



ПРИМЉЕНО: 08.03.2022.		
Орг. јед.	Број	Прилог
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**НАУЧНОМ ВЕЋУ
ИНСТИТУТА ЗА МУЛТИДИСЦИПЛИНАРНА ИСТРАЖИВАЊА
БЕОГРАД**

Одлуком Научног већа Института за мултидисциплинарна истраживања, донетој на седници одржаној 08. марта 2022. године именовани смо за чланове Комисије за оцену научноистраживачког рада **др Горчина Цвијановића**, научног сарадника запосленог у Одсеку за биологију и заштиту копнених вода Института за мултидисциплинарна истраживања Универзитета у Београду, као и за утврђивање испуњености услова за његов реизбор у звање **научни сарадник**. На основу анализе рада кандидата подносимо Научном већу следећи:

ИЗВЕШТАЈ

1. БИОГРАФСКИ ПОДАЦИ

Биографија

Др. Горчин Цвијановић је рођен 03.11.1978. године у Београду, где је завршио основно и средње образовање. Школске 1997/98. године уписао је студије на смеру Екологија и заштита животне средине, Биолошког факултета Универзитета у Београду. Звање дипломирани биолог екологије и заштите животне средине стекао је децембра 2002. године, одбраном дипломског рада под називом: "Дужинско-тежински однос код букве (*Boops boops* L.)". Школске 2003/04. године је уписао последипломске (магистарске) студије на смеру Управљање животном средином у Центру за мултидисциплинарне студије Универзитета у Београду. Звање магистар наука стекао је децембра 2009. године, одбраном магистарске тезе под насловом: "Таксономске и еколошке карактеристике америчког патуљастог сома (*Ameiurus melas* Rafinesque, 1820) у сливу реке Тисе и могућности његове економске експлоатације". У јулу 2016. године одбранио је докторску дисертацију под називом "Морфолошка и генетичка диференцијација кечиге (*Acipenser ruthenus* L.) у средњем и доњем току Дунава". Од 2003. године запослен је у Центру за мултидисциплинарне студије Универзитета у Београду, сада Институт за мултидисциплинарна истраживања.

Од 2002. до 2009. године радио је као истраживач приправник у Центру за мултидисциплинарне студије, Универзитета у Београду (сада Институт за мултидисциплинарна истраживања). У звање истраживач сарадник изабран је 2009. године. На седници одржаној 18. Јула 2017. комисија за стицање научних звања донела је одлуку о стицању научног звања, научни сарадник, др Горчина Цвијановића.

У досадашњем раду др Горчин Цвијановић је учествовао у реализацији 20 домаћих и међународних научних пројеката, као и у раду већег броја домаћих и међународних стручних и научних конференција.

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 водећег међународног значаја (M14=4)

1. Lenhardt, M., Jarić, I., **Cvijanović, G.** and Smederevac-Lalić, M. (2008) The key threats to sturgeons and measures for their protection in the Lower Danube Region. In: Lagutov, V. (ed.), Rescue of sturgeon species in the Ural River Basin. Springer Science, 87-96.
2. Jarić, I., Knežević-Jarić, J., **Cvijanović, G.**, Lenhardt, M. (2011). Implementing population viability analysis into fisheries management. In: J.S. Intilli (ed.), Fishery Management. Nova Science Publishers Inc., New York, pp. 43-60. ISBN: 978-1-61209-682-7

2.1.2. Радови у међународном часопису изузетних вредности (M21a=10)

3. Jarić, I., **Cvijanović, G.**, Knežević-Jarić, J., Lenhardt, M. (2012). Trends in fisheries science from 2000 to 2009: a bibliometric study. *Reviews in Fisheries Science* 20(2), 70-79.
IF=2.417 (2012)

2.1.3. Радови у врхунском међународном часопису (M21=8)

4. Jarić, I., Smederevac-Lalić, M., Jovičić, K., Jaćimović, M., **Cvijanović, G.**, Lenhardt, M., Kalauzi, A. (2016). Indicators of unsustainable fishery in the Middle Danube. *Ecology of Freshwater Fish* 25(1), 86-98.
IF=2.052 (2015)
5. Jarić, I., Jaćimović, M., **Cvijanović, G.**, Knežević-Jarić, J., Lenhardt, M. (2015). Demographic flexibility influence colonization success: profiling invasive fish species in the Danube River by the use of population models. *Biological Invasions* 17(1), 219-229.
IF=2.855 (2015)
6. Jarić, I., Višnjić-Jeftić, Ž., **Cvijanović, G.**, Gačić, Z., Jovanović, Lj., Skorić, S., 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(1), 77-81.
IF=3.048 (2011)
7. Poleksić, V., Lenhardt, M., Jarić, I., Djordjević, D., Gačić, Z., **Cvijanović, G.**, Rašković, B. (2010). Liver, gills, and skin histopathology and heavy metal content of the Danube sterlet (*Acipenser ruthenus* Linnaeus, 1758). *Environmental Toxicology and Chemistry* 29(3), 515-521.
IF=3.026 (2010)

2.1.4. Радови у истакнутом међународном часопису (M22)

