Lattice2010

Tuesday, 15 June 2010

Parallel 16: Nonzero temperature and density - Room2 (10:30 - 12:30)

time	[id] title	presenter
10:30	[190] Renormalized Polyakov loop in the Fixed Scale Approach	GAVAI, Rajiv V.
10:50	[125] Deconfinement transition in QCD near the heavy quark limit	SAITO, Hana
	[117] Effective Polyakov-loop theory for pure Yang-Mills from strong coupling expansion: analytical details	LANGELAGE, Jens
	[83] Effective Polyakov-loop theory for pure Yang-Mills from strong coupling expansion: numerical aspects and conclusions	LOTTINI, Stefano
11:50	[228] Finite temperature QCD at fixed Q with overlap fermions	COSSU, Guido
12:10	[248] N_f = 3 critical point from canonical ensemble	LIU, Keh-Fei