање потенцијала коришћења биоакумулације тешких метала и хистопатолошких промена на организма риба као индикатора загађења животне средине обухватају радови 2, 3, 26, 28, 29, 30, 31, 32, 37, 34, 37, 39, 40, 42, 54, 56, и 59.

Рибе су добри биоиндикатори у односу на контаминацију металима и елементима у траговима у воденој средини. У односу на услове у окружењу и метаболизам риба, степен ухрањености или фазу репродуктивног циклуса, може се очекивати сезонска варијација нивоа метала и елемената у ткивима, па је циљ рада 54 била анализа 15 метала и металоида у јетри, шкргама, мишићима и гонадама европског клена (*Squalius cephalus*), током сва 4 годишња доба. Примерци су сакупљени са река Пештан и Бељаница (слив Колубаре). Јединке из обе реке показале су сличности у акумулацији метала, као што је нпр. највећа акумулација већине елемената у шкргама, најнижа акумулација већине елемената у мишићима (осим Hg), и већа акумулација неких елемената током лета (Cu, Fe, Zn). Поред тога, акумулација Cu и Fe показала је већи афинитет за јетру, док су Ba, Cr, Sr и Zn били специфични за шкрге.

У раду број 56, јединке шљивара (*Vimba vimba*) узорковане су из реке Дунав код Београда, од маја 2016. до маја 2017. године. У узорцима ткива мишића и јетре анализиране су концентрације 25 елемената (макро-, микро- и токсичних елемената). За

оба ткива, највеће концентрације елемената примећене су у касно пролеће/рано лето (мај и јун). Већина статистички значајних корелација између елемената била је позитивна у оба ткива. Доприноси Ca, K и Mg у људској исхрани били су у сличном опсегу. Најмања концентрација уочена је за Na, док је Se био знатно изнад препоручене концентрације у храни. Нивои анализираних елемената били су знатно испод МДК (*максимална дозвољена концентрација*) вредности прописаних националним и међународним прописима. Највећа вредност Hg индекса јетре/мишића (>1) забележена је у августу, што може указивати на већу контаминацију на месту узорковања. Моларни однос Se:Hg није мањи од 1, што указује на смањење токсичног потенцијала живе. Вредности THQ (*target hazard quotients*) показале су мале варијације, што утиче и на индекс токсичности.

Сисари из групе карнивора, могу бити добри биоиндикатори копнене средине, посебно као предатори са врха ланца исхране, попут сивог вука (*Canis lupus*). С обзиром на његову улогу у мрежама исхране, вук може бити изложен високим концентрацијама потенцијално штетних елемената. Због тога су концентрације 16 елемената анализиране у узорцима јетре 28 легално уловљених вукова. Резултати рада 57 показали су значајну разлику између полова само за Li, а није било разлика између јединки ухваћених у различitim годинама узорковања. Већина статистички значајних корелација између концентрација елемената била је позитивна. Критеријуми за биоиндикаторске врсте имплицирају да вукови могу послужити за праћење контаминације копнених екосистема.

Осим на нивоу ткива, токсични метали и елементи изазивају промене и на нивоу гена, па је сврсисходно радити и истраживања њихове генотоксичности. Интензивни процеси производње ослобађају велики број агенаса, као и метала и елемената у траговима, највећим делом у акватичне екосистеме, па је потребно тестирати њихов генотоксични потенцијал, а рибе имају способност биоакумулације генотоксичних агенаса у ткивима. Процена генотоксичности код неколико врста риба вршена је на основу детекције оштећења ДНК молекула алкалним комет тестом у крви, јетри и шкргама. Параметри за рангирање нивоа оштећења ДНК молекула били су: дужина репа комете, интензитет репа комете и "*olive tail moment*". Паралелно са комет тестом рађене су анализе и концентрације метала методом индуктивно спрегнуте плазма-оптичке емисионе спектрометрије (ICP-OES) (радови 26, 27, и 55).

