

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

martedì 11 ottobre 2011

Future Facilities and detectors I - Aula Bruno Touschek (14:30 - 18:30)

time	[id] title	presenter
14:55	[29] Numerical investigations of the WASA pellet target operation and proposal of a new technique for the PANDA pellet target	Prof. VARENTOV, Victor
15:20	[64] The ELISE electron rare isotope scattering experiment - status and perspectives	Dr. SIMON, Haik
15:45	[56] Isomeric beams, Lifetimes and MASSES: The ILIMA project at FAIR	Dr. LITVINOV, Yuri
16:10	Coffee break	
16:40	[77] Gaseous Time of Flight detectors	FONTE, Paolo
17:05	[19] Status of the Storage Ring Design at FAIR	Dr. LITVINOV, Sergey
17:30	[84] The SuperB project	Dr. WILSON, Fergus
17:55	[24] "Optical" spin rotation phenomenon and spin-filtering of antiproton (proton, deuteron) beams in a nuclear pseudomagnetic field of a polarized nuclear target: the possibility of measuring the real and imaginary spin-dependent part of the coherent zero-angle scattering amplitude	Sig. ROUBA, Anatoli