# 19th International Conference on QCD in Extreme Conditions (XQCD 2023)

## Wednesday, 26 July 2023

#### Parallel session B: 1, Chair: Feliciano de Soto - Auditorium AD1 (14:00 - 15:15)

time [id] title		presenter	
14:00	[18] Towards a universal description of hadronic phase of QCD	Dr ABHISHEK, Aman	
	[12] QCD equation of state at finite isospin density from the linear sigma model with quarks	BANDYOPADHYAY, Aritra	
14:50	[49] Towards a Stability Analysis of Inhomogeneous Phases in QCD	MOTTA, Theo	

#### Parallel session B: 2, Chair: Massimo Mannarelli - Auditorium AD1 (15:45 - 17:00)

time [id] title	presenter	
15:45 [17] QCD with fundamental and adjoint matter	Dr ANBER, Mohamed	
16:10 [102] Interferometry in a Moat Regime	RENNECKE, Fabian	

## Thursday, 27 July 2023

### Parallel session B: 3, Chair: Vivian Incera - Auditorium AD1 (16:00 - 16:50)

time	[id] title	presenter
	[108] Color-superconductivity of asymptotically conformal quark matter as a portal between astrophysics and heavy ions collisions	IVANYTSKYI, Oleksii
	[37] How baryons appear in low-energy QCD: Domain-wall Skyrmion phase in strong magnetic fields	NISHIMURA, Kentaro

### Parallel session B: 4, Chair: Vivian Incera - Auditorium AD1 (17:15 - 18:05)

time [id] title		presenter
17:15	[75] The sharpness of the quark-hadron transition and the properties of hybrid stars	Dr NAVARRA, Fernando
17:40	[6] Do hadronic stars and strange quark stars coexist?	DI CLEMENTE, Francesco

## **Friday, 28 July 2023**

## Parallel session B: 5, Chair: Maja Katarzyna Mackowiak-Pawlowska - Auditorium AD1 (14:00 - 15:40)

time	[id] title	presenter
	[100] Universal properties of ideal hydrodynamic evolution near the QCD critical point	SOGABE, Noriyuki
14:25	[62] Does quark-gluon plasma feature an extended hydrodynamic regime?	Dr YIN, Yi
14:50	[89] Causality and stability in first-order conformal anisotropic hydrodynamics	SHOKRI, Masoud
	[7] Centrality Dependence of Multistrange and Strange Antibaryon Production in Heavy-Ion Collisions at High Energies	Prof. MERINO, CARLOS