

Workshop on Chirality, Vorticity and Magnetic Field in Heavy Ion Collisions 2018

Tuesday, 20 March 2018

Poster Session (12:55 - 15:00)

| [id] title | presenter | board |
|-----------------------------------------------------------------------------------|----------------------------|-------|
| [28] Chiral Phase Transition With Finite Size In NJL Model | Mr XU, Kun | |
| [61] Holographic Weyl semimetals | Mr FERNÁNDEZ-PENDÁS, Jorge | |
| [25] Nonlinear Chiral Transport Phenomena from Holography | Dr DEMIRCIK, Tuna | |
| [29] Chiral and Weibel Instabilities in Quark Gluon Plasma | Dr KUMAR, AVDHESH | |
| [41] Non-static analysis of the anomalous chiral conductivities | HORVATH, Miklos | |
| [7] Photoproduction of vector mesons with QGP effects | Dr CHEN, Baoyi | |
| [8] Does the chiral magnetic effect affect the dynamic critical phenomena in QCD? | Mr SOGABE, Noriyuki | |
| [11] Magneto-Vortical evolution of QGP in heavy ion collisionS | Mr DASH, Ashutosh | |
| [17] Dynamics of relativistic polarized vortices | Mr RYBLEWSKI, Radoslaw | |
| [30] Spectator-induced electromagnetic effects at CERN SPS energies | Dr DAVIS, Nikolaos | |