Lattice2010

Tuesday, 15 June 2010

Parallel 34: Hadron spectroscopy - Room5 (16:40 - 18:00)

time	[id] title	presenter
16:40	[202] New developments in multi-meson systems	DETMOLD, William
	[278] A novel method for evaluating hadronic correlation functions in Lattice QCD spectroscopy.	FOLEY, Justin
	[287] First Applications of the Stochastic LapH method in Lattice QCD Spectroscopy	WONG, Chik Him
17:40	[247] Phase Shift with LapH Propagators	JUGE, Keisuke