



TOPICAL WORKSHOP

Exploring the Perfect Liquid

6 - 8 September 2018, Garching

- PROBING INITIAL CONDITIONS AND QGP PROPERTIES WITH FLOW
- COLLECTIVE PHENOMENA IN SMALL SYSTEMS
- THE CHIRAL MAGNETIC EFFECT AND THE QUEST FOR THE QCD CRITICAL POINT
- HEAVY QUARKS AS PROBES OF MASS DEPENDENT QCD ENERGY LOSS
- THE FATE OF QUARKONIA AT THE LHC

Venue

Max Planck Institute for Astrophysics
Room E.0.11
Karl-Schwarzschild-Str. 1
85748 Garching

Organisers

Torsten Dahms, Laura Fabbietti,
Jean-Philippe Lansberg,
Jean-Yves Ollitrault

Local organisation

MIAPP

www.munich-iapp.de/qgp2018