8. Jarić, I., **Cvijanović, G.** (2012). The tens rule in invasion biology: measure of a true impact or our lack of knowledge and understanding? *Environmental management* 50(6), 979-981.
IF=2.335 (2013)
9. Jarić, I., **Cvijanović, G.**, Hegediš, A., Lenhardt, M. (2012). Assessing the range of newly established invasive species in rivers using probabilistic methods. *Hydrobiologia* 680(1), 171-178.
IF=2.212 (2013)
10. Jarić, I., Lenhardt, M., Pallon, J., Elfman, M., Kalauzi, A., Suciu, R., **Cvijanović, G.**, Ebenhardt, T. (2011). Insight into Danube sturgeon life history: trace element assessment in pectoral fin rays. *Environmental Biology of Fishes* 90(2), 171-181. IF=1.305 (2012)
11. Smederevac-Lalić, M., Jarić, I., Višnjić-Jeftić, Ž., Skorić, S., **Cvijanović, G.**, Gačić, Z., Lenhardt, M. (2011). Management approaches and aquaculture of sturgeons in the Lower Danube region countries. *Journal of Applied Ichthyology* 27, 94-100. IF=0.945 (2010)
12. Lenhardt, M., Jarić, I., Kalauzi, A., **Cvijanović, G.** (2006). Assessment of extinction risk and reasons for decline in sturgeon. *Biodiversity and Conservation* 15(6), 1967-1976.
IF=1.423 (2006)

2.1.5. Радови у међународном часопису (M23)

13. **Cvijanović, G.**, Adnađević, T., Lenhardt, M., Marić, S. (2015). New data on sterlet (*Acipenser ruthenus* L.) genetic diversity in the Middle and Lower Danube Sections, based on mitochondrial DNA analyses. *GENETIKA-BELGRADE* 47(3), 1051-1062. IF=0.347 (2014)
14. Lenhardt, M., Smederevac-Lalić, M., Djikanović, V., **Cvijanović, G.**, Vuković-Gačić, B., Gačić, Z., Jarić, I. (2014). Biomonitoring and genetic analysis of sturgeons in Serbia: A contribution to their conservation. *Acta Zoologica Bulgarica*, Supp.7, 69-73. IF=0.532 (2014)
15. Skorić, S., **Cvijanović, G.**, Kohlmann, K., Hegediš, A., Jarić, I., Lenhardt, M. (2013). First record of hybrid striped bass (*Morone saxatilis* x *Morone chrysops*) in the Danube River. *Journal of Applied Ichthyology* 29(3), 668-670. IF=0.903 (2013)
16. Lenhardt, M., Jarić, I., **Cvijanović, G.**, Kolarević, J., Gačić, Z., Smederevac-Lalić, M., Višnjić-Jeftić, Ž. (2012). Comparison of morphological characters between wild and cultured sterlet (*Acipenser ruthenus* L.). *Slovenian Veterinary Research* 49(4), 177-184.
IF=0.647 (2012)
17. **Cvijanović, G.**, Cvijanović, M., Jarić, I., Lenhardt, M. (2012). Use of shape analysis in the investigation of disputable meristic characters for *Ameiurus melas* (Rafinesque, 1820) and *Ameiurus nebulosus* (Lesueur, 1819). *Journal of Applied Ichthyology* 28(4), 617-622.
IF=0.903 (2013)
18. Jarić, I., Lenhardt, M., **Cvijanović, G.**, Ebenhardt, T. (2009). *Acipenser sturio* and *Acipenser nudiiventris* in the Danube – extant or extinct? *Journal of Applied Ichthyology* 25(2), 137-141.
IF=1.121 (2009)
19. Jarić, I., Lenhardt, M., **Cvijanović, G.**, Ebenhardt, T. (2009). Population viability analysis and potential of its application to Danube sturgeons. *Archive of Biological Sciences* 61(1), 123-128.
IF=0.356 (2010)
20. Lenhardt, M., Jarić, I., Cakić, P., **Cvijanović, G.**, Gačić, Z., Kolarević, J. (2009). Seasonal changes in condition, hepatosomatic index and parasitism in sterlet (*Acipenser ruthenus* L.). *Turkish Journal of Veterinary & Animal Sciences* 33(3), 209-214. IF=0.342 (2009)

21. Hegediš, A., Lenhardt, M., Mićković, B., **Cvijanović, G.**, Jarić, I., Gačić, Z. (2007). Amur sleeper (*Perccottus glenii* Dubowski, 1877) spreading in the Danube River basin. *Journal of Applied Ichthyology* 23(6), 705-706. **IF=0.663 (2007)**

2.1.6. Саопштење са међународног скупа штампано у целини (M33=1)

