|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name and family name** | | | | **Branko Miljanović** | | | | | | | |
| **Title** | | | | Associate professor | | | | | | | |
| **Narrow scientific area** | | | | Hidrobiology | | | | | | | |
| **Academic career** | | **Year** | | **Institution** | | **Narrow scientific field or art field** | | | | | |
| Election to the title | | 2011 | | PMF | | Hidrobiology | | | | | |
| PhD | | 2006 | | PMF | | Hidrobiology | | | | | |
| Master degree | | 2000 | | PMF | | Hidrobiology | | | | | |
| Master diploma | |  | |  | |  | | | | | |
| Diploma | | 1988 | | PMF | | Biology | | | | | |
| **A list of dissertations-doctoral art projects in which the teacher is or was a mentor in the past 10 years** | | | | | | | | | | | |
| No. | | | Title of the dissertation – doctoral art project | | Name of the candidate | | | \*submitted | | \*\* defended | |
|  | | |  | |  | | |  | |  | |
| \* Year in which the dissertation-doctoral art project was submitted (for dissertations-doctoral art projects in progress) \*\* The year in which the dissertation-doctoral art project was defended (only for dissertations-doctoral art projects from the previous period) | | | | | | | | | | | |
| **Categorization of the publication of scientific papers in the field of the given study program according to the classification of the relevant Ministry of Education, Science and Technological Development and in accordance with the additional requirements of the standard for the given field (minimum 5 not more than 20)** | | | | | | | | | | | |
| 1. | Kostić, D., **Miljanović B**., Lujić, J. (2012): Diverzitet ribljeg fonda Dunava od Bezdana do Beograda (The Diversity of Fish Species in the Danube from Bezdan to Belgrade). Tematski zbornik „Dunavom od Bezdana do Beograda“; pp. 137-152. Balkanološki institut Srpske Akademije nauka i umetnosti, posebna izdanja 118. Beograd. | | | | | | | | | | M44 |
| **2.** | Demény, F., Trenovszki, M.M., Sokoray-Varga, S., Hegyi, A., Urbanyi, B., Zarki, D., Acs, B.,  **Miljanovic, B**., Specziar, A., Mueller, T. (2012) Relative efficiencies of Artemia nauplii, Dry food and mixed food diets in i ntensive rearing of larval crucian carp (Carassius carassius l.) introduction crucian carp carassius carassius (L.). Turkish Journal of Fisheries and Aquatic Sciences, 12(3): 693-700. | | | | | | | | | | M23 |
| 3. | Vukov, D., Jurca, T., Rucando, M., Igic, R., **Miljanovic, B.** (2013): Cabomba caroliniana A. Gray 1837 - A new, alien and potentially invasive species in Serbia. Archives of Biological Sciences, 65(4): 1515-1520. | | | | | | | | | | M23 |
| 4. | Lujić, J., Kostić, D., Bjelić-Čabrilo, O., Popović, E., **Miljanović, B**., Marinović, Z., Marković, G. (2013): Ichthyofauna Composition and Population Parameters of Fish Species from the Special Nature Reserve "Koviljsko-Petrovaradinski Rit" (Vojvodina, Serbia). Turkish Journal of Fisheries and Aquatic Sciences 13; pp. 665-673. ISSN 1303-2712. IF 0,384 | | | | | | | | | | M23 |
| 5. | Lujić, J., Matavulj, M., Poleksić, V., Rašković, B., Marinović, Z.,Kostić, D., **Miljanović, B.** (2015): Gill Reaction to Pollutans from the Tamiš river in Three Freshwater Fish Species, *Esox lucius* L. 1758, *Sand* *lucioperca* (L.1758) and *Silurus glanis* L.1758: S Comparative Study. Anatomia, Histologia, Embrrologia, 44: 128-137. | | | | | | | | | | M23 |
| 6. | Bajić, A**.**, Jojić, V., Snoj, A., **Miljanović, B.,** Askeyev, O., Askeyev, I., Marić, S. 2018. Comparative body shape variation of the European grayling *Thymallus thymallus* (Actinopterygii, Salmonidae) from wild populations and hatcheries. Zoologischer Anzeiger. 272: 73-80 | | | | | | | | | | M21 |
| 7. | [Zivkovic Milica M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Zivkovic%20Milica%20M)[Andjelkovic Ana A.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Andjelkovic%20Ana%20A)[Cvijanovic Dusanka Lj,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Cvijanovic%20Dusanka%20Lj)  [Sipos Sandor S.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Sipos%20Sandor%20S)[Ilic Milos M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Ilic%20Milos%20M)[Pankov Nemanja P.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Pankov%20Nemanja%20P)[**Miljanovic Branko M**.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Miljanovic%20Branko%20M)[Marisavljevic Dragana P.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Marisavljevic%20Dragana%20P) [Pavlovic Danijela M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Pavlovic%20Danijela%20M)[Radulovic Snezana B](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Radulovic%20Snezana%20B)(2019): The beginnings of Pistia stratiotes L. invasion in the lower Danube delta: the first record for the Province of Vojvodina (Serbia) (Article). BIOINVASIONS RECORDS, vol. 8 br. 2, str. 218-229 | | | | | | | | | | M 22 |
