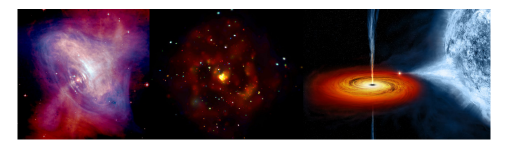
National conference on REcent Trends in the study of Compact Objects (RETCO-V): Theory and Observation



Contribution ID: 134 Type: not specified

High Energy Studies of Blazar: Challenges

Tuesday, April 4, 2023 11:15 AM (25 minutes)

The broadband spectral study of blazars has provided significant information regarding the emission processes and the blazar jet environment. Inputs derived from the temporal study are often conflicting with the processes responsible for the flux variation not being consistent with the statistical flux distribution. Besides these, even after decades of research, the matter content of blazar jets and the associated energetics are still largely unknown. In this talk, I will be reviewing the efforts undertaken to provide answers to these questions and the issues which and yet to be addressed.

Presentation Type

Oral

Primary author: SAHAYANATHAN, Sunder (Astrophysical Sciences Division, Bhabha Atomic Research Centre, Mumbai)

 $\textbf{Presenter:} \quad \text{SAHAYANATHAN, Sunder (Astrophysical Sciences Division, Bhabha Atomic Research Centre, Mum-research Centre, Mum-rese$

bai)

Session Classification: AGNs & Blazars

Track Classification: AGNs and Blazars