Токсични метали могу довести и до промена на нивоу ћелије због чега истраживања хистопатолошких промена на ткивима (мишић, јетра, шкрга) могу бити од

велике користи у утврђивању њиховог штетног утицаја на нивоу органа/ткива. Хистопатолошке методе примењују се за испитивање сферака органских и неорганских загађивача, у одређеним ткивима природних популација риба. У раду број 33 процењен је ниво сличности хистопатолошких одговора на загађење у шкргама и јетри код мрене и кечиге из Дунава и упоређен је са концентрацијама елемената у шкргама, јетри и мишићима. Резултати показују да су детектоване концентрације метала вероватно узрок различитих реакција ткива у шкргама и јетри две испитиване врсте риба. Концентрације метала премашиле су МДК вредности код једног броја анализираних узорака, што указује на значај овог вида мониторинга. Резултати показују да је мрена бољи индикатор за специфичне локалитете мањих димензија, док је кечига бољи индикатор већих (дужих) делова тока.

Студија спроведена на дунавском локалитету Вишњица, изложеном испуштању највећег колектора отпадних вода на подручју Београда, представљена је у раду број 55. У различитим ткивима деверике испитиване су концентрације метала и металоида, као и хистопатолошке промене, током једног репрезентативног месеца сваке сезоне 2014. године. Највеће концентрације испитиваних елемената откривене су у шкргама, а најмање у мишићима. Статистички значајне разлике у концентрацијама елемената између различитих годишњих доба уочене су само у шкргама за Al, Cu и Fe. Концентрације As и Pb у мишићима рибе биле су испод МДК вредности. Хистопатолошки индекс (HI) јетре имао је веће вредности у односу на HI шкрга. Највећи скор HI у јетри констатован је у априлу, а најнижи у августу, док је укупни хистопатолошки индекс имао највиши скор у новембру, а најнижи у августу. Резултати рада су показали да су шкрге и јетра риба поузданни биомаркери промена у животној средини.

Еритроцити риба са места еритропоезе (места на којима се синтетишу еритроцити) излазе у циркулацију незрели. Током циркулације, еритроцити повећавају површину, док њихово једро постаје елиптично и мање сферичног облика током сазревања. Релативна бројност различитих развојних фаза зрелости еритроцита и њихов међусобни однос представља добар индикатор контаминације токсичним материјама. У раду број 61 анализирани су крвни брисеви врсте *Chondrostoma nasus* и *Vimba vimba*, са циљем да се идентификују детерминанте развојних стадијума еритроцита (незрели, средњи или зрели). У овом истраживању користиле су се четири методе класификације: кластерска анализа у два корака, анализа кластера К-средњих вредности, неуронске мреже – вишеслојни перцептрон и OLR модел. Резултати јасно показују да су

вишеслојни перцепtron и OLR модели прикладни за класификацију развојних фаза еритроцита обе анализирane врсте.

Б) *Екологија риба* (утврђивање старости, дужинско-тежинских односа, анализа исхране, морфометријских и популационих карактеристика).

Процена старости и дужинско-тежинских односа код риба обезбеђује важне демографске параметре којима се процењује стање популација. Рибе током развића пролазе низ фаза у којима се мењају односи дужине и тежине, а овај однос се приказује коефицијентом алометрије, односно фактором регресије b . Вредности фактора алометрије варирају у зависности од старости, пола, врсте, исхране и полне зрелости. Када је $b=3$, тада риба има идеалан алометријски раст (не долази до промена у пропорцијама при расту јединке). Вредности $b<3$ указују на негативан алометријски раст, тј. на то да је пораст дужине јединке већи од пораста тежине у јединици времена, док вредности $b>3$ указују на позитиван алометријски раст са обрнутим трендом. Између остalog, фактор алометрије може послужити и за диференцијацију група или субпопулација у оквиру једне популације (**радови 6, 41 и 60**).

