

Save the date!



The World Congress on Living Polymerizations and Polymers (LPP16) will be held in Budapest (Hungary) on May 29 - June 3, 2016

Make a note in your calendar: You are most welcome to participate in, present and discuss your recent research and development activities with living polymers, and contribute to this event by sharing your thoughts and views on this field of science and technology.

SCOPE

Materials based on well-defined polymers obtained by living polymerizations are of paramount importance not only in today's research and developments but many of these are going to shape various future advanced materials, technologies and applications ranging from the nanoscale to macroscopic objects and from high-tech to biomedical areas with high added values. This is why we are experiencing R&D activities with unprecedented intensities in all these and related science and technology fields worldwide at this time. Thus, the LPP16 brings together scientists, technologists, producers and end-users and provide an exceptional opportunity for a forum and networking in all related areas of all kinds of living polymerizations and polymers made thereby.

MAIN TOPICS

new living polymerizations new polymeric architectures, new materials living polymers as building blocks functional polymers structure-property relations analysis of living polymers self-assembly supramolecular structures polymersomes, micellar structures self-healing and shape-memory polymers smart polymers polymeric biomaterials drug release with polymers hybrid materials based on polymers nanostructured materials living polymerization technologies and processes application of polymeric materials polymer physics

VENUE

LPP16 will be held in the conference hall of the Research Centre for Natural Sciences of the Hungarian Academy of Sciences in Budapest.

CHAIRMAN

Prof. Béla Iván

CONTACT

Secretaries: Dr. Amália Szanka & Dr. István Szanka e-mail: lpp16@ttk.mta.hu http://aki.ttk.mta.hu/polychem/lpp16

