IX International Voevodsky Conference

Physics and Chemistry of Elementary Chemical Processes

Dedicated to the 100th anniversary of Academician Vladislav Voevodsky

Novosibirsk, Russia, June 25-30, 2017



We cordially invite you to participate in the IX Voevodsky Conference "Physics and Chemistry of Elementary Chemical Processes" to be held in Novosibirsk Akademgorodok (Russia) on June 25-30, 2017. The First Voevodsky Conference took place in 1977, in honour of Academician V.V. Voevodsky's contribution to various areas of chemical physics and his role in the development of physical methods in chemistry. The Conference has become a tradition and is held every five years alternatively in Moscow and in Novosibirsk, the two scientific homelands of VV.

This year we celebrate the 100th anniversary of V.V. Voevodsky, and the regular scientific meeting has to be a little bit special. Probably the best tribute to a scientist is to further develop the original ideas and see them live on in new generations of researchers already active and yet to come. VV was at the forefront of physical revolution in chemistry, and almost any modern study in chemical physics or physical chemistry would be a fair homage to his legacy. The Advisory Committee and the Organizing Committee invite you to come and share your passion for science, meet old and make new friends, and will work hard to make the IX Voevodsky Conference a fruitful and enjoyable scientific event.

Conference Themes

Chemical radiospectroscopy • Magnetic and spin effects in chemistry and biology
Reactivity of excited states and intermediates • Electron transfer in chemistry and biology
Chemical intermediates in combustion • Computational and theoretical physical chemistry
Elementary stages of chemical and biochemical reactions • Interphase chemical reactions



Important Dates

Registration - May 1, 2017 (April 17, 2017 for oral talks) Abstract submission for oral talks - April 17, 2017 Abstract submission for posters - May 15, 2017





Visa form for the Letter of Invitation - May 1, 2017 Accommodation request form - May 29, 2017 Registration Fee for Russian participants - June 5, 2017



Organizers

Siberian Branch of the Russian Academy of Sciences (SB RAS)
Voevodsky Institute of Chemical Kinetics and Combustion (ICKC SB RAS)
International Tomography Center (ITC SB RAS)
Novosibirsk State University (NSU)

Invited Speakers

Gonzalo Angulo (IPC, Poland) • Elena Boldyreva (ISSC, Russia) Robert Griffin (MIT, USA) • Anton Savitsky (MPI CEC, Germany) Andrei Vorobiev (MSU, Russia) • Geoffrey Bodenhausen (ENS, France) Vladimir Polshakov (MSU, Russia) • Vsevolod Borovkov (ICKC, Russia) Nikolay Uvarov (ISSC MC, Russia) • Alexandra Yurkovskaya (ITC, Russia) Alexander Volodin (BIC, Russia) • Maxim Yulikov (ETH Zurich, Switzerland) Daniel Kattnig (University of Oxford, UK) • Elena Bagryanskaya (NIOCh, Russia) Oleg Martyanov (BIC, Russia) • Gertz Likhtenshtein (Ben-Gurion University, Israel) Olga Lapina (BIC, Russia) • Arnulf Rosspeintner (University of Geneva, Switzerland) Igor Koptyug (ITC, Russia) • Guenter Grampp (Graz University of Technology, Austria) Alexander Kokorin (ICP, Russia) • Hans-Martin Vieth (Free University Berlin, Germany) Victor Plyusnin (ICKC, Russia) • Michael Bowman (The University of Alabama, USA) Vladimir Nadolinny (NIIC, Russia) ● Gerd Kothe (University of Freiburg, Germany) Anatoly Vanin (ICP, Russia) • Lev Krasnoperov (NJ Institute of Technology, USA) Svetlana Kozlova (NIIC, Russia) • Sylvain Marque (Marseille University, France) Kiminori Maeda (Saitama University, Japan) • Kev Salikhov (KPhTI, Russia) Nikita Lukzen (ITC, Russia) ● Zeljko Knez (University of Maribor, Slovenia) Fridrikh Dzheparov (ITEP, Russia) • Alexander Okotrub (NIIC, Russia) Vladimir Feldman (MSU, Russia) • Georgy Zhidomirov (BIC, Russia) Sergei Dikanov (University of Illinois at Urbana-Champaign, USA)







