### Strangeness in Quark Matter 2022 (SQM 2022)

# Wednesday, 15 June 2022

#### PL-Bulk matter phenomena, QCD phase diagram, and Critical point (14:30 - 16:10)

-Conveners: Sangyong Jeon

time	[id] title	presenter
14:30	[251] High moments of net-proton and the QCD phase structure	KO, Ho San
	[246] Fluctuations of conserved charges in hydrodynamics and molecular dynamics	VOVCHENKO, Volodymyr
	[252] Light-nuclei and hyper-nuclear collectivity measurement at the high baryon density region	HE, Xionghong
15:45	[256] Thermal dilepton measurements in heavy ion collisions	YE, Zaochen

## Thursday, 16 June 2022

### PL-Bulk matter phenomena, QCD phase diagram, and Critical point (08:40 - 10:20)

#### -Conveners: Johanna Stachel

time [id] title		presenter
08:40 [250] Global polariza	ation and spin alignment in heavy-ion collisions	SINGHA, Subhash SINGHA, Subhash
09:05 [254] Experimental s	tatus of the chiral magnetic effect	FINCH, Evan
09:30 [255] Polarization in I	heavy ion collisions: a theoretical review	BUZZEGOLI, Matteo
09:55 [257] Insights on the flow observables	initial conditions and evolution of hadronic collisions w	ith VISLAVICIUS, Vytautas