## Lattice2010

## Monday, 14 June 2010

## Parallel 04: Nonzero temperature and density - Room2 (16:40 - 18:20)

time	[id] title	presenter
	[314] Finite temperature phase transition with two flavors of improved Wilson fermions	BORNYAKOV, Vitaly
	[178] EOS in 2+1 flavor QCD with improved Wilson quarks by the fixed scale approach	UMEDA, Takashi
17:20	[15] Thermal transition temperature from twisted mass QCD	ZEIDLEWICZ, Lars
	[51] Towards the N_{f}=2 deconfinement transition temperature with O(a) improved Wilson fermions	BRANDT, Bastian
	[340] The Chiral Magnetic Effect and symmetry breaking in SU(3) quenched theory	KALAYDZHYAN, Tigran