



## FELLOWS

# ANDRAŽ KOCJAN SLOVENIA



Andraž Kocjan is a senior researcher at Department for Nanostructured Materials, Jožef Stefan Institute (JSI) and associate professor Jožef Stefan International Postgraduate School (IPS), Ljubljana, Slovenia.

He has graduated in 2005 from Chemical Engineering at Faculty of Chemistry and Chemical Technology, University of Ljubljana and obtained PhD in 2010 in Nanosciences and nanotechnologies at IPS. In 2011-2013 he was a postdoctoral fellow at Stockholm University's Division of Materials and Environmental Chemistry and obtained JECS Trust Frontiers of Research project. He was a guest researcher at Montanuniversität Leoben, Austria (2021-2022), and at Bundesanstalt für Materialforschung und -prüfung, Berlin, Germany (2024). His primary research fields include innovative processing of engineering ceramics, including additive manufacturing, advanced sintering and in-vitro/in-vivo clinical evaluation of dental ceramics. Andraž Kocjan holds EU and Slovenian patent, GB patent application, technical invention, and has published 80 scientific papers (~3000 citations, h-index: 26; @researchgate), 2 professional and 3 non-technical papers, held 19 invited talks and 7 interviews. He has co-founded JSI's spin-out company. He has received two best poster awards (2016 by ACerS, 2019 by Slovenian Maxillofacial Society) and the Paffenbarger International Award (2010, 1<sup>st</sup> place, co-author, Academy of Dental Materials).

Andraž Kocjan is member of ECerS' permanent executive committee (PEC), editor of Journal of the European Ceramics Society and deputy of ceramics section of Slovenian Chemical Society. He was founding committee member of Young Ceramists Network, chairperson of Young Ceramists and Training working group and guest editor of Open Ceramics. In 2019 he received Young Scientist award.