



# Workshop on

## Precision Physics and Fundamental Physical Constants

December 1-5, 2014  
Dubna, Russia



### Topics

- quantum electrodynamics of bound systems
- fundamental physical constants spectroscopy of exotic atoms
- quantum standards
- astrophysical methods in studying FPC
- fundamental physics and precision measurements

### Address for contacts:

V.I. Korobov  
Bogoliubov Lab. of  
Theoretical Physics  
JINR, Joliot-Curie 6,  
141980, Dubna, Moscow  
Region, Russia  
Phone: +7-49621-64747  
Fax: +7-49621-65084  
E-mail: ffk14@theor.jinr.ru  
<http://theor.jinr.ru/~ffk14/2014>

### Organizing Committee:

S.G. Karshenboim	(Pulkovo Observatory)	co-chairman
V.I. Korobov	(JINR)	co-chairman
A.B. Arbuzov	(JINR)	
S.N. Bagaev	(Institute of Laser Physics)	
D. Bakalov	(INRNE, BAS)	
D.A. Varshalovich	(Ioffe Institute)	
M. Hnatič	(P.J. Šafárik University Kősice & JINR)	
S. Dubnicka	(IP SAS Bratislava)	
V.G. Ivanov	(Pulkovo Observatory)	
I.N. Meshkov	(JINR)	
S.N. Nedelko	(JINR)	
K. Pachucki	(Warsaw University)	
R.N. Faustov	(Scientific Council for Cybernetics, RAS)	
D. Horváth	(Wigner Research Centre for Physics, IPNP, Budapest)	
I.B. Khriplovich	(Budker Institute of Nuclear Physics)	
S.I. Eidelman	(Budker Institute of Nuclear Physics)	
A.V. Malykh	(JINR)	scientific secretary
V. Novikova	(JINR)	secretary

