



XV Workshop on High Energy Spin Physics

DSPIN - 13

Dubna, Russia, October 8 - 12, 2013

Hosted by

**Bogoliubov Laboratory
of Theoretical Physics,**

Joint Institute for Nuclear Research

<http://theor.jinr.ru/~spin/2013/>

E-mail: spin@theor.jinr.ru

Fax: +7 (496) 21 65084

Tel: +7 (496) 21 65678

Topics and scope

Recent experimental data on spin physics

The nucleon spin structure and GPD's

Spin physics and QCD

Spin physics in Standard Model and beyond

T-odd spin effects

Polarization and heavy ion physics

The future spin physics facilities

Spin physics at NICA

Polarimeters for high energy polarized beams

Acceleration and storage of polarized beams

The new polarization technology

Related subjects

Organizing Committee:

A. Efremov (chair) Dubna

M. Finger (co-chair) Prague

A. Sandacz (co-chair) Warsaw

S. Goloskokov (sc. secretary) Dubna

O. Teryaev (sc. secretary) Dubna

E. Russakovich (secretary) Dubna

E. Kolganova Dubna

K. Kurek Warsaw

V. Ladygin Dubna

S. Nurushev Protvino

Yu. Panebrattsev Dubna

N. Piskunov Dubna

I. Savin Dubna

O. Selyugin Dubna

Advisory body:

International Committee for Spin Physics

R.G. Milner (Chair) MIT

M. Anselmino Torino

A. Belov INR Moscow

P. Lenisa Ferrara

N. Makins Illinois

A. Milstein Novosibirsk

R. Prepost Wisconsin

N. Saito KEK

H. Stroehrer Juelich

F. Bradamante* Trieste

D.G. Crabb* Virginia

G. Fidcaro* CERN

A.D. Krisch* Michigan

C.Y. Prescott* SLAC

W.T.H. van Oers* Manitoba

E. Steffens (Past Chair) Erlangen

E. Aschenauer BNL

H. Gao Duke

B.-Q. Ma Peking

A. Martin Trieste

M. Poelker JLab

T. Roser Brookhaven

H. Sakai Tokyo

O. Teryaev Dubna

E.D. Courant* BNL

A.V. Efremov* JINR

W. Haeberli* Wisconsin

A. Msaiké* Kioto

V. Soergel* Heidelberg

* Honorary Members



Joint Institute for Nuclear Research
Votruba-Blokhitsv Programme
Russian Foundation for Basic Research
Physics-Online.Ru
Dynasty Foundation



Heisenberg-Landau Programme
Bogolyubov-Infeld Programme
European Physical Society
International Committee for Spin Physics

