**Dr. Srećko Stopić**, graduated from the Department of Non-ferrous metallurgy at the Faculty of Technology and Metallurgy TMF, University in Belgrade, Yugoslavia in 1991. He worked as a Teaching Assistant at TMF from 1991 until 1994, when he defended his Master Thesis. From 1995 to 1997 he worked as a full-time university assistant teaching Theory of Metallurgical Processes, and Metallurgy of Nonferrous Metals at TMF. In 1997 he defended his PhD Thesis on the subject of kinetics of metallurgical reaction. He became an Assistant professor at TMF in 1999. In 2001 he was elected Director of the "Balkan Center for Coordination of Scientific Research and Project Solutions in Metallurgy BCCR". He received the *Alexander von Humboldt Research Fellowship* in 2001. Since 2003 he is working at IME Process Metallurgy and Metal Recycling, RWTH Technical University of Aachen, as a scientific engineer. Since 2014 he became a Privat Dozent (associate professor) at the Teaching Courses: 1) Hydrometallurgy and Electrolysis, 2) Valuable Chains in metallurgy of Rare Earth Elements; and from 3) Hydrogen in extractive non-ferrous metallurgy (additionally professor at the Felix H. Boigny University in Ivory Coast from 2022). Since 2017 he is visiting professor at the Faculty of Technology of the University of the East Sarajevo.

He published more than 250 papers in international journals and in Proceeding of International Conferences with 8 books in Serbian and English language. He is a member of an editorial board of Journals "Metals", "Waste" and "Minerals", MDPI, Switzerland. He received an outstanding reviewer award in Metals (2021); Crystals (2024) and Materials (2025). In 2012 he received the "Kaiser Pfalz" award for an excellent work in nanotechnology and metallurgy in Goslar, Germany. He works currently at the European Project EURO-TITAN "Decarbonized Technologies for recovery of titanium from aluminium and titanium wastes" (2023-2027), financed by EUROPEAN Commission in Brussels. Dr. S. Stopić from the IME-RWTH Aachen University was project Leader at the Project "Sustainable Recycling of Nd,Pr, Dy from spent Magnets". This two years REC-MAG Project was performed in cooperation with the Technical University in Istanbul under the financial support of the German Economic Chamber. A new pyrometallurgical strategy was performed to obtain Nd, Pr, Dy alloy from spent magnets from Turkey and Slovenia. Since 2016 Privat Dozent Dr.-Ing. S. Stopić has started with his new teaching Course "Valuable Chains of Rare Earth Elements-Winning and Recycling" at the RWTH Aachen University, what confirms his high reputation in the field of recycling of rare earth elements. Together with Dr. Vesna Cvetković and Dr. Nataša Petrović he worked at DAAD Projects regarding the recycling of rare earth elements such as Nd, Dy and Pr. His work has 1853 citations (excluding self-citations) and an h-index of 25, as documented in Scopus. (Orcid No https://orcid.org/0000-0002-1752-5378).

In 2024 he was elected for the Principal Research Fellow at the Institute of Chemistry, Technology and Metallurgy of the University in Belgrade. In 2025 he received a certificate of appreciation for his 12-years cooperation and contribution to the development of the Institute of Chemistry, Technology and Metallurgy.