

www.verlabinstitute.com



EXTERNAL ASSOCIATE

MONTENEGRO



NAME AND Radovan Stojanović **SURNAME:**

Full Professor at University of Montenegro **AFFILIATION:**

General Biomedical Engineering, Embedded AREA OF Systems, Cyber Physical Systems, Internet of **EXPERTISE:** Things, Smart Systems

RESEARCHER ID: (ORCID)

0000-0003-0906-2198

SHORT BIOGRAPHY

Radovan Stojanovic was born in Berane, Montenegro, Yugoslavia. He received a 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.

He pioneered many EU and international projects in Western Balkan, some of which are visionary ones. He is an author/coauthor of more than 300 publications in international journals and conference proceedings. He is an expert of prestigious EU and Worldwide professional bodies.



www.verlabinstitute.com

Currently he is leading International PhD studies in Sustainable Development. He is establisher and President of Montenegrin Association of New Technologies (MANT), establisher and Chairman of Mediterranean Excellence in Computing and Ontology (MECOnet), Establisher and Chair of Mediterranean conference on embedded computing (MECO), establisher and vice-chairmen of International Conference on Cyber-Physical Systems and Internet-of-Things (CPS&IoT) and Summer School on Cyber Physical Systems and Internet of Things (SSCPS&IoT). Also, he is Montenegrin Director of EUROMICRO. In Montenegro he established Centre for Applied Electronics, 2003, Centre for Biomedical Engineering (BioEMIS), 2014, Centre for Simulation of Disasters (GEPSUS), 2014, Laboratory for Medical Electronics (MEDEL), 2016. International PhD Programme in Sustainable Development, 2022.

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 several research and educational institutions, spin-off companies, associations and professional and academic events. His work is publicly praised by Nobel Laureates.