22. **Cvijanović, G.**, Kašpar, V., Lenhardt, M. (2015). Comparative shape analysis of wild and reared sterlet (*Acipenser ruthenus* L.). Conference proceedings of 7th International Conference "Water & Fish", Faculty of Agriculture, Belgrade-Zemun, Serbia, 10-12 Jun 2015, 114-119.
23. Smederevac-Lalić, M., Zarić, V., Hegediš, A., Lenhardt, M., Mićković, B., Višnjić-Jeftić, Ž., Pucar, M., **Cvijanović, G.** (2013). The marketing channels of fish caught in large Serbian rivers. Conference proceedings of 6th International Conference "Water & Fish", Faculty of Agriculture, Belgrade-Zemun, Serbia, 12-14 Jun 2013, 457-462.
24. Smederevac-Lalić, M., Regner, S., Hegediš, A., Kalauzi, A., Višnjić-Jeftić, Ž., Pucar, M., **Cvijanović, G.**, Lenhardt, M. (2011). Commercial fisheries on Danube in Serbia. Conference proceedings of 5th International Conference "Aquaculture & Fishery", Faculty of Agriculture, Belgrade-Zemun, Serbia, 1-3 Jun 2011, 189-194
25. **Cvijanović, G.**, Lenhardt, M., Hegediš, A., Gačić, Z., Jarić, I. (2008). *Ameiurus melas* (Rafinesque, 1820) – pest or possibility. Proceedings of the EIFAC Symposium on Interactions Between Social, Economic and Ecological Objectives of Inland Commercial and Recreational Fisheries and Aquaculture, Antalya, Turkey, 21-24 May 2008, 56-63.
26. Lenhardt, M., Jarić, I., Bojović, D., **Cvijanović, G.**, Gačić, Z. (2006). Past and current status of sturgeon in the Serbian part of the Danube River. Proceedings 36th International Conference of IAD, 148-151. Austrian Committee Danube Research / IAD, Vienna.
27. Lenhardt, M., Kolarević, J., Jarić, I., **Cvijanović, G.**, Poleksić, V., Mićković, B., Gačić, Z., Cakić, P., Nikčević, M. (2004). Assessment concepts for river ecosystems characterization based on sterlet (*Acipenser ruthenus* L.) population research. Proceedings of the Fifth International Symposium on Ecohydraulics "Aquatic habitats: analysis & restoration". Madrid, 12th-17th September, 153-156.

2.1.7. Саопштење са међународног скупа штампано у изводу (M34=0.5)

28. Lenhardt, M., Suciu, R., Hont, S., Parashiv, M., Jani, M., Smederevac-Lalić, M., Skorić, S., **Cvijanović, G.**, Mićković, B. & Nikčević, M. (2016) Restoration of fish migration barrier – The Iron Gate hydropower dams between Romania and Serbia, FITFISH annual conference, Institute for Multidisciplinary Research University of Belgrade, p. 48, 22nd Apr, Belgrade, Serbia, 2016.
29. Lenhardt, M., Jarić, I., Skorić, S., Smederevac-Lalić, M., **Cvijanović, G.**, Djikanović, V., Višnjić-Jeftić, Z., Hegediš, A., Mićković, B., Nikčević, M., Jovičić, K., Jaćimović, M., Gačić, Z. (2014). Different possibilities for tracking sturgeon migration and habitat mapping in the Danube river. International Congress on the Biology of Fish. 3-7 August, 2014. Heriot-Watt University, Edinburgh. Book of abstracts, p. 142 – 143.
30. Jovičić, K., Lenhardt, M., Višnjić-Jeftić, Ž., Đikanović, V., Skorić, S., Smederevac-Lalić, M., **Cvijanović, G.**, Jaćimović, M., Gačić, Z., Jarić, I. & Hegediš, A. (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, International association for Danube research (IAD), 40, p. 42, Bulgaria, 17. - 20. Jun, 2014.

31. Jarić I., **Cvijanović G.**, Smederevac-Lalić M., Gessner J., Gačić Z. and Lenhardt M. (2013) Sturgeon conservation and management cooperation in the Danube River Basin. Humboldt-Kolleg, "Resources of Danubian Region: the possibility of cooperation and utilization", Belgrade, 12-15 June, p. 39.
32. **Cvijanović, G.**, Adnadević, T., Jarić, I., Lenhardt, M. (2012). Use of genetic in monitoring and management of sterlet (*Acipenser ruthenus*) in the Lower and Middle Danube River – lack of funding or a lack of cooperation? In: Utilization of genetic approaches for effective conservation of endangered species. ConGRESS Regional Workshop, March 14-16, Debrecen, Hungary, p. 18.
33. Lenhardt, M., Gačić, Z., Vuković-Gačić, B., Jarić, I., Višnjić-Jeftić, Ž., **Cvijanović, G.**, Nikčević, M. (2010). Status of rivers in Serbia based on ichthyological investigation. Abstract book, International Conference "Natural and Artificial Ecosystems in the Some-Cris-Mures-Tisa river Basins", May 7-8, Arad, Romania, p. 83.
34. **Cvijanović, G.**, Adnadević, T., Bugarski-Stanojević, V., Lenhardt, M. (2009). Optimisation and standardization of primers for sterlet (*Acipenser ruthenus*) and beluga (*Huso huso*) microsatellite loci. IV Congress of the Serbian genetic society, Abstract, Tara, Serbia, Jun 1-5, 23.
35. Jarić, I., Đorđević, D., Lenhardt, M., Gačić, Z., Smederevac-Lalić, M., **Cvijanović, G.**, Skorić, S. (2009). Heavy metal accumulation in sterlet (*Acipenser ruthenus* L.) from the Danube and Tisza rivers: concentration and distribution patterns in different tissues. Book of abstracts, REP-Lecotex 2nd Workshop "Trends in Ecological Risk Assessment", Novi Sad, Serbia, 21-23 September 2009, p. 41.
36. Smederevac-Lalić, M., Jarić, I., Višnjić-Jeftić, Ž., Skorić, S., **Cvijanović, G.**, Gačić, Z., 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.
37. Lenhardt, M., Gyore, K., Smederevac-Lalić, M., Hegediš, A., Mićković, B., Gačić, Z., Jarić, I., **Cvijanović, G.**, 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 International Workshop on Sturgeon Conservation and Breeding, Szarvas, Hungary, 15-16 May 2008, 49-50.
38. Lenhardt, M., Poleksić, V., **Cvijanović, G.**, Jarić, I., Višnjić-Jeftić, Ž., Smederevac-Lalić, M., Hegediš, A., Gačić, Z., 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.
39. Lenhardt, M., Djordjević, D., Sakan, S., Jarić, I., Višnjić-Jeftić, Ž., **Cvijanović, G.**, Smederevac-Lalić, M., Hegediš, A., Gačić, Z., 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.
40. Lenhardt, M., Hegediš, A., Gačić, Z., Jarić, I., **Cvijanović, G.**, Smederevac-Lalić, M., Višnjić-Jeftić, Ž., 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.