У раду број **60** анализирано је 157 јединки шљивара (*Vimba vimba*) из комерцијалних улова 2016. и 2017. године код Београда, како би се добиле информације о расту и стању популације. Укупна дужина тела узорковане рибе кретала се од 248 до 440 mm, док се телесна маса кретала од 139 до 889 g. У узорку је било присутно пет узрасних класа (од 4+ до 8+), при чему су доминирале јединке узраста 6+. Годишњи дужински раст био је највећи у првој години живота. Највеће средње вредности Фултоновог фактора кондиције забележене су у пролеће 2016. године, а затим у пролеће 2017. године, и то код јединки старости 7+. Сезонске и узрасне разлике вредности фактора кондиције биле су статистички значајне. Недостатак података, степен угрожености у неким европским земљама, наглашавају потребу даљих популационих истраживања ове врсте.

Испитивање геометријске морфометрије код риба представља скуп метода које омогућују статистичку анализу облика и величине, као и директно графичко представљање облика тела. Ова метода се користи за разумевање промене облика тела као и промена у алометрији током развића. У анализи се полази од распореда специфичних тачака на морфолошкој целини. Метода омогућава одвајање величине и облика и њихову независну анализу. Геометријска морфометрија има веома високу

статистичку осетљивост, тако да се њеном применом могу детектовати мале промене у облику, што није могуће детектовати традиционалном морфметријом (**радови 35 и 38**).

У раду број **58** анализиран је однос између водостаја Дунава и годишњег улова миграторне дунавске харинге (*Alosa immaculata*) у Румунији. За анализу дугорочних података о водостају реке Дунав и улову дунавске харинге примењене су комбинације различитих метода коришћењем статистичких програма SPSS 13.0 и MATLAB 6. Резултати су показали да водостај реке, посебно у мају, у великој мери објашњава флуктуације улова дунавске харинге. Променљив речни ток сматра се једним од најважнијих фактора који изазивају флуктуације у величини популација. Прогноза указује на постепено повећање улова у наредној деценији, праћено смањењем у следећим деценијама. С обзиром да IUCN оцењује ову врсту као рањиву (VU), развој модела предвиђања будућих осцилација улова могао би бити од велике помоћи за регулисање одрживог коришћења и очувања популација харинги.

4. ИЗБОР ПЕТ НАЈЗНАЧАЈНИЈИХ НАУЧНИХ ПУБЛИКАЦИЈА

1(59). Subotić, S., Višnjić-Jeftić, Ž., Đikanović, V., Spasić, S., Krpo-Ćetković, J. and Lenhardt, M. (2019). Metal Accumulation in Muscle and Liver of the Common Nase (*Chondrostoma nasus*) and Vimba Bream (*Vimba vimba*) from the Danube River, Serbia: Bioindicative Aspects. *Bulletin of Environmental Contamination and Toxicology* 103(2): 261–266.

2(56). Subotić, S., Višnjić-Jeftić, Ž., Bojović, S., Đikanović, V., Krpo-Ćetković, J. and Lenhardt, M. (2021). Seasonal variation of macro-, micro-, and toxic elements in tissues of vimba bream (*Vimba vimba*) from the Danube River near Belgrade, Serbia. *Environmental Science and Pollution Research* 28, 63087-63101.

3(60). Subotić, S., Višnjić-Jeftić, Ž., Lenhardt, M. and Krpo-Ćetković, J. (2021). Growth and condition of vimba bream *Vimba vimba* (L., 1758) (Actinopterygii: Cyprinidae) from commercial fisheries in the Danube River near Belgrade, Serbia. *Acta Zoologica Bulgarica* 73(2), 261-267.

4(54). Sunjog, K., Kolarević, S., Kračun-Kolarević, M., Višnjić-Jeftić, Ž., Gačić, Z., Lenhardt, M. and Vuković-Gačić, B. (2019). Seasonal variation in metal concentration in various tissues of the European chub (*Squalius cephalus* L.). *Environmental Science and Pollution Research*, **26**: 9232–9243.

