



**International workshop “International mega-science projects: growth points for fundamental science and innovations. Collaboration and perspectives of Russian and Chinese mega-projects”, Dubna, Russia, 3-4 December 2014**

**ORGANIZERS:**

Joint Institute for Nuclear Research, Russia

Ministry of Education and Science of Russia

Ministry of Science and Technology of China

Institute of Plasma Physics, Chinese Academy of Sciences

**ORGANIZING COMMITTEE:**

**Co-Chairmen** — V. Matveev, G. Trubnikov (JINR, Russia)

**Scientific Secretary** — D. Peshekhonov (JINR, Russia)

**Members of the Organizing Committee:** N. Toivonen (Ministry of Education and Science of Russia), V. Kekelidze, A. Sorin, D. Kamanin, E. Khabarova, A. Rassadova, O. Matyukhina (JINR, Russia)

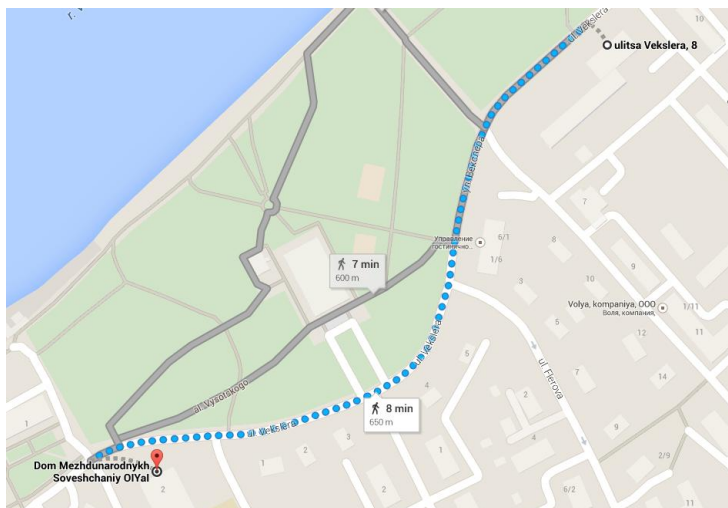
**WORKSHOP TOPICS**

- Nuclear physics and particle physics;
- Plasma physics;
- Neutron reactors;
- Superconducting technologies and low temperature cryogenics;
- New energetics, power saving technologies;
- Information technologies;
- Radiobiology, astrobiology and radiation medicine;
- Future facilities.

The Workshop will include 1,5 days of plenary talks by representatives of participating Institutes and will be concluded by Round Table (4 December) for the presentation and discussion of the aspects of International mega-science projects realized in Russia, China, and Europe.

## VENUE

The forum will be held at the JINR International Conference Centre (Stroiteley St, 2), Dubna. The workshop site can be easily reached within 5 min walk from "Dubna" Hotel (Veksler St. 8) where all participants will be accommodated.



## INFORMATION FOR PARTICIPANTS (REGISTRATION, VISA, TRANSFER ETC.)

To participate in the Workshop, please, fill out the Registration form (see the Application below) and send it to the Organizing Committee before November 20, 2014

The participants of the Workshop will be provided with:

- the refund of expenses for air tickets
- transfer from Moscow to the place of realization and back
- hotel accommodation (business class)
- three meals a day and coffee breaks during the Workshop
- a sightseeing tour

Information on the arrival date, time and flight/train number as well as the name of the terminal should be sent to the Secretary of the Workshop.

To arrange visa support you are kindly requested to inform the organizers before November 20, 2014. The copy of the passport main page (the page with the photo) should be sent by e-mail in a jpeg format (preferably) to the Secretary of the Workshop.

The presentation (slides) of the Workshop will be published on the website and will be released in a CD format. Please, send a title of your report to the Organizing Committee before November 25, 2014.

**WORKSHOP WEBSITE** – <http://lhc.jinr.ru/3-4DecWorkshop>

## **ABOUT DUBNA**

Dubna is a quiet and pleasing town 132 km north of Moscow situated on the picturesque banks of the Volga river. There is a railway and bus communication between Dubna and Moscow. Its surroundings offer peaceful rural scenery which, though having no famous monuments, keeps memories of the past. Two hours trip brings you to Moscow or Sergiev Posad (the Russian Orthodox center with its 500-year-old Trinity Monastery) or to Klin with famous Tchaikovsky home museum.

## **ABOUT JINR**

The Joint Institute for Nuclear Research (JINR) is an international intergovernmental scientific research organization established through the Convention signed on 26 March 1956 by eleven founding States and registered with the United Nations on 1 February 1957. It is situated in Dubna not far from Moscow in the Russian Federation. The Institute was established with the aim of uniting the efforts, scientific and material potentials of its Member States for investigations of the fundamental properties of matter. At present, JINR has 18 Member States. And with 6 countries, agreements are signed on the governmental level.

The main fields of JINR's activity are theoretical and experimental studies in elementary particle physics, nuclear physics, and condensed matter physics. The research policy of JINR is determined by the Scientific Council, which consists of eminent scientists from the Member States as well as famous researchers from China, France, Germany, Greece, India, Italy, Switzerland, the USA, and the European Centre for Nuclear Research (CERN).

There are 7 Laboratories at JINR, by the scope of scientific activities each being compatible with a large research institution. JINR's staff totals about 5000 people, including more than 1200 scientists, 2000 engineers and technicians.

## **CONTACTS:**

**Scientific Secretary:** Dmitry Peshekhonov (JINR, Russia)

E-mail: [pvd@lhe.jinr.ru](mailto:pvd@lhe.jinr.ru)

Tel.: +7(49621)63807

**Secretary:** Olga Matyukhina (JINR, Russia)

E-mail: [omatyukhina@jinr.ru](mailto:omatyukhina@jinr.ru)

Tel.: +7(49621)65582

**International workshop**

**“International mega-science projects: growth points for fundamental science and innovations.  
Collaboration and perspectives of Russian and Chinese mega-projects”**

**JINR, Dubna, Russia, 3-4 December 2014**

**REGISTRATION FORM**

Name (first, last)	
Organization	
Address	
Country	
Phone	
E-mail	
Participation	(with/without report)
The title of the presentation	

E-mail: [omatyukhina@jinr.ru](mailto:omatyukhina@jinr.ru)

Tel: +7(496)21-65582