Seventeenth Marcel Grossmann Meeting



Contribution ID: 646 Type: Plenary talk

The most energetic BDHN I: GRB 160625B, GRB 220101A, and GRB 221009A

Wednesday 10 July 2024 12:00 (30 minutes)

We present the seven Episodes characterizing the three most powerful BdHN I. The maximum energy observed is for GRB 221009A which reaches 1x10 55 erg. New inference for the explanation of the highest energy radiation in the TeV are presented.

Presenter: RUFFINI, Remo (ICRANet, ICRA, INAF)

Session Classification: Wednesday plenary session