



VESNA B. MIŠKOVIĆ-STANKOVIĆ, Full Professor at the Faculty of Ecology and Environmental Protection, University Union-Nikola Tesla, Belgrade, Serbia, was born on 26th May, 1957. in Belgrade. She obtained her BSc 1981, MSc 1984. and PhD degree 1990. from the Faculty of Technology and Metallurgy (FTM), University of Belgrade. She was employed at the Department of Physical Chemistry and Electrochemistry FTM from 1983. to 2022. as Assistant trainee (1983.), Assistant (1987.), Assistant professor (1992.), Associate professor (1997.) and Full professor (2002). She got

a postdoc fellowship at University of Trento, Italy, in 1992. and 1993.

In the frame of the **teaching activities and international cooperation** she holds courses at the graduate (Physical Chemistry I, Non-metallic Coatings), master (Non-metallic coatings-selected topics, Protective Coatings) and PhD studies (Electrochemical Synthesis of Polymer and Bioceramic coatings). She published 1 monograph, 2 University textbooks for laboratory practice, 4 University mimeographed notes and 2 textbooks for Technical school. She was a supervisor of 15 diploma thesis, 3 M.Sc. thesis, 11 final graduate thesis, 3 master thesis and 9 PhD thesis, as well as a Comeettee member of 6 diploma thesis, 1 M.Sc. thesis, 2 final graduate thesis, 7 master thesis and 7 PhD thesis. She has been Visiting Professor at the University of Trento, Italy (1995), Ohio University, USA (2009, 2010, 2011), Laval University, Quebec, Canada (2011), Shandong University, Jinan, China (2009, 2014), Jangsu University, Xuzou, China (2014), Fudan University, Shanghai, China (2014), and Kyung Hee University, Seoul, South Korea (2013, 2015-2018).

Her **scientific-research activities** refer to the biomaterials, biomedicine, electrochemistry and corrosion protection. She published 2 scientific monographs, 8 chapters in scientific monographs, 160 papers in SCI journals and 43 in national journals, 312 conference papers (193 international and 119 national), 51 invited lectures at international and national conferences and foreign universities. She was leading/participating 26 scientific projects (13 international and 13 national projects). **She was cited 4641 times, h index 41 (Scopus), i.e. 6097, h index 48 (Google Scholar), and she is listed at Stanford University Top 2% scientists in the worl and AD Scientific Index World Scientist.** She was awarded with 6 gold, 2 silver, 1 bronze medals and 1 Coupe at international and 3 gold medals at national exhibitions of inventions. She serves as permanent reviewer for 26 leading international journals.

She is a elected Member of Academy of Engineering Sciences of Serbia from 2018, and deputy of General Secretary and member of Presidency from 2023.

She is a elected Member of Serbian Scientific Society from 2008. and Secretary of Division of Technical Sciences from 2019.

Engineering activities included 2 prototypes, 2 technical solutions and 2 patents. She was a national representative in the International Union in Pure and Applied Chemistry (IUPAC), European Chemical Society (EuChemS) and European Federation for Corrosion (EFC). She is a member of The American Electrochemical Society (ECS), The International Society of Electrochemistry (ISE), and was a member of the National standardization committee for corrosion protection of steel constructions by paint systems.

Management activities included: COST national coordinator from 2014. to 2018; member and president of the University foundation Veselin Lučić; member of the University awarding committee; member of the University committee for Chemistry, Physical chemistry and Biochemistry and University committee for natural sciences; member of the Serbian fondation for young talents; Vice President (2016-2017), President (2017-2021), and Past President (2021-) of the Serbian Chemical Society; Meritorious member, Board member and member of Presidency of the Serbian Chemical Society; president/member of the Scientific and Organization committees of numerous international and national conferences.