

Prof. Srdjan Glisovic, Ph.D. – Biosketch

Dr. Srdjan Glišović, full professor of Faculty of Occupational Safety, University of Nis, graduated from University of Nis (Mechanical Engineering), defended Master Degree Thesis at University of Nis (Environmental Engineering) and holds Ph.D. from University of Novi Sad (Interdisciplinary Environmental Sciences). Dr Glisovic also received training in Curriculum Development for Environmental Science Education by Wageningen University Research Centre for Development Innovation, The Netherlands, as well as in Project Management through the program entitled Local Economic Development in the Balkans (LEDIB) under auspices of Ministry of Foreign Affairs, Kingdom of Denmark. His research interests comprise Industrial Ecology, Sustainable Design and Development, Environmental Management and Circular Economy, as well as relationships Industry-Society and Consumption-Environment. He pioneered curricula development on Industrial Ecology and Circular Economy at the national level, introducing them as academic subjects at Environmental Engineering and Management programmes taught at University of Nis, Serbia. Dr. Glisovic was a mentor, a chairman, or a member of the Committees for the defence of several doctoral dissertations at universities in Serbia, Bosnia and Spain.

He authored / co-authored two university textbooks, a scientific monograph, and over 90 scientific papers, whereof a dozen published in renown international scientific journals indexed in Clarivate Analytics SCI, WoS and Scopus, such as: International Journal of Life Cycle Assessment (Springer), Transportation research part D: transport and environment (Elsevier); Journal of Wind Engineering (Elsevier), Human and Ecological Risk Assessment (Taylor & Francis), International Journal of Environmental Science and Technology (Springer), etc. Dr Glisovic is an author of a monograph entitled "Sustainable Design and the Environment" (ISBN 978-86-6093-075-2, 2017), and an author of the chapter "Sustainable Production and Consumption" within monograph "Road Sign towards Sustainable Development", under auspices of the Ministry of Science and Technology, Republic of Serbia. He also contributed a chapter on environmental life cycle impact of nanotechnologies in a book entitled "Life Cycle Analysis of Nanoparticles: Risk, Assessment, and Sustainability" by DEStech Publications, Lancaster, PA, USA, (ISBN: 978-1-60595-023-5, 2015).

Dr. Glisovic took part as a project coordinator, project team member and/or researcher or mobility participant in various EU programs, such as IPA Cross Border Cooperation (e.g. Cross-border cooperation and networking through e-learning and career development, CCN, 2014), ERASMUS+ (e.g. SENVIBE, 2023) or several national projects under auspices of Ministry of Education, Science and Technology Development of Republic of Serbia. He was also National Contact Person for international project Netherlands – West Balkans Environmental Network (NEWEN) under auspices of Ministry of Finance, The Kingdom of the Netherlands, and was appointed Municipal Support Expert by German Development Aid Agency GIZ under the European Commission sponsored project MSP-IPA 2007. As well, he was appointed national coordinator of the international joint doctoral studies titled "Environmental Technologies for Contaminated Solids, Soils and Sediments (EteCoS3)" under auspices of the Erasmus Mundus program by EU.

Dr. Glisovic is a person of broad international exposure, fluent in Spanish, English, Norwegian, and Italian. Two years in a row he has been designated Chief Lecturer of the Internationals Summer School organized by the Board of European Students of Technology (BEST). Repeatedly, he was Invited Lecturer at International Training Workshops on Environmental and Occupational Health in the framework of the project Training and Research in Environmental Health in The Balkans (TREHB), under auspices of NIH / Fogarty International Center and The Institute of International Health, Michigan State University, USA. He was a laureate of "Sustainable Development and Environmental Leader for Tomorrow" award by "Environmental Ambassadors" and Royal Dutch Embassy, as well as Best scientific paper award by Balkan Environmental Association and University Alba Iulia, Romania, at UAB–BENA International Conference Environmental Engineering and Sustainable Development in 2015.

Professor Glisovic was reviewer of 5 textbooks at Universities of Novi Sad and Niš (ISBN 978-86-7892-342-5; ISBN 978-86-6093-049-3; ISBN 978-86-6093-008-0, ISBN 978-86-6022-308-3, ISBN 978-86-6093-097-4), and reviewer of indexed scientific journals (e.g. Atmospheric Pollution Research, Elsevier, ISSN: 1309-1042; Quality and Reliability Engineering International, Wiley, ISSN: 1099-1638, etc.).

Dr. Glisovic is one of the editors of a Serbian scientific journal Safety Engineering, and since November 2018 he is an Editorial board member of The International Journal of Occupational and Environmental Safety (IJOES, ISSN: 2184-0954), an interdisciplinary journal of University of Porto, Portugal under auspices of The Portuguese Society of Occupational Safety and Hygiene (*Sociedade Portuguesa de Segurança e Higiene Ocupacionais*).

As for managerial assignments, Dr. Glisovic is Dean of the Faculty of Occupational Safety, University of Niš since 2021, as well as a member of the Senate and the Scientific Council for Engineering and Technology of the University of Niš. He was also Chairman of the Board of the Faculty of Occupational Safety in Niš (2015 - 2018) and chairman of the Cathedra for Environmental Quality of Faculty of Occupational Safety in Niš (2018 to 2021).

Since 2022, by appointment of Ministry of Environmental Protection, Republic of Serbia, prof. Glisovic is a member of the National Council for Climate Change, as well as a member of Workgroup for developing Strategy for Environmental Protection of Serbia, chapter Circular Economy.