

Milica Ilić mast. inž., istraživač pripravnik

Uža naučna oblast: Uređenje, zaštita i korišćenje voda

E-mail: milica.ilic@polj.uns.ac.rs

Telefon: +381 21 4853 409

Obrazovanje

- **Dipl. inž. (2017)** – Poljoprivredni fakultet u Novom Sadu, smer – Uređenje, korišćenje i zaštita voda
- **Master inž. (2018)** – Poljoprivredni fakultet u Novom Sadu, smer – Uređenje, korišćenje i zaštita voda
- **Doktorske studije (2018-...)** - Poljoprivredni fakultet u Novom Sadu, smer – Agronomija

Odabrane publikacije

Bubulj, S., Srđević, Z., **Ilić, M.**, Srđević, B. (2020). Izbor i vrednovanje kriterijuma za ocenu ranjivosti ramsarskih područja u Vojvodini na pojavu sušnih perioda. Letopis naučnih radova, Vol. 44 (1): 39-46.

Srđević, Z., Srđević, B., Bubulj, S., **Ilić, M.** (2019). Primenljivost i efikasnost best-worst metoda pri donošenju odluka u vodoprivredi. Vodoprivreda, 54 (297-299), 147-154.

Ilić, M., Vranešević, M., Bezdan, A., Blagojević, B. (2019). Classification of Water Quality of Banat Watercourses in Serbia for the Needs of Irrigation. Journal of Environmental Geography, 12(1-2), 51-57.

Ilić, M., Grabić, J., Bursić, V., Petrović, A., Mezei, M., Zemunac, R. (2018): The impact of drought on water quality at Special Nature Reserve "Obedska bara". 20th Euroregional Conference on Environment and Health, DKTM, 7-8th September, Arad, Romania, Book of Abstracts p. 24.

Vranešević, M., **Ilić, M.**, Bezdan, A. (2018): Kvalitet reke Tamiš sa aspekta navodnjavanja. Letopis naučnih radova, Vol. 42 (1), 17-25.

Odabrani projekti

Teorija i primena Analitičkog hijerarhijskog procesa (AHP) za višekriterijumsko odlučivanje u uslovima rizika i neizvesnosti (individualni i grupni kontekst). Ministarstvo prosvete, nauke i tehnološkog razvoja Republike Srbije, OI 174003. 2011-2020.

Uklanjanje gvožđa iz bunarske vode. Pokrajinski sekretarijat za omladinu i sport Republike Srbije, Fond za talente, (januar-juli, 2019).

Akadske aktivnosti

Demonstrator u nastavi iz uže naučne oblasti uređenje, zaštita i korišćenje voda na osnovnim akademskim studijama.

Članstvo u udruženjima

Youth Water Community – Central and Eastern Europe

Ostale aktivnosti

Govori, čita i piše engleski jezik, služi se španskim

Junior Researcher Milica Ilić, M.Sc.

Field of research: Water Management

E-mail: milica.ilic@polj.uns.ac.rs

Telephone: +381 21 4853 409

Academic qualifications

- **B.Sc. (2017)** - University of Novi Sad, Faculty of Agriculture – Water Management
- **M.Sc. (2018)** - University of Novi Sad, Faculty of Agriculture – Water Management
- **Ph.D. studies (2018-...)** - University of Novi Sad, Faculty of Agriculture - Agronomy

Selected publications

Bubulj, S., Srđević, Z., **Ilić, M.**, Srđević, B. (2020). Selection and evaluation of the criteria for assessing the vulnerability of Ramsar wetlands in Vojvodina Province to the occurrence of drought events. *Ann. Agron.* 44 (1): 39-46.

Srđević, Z., Srđević, B., Bubulj, S., **Ilić, M.** (2019). Usability and efficiency of best-worst method in water resources related decision-making.

Ilić, M., Vranešević, M., Bezdan, A., Blagojević, B. (2019). Classification of Water Quality of Banat Watercourses in Serbia for the Needs of Irrigation. *Journal of Environmental Geography*, 12(1-2), 51-57

Ilić, M., Grabić, J., Bursić, V., Petrović, A., Mezei, M., Zemunac, R. (2018): The impact of drought on water quality at Special Nature Reserve "Obedska bara". 20th Euroregional Conference on Environmet and Health, DKTM, 7-8th September, Arad, Romania, Book of Abstracts p. 24.

Vranešević, M., **Ilić, M.**, Bezdan, A. (2018): Irrigatioin water quality of the Tamiš River. *Ann. Agron.*, Vol. 42, No 1, pp. 17-25

Selected projects

The theory and application of the Analytic Hierarchy Process (AHP) in multicriteria decision making under conditions of risk and uncertainty (individual and group context). Ministry of Education, Science and Technological Development of the Republic of Serbia, OI 174003. 2011-2020. (Participant)

Iron removal from groundwater, Provincial Secretariat for Sports and Youth of Republic of Serbia, Fond for talents (January-July, 2019) (Participant)

Academic activities

Teacher demonstrator at undergraduate studies (Water management)

Memberships

Youth Water Community – Central and Eastern Europe

Other activities

Language skills: English and Spanish