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

giovedì 13 ottobre 2011

Hadron Physics III - Aula Bruno Touschek (09:00 - 13:00)

time	[id] title	presenter
09:00	[6] Recent BESIII results	Dr. SPATARO, Stefano
09:35	[26] Strangeness production on the neutron	Prof. WILKIN, Colin
10:10	[70] Neutral kaon interferometry at KLOE and KLOE-2	Sig.ra BALWIERZ, Izabela
10:35	[43] What can be learned from light meson decays	Dr. REDMER, Christoph Florian
11:00	Coffee break	
11:30	[58] KLOE measurement of the \$\sigma(e^+e^-\to\pi^-+\pi^-(\gamma))\$ with Initial State Radiation and its contribution to the muon (g-2). Future prospects with KLOE-2	Dr. MANDAGLIO, Giuseppe
11:55	[57] Investigations of the charge symmetry conserving reaction dd -> 3Henpi^0 with WASA-at-COSY	Dr. MAGIERA, Andrzej
12:20	[12] Precision measurement of the eta-mass at ANKE-COSY	Sig. GOSLAWSKI, Paul