

Strange and non-strange mesons induced processes studies at DAFNE, J-PARC and RIKEN: present and future

Monday, 10 July 2017

Session 1 - Aula Touschek (10:20 - 18:00)

-Conveners: Johann Marton

time	[id] title	presenter
10:20	[4] SIDDHARTA-2 and future perspectives at the DAFNE collider	Dr CURCEANU, Catalina Oana
11:00	Coffee break	
11:30	[5] Low energy capture of negatively charged kaons on light nuclei, the AMADEUS status and future physics case	Mr PISCICCHIA, Kristian
12:10	[6] Overview of kaonic atoms research plan at J-PARC	Dr ZMESKAL, Johann
12:50	[7] VOXES: a detection system with eV resolution for X rays in KeV range	SCORDO, Alessandro
13:30	Lunch	
14:40	[8] Future perspective on kaonic nuclear study	Prof. IWASAKI, Masahiko
15:20	[9] SINA – Strong Interaction Network Austria	Prof. WIDMANN, Eberhard
16:00	Coffee break	
16:30	[10] DAFNE collider status and plans	MILARDI, Catia