41. Smederevac-Lalić, M., Lenhardt, M., Hegediš, A., **Cvijanović, G.**, Jarić, I., Gačić, Z., Cvejić, S. (2008). Socio-economic character and importance of fisheries on Danube between Serbia and Croatia. Proceedings of the EIFAC Symposium on Interaction Between Social, Economic and Ecological Objectives of Inland Commercial, Recreational Fisheries and Aquaculture, Antalya, Turkey, 21-24 May 2008. Book of abstracts: 35-36.
42. Lenhardt, M., Hegediš, A., **Cvijanović, G.**, Jarić, I., Gacic, Z., Mickovic, B. (2006). Non-native freshwater fishes in Serbia and their impacts to native fish species and ecosystems. European Geosciences Union General Assembly 2006, Vienna, Austria, 02-07 April 2006. Geophysical Research Abstract, Vol. 8, 07727.
43. Lenhardt, M., **Cvijanović, G.**, Kolarević, J., Jarić, I., Cakić, P. (2004). Changes of sterlet (*Acipenser ruthenus* L.) population age structure in the Danube River during last half of twentieth century. Book of abstracts, 22nd International Biophysics Symposium, Sveti Stefan, Serbia and Montenegro, 9th-14th October, W2:P6.
44. Lenhardt, M., Prokus, M., Jaric, I., Barus, V., Kolarević, J., Krupka, I., **Cvijanovic, G.**, Cakic, P., Gacic, Z. (2004). Comparative analysis of morphometric characters of juvenile sterlet (*Acipenser ruthenus* L.) from natural population and aquaculture. Nature and culture: Comparative Biology and Interactions of Wild and Farmed Fish. The Fisheries Society of the British Isles. Annual International Symposium, Imperial College, London, England, 19-23 July 2004. Book of abstracts, p. 26.

2.1.8. Rad u vrhunskom časopisu nacionalnog značaja (M51=2)

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

2.1.9. Rad u naučnom časopisu (M53=1)

46. Lenhardt, M., Jarić, I., Kolarević, S., Vuković-Gačić, B., Knežević-Vukčević, J., **Smederevac-Lalić, M.**, Cvijanović, G. and Gačić, Z. (2016). Impact of human activities on the status of the Danube River in Serbia: microbiological and ichthyofaunistic studies. *Acta Oecologica Carpatica* 9, 151-176.
47. Lenhardt M., Hegediš A., Cvejić S., **Cvijanović G.**, Smederevac M. (2006). Diversity and Status of Fish Stock in Special Reserve of Nature "Gornje Podunavlje". *Ecologica* 13(12), 21-25.

2.1.10. Saopštenje sa nacionalnog skupa štampano u celini (M63=1)

48. Đikanović, V., Skorić, S., **Cvijanović, G.**, Smederevac-Lalić, M., Višnjić-Jeftić, Ž., Pucar M., Hegediš A. (2013). Karakteristike ribolovnog resursa u vodama na teritoriji Beograda. 42. konferencija o aktuelnim problemima korišćenja i zaštite voda „Voda 2013“, Perućac, 4. - 6. jun 2013. Zbornik radova: 45-52.

2.1.11. Одбрањен магистарски рад (M70, M72=3)

49. Цвијановић, Г. (2009). Таксономске и еколошке карактеристике црног америчког патуљастог сома (*Ameiurus melas* Rafinesque, 1820) у сливу реке Тисе и могућност његове економске експлоатације. Универзитет у Београду, pp 87.

2.1.12. Одбрањена докторска дисертација (M70, M71=6)

50. Цвијановић, Г. (2016). Морфолошка и генетичка диференцијација кечиге (*Acipenser ruthenus* L.) у средњем и доњем току Дунава. Биолошки факултет, Универзитет у Београду, pp 97.

