

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

Tuesday, 11 October 2011

Hadron Physics II - Aula Seminari (B34) (14:30 - 18:30)

time	[id] title	presenter
14:30	[39] Phi-meson production on nuclei and in-medium phi-meson width	Mr POLYANSKIY, Andrey
14:55	[52] Exploiting di-muon production at PANDA	Dr DESTEFANIS, Marco
15:20	[5] Recent GRAAL Results on Nucleon Spectroscopy at 750-1500 MeV	Prof. NEDOREZOV FOR THE GRAAL COLLABORATION, Vladimir
15:45	[42] Search for the 4He - η bound state with WASA-at-COSY	Mr KRZEMIEN, Wojciech
16:10	Coffee break	
16:40	[54] Extensive high precision studies of proton deuteron breakup reactions at COSY	Dr THÖRNGREN ENGBLOM, Pia Thörngren
17:05	[45] Study of pionless two-nucleon K^+ absorption at rest by FINUDA	Dr FILIPPI, Alessandra
17:30	[27] The $\eta \rightarrow \pi^+ \pi^- \pi^0$ decay with WASA-at-COSY	Mr ADLARSON, Patrik
17:55	[83] Results on the $K^+ \rightarrow \pi^+ \pi^0$ reaction on light nuclei.	Prof. CAMERINI, Paolo