

► SHORT INFORMATION ◀



Name: *Snežana Radulović*

Positions in International Association for Danube Research (IAD):

Country representative: Serbia.

Affiliation: University of Novi Sad, Department of Biology and Ecology, Faculty of Sciences, Trg. Dositeja Obradovića 2, 21000 Novi Sad, Serbia.

Main research field: plant ecology.

Interests: environmental engineering, freshwater assessment, remote sensing, developing and implementing EU CEN protocols for monitoring rivers and lakes for conservation, remote sensing in ecology and biosensing technologies in aquatic ecosystems.

Additional information:

Appointed as Full Professor in Ecology, Freshwater Ecology, GIS and Remote Sensing in Ecology at the University of Novi Sad. Funder and the key person for Ecological Engineering Master module, appointed as PhD mentor in Aquatic Ecology (Faculty of Sciences) and Environmental Engineering (Faculty of Technical Sciences), University of Novi Sad. My research group is currently focused on using Artificial Neural Networks trained algorithms in environmental data base mathematical modelling. 2012-2018. Head of Ecology and Environmental Sciences Unite, Faculty of Sciences, Department of Biology and Ecology, University of Novi Sad; 2015-2018. Vice Chair of Ethical committee, Faculty of Sciences, University of Novi Sad 2012-2015. Head of Ecology and Environmental Sciences Unite, Faculty of Sciences, Department of Biology and Ecology, University of Novi Sad; 2006-2018. President of ISO/CEN Water Analysis group, National Institute of Standardization, ISS, Republic of Serbia and 2005-present National representative in EU CEN TC 230/WG 2 biological and ecological methods) DIN, Berlin, full member.

Contact: snezana.radulovic@dbe.uns.ac.rs Trg Dositeja Obradovića 2, Novi Sad, 21000, Serbia; + 381214852689, + 381607012212 (Viber).