Gauge Gravity Duality 2024

Tuesday 03 December 2024

<u>Day 4: Parallel session I</u> - Room A211 (14:20-18:10)

time [id] title	presenter
14:20 [152] Pion Condensation and Pion Star from Holographic QCD	Yi-Dian Chen
14:50 [153] Quantum Corrected AdS/CFT Correspondence at Low Temperatures and Its Applications	Jun Nian
15:20 [154] Holographic Bound of Casimir Effect	Rong-Xin Miao
15:50 Coffee Break	
16:20 [155] Hydrodynamics at Causal Boundaries: 3d Example	Hamed Adami
16:50 [156] Fluid/Gravity Duality for Viscoelastic Crystals	Andre Oliveira Pinheiro
17:10 [157] Strange Metal from SYK-rised Vector Model	Yi-Li Wang
17:30 [158] The effect of charm quark on chiral phase transition in holographic QCD	Hiwa Ahmed
17:50 [159] QCD phase diagram from a 5-D holographic hardwall model	Akash Singh