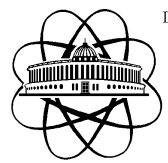
JOINT INSTITUTE FOR NUCLEAR RESEARCH



Devoted to the 90th anniversary of Academician A.M. Baldin

XXIII INTERNATIONAL BALDIN SEMINAR ON HIGH ENERGY PHYSICS PROBLEMS

RELATIVISTIC NUCLEAR PHYSICS & QUANTUM CHROMODYNAMICS

Dubna, Russia, September 19-24, 2016

FIRST BULLETIN

The XXIII International Baldin Seminar on High Energy Physics Problems "*Relativistic Nuclear Physics and Quantum Chromodynamics*", organized by Joint Institute for Nuclear Research will be held from September 19 to 24, 2016 in Dubna, Russia.

The Seminar continues the series of traditional meetings and was established by an outstanding scientist, Academician A.M. Baldin (1926-2001). The series of the International Seminars on High-Energy Physics Problems was started in 1969 with M. A. Markov's (1908-1994) support and had a special importance among the conferences organized by Alexander Mikhailovich. It had been given an unofficial, somewhat witty, name - "Baldin autumn".

SEMINAR TOPICS

- Quantum chromodynamics at large distances
- Relativistic heavy ion collisions
- Hadron spectroscopy, multiquarks
- Cumulative processes
- Structure functions of hadrons and nuclei
- Multiparticle dynamics
- Polarization phenomena, spin physics
- Studies of exotic nuclei in relativistic beams
- Applied use of relativistic beams
- Accelerator facilities: status and perspectives
- New project NICA/MPD (Nuclotron-based Ion Collider fAcility/ Multippurposed Detector) at JINR
- Progress in experimental studies in the high energy centers JINR, CERN, BNL, JLAB, GSI, etc.

The program is supposed to present reports from major experimental collaborations and summaries of major theoretical and experimental advances made in relativistic nuclear physics.

The Seminar programme will consist of review talks and contributions presenting original researches.

The working language of the Seminar is English.

Organizing Committee

Burov V.V. (co-Chairman) Malakhov A.I. (co-Chairman) vice-chairman: Bondarenko S.G. (vice-Chairman) Rogochaya E.P. (Scientific Secretary) Rusakovich E.N. (Secretary) Anisimov Yu.S. Baldin A.A. Boguslavsky I.V. Gerasimov S.B. Kovalenko A.D. Lukianov V.K. Migulina I.I. Pakulyak S.Z. Panebratsev Yu.A. Piskunov N.M. Plekhanov E.B. Starchenko B.M. Tervaev O.V. Toneev V.D. Vodopianov A.S. Zarubin P.I. Zarubina I.G.

FURTHER INFORMATION

Further information is available on the Seminar Web Site at <http://relnp.jinr.ru/ishepp/>

CONTACTS

<u>General Information:</u> Dr. Elena Rogochaya Veksler and Baldin Laboratory of High Energy Physics Joint Institute for Nuclear Research 141980 Dubna RUSSIA

E-mail: <ishepp@theor.jinr.ru> URL: <http://relnp.jinr.ru/ishepp/>

Visas, accommodation, travel details: Mrs. Elena Russakovich International Department Joint Institute for Nuclear Research 141980 Dubna RUSSIA

Tel.: +7(49621)63890Fax: +7(49621)65891E-mail: < rusakovich@jinr.ru>