The 1st Workshop on Polarized Beam and Target - Physics and Applications (PBT2024)

Monday 26 February 2024

Session 2 - Hall 1 (14:00-18:00)

-Conveners: Nu Xu

time [id] title	presenter
14:00 [10] Isovector Reorientation Effect in Deuteron Scattering off Heavy Target	Zhigang Xiao (THU)
14:30 [8] A New Concept for Polarized \$\mathrm{^{3}He^{+}}\$ Ion Source	Ralf Engels
15:00 [9] The Polarized Storage-cell Target at ANKE@COSY and Future Developments for LHCb@CERN	Tarek El-Kordy (FZJ)
15:30 [7] Polarized \$\mathrm{^{3}He}\$ Capability at the China Spallation Neutron Source	Xin Tong (CSNS)
16:00 Tea Break	
16:30 [11] New Developments for Lamb-shift Polarimeter	Nicolas Faatz (FZJ/RWTH)
17:00 [12] "Polarized Fusion" An Old Idea Might Become True	Ralf Engels
17:30 [13] GSI-IMP MoU Signing Ceremony	All