

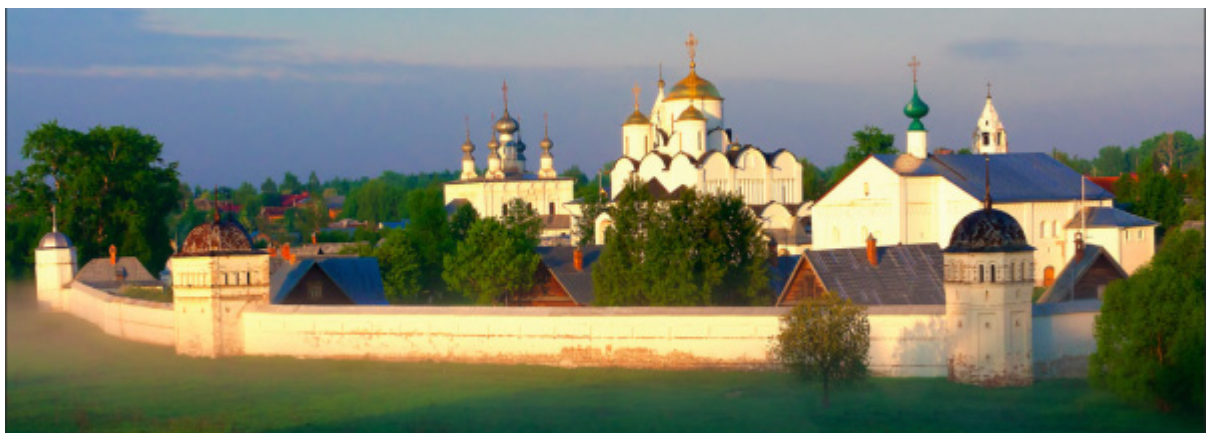
7th European Conference on Boron Chemistry

EUROBORON

7

2016 SUZDAL

First Circular





The European Conferences on Boron Chemistry (EUROBORON) held every three years represent a forum where all aspects of boron chemistry are discussed by scientists, both professionals and students. Previous EUROBORON meetings were successfully held in 1997 at Platja d'Aro (Spain), in 2001 at Dinard (France), in 2004 at Pruhonice (Czech Republic), in 2007 at Bremen (Germany), in 2010 at Edinburgh (UK) and in 2013 at Radziejowice (Poland). This time EUROBORON comes to Russia. As the conference hosts we would like to welcome both senior staff members and young researchers to spend five days with us in Suzdal.

Venue

EUROBORON-7 meeting will be held in Suzdal on 4-8 September, 2016. Suzdal is a historic small town located 200 km from Moscow and about 35 km north of the regional center Vladimir. In XII-XIV centuries Suzdal was once the capital of several Russian principalities. In 1392 it formed part of the Grand Duchy of Moscow and gradually lost its former importance. Suzdal has been designated by UNESCO as the World Heritage Site from 1967. Plenty of churches, most of which were created in a specific style of Suzdal – eye-filling slender bell towers, always amaze tourists. In Suzdal there are no high buildings (more than two stories) except cathedrals to preserve the architecture of the old Russian town. There are many touristic attractions in Suzdal, Vladimir and surroundings. The air is very clean in Suzdal as there are no factories there. All symposium activities will take place at the [Pushkarskaya Sloboda Hotel](#).

Scientific Program

The conference will cover both fundamental and applied aspects of boron chemistry. The conference program will include invited lectures, oral and poster presentations. The topics will include:

1. Cluster boron chemistry – boranes, carboranes, metallaboranes and metallacarboranes; synthetic chemistry, structure and bonding, applications.
2. Organoboron compounds and their metal complexes – synthesis, structure, applications.
3. Asymmetric synthesis via organoboron compounds, enantioselective reductions, chiral boron compounds.
4. Boron compounds in medicine – design and synthesis.
5. Boron containing materials, polymers, ceramics, borides, boron nitride, boron oxides.
6. Other aspects of boron chemistry.

International Advisory Committee

Michael Beckett (United Kingdom)	Todd Marder (Germany)
Holger Braunschweig (Germany)	Philippe Miele (France)
Vladimir Bregadze (Russia)	Andrzej Sporzyński (Poland)
Igor Chizhevsky (Russia)	Francesc Teixidor (Spain)
Maria Elena Fernandez (Spain)	Lars Wesemann (Germany)
Detlef Gabel (Germany)	Alan Welch (United Kingdom)
Bohumir Grüner (Czech Republic)	Andrew Weller (United Kingdom)
Alexander Kudinov (Russia)	Andrew Whiting (United Kingdom)
Zbigniew Leśnikowski (Poland)	

Local Organizing Committee

Yuri Bubnov (Honorary Chair)	Valery Kalinin
Vladimir Bregadze (Conference Chair)	Nikolay Kuznetsov
Igor Chizhevsky (Co-Chair)	Aziz Muzafarov
Elena Shubina (Vice-Chair)	Andrey Semioshkin
Dmitry Loginov (Secretary)	Igor Sivaev
Sergey Baranin	Konstantin Solntsev
Natalia Belkova	Pavel Storozhenko
Oleg Filippov	Evgeny Zheludov
Mikhail Gerasimov	Konstantin Zhizhin

Important Dates

Abstract submission 31 March 2016

Early bird registration 30 April 2016

Conference fee

The fee for the conference will be:

Early bird (until 30 April)	250 EURO
After 30 April	300 EURO
Students	150 EURO
Accompanying person	100 EURO

The registration fee includes: attendance to all scientific sessions, conference materials, coffee breaks and lunch during the conference, welcome mixer and excursion.

Payment details will be given in the Second Circular.

Online registration is open on 1 February 2016.

Accommodation

There are many hotels of different comfort levels and prices in Suzdal. The Organizing Committee together with our partner UNIFEST Congress (Professional Congress Organizer) will offer several options for the accommodation at Pushkarskaya Sloboda Hotel (the conference venue) at reduced prices and other hotels. Additional services may be arranged on site upon request. A special program for accompanying persons will be arranged upon request. The details will be available later on the Conference web-site and in the Second circular.

Transportation

The destination is reachable either directly from Moscow (by regular daily bus), or from Vladimir, which is connected to Moscow by fast trains. The bus transfer from Moscow to Suzdal and back will be organized. For those arriving in Moscow on September 3 the hotel booking for overnight stay will be available from the Unifest Congress. They will also provide detailed travel information, including different options. Transportation from the nearest railway station (Vladimir) to the conference venue will be also arranged.

The details will be available later on the Conference web-site.

Contacts

Dmitry Loginov – Conference secretary
e-mail: euroboron7@ineos.ac.ru
28 Vavilov str., Moscow, 119991, Russia

UniFest Congress
Ekaterina Kashutina - Project coordinator
e-mail: euroboron7@unifest.ru
Tel.: +7 (495) 234-65-55 ext. 348
Fax: +7 (495) 234-65-56

Conference Homepage

For recent information and latest updates about the conference, please consult

www.euroboron7.ru
<http://www.ineos.ac.ru/en/conferences/euroboron7>

