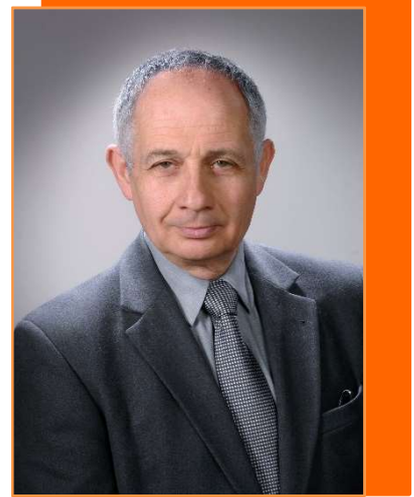




**FELLOWS**

**JANUSZ  
PARTYKA  
POLAND**



Partyka Janusz DSc., is Associate Professor at AGH University of Science and Technology, Faculty of Material Science and Ceramic Kraków., Poland. Educational Background AGH University of Science and Technology, M.Sc. in Ceramic technology, 1980; AGH University of Science and Technology, Ph.D. in Materials Science, 1988; AGH University of Science and Technology, D.Sc. in Chemical Technology, 2018.

From 1980 to 1981, he worked at AGH Academy of Mining and Metallurgy, Faculty of Mining and Metallurgy Machinery (now Faculty of Mechanical Engineering and Robotics), Assistant internship.

From 1981 to 1984, he worked at AGH Academy of Mining and Metallurgy, Faculty of Metallurgy (now Faculty of Metals Engineering and Industrial Computer Science), Interfaculty Doctoral Studies; from 1984 to 1986, at AGH Academy of Mining and Metallurgy, Faculty of Materials Science and Ceramics, as Assistant; from 1986 to 2003, at AGH University of Science and Technology, Faculty of Materials Science and Ceramics, as Assistant professor; from 2003 to 2007, as Production Director (CTO), OPOCZNO SA (large producer of ceramic), part time assistant professor at AGH University of Science and Technology, Faculty of Materials Science and Ceramic; from 2007 to 2018, at AGH University of Science and Technology, Faculty of Materials Science and Ceramics, as Assistant professor; since June 2018, AGH University of Science and Technology, Faculty of Materials Science and Ceramics, as Associate professor.

Accomplishments Number of technical papers : total – 63 including JCR – 35, conference presentations: 68 Number of patents: 2 Primary field of research: silicate ceramic technology (materials, glazes) Non-ECerS awards and honors received: once awarded by the Minister of Science and Higher Education and nine times awarded by the Rector of AGH for scientific and teaching activity.

ECerS History Member of the Polish Ceramic Society since 2001, Partyka Janusz is also Editor of the "Silicate Materials " department in the Journal of the Polish Ceramic Society "Ceramics Materials“,