Contribution ID: 24

Type: not specified

Thermal instability paradigm for cold gas in cluster cores: effects of thermal conduction, turbulence and AGN jets

Tuesday, 12 August 2014 11:00 (25 minutes)

I will summarize the thermal instability model for cold gas in cool core clusters. I will describe some recent results from our simulations with thermal conduction, turbulence, and AGN jets.

Primary author:SHARMA, Prateek (IISc Bangalore)Presenter:SHARMA, Prateek (IISc Bangalore)Session Classification:Tuesday morning

Track Classification: Program