



**Snežana Marinković**; Full professor at the University of Belgrade, Faculty of Civil Engineering (FCEUB) since 2012; Head of the Chair for Materials and Structures at FCEUB from 2015 to 2020; Vice-dean of FCEUB in two terms (2006–2012); Member of the Council of the University of Belgrade from 2015 to 2018; Corresponding member of AESS since 2018. Contact information: +381652410987.  
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Born on May 16, 1962 in Belgrade, from father Borislav and mother Dušanka. Finished elementary and high school in Belgrade in 1980, graduated from FCEUB in 1986 at the module for Structural Engineering with a grade average grade of 9,16. Finished master program at the FCEUB in 1991, and obtained a PhD at FCEUB in 2001 in the field of analysis and design of prestressed concrete structures. Working at FCEUB since 1987, first as a junior teaching assistant, as a teaching assistant from 1992, assistant professor since 2002, associate professor since 2007, and full professor since 2012.

Within her **teaching activities**, she has taught a number of subjects in the field of Concrete Structures at undergraduate and postgraduate studies. She has mentored four defended PhD theses and three on-going, and a large number of Master and Bachelor theses. She was a member of 17 PhD supervising and defense committees at FCEUB and at the University of Novi Sad and University of Podgorica. She co-authored three printed textbooks. She was the Chairwoman of the FCEUB's Teaching Committee, 2006–2012, and actively participated in the formulation of course curricula. She headed the formation of new PhD studies at FCEUB, as the Chairwoman of the Commission for Doctoral Studies, 2005–2012.

Within her **scientific and research activities**, she has been working in the area of analysis and design of concrete structures, especially in the current area of application of green concretes and life cycle assessment. She is the founder and leader of the Concrete Structures Research Team within the Chair for Materials and Structures at FCEUB. She has published 7 international book chapters, 22 articles in JCR journals, over 80 articles in international and national conference proceedings, 20 papers in national journals, etc. According to SCOPUS, her articles have been cited 1843 times. Her h-index is 17 (as of November 2023). She was a member of the Technical Committee and head of the Serbian National Group in The International Federation for Structural Concrete (*fib*); she was a member of two RILEM Committees; she held several keynote lectures at international conferences; and she was a member of the Scientific Committee in several international conferences. She is a reviewer for a number of JCR journals. She was a participant in several projects funded by the Ministry for Education, Science and Technology of the Republic of Serbia, and was a Coordinator in one of them. From 2015, she has been a member of the Home Scientific Committee for Traffic, Urbanism, and Construction of the Ministry for Education, Science and Technology of the Republic of Serbia. She is Editor-in-Chief of Building Materials and Structures Journal from 2021 (*Građevinski materijali i konstrukcije*), listed in JCR 2023 for the first time, ESCI WoS Core Collection.

Within her **engineering and expert activities**, she co-authored a large number of conceptual and detailed designs, expertises, studies, and technical controls. Among the realized projects, special mention should be given to the Detailed Structural Design of the roof and main columns of the Belgrade Arena in New Belgrade, for which, as one of the designers, she received the Award for the greatest achievement in structural engineering in Yugoslavia in 1999, given by the Yugoslavian Association of Structural Engineers (YASE).

In **international cooperation**, she achieved several short-term visits to technical universities in developed countries, especially through participation in COST actions. She was a member, as a Coordinator from the Serbian side, in projects funded by the Swiss National Science Foundation (SCOPES projects) and Germany (DFG projects), and in a project of Scientific and Technological Cooperation between Serbia and Portugal.

As part of her **organizational work**, she was the Vice-dean for science at FCEUB (2006–2012), Head of the Chair for Materials and Structures (2015–2020), member of the University Council of the University of Belgrade (2015–2018), and member of the Council of Scientific Field of Civil Engineering-Urbanism Sciences of the University of Belgrade (2015–). She was the General Secretary of the Association of Structural Engineers of Serbia 2006–2010, and member of its Presidium since 2010.

**Awards:** Award of the Belgrade Chamber of Commerce for the best graduate thesis defended in 1985/86 and for the best PhD thesis defended in 2001. Award by the YASE for the greatest achievement in structural engineering in Yugoslavia in 1999 for the design of the roof structure of the Belgrade Arena and for the greatest scientific achievement in 2000 and 2001 for her PhD thesis.

**Family and hobbies:** Married, has one child. Hobby: gardening.