## 第二届中国格点量子色动力学研讨会

## Monday, 10 October 2022

## Finite Temperature Physics: Finite Temperature Physics (08:30 - 10:20)

-Conveners: Shi Pu

time	[id]	title	presenter

08:30	[57] QCD phase diagram c.f. hadron structure: a personal view	YIN, Yi
	[59] Finite temperature QCD phase transition with 3 flavors of Mobius domain wall fermions	ZHANG, Yu
09:20	[60] Criticality of QCD in correlated Dirac eigenvalues	HUANG, Wei-Ping
	[62] Effective dimension of Dirac eigenmodes of N_{f}=2+1 QCD from clover fermions at finite temperature	MENG, XiaoLan
	[64] Lattice QCD prediction of kaon electromagnetic form factor at large Q^2 up to 28 GeV^2	SHI, Qi