30th Young Scientists' Conference on Astronomy and Space Physics



Contribution ID: 87 Type: not specified

Can FSRQ 3C 345 be a very high energy blazar candidate?

Friday 26 April 2024 12:15 (15 minutes)

Author: DAR, Athar Ahmad (University Of Kashmir, Srinagar, Jammu And Kashmir, India)

Co-authors: IQBAL, N.; SAHAYANATHAN, S.; SHAH, Z.

Presenter: DAR, Athar Ahmad (University Of Kashmir, Srinagar, Jammu And Kashmir, India)

Session Classification: High energy astrophysics and astroparticle physics