

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

mercoledì 12 ottobre 2011

Accelerator physics and detectors II - Aula Bruno Touschek (09:00 - 13:05)

time	[id] title	presenter
09:00	[13] Performance and Perspectives of Hadron Storage Rings	Dr. LEHRACH, Andreas
09:35	[71] Comparison of detector systems for general purpose experiments at the LHC and the Tevatron	Prof. DE BARBARO, Pawel
10:10	[68] The Evolution of Lepton Collider Detectors	Dr. HAUPTMAN, John
10:45	Coffee break	
11:15	[34] Present status of storage rings at HIRFL	Prof. YUAN, You Jin
11:50	[33] Present status of Rare-RI Ring project in RIKEN RI Beam Factory	YAMAGUCHI, Yoshitaka
12:15	[73] Design and Construction of a Cylindrical GEM Detector as Inner Tracker Device at KLOE-2	MORELLO, Gianfranco
12:40	[37] Implementation of Silicon Detector Arrays in the UHV environment of Storage Rings *)	Dr. STREICHER, Branislav