2.2. Радови објављени након избора у звање научни сарадник

2.2.1. Монографска студија/поглавље у књизи M11 или рад у тематском зборнику водећег међународног значаја (M13) ($7 \times 1 = 7$) ($7 / (1 + 0.2(10 - 7)) = 4.4$)

51. Lenhardt, M., Smederevac-Lalić, M., Hegediš, A., Skorić, S., **Cvijanović, G.**, Višnjić-Jeftić, Ž., Đikanović, V., Jovičić, K., Jaćimović, M., Jarić, I. (2020). Human Impacts on Fish Fauna in the Danube River in Serbia: Current Status and Ecological Implications, In: Bănăduc D., Curtean-Bănăduc A., Pedrotti F., Cianfaglione K., Akeroyd J. (eds) Human Impact on Danube Watershed Biodiversity in the XXI Century. Geobotany Studies (Basics, Methods and Case Studies), pp. 257-279. Springer, Cham. https://doi.org/10.1007/978-3-030-37242-2_13

2.2.1. Радови у међународном часопису изузетних вредности (M21a=10)

52. Jarić, I., Lennox, R.J., Kalinkata, G., **Cvijanović, G.**, Radinger, J. (2019). Susceptibility of European freshwater fish to climate change: Species profiling based on life-history and environmental characteristics. *Global Change Biology*, 25(2), 448-458. **IF=10.863** (2020)

2.2.2. Радови у међународном часопису (M23=5) ($5 \times 3 = 15$)

53. Nikolić, D., Skorić, S., **Cvijanović, G.**, Jaćimović, M., Đikanović, V., Mićković, B. (2021). Morphometric and meristic characteristics of the Amur sleeper (*Perccottus glenii*) from the Danube River drainage channel. *Archives of Biological Sciences*, 73(3), 381-388. **IF=0.956** (2020)
54. Jarić, I., Bronzi, P., **Cvijanović, G.**, Lenhardt, M., Smederevac-Lalić, M., Gessner, J. (2019). Paddlefish (*Polyodon spathula*) in Europe: an aquaculture species and a potential invader. *Journal of Applied Ichthyology*, 35(1), 267-274. **IF=0.956** (2020)
55. Skorić, S., Mićković, B., Nikolić, D., Hegediš, A., **Cvijanović, G.** (2017). A Weight-length Relationship of the Amur Sleeper (*Perccottus glenii* Dybowski, 1877) (Odontobutidae) in the Danube River Drainage Canel, Serbia. *Acta Zoologica Bulgarica*, 9, 155-159. **IF=0.455** (2017)

56. Cvijanović, G., Adnadević, T., Jarić, I., Lenhardt, M., Marić, S. (2017). Genetic analysis of sterlet (*Acipenser ruthenus* L.) populations in the Middle and Lower Danube sections. *North-Western Journal of Zoology* 13(1), 34-43. IF=0.843 (2018)
57. Nikčević, M., Skorić, S., Cvijanović, G., Mićković, B., Hegediš, A. (2016). First record of smoltified rainbow trout *Oncorhynchus mykiss* (Walbaum, 1792) in the main riverbed of the Serbian part of the Danube River. *Journal of Applied Ichthyology* 32(6), 1235-1236. IF=0.845 (2016)

2.2.3. Саопштење са међународног скупа штампано у целини (M33=1)

58. Nikolić D., Skorić S., Cvijanović G., Jaćimović M., Jovičić K., Hegediš A., Krpo-Četković J. (2018). Assessment of fish species diversity and water quality in five reservoirs in Serbia based on the Shannon's diversity index. VIII International conference "Water & Fish" – Conference Proceedings, 226-231.

2.2.4. Саопштење са међународног скупа штампано у изводу (M34=0.5)

59. Đikanović V., Skorić S., Cvijanović G., Nikolić D., Jaćimović M., Nikčević M., Mićković B. (2019). Biometry and diet of *Perccottus glenii* Dybowski, 1877 found in stagnant water nearby Veliko Gradište (Northeastern Serbia). International Conference Adriatic Biodiversity Protection – AdriBioPro 2019. Kotor, Montenegro, 07-10. April, 2019, Book of Abstracts: pp. 110.
60. Smederevac-Lalić M., Regner S., Nikolić D., Cvijanović G., Jaćimović M., Hegediš A., Lenhardt M. (2019). Review of allochthonous fish species with the marine origin in Serbian freshwater system. International Conference Adriatic Biodiversity Protection – AdriBioPro2019. Kotor, Montenegro, 07.-10. April, 2019, Book of Abstracts: pp. 116.
61. Hont, S., Paraschiv, M., Økland, F., Cvijanovic, G., Smederevac-Lalic, M., Lenhardt, M., Hoedl, E., Iani, I.M. (2021). Preliminary results on the assessment of Danube Rier fish species migration behavior in relation to Iron Gate I and II dam using acoustic telemetry equipment. 28-th scientific symposium "Deltas & Wetlands DDNI International Symposium" September 13-18, 2021, Tulcea, Romania

2.2.5. Рад у националном часопису (M53=1)

62. Smederevac-Lalić M., Regner S., Lenhardt M., Nikolić D., Cvijanović G., Jaćimović M., Hegediš A. (2019). Review of allochthonous fish species with the marine origin in Serbian freshwater system. *Studia Marina*, 32(1), 33-46.

