

Ioana Csaki is a Full Professor at Materials Science and Engineering Faculty In University Politehnica of Bucharest, Romania. In 2017 she presented her Habilitation Thesis entitled "Multicomponent metallic materials". She leads a research group in the field of multicomponent materials, processing in solid state, surface improvement for tools working in harsh environment. She is coordinating one research laboratory. Her research activities is presented in over 33 indexed in

Web of Knowledge Clarivate analytics with cumulative impact factor > 32, 6 books, 21 papers published in internationals reviews and proceedings for international conferences indexed IDB (international data base). She was awarded with 2 gold medals in EUROINVENT 2015 and 2019 (for presenting GEOTUR 16SEE/2014 project and for High entropy alloys for geothermal environment) 2 silver medals in EUROINVENT 2016 and 2019, 1 bronze medal in EUROINVENT 2016. She received couple of prizes at conferences for the presented papers and also for the published articles. She leads 6 international research projects, 1 as principal investigator and 5 as project manager on behalf of UPB. She was also in the research team for 42 national research projects and she was project manager for 1 national research project on behalf of UPB. She is Guest Editor for 1 WOS indexed journal and reviewer for 15 WOS quoted journals in Materials Science topics. She is expert evaluator for European Commission, in materials science, since 2017 – present. She is coordinating teams of PhD, MSc and BSc students.