Quarks, Hadrons and the Phase Diagram of QCD

Wednesday 02 September 2009

Session 10 (10:50-12:55)

time	[id] title	presenter
10:50	[25] The phase diagram of two flavour QCD	Prof. PAWLOWSKI, Jan
11:15	[26] Complex Actions and Stochastic Quantisation	SEXTY, Denes
	[27] The SU(2) deconfinement transition in 2+1 dimensions: critical couplings from twisted boundary conditions and universality	Prof. VON SMEKAL, Lorenz
12:05	[28] Scaling Analysis of the two-flavor phase transition	KLEIN, Bertram
12:30	[29] Chiral and deconfinement transitions from Dyson-Schwinger equations	Prof. FISCHER, Christian