2.2.6. Саопштење са скупа националног значаја штампано у целини (M63=1)

63. Nikolić, D., Jaćimović, M., Mićković, B., Smederevac-Lalić, M., Cvijanović, G., Skorić, S. (2021). Ocena ekološkog statusa pet malih akumulacija u centralnoj Srbiji na osnovu zajednice riba. 50. međunarodna konferencija o korišćenju i zaštiti voda „Voda 2021“, Zlatibor, Serbia; 22.-24. September, 2021, Zbornik radova: 151-156.

3. АНАЛИЗА РАДОВА

Преглед објављених радова показује да је научноистраживачки рад др Горчина Цвијановића обухватио истраживања из неколико области. Према ужим истраживачким областима којима припадају, публикације др Горчина Цвијановића могу се сврстати у следеће категорије: ихтиологија, екологија риба, екологија и генетика јесетарских врста, антропогени утицај на рибље врсте и заједнице, популационе, морфолошке и генетичке карактеристике инвазивних врста.

Резултатима истраживања из области **ихтиологије и екологије** риба припадају радови 2, 3, 4, 17, 23, 24, 25, 28, 34, 42, 47, 48, 49, 52, 53, 58, 59, 64. Резултатима истраживања из области екологије, заштите и генетике **јесетарских** врста припадају радови 6, 10, 11, 12, 13, 14, 16, 18, 19, 20, 22, 27, 28, 29, 30, 32, 33, 35, 36, 37, 38, 39, 40, 41, 44, 45, 50, 51, 57. Резултатима истраживања из области рибе као индикатора **загађења** и стања акватичних екосистема припадају радови 6, 7, 10, 20, 31, 36, 39, 40, 64. У радовима су обрађена различита питања ихтиологије и екологије риба а посебно налази **нових врста** риба на територији Србије (радови 15, 46, 54, 55, 61, 63. Проблематику појаве, ширења и негативног дејства **интродукованих инвазивних** врста обрађују радови 5, 8, 9, 17, 21, 26, 43, 54, 56, 60, 61, 63 глобалног феномена који представља све значајнији еколошки проблем у нашој земљи и у свету.

Проблематика антропогеног утицаја на рибље врсте и заједнице је обрађивана у радовима 6, 7, 10, 20, 31, 36, 39, 40, 52, 53, 64. У њима је обрађиван утицај климатских промена на рибље врсте у Европи, као и утицај загађења и измена станишта. Од интродукованих врста нарочито је обрађен амурски спавач (*Percottus glenii*), у радовима 21, 54 и 56, цверглан (*Ameiurus melas*), 17, веслонос (*Polyodon spathula*), рад 46, 55. Од инвазивних врста, такође је рађена генетика калифорнијске пастрмке (*Oncorhynchus mykiss*) нађене у Дунаву (рад 58). Генетика јесетарских врста је анализирана у радовима 13, 16, 19, 33, 35, 44, 50, 51, 57.

3.1. Избор најзначајнијих научних остварења кандидата у периоду од избора у звање научни сарадник

1. Lenhardt, M., Smederevac-Lalić, M., Hegediš, A., Skorić, S., **Cvijanović, G.**, Višnjić-Jeftić, Ž., Đikanović, V., Jovičić, K., Jaćimović, M., Jarić, I. (2020). Human Impacts on Fish Fauna in the Danube River in Serbia: Current Status and Ecological Implications, In: Bănăduc D., Curtean-Bănăduc A., Pedrotti F., Cianfaglion K., Akeroyd J. (eds) Human Impact on Danube Watershed Biodiversity in the XXI Century. Geobotany Studies (Basics, Methods and Case Studies), pp. 257-279. Springer, Cham. https://doi.org/10.1007/978-3-030-37242-2_13
2. Jarić, I., Lennox, R.J., Kalinkata, G., **Cvijanović, G.**, Radinger, J. (2019). Susceptibility of European freshwater fish to climate change: Species profiling based on life-history and environmental characteristics. *Global Change Biology*, 25(2): 448-458.

3. **Cvijanović, G.**, Adnadević, T., Jarić, I., Lenhardt, M., Marić, S. (2017). Genetic analysis of sterlet (*Acipenser ruthenus* L.) populations in the Middle and Lower Danube sections. *North-Western Journal of Zoology* 13(1), 34-43.
4. Jarić, I., Bronzi, P., **Cvijanović, G.**, Lenhardt, M., Smederevac-Lalić, M., Gessner, J. (2019). Paddlefish (*Polyodon spathula*) in Europe: an aquaculture species and a potential invader. *Journal of Applied Ichthyology*, 35(1), 267-274.
5. Nikolić, D., Skorić, S., **Cvijanović, G.**, Jaćimović, M., Đikanović, V., Mićković, B. (2021). Morphometric and meristic characteristics of the Amur sleeper (*Perccottus glenii*) from the Danube River drainage channel. *Archives of Biological Sciences*, 73(3), 381-388.

