

The 37th International Symposium on Lattice Field Theory (Lattice 2019)

Wednesday, 19 June 2019

Nonzero Temperature and Density - Shimao 1A+1B (09:00 - 10:40)

-Conveners: Francesco Di Renzo

time	[id] title	presenter
09:00	[233] Evading the model sign problem in the PNJL model with repulsive vector-type interaction via path optimization	OHNISHI, Akira
09:20	[180] Continuous Time Simulations of Strong Coupling LQCD at Finite Baryon Density	KLEGREWE, Marc
09:40	[230] Gauge Corrections to Strong Coupling LQCD on Anisotropic Lattices	UNGER, Wolfgang
10:00	[296] Canonical partition functions in lattice QCD at high temperature	NAKAMURA, Atsushi
10:20	[218] Computing general observables in lattice models with complex actions	Mr FRANCESCONI, Olmo

Nonzero Temperature and Density - Shimao 1A+1B (11:10 - 12:30)

-Conveners: Wolfgang Unger

time	[id] title	presenter
11:10	[75] Lattice investigation of the phase diagram of the 1+1 dimensional Gross-Neveu model at finite number of fermion flavors	PANNULLO, Laurin
11:30	[76] β dependence of the nuclear transition end points at finite quark masses	KIM, Jangho
11:50	[131] Baryon bag simulation of QCD in the strong coupling limit	ORASCH, Oliver
12:10	[225] Large N_c behaviour of an effective lattice theory for heavy dense QCD	SCHEUNERT, Jonas Benedict