POLYCONDENSATION 2016 St Petersburg

Brief description:

The 'Polycondensation' conference has been held every two years since it was founded in Paris in 1996. 'Polycondensation 2016' will be eleventh such meeting and will be proudly held in the period of September 11-15, 2016 at A.N. Nesmeyanov Institute of Organoelement Compounds Russian Academy of Sciences (Moscow) and at St Petersburg. Time from Moscow to St.Petersburg by fast train is about 4 hrs.

Polycondensation is one of the three dominating polymerization mechanisms applied for of commercial polymer manufacturing. Condensation polymers form the basis for many commodity polymers, engineering plastics, coatings, adhesives, films and fibers.

Objective:

Polycondensation 2016 conference will cover a wide range of topics, showcasing the most exciting fields of condensation polymer science and technology:

- New methods for the synthesis of condensation commercial and research polymers
- From monomers to polymers: new feed stocks and novel synthetic routes
- Advances in macromolecular characterization and analysis
- Polymers at surfaces and interfaces
- Polymers for biomedicine, pharmaceutics and healthcare
- Polymers for engineering plastics and fiber applications
- Polymers for energy, optics, photonics and electronics
- Polymers and nanotechnologies

Call for papers:

Abstracts are invited. Abstract submission deadline: 30 May 2016

