

Fundamental Physics at the strangeness frontier at DAΦNE

Thursday, 25 February 2021

Afternoon Session 1 (14:15 - 17:30)

-Conveners: Magdalena Skurzok

time	[id] title	presenter
14:15	[8] K^- -NN absorption and kaonic atoms	Dr OBERTOVA, Jaroslava
14:45	[9] On a quasi-bound state in the K^- -d system caused by strong interactions	Prof. SHEVCHENKO, Nina
15:15	[10] Strangeness nuclear physics: Status and perspectives	MEISSNER, Ulf-G.
15:45	Break	
16:00	[11] Future kaonic atoms measurements at DAFNE	SCORDO, Alessandro
16:30	[12] Kaon mass through kaonic atoms measurements with HPGe detectors at DAFNE	BOSNAR, Damir
17:00	[13] Search for the kaonium at the phi-factory	SILARSKI, Michal Zbigniew