Advisory Committee

Yuriy Molin (ICKC, Russia) • Yuriy Tsvetkov (ICKC, Russia)
Nikolay Bazhin (ICKC, Russia) • Elena Bagryanskaya (NIOCh, Russia)
Wolfgang Lubitz (MPI CEC, Germany) • Jack Freed (Cornell University, USA)
Robert Kaptein (Utrecht Univ, The Netherlands) • Victor Nadtochenko (ICP, Russia)
Mikhail Fedoruk (NSU, Russia) • Klaus Moebius (Free University Berlin, Germany)
Sergey Aldoshin (The RAS Presidium, Russia) • Kev Salikhov (KPhTI, Russia)
Victor Ovcharenko (ITC, Russia) • Sergey Dzuba (ICKC, Russia)
Valentin Parmon (BIC, Russia) • Renad Sagdeev (ITC, Russia)
Gertz Likhtenshtein (Ben-Gurion University, Israel)

Registration Fee

Registration fee for foreign participants is 300 EUR for full delegates, 200 EUR for accompanying persons and students/PhD students. The registration fees for Russian/CIS participants are 5000 RUR and 3000 RUR, respectively.

The fee covers Conference materials, coffee breaks, welcome party. Foreign participants should pay the registration fee at the conference registration desk. Russian participants should pay the registration fee following instructions on the site of the Conference.

All participants should fill in Registration Form and return it as an attached rtf, doc(x) or pdf file to Conference Secretary at $\underline{vvv100@kinetics.nsc.ru}$ by May 1, 2017. Guidelines for providing your Abstracts can be found on the site of the Conference.

Travel and Visa Information

The Novosibirsk International Airport (Tolmachevo, OVB) offers direct flights to several international destinations, but Novosibirsk is most conveniently reached via Moscow: there are 18 daily flights from the two Moscow major international airports, Sheremetevo (SVO) and Domodedovo (DME). When booking your connecting flights via Moscow please make sure that both your international and domestic flights use the same airport (DME or SVO). The organizers will arrange airport transfers from Tolmachevo and back.

Most non-residents of the Russian Federation attending the Conference will require visa. The participants should check with their local travel agents and the Russian Embassy or Consulate in their country for current visa requirements to visit Russia. An official letter of invitation from the organizers will be required, and to prepare it the participant should complete the Visa Application Form and return it to the Secretary via e-mail to <a href="https://www.noven.com/www.noven.com/www.noven.com/www.noven.com/www.noven.com/www.noven.com/www.noven.com/www.noven.com/ww.noven.com/www.n

Accommodation

The primary accommodation facility for the meeting will be the "Gold Valley" ("Zolotaya Dolina") hotel complex, which is located within a walking distance to the Conference venue and provides comfortable 1- or 2-bed rooms. For booking, please fill Accommodation Form and return to Conference Secretary by May 29, 2017.

Our guests looking for a modern lodging option at a somewhat higher price tag may consider the newly built "Park Wood" hotel complex that is also located in Akademgorodok and provides classy 1- or 2-bed rooms for business visitors. The hotel provides a Conference package including 10% discount and free one-way transfer to the Conference venue.

Our younger guests may be interested in booking a room in our new University PhD student dormitory located in the NSU campus at a walking distance from the Conference venue. The rooms have all the facilities, the guests can use the common kitchen.

Conference Website

All Conference information is available at the Web page of the Conference: http://www.kinetics.nsc.ru/vvv100/

Contacts

Dr. Dmitri V. Stass, Scientific Secretary of the Conference

3, Institutskaya Str., 630090 Novosibirsk, Russia Voevodsky Institute of Chemical Kinetics and Combustion, Siberian Branch of the Russian Academy of Sciences

E-mail: **vvv100@kinetics.nsc.ru**Tel: +7 (383) 333 15 61
Fax: +7 (383) 330 73 50





