

**Prof. dr. Edvinas Orentas** – professor at Vilnius University, the head of department of Organic chemistry at Institue of Chemistry, Faculty of Chemistry and Geosciences. In 2009, at Vilnius Universtiy defended his doctoral dissertation: "Design of Supramolecular Tubular Structures Based on Bicyclo[3.3.3]nonane". In 2010 worked as researcher at Lund University, in 2011-2012 underwent a traineeship at the University of Geneva (Sciex postdoctoral scholarship). Since 2013 has been working at Vilnius University, teaching 4 courses and he is the head of a scientific group. The subject of scientific activity is within the sciences of synthetic organic chemistry, supramolecular chemistry and materials. Researches are being conducted in the fields of development and application of new synthesis techniques, the architecture of nanoscale complex molecular formed by hydrogen bonds, design and organic electronics. The results of the research are published in 29 scientific articles, in periodical publications, published in Clarivate Analytics, in the main list of Master Journal List (including Nature Chemistry, Nature Communications, Journal of American Chemical Society and etc.) in the database of Institute for Scientific Information Web of Science. Permanent reviewer in such magazines as Journal of Organic Chemistry (American Chemical Society), Advanced Synthesis & Catalysis (Wiley), ACS MacroLetters (American Chemical Society), Chemistry-An European Journal (Willey), Synthesis (Thieme) and in others. He is leading or has led scientific projects funded by European Structural Funds, programs of cooperation between the Research Council of Lithuania and European-Japanese. In 2015 he was awarded Rector's prize of the Vilnius University and the Young Scientist prize of the Lithuanian Academy of Sciences.