AEPSE 2023

13th Asian-European International Conference on Plasma Surface Engineering

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



Assist. Prof. Gregor Primc

Jozef Stefan Institute, Slovenia

Dr. Primc was born in Ljubljana, Slovenia, in 1984. He received a BSc degree in electrotechnical engineering from the University of Ljubljana, Slovenia, Faculty of Electrical Engineering in 2010 and a PhD degree in plasma and surface science from Jožef Stefan International Postgraduate School, Ljubljana, Slovenia in 2014. He is an Assistant Professor with the Jožef Stefan International Postgraduate School, Ljubljana, Slovenia and a Scientific Associate with the Jožef Stefan Institute, Ljubljana, Slovenia. His bibliography includes 66 scientific papers published in international journals with impact factor, 21 review papers, 27 published abstracts of invited talks at scientific conferences or workshops, 4 patents granted by the EU office, 1 patent granted by the US office, 6 patents granted by the Slovenian Patent Office, and 8 submitted patents (currently under examination). His research interests include applied plasma science, plasma diagnostics, plasma sources, application of plasma for treatment of solid materials, application to agriculture, biotechnology and lately, water disinfection (specifically bacteria and viruses). He is also the director of a spinout company Plasmadis Ltd.