5(58). Smederevac-Lalić, M., Kalauzi, A., Regner, S., Navodaru, I., Višnjić-Jeftić, Ž., Gačić, Z. and Lenhardt, M. (2018). Analysis and forecast of Pontic shad (*Alosa immaculata*) catch in the Danube River. *Iranian Journal of Fisheries Science* 17 (3), 443-457.

Први, други и трећи рад представљају резултате докторске дисертације на којој је кандидаткиња била у својству ментора (одбрањена докторска теза др Срђана Суботића, Биолошки факултет, Универзитет у Београду). Учествовала је у свим фазама

израде радова, од прикупљања узорака на терену, до обраде, анализе, тумачења резултата и писања.

Четврти рад са списка резултат је докторске дисертације др Каролине Суњог, у чијој је изради кандидаткиња активно учествовала, и то у делу који се односи на анализу метала и елемената у траговима, на шта указује и велики број заједничких радова са докторандом, а који се баве тематиком генотоксичности елемената у хидробиолошким анализама, са циљем избора врста риба које представљају добре биоиндикаторе. Кандидаткиња је учествовала у узорковању, обради резултата и писању дела који се тичу тематике којом се бави.

Пети рад се бави популационим карактеристикама дунавске харинге путем нумеричке анализе статистике улова ове врсте у корелацији са варирањем водостаја Дунава, који су делимично произашли из доктората кандидаткиње и доктората др Марије Смедеревац-Лалић. Кандидаткиња је учествовала у прикупљању података и писању рада.

5. КВАЛИТАТИВНИ ПОКАЗАТЕЉИ И ОЦЕНА НАУЧНОГ ДОПРИНОСА

5.1. Квалитет и утицајност научних резултата

Од почетка своје научне делатности, др Жељка Вишњић-Јефтић је била аутор и коаутор 74 библиографске јединице, од којих 33 јединице представљају научне радове објављене у међународним часописима и монографијама (1xM13, 1xM14, 2xM21a, 8xM21, 8xM22, 12xM23, 1xM24). Од избора у звање виши научни сарадник публиковала је један рад у монографији водећег међународног значаја (1xM13), 8 радова у међународним часописима (3xM22, 4xM23, 1xM24) и 14 саопштења (4xM33, 8xM34, 1xM63, 1xM64).

Збир импакт фактора часописа у којима су публиковани радови након стицања звања виши научни сарадник износи 17,1 док је укупан импакт фактор у досадашњем раду укупно 59,0. Радови на којима је кандидаткиња била аутор или коаутор до сада су цитирани 646 пута (без аутоцитата), док *h*-index има вредност 13 (извор SCOPUS база).

5.2. Учешће у реализацији научних пројекта и ангажовање у руковођењу научним радом

Кандидаткиња је учествовала у реализацији четири национална научноистраживачка пројекта:

1. Рибе као биоиндикатори стања квалитета отворених вода Србије (ОИ 173045), Министарство просвете, науке и технолошког развоја Републике Србије, 2010-2019.
2. Мерење и моделирање физичких, хемијских, биолошких и морфодинамичких параметара река и водних акумулација (ТР 37009), Министарство просвете, науке и технолошког развоја Републике Србије, 2011-2019.
3. Истраживања диверзитета, заштите и одрживог коришћења фауне риба, као битних компоненти за развој стратегије интегралног управљања водним ресурсима Србије (ОИ 143045), Министарство науке Републике Србије, 2006-2010.
4. Риболовни ресурси у Дунаву и Сави на територији Београда – стање, валоризација, развој мониторинг програма, Градска управа града Београда – Секретаријат за заштиту животне средине, 2012-2013.