4. КВАЛИТЕТ НАУЧНИХ РАДОВА

Из наведеног списка се види да је др Горчин Цвијановић аутор/коаутор 63 научне публикације: 3 поглавља у тематском зборнику водећег међународног значаја, 25 публикација у међународним часописима, 1 у врхунском часопису националног значаја и 3 у домаћим научним часописима, 2 саопштења са скупа националног значаја штампана у целини, 27 саопштења на међународним скуповима (од чега је 7 публиковано у целини, а 20 у конгресним зборницима у форми резимеа), магистратуре и дисертације.

4.1. Цитираност

Публикације др Горчина Цвијановић цитиране су 450 пута (без аутоцитата, извор ResearchGate/Scopus база).

Рад бр. 1. Jarić, I., **Cvijanović, G.**, Knežević-Jarić, J., Lenhardt, M. (2012). Trends in fisheries science from 2000 to 2009: a bibliometric study. *Reviews in Fisheries Science* 20(2), 70-79.

цитирају:

1. Diekmann, F., Ford, R.A., Harrison, S.K., Regnier, E.E., Venkatesh, R. (2013). Bibliometric Analysis of the Literature on Giant Ragweed (*Ambrosia trifida* L.). *Journal of Agricultural and Food Information* 14(4), 290-320.
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5. Jarić, I., Gessner, J., Lenhardt, M. (2015). A life-table metamodel to support the management of data deficient species, exemplified in sturgeons and shads. *Environmental Biology of Fishes* 98(12), 2337-2352.
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10. Sab, C.M., Kumar, P.D., Biradar, B.S. (2018) Defining Chemical Science Research: Conclusion From a Critical Review of the Literature. *SSRN Electronic Journal*
11. Birch, T., Reyes, E. (2018) Forty years of coastal zone management (1975-2014): Evolving theory, policy and practice as reflected in scientific research publications. *Ocean & Coastal Management* 153, 1-11.
12. Santos, S.R., Vianna, M. (2018). Scientometric Analysis of the Fisheries Science for the Species of *Cynoscion* (Sciaenidae: Perciformes) from the Western Atlantic, with Emphasis in the Comparison of the North American and Brazilian Fisheries Catch Data. *Reviews in Fisheries Science & Aquaculture* 26(1), 55-69.
13. Syed, S., Weber, C.T. (2018) Using Machine Learning to Uncover Latent Research Topics in Fishery Models. *Reviews in Fisheries Science & Aquaculture* 26(3), 319-336.
14. Santos, S.R., Vianna, M. (2018). Scientometric Analysis of the Fisheries Science of Western Atlantic Species of *Paralichthys* (Paralichthyidae: Pleuronectiformes). *Reviews in Fisheries Science & Aquaculture* 26(4), 443-459.
15. Syed, S., Borit, M., Spruit, M. (2018) Narrow lense for capturing the complexity of fisheries: A topic analysis of fisheries science from 1990 to 2016. *Fish and Fisheries* 19(4), 643-661.
16. Cooke, S.J., Lynch, A.J., Vatland, S., Reich, D.A., Claussen, J.E. (2019) On the State of Fish, Fisheries and Fisheries Management Practices Around the Globe: Sharing National Perspectives to Build Understanding. *Fisheries* 44(2), 53-55.
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Рад бр. 4. Jarić, I., Višnjić-Jeftić, Ž., Cvijanović, G., Gačić, Z., Jovanović, Lj., Skorić, S., 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(1), 77-81.

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its main prey, common carp (*Cyprinus carpio*) and Prussian carp (*Carassius gibelio*). *Ecotoxicology and Environmental Safety* 80, 244-251.

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5. КВАЛИТАТИВНИ ПОКАЗАТЕЉИ УСПЕХА У НАУЧНОМ РАДУ

5.1 . Учесће у научним пројектима и руковођење пројектима

- We Pass 2 – EU Pilot Project: Making the Iron Gate dams passible for Danube Sturgeon (2021-2024);
- The European Aquatic Animal Tracking Network (COST Action CA18102 (2019-2023);
- EU project We Pass – Facilitating fish migration and conservation at the Iron Gate (2018-2021);
- Managing and restoring aquatic Ecological corridors for migratory fish species in the Danube River Basin (MEASURES), INterreg Danube Transnational Programme (2018-2021);
- Оперативни мониторинг површинских и подземних вода Републике Србије, Партија 1 – Оперативни мониторинг површинских вода (2018-2019);
- Прибављање података и друге услуге у циљу наставка израде црвених листа појединачних група организама флоре, фауне и гљива у Републици Србији (JNOP 03/ 2018);
- FITFISH – Swimming of fish and implication for migration and aquaculture (COST Action FA1304) (2014-2018);
- Рибе као биоиндикатори стања квалитета отворених вода Србије (ОИ 173045) (Министарство просвете, науке и технолошког развоја) (2010-2019);
- Sustainable use of sterlet and development of sterlet aquaculture in Serbia and Hungary (05SER03/03/007/1237/7), ИПА пројекат, Европска Агенција за Реконструкцију, (2007-2008);

- Compilation of geo-referenced distribution data of Serbian freshwater fishes - BioFresh Project, Финансијер и трајање: ЕУ, (2012-2013);
- Swimming of fish and implications for migration and aquaculture (FITFISH), COST Action (European Cooperation in Science and Technology) FA1304 (2014-2018);
- Fish behavior preparatory study at Iron Gate Hydropower dams and reservoirs, European Investment Bank, (2015 – 2016).

