

XII International Conference on Hadron Spectroscopy - Hadron07

Tuesday, 9 October 2007

Hadrons in Matter - Aula B1 - H.E. Building (14:30 - 17:20)

time	[id] title	presenter
14:30	[139] Precise measurement of kaonic helium atoms X-rays	IIO, Masami
14:50	[90] The SIDDHARTA experiment: kaonic hydrogen and deuterium X-ray spectroscopy	ISHIWATARI, Tomoichi
15:10	[142] Study of the (K ⁺ ,K ⁰) reaction on medium light nuclei close to threshold	DALENA, Barbara
15:30	[50] Study of non-mesonic weak decay of $^5_\Lambda\text{He}$ and $^7_\Lambda\text{Li}$ with FINUDA	BUFALINO, stefania
15:50	[147] Study of hypernuclei with heavy Ion beams (HypHI) at GSI - Experimental design and performance test of the detector system	MINAMI, Shizu
16:10	[159] Particle IDentification @ PANDA: Recipes and Physics Applications	SFIENTI, Concettina
16:30	Coffee break	
17:00	[160] Open-charm mesons in hot and dense nuclear matter	TOLOS, Laura

Thursday, 11 October 2007

Hadrons in Matter - Aula B1 - H.E. Building (14:30 - 16:10)

time	[id] title	presenter
14:30	[80] Bound kaon approach for the ppK- system in the Skyrme model	NISHIKAWA, Tetsuo
14:50	[143] A search for strange tribaryons in 4He(K-stopped, N) reaction	SATO, Masaharu
15:10	[131] S= -2 strangeness production in antiproton-4He annihilations at rest	Dr SALVINI, Paola
15:30	[116] Searches for multibaryon states with lambda hyperon systems in pA collision at 10 GeV/c	ASLANYAN, Petros
15:50	[82] The AMADEUS experiment: study of the kaonic nuclear clusters at DAFNE	VAZQUEZ DOCE, Oton