

Dr Anđelka Belić, redovni profesor
Uža naučna oblast: Zaštita i korišćenje voda
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Obrazovanje

- **Dipl. inž. (1976)** - Poljoprivredni fakultet u Novom Sadu, smer Melioracije
- **Magistar nauka (1986)** - Poljoprivredni fakultet u Novom Sadu, smer - Melioracije
- **Doktor nauka (1997)** - Poljoprivredni fakultet u Novom Sadu, doktorska disertacija: *"Promene kvaliteta voda prve izdani pod uticajem otpadnih voda sa stočarskih farmi"*

Odabrane publikacije

1. **Belić Anđelka**, Savić R., Belić S. (2003) Living with Water in Vojvodina, in: The Basis of Civilization-Water Science? (ed. Roddda J.C. & Ubertini L.) IAHS Publication 286, pp. 178-183.
2. **Belić Anđelka**, Škorić M., Čuvardić M.(2006) Assessment of Agricultural Impact on Pollution of the Great Backa Canal "Dunav-Tisa-Dunav", Book of Abstract IWA DipCon 2006, Istanbul, pp. 260 and full paper on CD, p. 1-7.
3. **Belić Anđelka**, Josimov-Dunđerski J. (2007) Bio-sistemi u prečišćavanju otpadnih voda, Univerzitet u Novom Sadu, Poljoprivredni fakultet, Novi Sad, str. 84.
4. Josimov-Dunđerski J., **Belić Anđelka**, Jarak M., Nikolić Lj., Rajić M., Bezdan A., (2012) Constructed Wetland – the Serbian Experience. Carpathian Journal of Earth and Environmental Sciences, Vol. 7, No. 2, p. 101-110.
5. **Belić Anđelka**, Rajić M., Josimov-Dunđerski J. (2012) Application of constructed wetlands for wastewater treatment in small communities. Proceedings of the International Symposium of Sanitary and Environmental Engineering, 9th Ed. - SIDISA 2012, SIDISA 2012 -Sustainable Technology for Environmental Protection, Milan, paper ID 879, p. 1-6, <http://www.sidisa2012.dreamgest.net/pdf/879.pdf>

Odabrani projekti

1. Održive melioracije kao osnova gazdovanja zemljištem i vodama, TR-6905B, 2005-2007. (učesnik)
2. Održivi razvoj melioracija u Vojvodini, TR-22006, 2008-2010. (učesnik)

3. Tempus Project CD-JEP-40071-2005 „LOWLAND AGRICULTURAL WATER MANAGEMENT Internationally oriented M.Sc. course“ (LOLAqua), 2006-2009. (učesnik)
4. Analiza uticaja emisije zagađenja na kanalsku mrežu HS DTD i mere za poboljšanje ekološkog potencijala voda, 2012. (rukovodilac)
5. Uticaj rasutog zagađenja sa sliva na kvalitet kanalske vode, 2008-2011. (rukovodilac)

Akadske aktivnosti

- **Nastava** iz uže naučne oblasti uređenje, zaštita i korišćenje voda na osnovnim akademskim, master i doktorskim studijama.
- **Mentor** 2 magistarske teze, 3 master rada i 20 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija.

Članstvo u udruženjima

- Internacionalno udruženje za vode IWA
- Međunarodno društvo hidrologa IAHS
- Društvo za odvodnjavanje i navodnjavanje Srbije

Ostale aktivnosti

- Član izdavačkog saveta časopisa Resources, Basel, Švajcarska
- Recenzije u časopisima nacionalnog značaja
- Govori, čita i piše engleski i ruski jezik

Professor Anđelka Belić, Ph.D.

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Field of research: Water Quality control and Water use

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Academic qualifications

- **B.Sc.** (1976) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (1986) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.** (1997) - University of Novi Sad, Faculty of Agriculture

Selected publications

6. **Belić Anđelka**, Savić R., Belić S. (2003) Living with Water in Vojvodina, in: The Basis of Civilization-Water Science? (ed. Roddda J.C. & Ubertini L.) IAHS Publication 286, pp. 178-183.
7. **Belić Anđelka**, Škorić M., Čuvarđić M.(2006) Assessment of Agricultural Impact on Pollution of the Great Backa Canal "Dunav-Tisa-Dunav", Book of Abstract IWA DipCon 2006, Istanbul, pp. 260 and full paper on CD, p. 1-7.
8. **Belić Anđelka**, Josimov-Dunđerski J. (2007) Wastewater treatment by constructed wetlands (in Serbian), University of Novi Sad, Faculty of Agriculture, Novi Sad, p. 84.
9. Josimov-Dunđerski J., **Belić Anđelka**, Jarak M., Nikolić Lj., Rajić M., Bezdan A., (2012) Constructed Wetland – the Serbian Experience. Carpathian Journal of Earth and Environmental Sciences, Vol. 7, No. 2, p. 101-110.
10. **Belić Anđelka**, Rajić M., Josimov-Dunderski J. (2012) Application of constructed wetlands for wastewater treatment in small communities. Proceedings of the International Symposium of Sanitary and Environmental Engineering, 9th Ed. - SIDISA 2012, SIDISA 2012 -Sustainable Technology for Environmental Protection, Milan, paper ID 879, p. 1-6, <http://www.sidisa2012.dreamgest.net/pdf/879.pdf>

Selected projects

1. Sustainable land reclamation as the base of land and water management, TR-6905B, 2005-2007. (participant)
2. Sustainable developing of land reclamation in Vojvodina, TR-22006, 2008-2010. (participant)
3. Tempus Project CD-JEP-40071-2005 „LOWLAND AGRICULTURAL WATER MANAGEMENT Internationally oriented M.Sc. course“ (LOLAqua), 2006-2009. (participant)

4. Analysis of influence from pollution to canal water of HS DTD and measure for improving water ecological potential, 2012. (leader)
5. Influence of diffuse pollution from catchment to canal water quality, 2008-2011. (leader)

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies (Water Resources Management)
- Supervisor of 2 Magister's thesis, 3 M.Sc. thesis, 20 B.Sc. thesis, member in numerous committees

Memberships

- International Water Association
- International Association of Hydrological Sciences, IAHS
- Serbian Association for Drainage and Irrigation

Other activities

- Member of Editorial Board in open access journal published by MDPI Basel, Switzerland
- Reviews in national journals
- Language skills: English and Russian