Кандидаткиња је учествовала/учествује и у реализацији осам међународних научноистраживачких пројекта:

1. DANUBE4all – Restoration of the Danube River Basin Waters for Ecosystem and People from Mountains to Coast. [HORIZON-MISSION-2021-OCEAN-02-02] – [DANUBE4all] (у својству учесника), 2023–2027.
2. MEASURES – Managing and restoring aquatic EcologicAl corridors for migratory fiSh species in the danUbe RivEr baSin – DTP2-038-2.3, Interreg Programme, Danube Transnational Project, 2018–2020.
3. Swimming of fish and implications for migration and aquaculture (FITFISH), COST Action (European Cooperation in Science and Technology) FA1304, EU 2014–2018.
4. Хармонизација метода за праћење квалитативног и квантитативног састава рибљих популација у великим рекама (680-00-140/2012-09/02), Министарство просвете, науке и технолошког развоја Републике Србије, Словачка Академија Наука, 2012- 2013.
5. Compilation of geo-referenced distribution data of Serbian freshwater fishes – BioFresh Project , EU, 2012–2013.
6. Network Lake Observations in Europe (NETLAKE) (COST Action ES1201), EU, 2012–2016.
7. Sustainable use of sterlet and development of sterlet aquaculture in Serbia and Hungary, IPA пројекат, Европска агенција за реконструкцију, 2007–2008.

8. Management of freshwater fisheries on bordering rivers – pilot study with a holistic regional approach, Министарство иностраних послова, Норвешка, 2003–2005.

У оквиру пројекта ОИ 173045 (2010-2019) у области природно-математичких наука (биологија), којим је руководила др Миријана Ленхардт, др Желька Вишњић-Јефтић руководила је пројектним задацима везаним за анализу концентрацији метала и елемената у траговима, као и на развоју метода за анализу органских једињења у ткивима слатководних риба отворених вода Србије.

У оквиру пројекта MEASURES (2018-2020), др Желька Вишњић-Јефтић је руководила пројектним задацима везаним за одржање еколошких коридора миграторних врста риба (организовање националне мреже заинтересованих страна).

5.3. Међународна научна сарадња

Др Желька Вишњић-Јефтић је током своје истраживачке каријере допринела успостављању сарадње матичне институције са истраживачима из Словачке радићи на пројекту "Хармонизација метода за праћење квалитативног и квантитативног састава рибљих популација у великим рекама". Такође, учешћем на пројекту "BioFresh Project – Compilation of geo-referenced distribution data of Serbian freshwater fishes", допринела је сарадњи са стручњацима из Немачке у развоју методе геореференцирања слатководних врста риба у Србији. Као учесник на IPA пројекту под називом "Sustainable use of sterlet and development of sterlet aquaculture in Serbia and Hungary" допринела је изучавању развоја аквакултуре у Србији на основу сарадње са стручњацима из Мађарске, о чему сведоче публикације из те области. Заједничке публикације у међународним научним часописима и на међународним научним скуповима говоре о значајном доприносу др Жельке Вишњић-Јефтић на успостављању заједничких истраживања научника из Румуније, Бугарске и Србије везаних за дунавске популације црноморске харинге (*Alosa immaculata*).

У оквиру руковођења пројектним задацима у међународном IPA пројекту MEASURES, допринела је јачању капацитета на националном и међународном нивоу у интеграцији управљања водама, очувању миграторних врста риба и побољшању еколошких коридора, сарађујући са водећим институцијама у области хидробиологије из Аустрије, Словачке, Мађарске и Румуније.

5.4. Ангажованост у образовању и формирању научних кадрова

Др Жељка Вишњић-Јефтић је у својству ментора учествовала у реализацији докторске дисертације Срђана Суботића, под називом "Биоакумулација и биомагнификација токсичних метала и елемената у траговима код слатководних риба различитог трофичког нивоа из Дунава код Београда", одбрањене 2015. године на Биолошком факултету Универзитета у Београду (доказ дат у прилогу).

