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Macro- and Supramolecular Architectures and Materials 6-10 June 2017, Sochi, Russia



MAM 17 The 8th International IUPAC Symposium «Macro- and Supramolecular Architectures and

Materials: Multifunctional Materials and Structures» (MAM-17) will be held from 6-10 June 2017 in Sochi, Russia and organized by the Lomonosov Moscow State University.

An important field in the recent development of science, technology, and society is associated with novel materials. This Symposium provides an international forum for presentation and discussion about the most recent progress and future trends in the rapidly expanding interdisciplinary field of macromolecular and supramolecular architectures and materials, as well as multifunctional realms of their application.

This symposium continues a series of conferences that have been organized biennially at different places around the world. The previous MAM conferences were held in South Korea, USA, Japan, Germany, Jamaica, India, and South Africa. Russia will host the 8th symposium in 2017. MAM-17 will bring together top scientists and experts from all over the world to share and discuss theoretical and practical knowledge about novel materials and to chart out future scientific and technological research directions.

The main topics of the symposium are:

- Catalysis and applications
- Membrane technologies
- Energy conversion and storage
- Materials for next generation manufacturing processes
- Biomedicine and bio-engineering Macromolecular design
- Engineered materials with high performance
- Nanomaterials and multifunctions
- Chemo- & biosensors
- **Environmental applications**
- General topics

Plenary and breakout sessions, poster sessions, and a contest for young scientists are scheduled within the framework of the event. An exhibition, where leading domestic and foreign companies will present their products and developments, will be arranged.

The host city, Sochi, promises not only its well-preserved historical and tourism background with modern facilities, but also the scenery of the lovely Black sea and delicious Russian cuisine, as well. The participants will be able to enjoy optional post-symposium tours to the Black Sea and different other tourist destinations in Russia.

For further information, please contact: mam-17-program@yandex.ru www.mam-17.org

POLYCHAR World Forum on Advanced Materials

2⁻6 October 2017, Kuala Lumpur, Malaysia



POLYCHAR 25 follows the large number of POLYCHAR conferences $\mathbb{H} A \mathbb{R}$ that have come before, establishing a measure of excellence and a spe-

cial culture of friendship and collaboration between participants. POLYCHAR 1 to 11 were held in the USA, while POLYCHAR 12 was held in Portugal, 13 in Singapore, 14 in Japan, 15 in Brazil, 16 in India, 17 in France, 18 in Germany, 19 in Nepal, 20 in Croatia, 21 in South Korea, 22 in South Africa, 23 in the USA and POLYCHAR 24 in Poland. Now, in 2017, POLYCHAR 25 is coming to Malaysia for the first time—giving an opportunity to students and young scientists from Asia, in particular from neighboring ASEAN countries, but of course also to their peers from other parts of the world.

POLYCHAR conferences offer an eminent setting for the presentation and discussion of materials, especially on materials characterization, properties, synthesis, processing, and manufacturing. POLYCHAR 25 hopes to provide participants with an exciting range of presentations in these areas, and to provide the opportunity for professors, students, and people from industry to meet and discuss them with experts in their fields. In addition, POLYCHAR is the event where the prestigious Paul J. Flory Polymer Research Prize and International Materials Research Prize are presented to distinguished researchers. The Forum also has a strong tradition of promoting students and young investigators through other prizes and awards.

The traditional "Short Course on Polymer Characterization" will be held on the first day of POLYCHAR. The Short Course serves as a tutorial for newcomers in the field of Polymer Science, as well as an update on recent developments in the analysis and characterization of polymer systems, provided by specialists in the field.

www.25POLYCHAR.org.my