



Contribution ID: 205

Type: **Parallel**

The Phases of Thermal QCD

Thursday 20 June 2019 17:10 (20 minutes)

We study thermal phases of QCD via scaling properties of glue fields at long spatial distances. Interesting phase structure emerges.

Authors: ALEXANDRU, Andrei (The George Washington University); Prof. HORVATH, Ivan (University of Kentucky)

Presenter: Prof. HORVATH, Ivan (University of Kentucky)

Session Classification: Nonzero Temperature and Density

Track Classification: Nonzero Temperature and Density