

2017 International Workshop on Polarized Sources, Targets, and Polarimetry

Oct 16 - 20, 2017

KAIST Munji Campus, Daejeon, Republic of Korea



❖ TOPICS:

- *Polarized Solid Target*
- *Polarized Gas Target*
- *Polarized Electron Sources*
- *Polarized Ion Sources*
- *Proton Polarimetry*
- *Electron Polarimetry*
- *Application of Spin*
- *New Initiatives*

Local Organization Committee

Seongtae Park *CAPP/IBS*

Jihoon Choi *CAPP/IBS*

Myeongjae Lee *CAPP/IBS*

Selcuk Haciomeroglu *CAPP/IBS*

Soohyung Lee *CAPP/IBS*

Yannis K Semertzidis *CAPP/IBS, KAIST*

Youngim Kim *CAPP/IBS*

International Spin Physics Committee

H Gao *Duke* R Milner *MIT* E Aschenauer *BNL* K Aulenbacher *Mainz*

A Belov *INR Moscow* H En'yo *RIKEN* P Lenisa *Ferrara* B -Q Ma *Peking*

N Makins *Illinois* A Martin *Trieste* A Milstein *Novosibirsk* M Poelker *JLab*

N Saito *KEK* E Steffens *Erlangen* H Stroehler *Juelich* O Teryaev *Dubna*

W Vogelsang *Tubingen* F Bradamante *Trieste* E D Courant *BNL*

D G Crabb *Virginia* A V Efremov *JINR* G Fidecaro *CERN* W Haeberli *Wisconsin*

A D Krisch *Michigan* A Masaike *Kyoto* C Y Prescott *SLAC* T Roser *BNL*

V Soergel *Heidelberg* W T H van Oers *Manitoba*

The Workshop on Polarized Sources, Targets and Polarimetry has been a tradition for more than 20 years, moving between Europe, USA and Asia. The 17th International Workshop on Polarized Sources, Targets and Polarimetry (PSTP 2017) will take place at the Korea Advanced Institute of Science and Technology (KAIST), South Korea. The workshop addresses the physics and technological challenges related to polarized gas/solid targets, polarized electron/positron/ion/neutron sources, polarimetry and their applications.



Official Website: <http://pstp2017.ibs.re.kr>

Official Email: pstp2017@ibs.re.kr