## New Frontiers in Theoretical Physics - XXXV Convegno Nazionale di Fisica Teorica and GGI 10th anniversary



Contribution ID: 56 Type: not specified

## Chasing the cuprates with dylatonic dyons

Wednesday, 18 May 2016 17:30 (20 minutes)

In this talk we systematically review the therm-oelectric transport properties of hyperscaling violating holographic models exhibiting mechanism of momentum dissipation and we deeply analyse their possible application to the description of real world strongly coupled condensed matter systems, such as strange metals.

**Primary author:** Dr AMORETTI, Andrea (University of Cambridge, DAMTP)

Presenter: Dr AMORETTI, Andrea (University of Cambridge, DAMTP)

Session Classification: Parallel Session 18 pm