Santa Fe Jets and Heavy Flavor Workshop

January 11-13, 2016

Contribution ID: 80 Type: not specified

Unraveling medium effects in heavy ion collisions with Zeal

We propose a new observable, called zeal, to analyze events with jets in heavy ion collisions. The observable measures how a thermal medium affects the multiplicity and distribution of energetic particles in a jet. Using few known models for energy loss and jet quenching, we demonstrate its capability to distinguish the physics of these models.

Presenter: Dr SHARMA, Rishi (TIFR)