

Dr Nataša Milosavljević (birth surname Glišović), serves as an Assistant Professor at the Faculty of Agriculture, University of Belgrade, specializing in the Mathematics and Physics department. She holds the position of Head of the Center for Data Mining and Bioinformatics (http://cipb.agrif.bg.ac.rs/tim.htm) at the same faculty. Dr. Milosavljević has been recognized with the Young Researchers Award for her outstanding contributions to her field. Her research extends to various projects, including the development of optimization software

for Serbian railway operations in collaboration with the Faculty of Transportation at the University of Belgrade. She has also been involved in projects addressing technical solutions for the electronic file system at the Clinical Center of Serbia, particularly focusing on clustering issues in the absence of comprehensive patient data. Notably, she was instrumental in creating a decision support system for autoimmune diseases at the Clinical Center of Serbia and collaborating with forensic experts on implementing a DNA analysis system for DNA blend samples. Dr. Milosavljević has actively contributed to the academic community through her roles as a reviewer for prestigious conferences and journals, such as the International Conference on Soft Computing & Machine Learning (SCML2019), Asian Research Journal of Mathematics, and Applied Soft Computing, among others. She has also been involved in various conference organizing committees and academic initiatives, including participation in the ERASMUS+ Programme and leading projects focused on high education improvement and sustainable food supply chains. As an accomplished author, Dr. Milosavljević has co-authored over 20 scientific publications with more than 100 citations and a Hirsch index of 5, as reported on Scopus. Additionally, she has authored and co-authored numerous articles, with a Hirsch index of 8 and 292 citations on Google Scholar. Her research profile can be accessed via her ORCID profile (https://orcid.org/0000-0003-4056-089X) for more detailed information on her academic contributions.