

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

martedì 11 ottobre 2011

Nuclear Physics II - Aula Bruno Touschek (09:00 - 13:00)

time	[id] title	presenter
09:00	[16] Spin Filtering Experiment at COSY - First results	Dr. OELLERS FOR THE PAX COLLABORATION, Dieter
09:25	[20] Polarimeter and Spin Coherence Time Developments at COSY for a Storage Ring EDM Search	Dr. STEPHENSON, Edward
09:50	[59] Hard x-ray polarimetry applied to stored high-Z ions	GÜNTER, Weber
10:15	[67] A new data analysis technique for isochronous mass measurement at CSRe	TU, Xiaolin
10:40	[63] Polarized ion beams in atomic physics research	SURZHYKOV, Andrey
11:05	Coffee break	
11:35	[25] Test of Time-Reversal Invariance at COSY	Dr. VALDAU, Yury
12:00	[53] Feasibility Studies for the EXL Project at FAIR*	Dr. YUE, Ke