Lattice2010

Tuesday, 15 June 2010

Parallel 22: Hadron spectroscopy - Room5 (10:30 - 12:30)

time	[id] title	presenter
10:30	[193] Low lying baryon spectrum with Nf=2+1+1 dynamical twisted quarks.	DRACH, Vincent
10:50	[106] Excited states of the nucleon in 2+1 flavour QCD	LEINWEBER, Derek
	[207] Nucleon, Delta and Omega excited state spectra at three pion mass values	WALLACE, Stephen
11:30	[269] From strange to charmed baryons using Nf=2 twisted mass QCD.	PAPINUTTO, Mauro
11:50	[323] Construction and Analysis of Two Baryon Correlation functions	ORGINOS, Kostas
12:10	[200] Meson spectra from overlap fermion on domain wall gauge configurations	MATHUR, Nilmani