



## First Circular

# 4<sup>th</sup> International Summer School

“Supramolecular Systems in  
Chemistry and Biology”

September, 12-15 2011,  
Regensburg (Germany)

[http://www.chemie.uni-regensburg.de/suprachem2011/1st\\_Circular\\_Regensburg.pdf](http://www.chemie.uni-regensburg.de/suprachem2011/1st_Circular_Regensburg.pdf)

**W**e are pleased to invite you to participate in the 4th International Summer School “Supramolecular Systems in Chemistry and Biology”, Regensburg (Germany), September, 12-15, 2011.

This series of Summer School Conferences was initiated by the Russian Academy of Science in 2002 specifically for younger chemists and biologists starting their scientific careers in the interdisciplinary and fascinating field of supramolecular chemistry. Previous conferences have been held in Novosibirsk (2001), Kazan (2003), Moscow (2005), Tuapse (2006), Moscow (2007), Tuapse (2008), Kiev (2009) and Lviv (2010).

This year the University of Regensburg, Germany, will host the School. The 2011 School is organized by the University of Regensburg within the framework of the European Research Association “SupraChem”.

The School will broadly cover major trends of supramolecular chemistry. It is aimed to encourage scientific contacts and collaboration between young scientists and to stimulate the transfer of knowledge from leading scientists to their young colleagues.

Please join us 2011 in Regensburg!

## LOCATION

Since July 2006, Regensburg carries the UNI distinction “World Heritage”, which recognizes unique character of the medieval city centre and its magnificent architecture.

Regensburg’s Old Town has remained intact over centuries and has been carefully renovated. The busy activity of Regensburg’s street cafés, restaurants, pubs as well as regularly happening music and culture festivals draw citizens and visitors alike into this historic town.

The attractiveness of the university is enhanced by the appeal of the city itself, with its ever-present tradition of more than 2,000 years of history.

## DATES

The scientific sessions will commence on Monday, September 12th 2010. School Closing Ceremony scheduled for Thursday, September, 15th 2010

## ACCOMMODATION

Accommodation will be offered in hotels in Regensburg and in the old town as follows:

Abotel (<http://www.abotel-regensburg.de>)

DB Trainingszentrum & Gästehaus (<http://www.training.de/site/dbtraining/de/standorte/gaestehaus-regensburg/regensburg.html>)

Apollo Hotel (<http://www.hotelapollo.de>)

Arch Altstadthotel

(<http://www.regensburghotel.de/altstadthotel-arch/start.html>)

## SCIENTIFIC PROGRAM

The core aspects of the conference are posters and talks by young scientists and Keynote lectures by leading specialists in chemistry and biology. Preliminary list of Keynote speakers:

L. De Cola (Germany), V.P. Fedin (Russia), M. W. Hosseini (France), J.-M. Lehn (France), C. Schmuck (Germany), K. Severin (Switzerland), K. Rissanen (Finland) and other leading researchers in the field.

The special focus theme of the year are Dynamic, responsive and adaptive Supramolecular Systems.

The following topics are addressed in the scientific sessions:

- Molecular recognition and host-guest chemistry
- Self-assembly and guided supramolecular synthesis
- Supramolecular chemistry and nanofabrication
- Supramolecular science in drug design
- Supramolecular biomimetics
- Supramolecular interactions in biochemistry and molecular biology
- Supramolecular Catalysis

## ABSTRACT PREPARATION

English is the official language of the school. All contributors are invited to submit a one page abstract in English. The abstract should be submitted to the organizers by e-mail [suprachem11@chemie.uni-regensburg.de](mailto:suprachem11@chemie.uni-regensburg.de) as attachment (RTF or DOC format). It should be typed: 1 page, Times New Roman 12 pts, 1.5 spaces between lines, justified, margins (3 cm, 3 cm, 3 cm, 3 cm)

Title: centered Times New Roman 14 pts, Bold

Authors (bold) and address: Times 12 centered

## INTERNATIONAL ADVISORY BOARD

J.-M. Lehn (ISIS ULP, Strasbourg) chairman  
B. König (Univ. Regensburg) vice-chairman  
V. Kalchenko (IOCh-NASU, Kiev) vice-chairman  
A. Varnek (ULP, Strasbourg) vice-chairman  
I.S. Antipin (IOPC, Kazan) - vice-chairman  
A. Yu. Tsivadze (IPCE, Moscow)  
C. Schmuck (Duisburg-Essen)  
A.I. Konovalov (IOPC, Kazan)  
J.-P. Sauvage (ULP, Strasbourg)  
A. Krol (IBMC-CNRS, Strasbourg)  
M.W. Hosseini (ULP, Strasbourg)  
V. Kalchenko (IOCh-NASU, Kiev)  
V.P. Fedin (IGIC ND RAS, Novosibirsk)  
M. Kalinina (IPCE, Moscow)  
L. de Cola (Univ. Münster)  
P. Bregestovsky (INM, Marseille)  
O. Fedorova (RAS, Moscow)

## LOCAL ORGANIZING COMMITTEE

B. König (Regensburg), chairman  
C. Schmuck (Duisburg-Essen), vice-chairman  
S. Schulze (Regensburg)  
P. Hilgers (Regensburg)  
P. Kreitmeier (Regensburg)  
M. Scheer (Regensburg)

## PRINCIPAL CONTACT

S. Schulze (Regensburg)

## VISA

If you require a letter of invitation to apply for a visa, please contact [suprachem11@chemie.uni-regensburg.de](mailto:suprachem11@chemie.uni-regensburg.de) well ahead of time.

## FEE

The registration fee covers participation to the School, welcome reception, conference dinner, coffee breaks, conference materials, lunches and cultural program. Accommodation is not included in the registration fee.

The fee is 250 € for regular participants and 200 € for students. For participants from RUS/UA: 200 € for regular participants and 100 € for students.

The fee is requested in cash upon registration or by bank transfer; details will be communicated upon registration.

## ACCOMODATION FEE

Prices for hotels per person per night are:

Abotel between 17,50 - 30 EURO (10-bedded rooms - double room); DB Hotel 57 EURO; Apollo 60 EURO; Arch 89 EURO.

Please use the reservation code "SupraChem" when you make your bookings. Please note: Participants are solely responsible for their accommodation reservations and all costs arising from this. The number of rooms in the school contingent is limited. A "first come, first serve" policy applies; please make reservations at your earliest convenience.

## DEAD LINES

To register (<http://www.chemie.uni-regensburg.de/suprachem2011>), please complete Registration Form and send back to [suprachem11@chemie.uni-regensburg.de](mailto:suprachem11@chemie.uni-regensburg.de) before March 18, 2011. Submit your abstract before April 1, 2011.