

VIII<sup>th</sup> International Symposium
"Design and Synthesis of Supramolecular
Architectures"

II<sup>nd</sup> Youth School on Supramolecular and
Coordination Chemistry

April 25–29, 2016 Kazan, Russia

KAZAN FEDERAL UNIVERSITY

A.E.ARBUZOV INSTITUTE OF ORGANIC &
PHYSICAL CHEMISTRY
RUSSIAN SCIENTIFIC FOUNDATION
RUSSIAN FOUNDATION FOR BASIC RESEARCH
D.I.MENDELEEV RUSSIAN CHEMICAL SOCIETY

http://kpfu.ru/supra2016.html

## FIRST CIRCULAR

The Organizing Committee is pleased to invite you to participate in the VIII<sup>th</sup> International Symposium "Design and Synthesis of Supramolecular Architectures" and II<sup>nd</sup> Youth School on Supramolecular and Coordination Chemistry, which will be held in Kazan (Russia), April 25–29, 2016. The Symposium and School will be focused on the all aspects of supramolecular chemistry and related fields of coordination chemistry, nanotechnology and advanced materials.



## **LOCATION AND TIME**

The Symposium and School are organized by Kazan Federal University, A.E.Arbuzov Institute of Organic and Physical Chemistry (Kazan, Russia), Russian Scientific Foundation, Russian Foundation for Basic Research in collaboration with D.I.Mendeleev Russian Chemical Society. It will be located in the A.M.Butlerov Chemical Institute of Kazan Federal University.

Arrival day is April 24, 2016. The scientific program will start on Monday, April 25, 2016 and the last scientific session is prelimenary scheduled on Friday, April 29, 2016.

Kazan is the capital of Tatarstan Republic and is situated along the Volga River in the European part of Russia. City is within 800 km to east from Moscow. Kazan is one of the oldest university's cities and large scientific and cultural center of the Russia. This place is associated with the beginning of Russian organic chemistry and the names of outstanding chemists such as K.K.Klaus, N.N.Zinin, A.M.Butlerov, V.V.Markovnikov, A.M.Zajtsev, A.E.Arbuzov, B.A.Arbuzov. The spirit of chemistry of last centuries is carefully preserved in the museum of chemistry at the A.M.Butlerov Chemical Institute of Kazan State University.

Kazan is easily accessible by plane (Aeroflot, S7, Turkish Airlines, Finnair, Flydubai) or train.

http://wikitravel.org/en/Kazan

http://aboutkazan.com/kazan-russia-state-university-chemistry-school.shtml

http://www.tripadvisor.co.uk/Attractions-g298520-Activities-

Kazan\_Republic\_of\_Tatarstan\_Volga\_District.html

### SCIENTIFIC PROGRAM

The Conference program will include Plenary Lectures, Short Lectures and Poster Presentations. Scientific program will be organized around the following topics:

- 1. Molecular recognition phenomenon and host-guest chemistry
- 2. Self-assembly and self-organization systems
- 3. Biomimetic functional supramolecular systems
- 4. Inorganic supramolecular chemistry
- 5. Molecular machines and devices
- 6. Crystal engineering
- 7. Development of supramolecular and nanobased materials
- 8. Supramolecular and nanosystems in biology and medicine

## **LANGUAGE**

English is the official Symposium language. No translation will be provided.

# **FURTHER INFORMATION**

Detailed information about Symposuim is available on the conference web site: <a href="http://kpfu.ru/supra2016.html">http://kpfu.ru/supra2016.html</a>.

### INTERNATIONAL ADVISORY COMMITTEE

Prof. Alexander I.Konovalov - Chairman

Prof. Vladimir Arslanov (Russia)

Prof. Antony Colleman (France)

Prof. Vladimir Fedin (Russia)

Prof. Olga Fedorova (Russia)

Prof. Yulia Gorbunova (Russia)

Prof. Sergei Gromov (Russia)

Prof. Sylvie Ferlay (France)

Prof. Wais Hosseini (France)

Prof. Vitaly Kalchenko (Ukraine)

Prof. Burkhard Koenig (Germany)

Prof. Janush Lipkovsky (Poland)

Prof. David Reinhoudt (Netherlands)

Prof. Kinga Suvinska (Poland)

### **ORGANIZING COMMITTEE**

Prof. Igor Antipin - Chairman Dr. Diana Mironova

Prof. Svetlana Solovieva - Secretary Dr. Anton Muravev

Prof. Valery Gorbatchuk Dr. Alexander Ovsyannikov

Prof. Asiya Mustafina Dr. Albina Ziganshina Prof. Lucia Zakharova Dr. Marat Ziganshin

Dr. Vladimir A.Burilov Nataly I.Ivanova

Dr. Timur Madzhidov

## **CORRESPONDENCE ADDRESS**

Symposium Secretary

Prof. Svetlana Solovieva

A.E.Arbuzov Institute of Organic & Physical Chemistry

8, Arbuzov Str.,

Kazan, 420088, Russia

Phone: 7-(843) 2727394 Fax: 7-(843) 2732253

E-mail: svsol@iopc.ru

## **REGISTRATION FEE**

	until March 30, 2016	after April 1, 2016
Regular Participant	100 Euro	125 Euro
Members of Russian Mendeleev Chemical Society	50 Euro	60 Euro
Young Scientists	30 Euro	35 Euro
Students & PhD Students*	20 Euro	25 Euro
Accompanying person	25 Euro	30 Euro

<sup>\*</sup> Students will be requested to present the student ID at the reception desk of the conference.

## **Registration Fee of Participant and Student Includes:**

- Access to ceremonies, lectures and poster sessions
- Conference Program

- Book of Abstracts
- Conference Bag
- Coffee breaks
- Welcome party

## Registration Fee of accompanying person includes:

- Welcome party
- Coffee breaks
- Special offer on Tours & Excursions

### **ACCOMMODATION**

Accommodation will be offered in several prices and comfort levels at the hotels located in the city center at the walking distance from the Conference Venue (5-10 min.). More detail information will be available on the Symposium web-site.

### **VISA**

The Organizing Committee will assist the participants with issuing the business visa. With this respect, we would ask them to fill the questionnaire and send it by e-mail strictly before **March 1, 2016**. Besides, we will also need a copy of the passport pages with photo, name, issuance data etc. It should be send by fax +7 (843) 273-22-53 or scancopy by e-mail to svsol@iopc.ru. To get visa, please, apply all necessary documents and original invitation letter from us to Russian consulate indicated in your visa form. There is no way to assist you to get visa after deadline.

### **IMPORTANT DATES**

Registration on the site and abstract submission March 30, 2016 Visa application form March 1, 2016 Early registration fee payment: March 30, 2016