

## **International School for Young Scientists**

# Magnetic Resonance and Magnetic Phenomena in Chemical and Biological Physics

#### September 4-8, 2016, Akademgorodok, Novosibirsk, Russia

IV International School for Young Scientists "Magnetic Resonance and Magnetic Phenomena in Chemical and Biological Physics" will be held on September 4-8, 2016 in the Akademgorodok (Academy town) of Novosibirsk, Russia. Students, PhD students and young scientists from various fields of magnetic resonance are invited to participate in the School. The program will include instructional lectures, oral talks by young scientists, poster sessions and practical tutorials on modern EPR and NMR spectrometers. As the School grows into maturity and former students themselves become active researchers, some instructional lectures will be delivered by young researchers and faculty to promote the continuity of scientific generations.

Scientific sessions will be held at the Voevodsky Institute of Chemical Kinetics and Combustion; accommodation will be reserved in the walking distance from the School venue, in University dormitory and in hotel. "Best oral talk" and "Best poster" competitions will be held and judged by a competent jury, the winners will be duly acknowledged.

There will be no registration fee for the School. Book of Abstracts will be published. Official language will be English.





# **Key Dates**

Registration – June 30 Abstracts – June 30 (Oral); July 31 (Posters)



http://physchem.wix.com/mrschool2016





### Scope

Basics of magnetic resonance • Quantum chemistry in magnetic resonance

Molecular magnets and supramolecular systems • Solid state magnetic resonance

Active sites in heterogeneous catalysis • Spin manipulation and quantum computing

Spin chemistry • Paramagnetic states in functional materials and nanostructures

Magnetic resonance imaging applications • In situ magnetic resonance

Synthesis, properties, and applications of spin probes and labels

## **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)

#### **Scientific Committee**

Victor Bagryansky – Chairman Petr Purtov – Vice-chairman Nikolay Polyakov – Vice-chairman Dmitri Stass – Secretary Yuri Molin (ICKC SB RAS) Yuri Tsvetkov (ICKC SB RAS) Renad Sagdeev (ITC SB RAS) Kev Salikhov (KPTI RAS, Kazan) Valentin Parmon (BIC SB RAS, NSU) Victor Ovcharenko (ITC SB RAS) Sergey Dzuba (ICKC SB RAS, NSU) Elena Bagryanskaya (IOC SB RAS) Vladimir Reznikov (IOC SB RAS, NSU) Konstantin Ivanov (ITC SB RAS, NSU) Matvey Fedin (ITC SB RAS) Oleg Martyanov (BIC SB RAS, NSU) Leonid Kulik (ICKC SB RAS)

#### **Contacts**

Dr. Dmitri V. Stass Secretary of the School +7 913 381 7926

Mr. Anatoly R. Melnikov Secretary of the Local Committee +7 953 878 8267

MRSchool2016@kinetics.nsc.ru Tel. +7(383)333-15-61 Fax +7(383)330-73-50

Voevodsky Institute of Chemical Kinetics and Combustion, SB RAS; 3, Institutskaya Str., 630090, Novosibirsk, Russian Federation





