

Ljiljana DAMJANOVIĆ-VASILIC is a full professor at Faculty of Physical Chemistry University of Belgrade. Her research interest concerns materials science: synthesis and characterization of porous materials in particular functionalization of aluminosilicates, detailed characterization of obtained products and their environmental application for removal of pollutants from water solutions. Alongside, her research is focused on physicochemical investigation of art objects, particularly pottery, in order to obtain information on ancient ceramic technology and create national database based on the retrieved characteristics. She obtained her Ph.D. in Physical Chemistry at the Faculty of Physical Chemistry University of Belgrade in 2004 and became full professor in 2017. She worked as a Vice Dean for Research & Postgraduate Studies from 2009-2015.

Ljiljana DAMJANOVIĆ-VASILIC has a proven track of international collaboration and scholar/research visits (Chemistry Department, University of California at Santa Barbara, USA; Institut de Recherches sur la Catalyse, CNRS, Villeurbanne, France; Chemistry Department Durham University, UK). She published over 50 publications in peer reviewed international journals and 4 book chapters, and she participated in numerous scientific outreach programs targeting school children and general audience.

Contact e-mail address: [ljiljana@ffh.bg.ac.rs](mailto:ljiljana@ffh.bg.ac.rs)