

Prof. Radovan D. Stojanović, Dr Ing.

Fields of interest:

Electronics, ICT, Embedded systems, Instrumentation and measurements, Biomedical engineering, Design automation, Disaster management . Research and education policy.

Email: stox@ac.me,



Radovan Stojanovic was born in Berane, Montenegro, Yugoslavia, in 1965. He received Dipl. Ing. and Mr. Ing. in Electrical Engineering from *University of Montenegro* and PhD in Electrical Engineering and Computer Technology from *University of Patras*, Greece in 1990 , 1994 and 2001 respectively. From 1990 to 1997 he worked at Faculty of Electrical Engineering, University of Montenegro as a teaching assistant and lecturer. In 1997 he was awarded with Greek National Scholarship (IKY) and moved to the Department of Electrical Engineering and Computer Technology of University of Patras, Greece, where obtained his PhD from the field of Machine Vision. He continued to work for the Industrial System Institute (ISI), Patras, Greece as a leader of Machine Vision Group till 2003, when returned to University of Montenegro where was appointed to the positions of assistant, associate and full professor in Electronics and ICT.

He spent study and research periods at several EU and overseas universities and institutes as: SINTEF - Oslo, National Technical University of Athens, La Sapienza – Roma, University of L'Aquila, University of West Bohemia, University of Liverpool, Rutherford Appleton Laboratory, Universitat Graz, Wroclaw Politechnic University, University of Maribor, Slovak Technical University, Eindhoven Technical University, University of Ioanina, TianJin University, Graphitech – Trento, EMESCO – TelAviv, Tampere Technological University, University Pierre and Marie Curie, Paris, EU Joint Research Centre-Ispra, University of Novi Sad, University of Kragujevcu, University of u Banja Luka, University of Belgrade etc.

He is an author/coauthor of more than 200 publications published in international journals and conference proceedings and member of scientific committees of numerous conferences and journals and coordinator of numerous EU, national, bilateral and industrial projects as well as nominated as an EU expert for several grant schemes. He is cited more than 500 times according to the Google Scholar and more than 200 according to the SCOPUS.

He is a member of the Board of Montenegrin Academy of Science for Natural and Technical Sciences, Think Tank Team of the Ministry of Science of Montenegro, Senate of University of Montenegro, Board of Doctoral Centre at University of Montenegro, representative of Montenegro in H2020-ICT Committee as well as a President of the Montenegrin Association of New Technologies (MANT), and the establisher and Chairman of the Mediterranean conference on embedded computing (MECO). Also, he is a Montenegrin Director of EuroMicro.

In addition, his professional activities include the introduction of new technologies, advancement of science and education values in the Western Balkan Region, where he helped in establishing of several research and educational institutions, spin-off companies, associations and professional and academic events.

At Montenegro he established Centre for Applied Electronics, 2003, Centre for Biomedical Engineering (BioEMIS), 2014 and Centre for Simulation of Disasters (GEPSUS), 2014 and Laboratory for Medical Electronics 2015.

He has two sons and speaks Serbian, English, Greek and Russian languages.