



# XXXII International (ONLINE) Workshop on High Energy Physics "Hot problems of Strong Interactions"

## Monday 09 November 2020

### Session 1: Strong-interacting matter at finite temperature: Strong-interacting matter at finite temperature (11:00-14:00)

time	[id] title	presenter
11:00	[52] Universal (?) scaling of QCD from Wilson fermions	Prof. LOMBARDO, Maria Paola
11:30	[71] Universal scaling close to chiral limit of QCD	Dr LAHIRI, Anirban
12:00	[40] Fluctuations and the QCD phase diagram from functional methods	Prof. FISCHER , Christian
12:30	[19] Advances on the QCD phase diagram from Ward Identities and Effective Theories	GÓMEZ NICOLA, Angel
13:00	[43] Correlated Dirac eigenvalues and axial anomaly in chiral symmetric QCD	Ms ZHANG, Yu
13:30	[82] How can one tell if there is quark matter in neutron stars	Prof. ALEKSI, Kurkela