

International school for young scientists

Advanced research in photon sciences – Experimental capabilities of the European XFEL



11 - 13 November 2009

RRC "Kurchatov Institute" Kurchatov pl. 1, Moscow

This international school aims at education of young scientists towards state-of-the-art research in the field of photon sciences applying radiation of free-electron lasers (FELs).

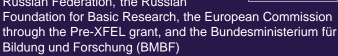
The school will contain general tutorial presentations on physics and techniques of FELs as well as scientific talks on concrete experiments to be done using equipment of the European XFEL. More than 15 non-Russian scientists world-leading in various fields of FEL-related research will give lectures to the school participants. Russian lecturers will review interests and achievements of the Russian scientific community.

www.xfel.eu/school-moscow-2009Registration on Websitedeadline - 08 November 2009



Acknowledgment

The School is co-funded by the Federal Agency of Science and Innovations of Russian Federation, the Russian





Organizing institutions

RRC "Kurchatov Institute", Shubnikov Institute of Crystallography RAS, European XFEL, DESY

Chairmen

M.V. Kovalchuk (Shubnikov Institute & RRC "Kurchatov Institute"), M. Altarelli (European XFEL)

Programme committee

G.N. Kulipanov (Budker Institute), V.V. Kvardakov (Kurchatov Institute), S.L. Molodtsov (European XFEL), V.L. Nosik (Shubnikov Institute), A.S. Schwarz (European XFEL), Th. Tschentscher (European XFEL), I. Vartaniants (DESY)



Local Contact

I.P. Makarova

Shubnikov Institute of Crystallography RAS Leninskii pr. 59, 119333 Moscow, Russia secr@ns.crys.ras.ru

Phone: +7(499)135-6420, Fax: +7(499)135-1011