5.2. Међународна сарадња

Др Горчин Цвијановић је током своје истраживачке каријере допринео успостављању сарадње матичне институције са истраживачима из Румуније, Норвешке, Немачке, Аустрије радећи на пројектима We Pass, MEASURES, Fish behavior preparatory study at Iron Gate Hydropower dams and reservoirs, We Pass 2.

Кандидат је био рецензент за часописе *Journal of Applied Ichthyology*, *Acta Ichthyologica et Piscatoria*, *Acta Zoologica Hungarica*, *North Western Journal of Zoology*, *Croatia Journal of Fisheries* и *Turkish Journal of Fisheries and Aquatic Science*.

Кандидат је члан Danube Sturgeon Task Force (DSTF), међународног тела чији је циљ координација и помагање код заштите веома угрожених јесетарских врста у басену Дунава и Црног мора.

6. КВАНТИТАТИВНА ОЦЕНА НАУЧНО-ИСТРАЖИВАЧКИХ РЕЗУЛТАТА

Квантитативна оцена резултата научно-истраживачког рада др Горчина Цвијановића дата је у табелама 1-4.

Табела 1. Укупне вредности коефицијента М након избора у звање научни сарадник према категоријама прописаним у Правилнику за област природно-математичких и медицинских наука.

Диференцијани услов – од првог избора у претходно звање до избора у звање	Потребно је да кандидат има најмање XX поена, који треба да припадају следећим категоријама		
		Неопходно XX=	Остварено
Научни сарадник	Укупно	16	33.9
Обавезни (1)	M10+M20+M31+M32+M33+M41+M42+M90	10	30.9

Обавезни (2)	M11+M12+M21+M22+M23	6	29.4
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Табела 2. Научни резултати рада након избора у звање научни сарадник др Горчина Цвијановића.

Ознака групе	Укупан број радова	Вредност индикатора	Укупна вредност
M13	1	7	4.4
M21a	1	10	10
M23	5	3	15
M33	1	1	1
M34	3	0.5	1.5
M53	1	1	1
M63	1	1	1
Укупно	13		33.9

Табела 3. Укупни научни резултати у досадашњој каријери др Горчина Цвијановића.

До избора у звање научни сарадник	128
После избора у звање научни сарадник	33.9
Укупно у читавој каријери	161.9

Табела 4. Параметри квалитета часописа у укупној каријери (укупни импакт фактор радова публикованих у часописима).

До избора у звање научни сарадник	27.432
После избора у звање научни сарадник	14.918
Укупно у читавој каријери	42.35

7. ЗАКЉУЧАК И ПРЕДЛОГ

Увидом у досадашњи рад и свеобухватном анализом научног доприноса рада др **Горчина Цвијановић**, научног сарадника Института за мултидисциплинарана истраживања, према критеријумима који су прописани Законом о научноистраживачкој делатности и Правилником о стицању истраживачких и научних звања, потврђена је оправданост његовог реизбора у звање научни сарадник.

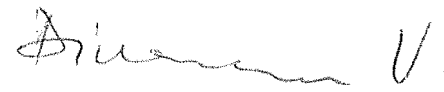
Комисија сматра да, на основу критеријума које је прописало Министарство за просвету, науку и технолошки развој Републике Србије др **Горчин Цвијановић** испуњава све услове за реизбор у звање **научни сарадник**, те предлаже Научном већу Института за мултидисциплинарана истраживања да прихвати овај извештај и предложи њен избор у то звање.

Београд,

КОМИСИЈА


др **Марија Смедеревац-Лалић**, виши научни сарадник, Институт за мултидисциплинарана истраживања, Универзитет у Београду


др **Стефан Скорић**, виши научни сарадник, Институт за мултидисциплинарана истраживања, Универзитет у Београду


др **Весна Бикановић**, виши научни сарадник, Институт за биолошка истраживања "Синиша Станковић"-Институт од националног значаја за Републику Србију, Универзитет у Београду

**МИНИМАЛНИ КВАНТИТАТИВНИ ЗАХТЕВИ ЗА СТИЦАЊЕ
ПОЈЕДИНАЧНИХ НАУЧНИХ ЗВАЊА, ОДНОСНО ЗА РЕИЗБОР У
НАУЧНО ЗВАЊЕ**

За природно-математичке и медицинске струке

Диференцијални услов- од првог избора у претходно звање до избора у звање	Потребно је да кандидат има најмање XX поена, који треба да припадају следећим категоријама:		
		Неопходно XX	Остварено
Научни сарадник Обавезни Обавезни	Укупно	16	33.9
	M10+M20+M31+M32+M33 M41+M42	10	30.9
	M11+M12+M21+M22+M23	6	29.4
Виши научни са радник Обавезни (1) Обавезни (2)	Укупно	50	
	M10+M20+M31+M32+M33 M41+M42	40	
	M11+M12+M21+M22+M23	30	
Научни саветник Обавезни (1) Обавезни (2) Обавезни (3)	Укупно	70	
	M10+M20+M31+M32+M33 M41+M42	50	
	M11+M12+M21+M22+M23	35	
	M11+M14+M41+M42	7	