# The 39th International Symposium on Lattice Field Theory (Lattice 2022)

# Tuesday, 9 August 2022

# Non-zero Temperature: QCD at Non-zero Temperature I - CP1-HSZ/0.011 (CP1-HSZ) - HS1 (14:00 - 16:00)

#### -Conveners: Harvey B. Meyer

time	[id] title	presenter
14:00	[417] Chiral spin symmetry and the QCD phase diagram	PHILIPSEN, Owe
	[255] Finite temperature QCD phase transition with 3 flavors of Mobius domain wall fermions	ZHANG, Yu
	[324] Progress on the QCD Deconfinement Critical Point for \$N_\text{f}=2\$ Staggered Fermions	KAISER, Reinhold
	[218] The chiral phase transition at nonzero imaginary baryon chemical potential for different numbers of quark flavours	D'AMBROSIO, Alfredo
	[429] Parallel tempering algorithm applied for the deconfinement transition of quenched QCD	KARA, Ruben
15:40	[389] Topological features of the deconfinement transition in quenched QCD	VIG, Reka Agnes

# Non-zero Temperature: QCD at Non-zero Temperature II - CP1-HSZ/0.011 (CP1-HSZ) - HS1 (16:30 - 18:30)

#### -Conveners: Owe Philipsen

time	[id] title	presenter
16:30	[225] Charm fluctuations in (2+1)-flavor QCD at high temperature	SHARMA, Sipaz
16:50	[219] Absence of inhomogeneous phases in 2+1-dimensional Four-fermion and Yukawa models	WINSTEL, Marc
17:10	[128] Euclidean correlators at imaginary spatial momentum in thermal QCD	TÖRÖK, Csaba
17:30	[333] Complex potential at T>0 from fine lattices	PARKAR, Gaurang

# Wednesday, 10 August 2022

# Non-zero Temperature: QCD at Non-zero Temperature III - CP1-HSZ/0.011 (CP1-HSZ) - HS1 (14:00 - 16:00)

#### -Conveners: Yasumichi Aoki

time	[id] title	presenter
14:00	[135] Phase structure and critical point in heavy-quark QCD at finite temperature	KANAYA, Kazuyuki
14:20	[178] Novel bottomonium spectral results	PAGE, Ben
14:40	[421] New results for thermal interquark bottomonium potentials using NRQCD from the HAL QCD method	SPRIGGS, Thomas
15:00	[11] Heavy quark diffusion coefficient with gradient flow	LEINO, Viljami
15:20	[190] The heavy quark diffusion coefficient from 2+1 flavor lattice QCD	ALTENKORT, Luis
15:40	[313] Study of charm and beauty in QGP from unquenched lattice QCD	ALI, Sajid

# Non-zero Temperature: QCD at Non-zero Temperature IV - CP1-HSZ/0.011 (CP1-HSZ) - HS1 (16:30 - 18:30)

#### -Conveners: Issaku Kanamori

time	[id] title	presenter
16:30	[432] Recent results from the FASTSUM Collaboration	ALLTON, Chris
16:50	[363] Charm baryons at finite temperature on anisotropic lattices	BIGNELL, Ryan
	[172] QCD mesonic screening masses and restoration of chiral symmetry at high T	LAUDICINA, Davide
17:30	[300] Topology and the Dirac spectrum in hot QCD	KOVACS, Tamas G.
17:50	[346] Anomalous transport phenomena on the lattice	GARNACHO VELASCO, Eduardo

# Friday, 12 August 2022

# Non-zero Temperature: QCD at Non-zero Temperature V - CP1-HSZ/0.011 (CP1-HSZ) - HS1 (14:10 - 16:10)

#### -Conveners: Sipaz Sharma

time	[id] title	presenter
14:10	[372] Lattice QCD with an inhomogeneous magnetic field background	MARQUES VALOIS, Adeilton Dean
14:30	[165] QCD phase diagram in a magnetic background	MAIO, Lorenzo
14:50	[272] Topology in electromagnetic fields and the axion-photon coupling	HERNÁNDEZ HERNÁNDEZ, José Javier
15:10	[237] Photon and dilepton production rate in the quark-gluon plasma from lattice QCD	MEYER, Harvey B.
15:30	[184] Photon production rate from Transverse-Longitudinal (T-L) mesonic correlator on the lattice.	BALA, Dibyendu
15:50	[121] A \$(2+1)\$-flavor lattice study of the pion quasiparticle in the thermal hadronic phase at physical quark masses	KRASNIQI, Ardit

# Non-zero Temperature: QCD at Non-zero Temperature VI - CP1-HSZ/0.011 (CP1-HSZ) - HS1 (16:40 - 18:40)

#### -Conveners: Tamas G. Kovacs

time	[id] title	presenter	
16:40	[174] Thermodynamics with Möbius domain wall fermions near physical point (I)	AOKI, Yasumichi	
17:00	[301] Thermodynamics with Möbius domain wall fermions near physical point (II)	KANAMORI, Issaku	
17:20	[75] Thermal phase transition in rotating QCD with dynamical quarks	ROENKO, Artem	
	[422] Non-perturbative determination of couplings in Polyakov loop effective theories	WINTEROWD, Christopher	
18:00	[257] Mean-field approximation of effective theories of lattice QCD	KONRAD, Christoph	
18:20	[375] Electric charge fluctuations using 4HEX quarks	BORSANYI, Szabolcs	