AEPSE 2023

13th Asian-European International Conference on Plasma Surface Engineering

November 5-8, 2023 / BPEX, Busan, Korea



Dr. Nevena PuačInstitute of Physics, Serbia

Dr. Nevena Puač is a principal research fellow at the Institute of Physics Belgrade working in the low temperature plasma physics field - low and atmospheric pressure plasmas, expert in numerous diagnostics methods and application of plasmas in biology, medicine and agriculture. She obtained her PhD at the University of Belgrade with a part of the thesis completed at the Instituto Superior Tecnico, Lisbon, Portugal.

She was a PI of national technological project (TD 23016, Ministry of Education, Science and Technological Development, 2008-2010), multidisciplinary project (III41011, Ministry of Education, Science and Technological Development, 2011-2019) and PI at several bilateral projects. Currently she is the Action Chair and coordinator of the multidisciplinary COST Action, PlAgri-CA19110, "Plasma Agriculture for smart and sustainable agriculture" and was a leader of Marie Sklodowska Curie ITN project (Nowelties 812880) at the Institute of Physics. She has published more than 70 articles in international journals and publications. Her h-index is 24 with more than 1300 citations. Most of the highly cited papers that she has published are in the field of applications of plasma in biology and medicine. Until now she has supervised several PhD and Master and Diploma theses. She was co-chair and organizer of several conferences and workshops.