

8th International Conference on Nuclear Physics at Storage Rings - STORI'11

Tuesday, 11 October 2011

Accelerator physics and detectors I - Aula Seminari (B34) (09:00 - 13:10)

time	[id] title	presenter
09:00	[62] Atomic Physics Research with Highly Charged Ions and Exotic Nuclei at the Future FAIR Facility	Prof. STOEHLKER, Thomas
09:35	[60] TSR@ISOLDE - The First Storage Ring Facility at an ISOL Facility	Dr WENANDER, Fredrik
10:10	[28] Spin control by RF fields	Prof. SHATUNOV, Yuri
10:35	[17] Synchrotron Oscillations Effects on Observations of an RF-solenoid Spin Resonance for a Polarized Deuteron Beam at COSY	Ms GUIDOBONI, Greta
11:00	coffee break	
11:30	[10] Design and Performance of the Future Cluster-Jet Target for PANDA at FAIR	Ms KÖHLER, Esperanza
11:55	[79] Towards the Diagnostic of Spin-Polarized Particle Beams: Application of Compton Polarimeters	Dr MAERTIN, Renate
12:20	[8] Velocity determination of hydrogen clusters at a cluster-jet target	Mr TÄSCHNER, Alexander