Др Жељка Вишњић-Јефтић учествовала је у реализацији једног дипломског и два мастер рада. Дипломски рад Николе Расулића, под називом "Одређивање дужинско-тежинских односа код црноморске харинге, *Alosa immaculata* Bennett, 1835, из Дунава код Прахова", одбрањен је 2012. године на Биолошком факултету Универзитета у Београду. Мастер рад Милице Гавриловић, под називом "Растење и дужинско-тежински односи код шљивара (*Vimba vimba*) у Дунаву код Земуна (1170-1173 ркм)", одбрањен је 2017. године на Биолошком факултету Универзитета у Београду. Мастер рад Игора Вучковића, под називом "Промене морфометријских карактеристика еритроцита шљивара (*Vimba vimba*) у зависности од узраста јединки и температуре воде", одбрањен је 2019. године на Биолошком факултету Универзитета у Београду. Кандидаткиња је у сва три рада учествовала у својству члана комисије (докази дати у прилогу).

5.5. Рецензије научних радова у међународним часописима

Др Жељка Вишњић-Јефтић била је рецензент у часописима: Environmental Science and Pollution Research, Chemosphere и Aquatic Ecology.

5.6. Чланства у научним друштвима

Кандидаткиња је члан Српског биолошког друштва и Друштва токсиколога Србије. Била је ангажована као члан Научног већа на Институту за мултидисциплинарна истраживања Универзитета у Београду у два сазива до 2019. године.

5.7. Награде и признања

Током докторских студија била је стипендија Министарства просвете и науке Републике Србије од 2003. до 2005. године.

6. КВАЛИТЕТ НАУЧНИХ РАДОВА

6.1. Цитираност

Публикације др Жельке Вишњић-Јефтић цитиране су 646 пута (без аутоцитата), укупан *h*-index износи 13 (извор SCOPUS база).

Списак радова са цитатима (извор SCOPUS база):

2. Visnjic-Jeftic, Z., Jaric, I., Jovanovic, Lj., Skoric, S., Smederevac-Lalic, M., Nikcevic, M. and Lenhardt, M. (2010). Heavy metal and trace element accumulation in muscle, liver and gills of the Pontic shad (*Alosa immaculata* Bennet 1835) from the Danube River (Serbia). *Microchemical Journal* 95 (2), 341-344.

Цитирају:

1. Zhang, C., Zhang, D., Duan, H.-Z., Zhao, Z.-Q., Zhang, J.-W., Huang, X.-Y., Ma, B.-J., Zheng, D.-S. Combining metal and sulfate isotopes measurements to identify different anthropogenic impacts on dissolved heavy metals levels in river water (2023) *Chemosphere*, 310, art. no. 136747.
2. Zou, H., Xu, K., Yang, A., Hu, X., Niu, A., Li, Q. Antimony accumulation in zebrafish (*Danio rerio*) and its effect on genotoxicity, histopathology, and ultrastructure (2022) *Aquatic Toxicology*, 252, art. no. 106297.
3. Forouhar Vajargah, M., Bibak, M. Pollution zoning on the southern shores of the Caspian Sea by measuring metals in *Rutilus kutum* tissue (2022) *Biological Trace Element Research*, 200 (10), pp. 4465-4475.
4. Ngounouno Ayiwouo, M., Ngueyep Mambou, L.L., Kingni, S.T., Ngounouno, I. Spatio-temporal variation and assessment of trace metal contamination in sediments along the Lom River in the gold mining site of Gankombol (Adamawa Cameroon) (2022) *Environmental Earth Sciences*, 81 (14), art. no. 379.
5. Nachev, M., Rozdina, D., Michler-Kozma, D.N., Raikova, G., Sures, B. Metal accumulation in ecto- and endoparasites from the anadromous fish, the Pontic shad (*Alosa immaculata*) (2022) *Parasitology*, 149 (4), pp. 496-502. Cited 3 times.
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8. Sattari, M., Bibak, M., Vajargah, M.F. Trace and Macro Element Contaminations in Tissues of *Vimba persa* and *Alosa braschnikowi* From the South Caspian Sea and Potential Human Health Risk Assessment (2021) *Avicenna Journal of Environmental Health Engineering*, 8 (2), pp. 84-96. Cited 1 time.
9. Atamanalp, M., Köktürk, M., Uçar, A., Duyar, H.A., Özdemir, S., Parlak, V., Esenbuğa, N., Alak, G. Microplastics in Tissues (Brain, Gill, Muscle and Gastrointestinal) of *Mullus barbatus* and *Alosa immaculata* (2021) *Archives of Environmental Contamination and Toxicology*, 81 (3), pp. 460-469. Cited 22 times.
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7. КВАНТИТАТИВНИ ПОКАЗАТЕЉИ УСПЕХА У НАУЧНОМ РАДУ