| 8. | [Zivic Ivana M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Zivic%20Ivana%20M)[Ostojic Aleksandar M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Ostojic%20Aleksandar%20M) [Miljanovic Branko M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Miljanovic%20Branko%20M) [Markovic Zoran Z](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Markovic%20Zoran%20Z)(2018):  Macroinvertebrates of Serbian Streams and Their Significance as Bioindicators in Estimation of Water Quality (Proceedings Paper). ECOLOGICAL AND ECONOMIC SIGNIFICANCE OF FAUNA OF SERBIA, vol. 171 br. , str. 199-229 | | | | | | | | | | M44 |
| 9. | [Stojanovic Katarina Z.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Stojanovic%20Katarina%20Z)[Zivic Miroslav Z.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Zivic%20Miroslav%20Z)[Dulic Zorka.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Dulic%20Zorka) [Markovic Zoran Z.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Markovic%20Zoran%20Z) Krizmanic Jelena  Z ., [Milosevic Djuradj D.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Milosevic%20Djuradj%20D)[Miljanovic Branko M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Miljanovic%20Branko%20M)[Jovanovic J.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Jovanovic%20J)[Vidakovic Danijela P.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Vidakovic%20Danijela%20P) [Zivic Ivana M](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Zivic%20Ivana%20M)(2017): Comparative study of the effects of a small-scale trout farm on the macrozoobenthos, potamoplankton, and epilithic diatom communities (Article). ENVIRONMENTAL MONITORING AND ASSESSMENT, vol. 189 br. 8, str**.** | | | | | | | | | | M22 |
| 10. | [Tokodi Nada](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Tokodi%20Nada)., [Drobac Damjana](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Drobac%20Damjana)., [Meriluoto Jussi](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Meriluoto%20Jussi).,[Marinovic Zoran](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Marinovic%20Zoran)., [Vazic Tamara](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Vazic%20Tamara).,[Simeunovic Jelica B.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Simeunovic%20Jelica%20B)[Dulic Tamara.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Dulic%20Tamara)[Lazic Gospava G.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Lazic%20Gospava%20G)[Petrovic Tamas R](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Petrovic%20Tamas%20R)., [Vukovic-Gacic Branka S](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Vukovic-Gacic%20Branka%20S)., [Sunjog Karolina](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Sunjog%20Karolina)[Kolarevic Stoimir M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Kolarevic%20Stoimir%20M) [Kracun-Kolarevic Margareta](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Kracun-Kolarevic%20Margareta)., [Subakov-Simic Gordana V](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Subakov-Simic%20Gordana%20V).,[Miljanovic Branko M.,](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Miljanovic%20Branko%20M)[Svircev Zorica B (2018)](https://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Svircev%20Zorica%20B) SCIENCE OF THE TOTAL ENVIRONMENT, vol. 635 br. , str. 1047-1062 | | | | | | | | | | M21a |
| 11. | Branko Miljanović, Tamara Jurca, Sonja Pogrmić,Aleksandar Bajić, Milica Živković,Ivana Mijić Oljačić, Nemanja Pankov, Šandor Šipoš (2019): Program upravljanja ribarskim područjem Parka prirode Jegrička za period 2020.-2029. godinu | | | | | | | | | |  |
| 12. | Branko Miljanović, Tamara Jurca,DraganaVukov, Jelica Simeunović, DejanKrčmar,VesnaPešić, Sonja Pogrmić, Aleksandar Bajić, Milica Živković,Ivana Mijić Oljačić, Nemanja Pankov (2019): Analiza i monitoring vodotoka jegrička II faza posle izvršene aktivnosti izmuljivanja u okviru projekta:Ekološko upravljanje vodama protiv ekstremnih vremenskih uslova u pograničnoj oblasti-HUSRB/1602/11/0010: | | | | | | | | | |  |
| Total number of papers on the SCI (or SSCI) list | | | | | | | **9** | | | | |
| Current participation in projects | | | | | | | Domestic | | International | | |
| Specialization | | | | | | |  | |  | | |
| Other information you consider to be important | | | | | | | Two PhD thesis mentorships are in progress | | | | |