## Gauge Gravity Duality 2024

## **Tuesday 03 December 2024**

<u>Day4 Main venue: Morning Session</u> - Room A211 (09:00-13:00)

time [id] title	presenter
09:00 [129] Reflected entropy for a two-sided black hole model	Bin Chen
09:40 [96] Approaches to Discrete Holography	René Meyer
10:20 Coffee Break	
10:50 [131] NODE Neural ODEs for magnetic holographic QCD phase diagram	Song He
11:20 [132] New understanding on the "RT" surfaces for timelike intervals	Qiang Wen
11:50 [133] Simulate holographic entanglement entropy and correlation function in hyperbolic lattices	Run-Qiu Yang