Квантитативни показатељи резултата научног рада др Жельке Випшић-Јефтић

приказани су у табелама које следе:

Табела 1. Укупне вредности M коефицијента кандидаткиње према категоријама прописаним у Правилнику за област природно-математичких и медицинских наука од момента покретања звања виши научни сарадник (реизбор у звање виши научни сарадник).

Врста резултата	Категорија	Број радова	Вредност	Укупно	Укупно нормирано
Монографска студија/поглавље у књизи M11 или рад у тематском зборнику водећег међународног значаја	M ₁₃	1	7	7	4,4
Рад у истакнутом међународном часопису	M ₂₂	3	5	15	13,6
Рад у часопису међународног значаја	M ₂₃	4	3	12	12,0
Рад у националном часопису међународног значаја	M ₂₄	1	2	2	2,0
Саопштење са међународног скупа штампано у целини	M ₃₃	4	1	4	3,4
Саопштење са међународног скупа штампано у изводу	M ₃₄	8	0,5	4	3,5
Саопштење са скупа националног значаја штампано у целини	M ₆₃	1	1	1	1,0
Саопштење са скупа националног значаја штампано у изводу	M ₆₄	1	0,2	0,2	0,2
Укупно све категорије:				45,2	40,0
Минимални квантитативни захтеви за стицање звања виши научни сарадник			Неопходно	Остварено	Остварено (нормирано)
Виши научни сарадник (реизбор)	Укупно	25	45,2	40,0	
Обавезни (1)	M10+M20+M31+M32+M33 +M41+M42+M90	20	40,0	35,3	
Обавезни (2)	M11+M12+M21+M22+M23	15	27,0	25,6	

Табела 2. Укупне и просечне вредности фактора утицајности (IF)

Период	Укупан збир	Просечан по раду
Пре избора у звање виши научни сарадник	41,9	1,8
После избора у звање виши научни сарадник	17,1	2,1
За цео период	59,0	1,9

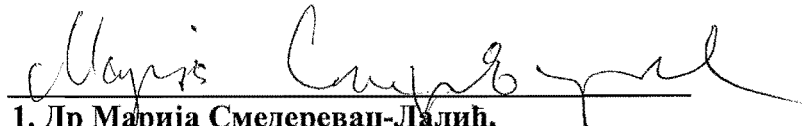
8. ЗАКЉУЧАК И ПРЕДЛОГ

Увидом у досадашњи рад и свеобухватном анализом научног доприноса др Жельке Вишњић-Јефтић, вишег научног сарадника Института за мултидисциплинарна истраживања, према критеријумима који су прописани Законом о науци и истраживањима ("Службени гласник", број 49/19) и Правилником о стицању истраживачких и научних звања ("Службени гласник", број 159/2020), потврђена је оправданост њеног реизбора у звање виши научни сарадник.

Комисија сматра да, на основу критеријума које је прописало Министарство за просвету, науку и технолошки развој Републике Србије, др Желька Вишњић-Јефтић испуњава све услове за реизбор у звање **виши научни сарадник**, и стoga предлаже Научном већу Института за мултидисциплинарна истраживања да прихвати овај извештај.

У Београду, 14.03.2023. год.

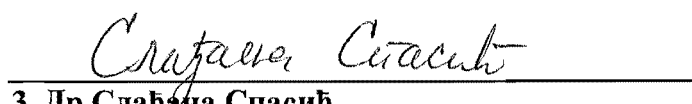
КОМИСИЈА:



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Универзитет у Београду – Институт за
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