

Precise spectrometry in the cutoff region as a key for the understanding of radiation processes in flaring AGN

We present results of spectrometric studies based on the observations of very strong AGN flares in high and very-high-energy bands and discuss their implications regarding the origin of radiation mechanisms.

Primary author: Mr ZARGARYAN , Davit (Max-Planck-Institut für Kernphysik and Russian-Armenian University)

Co-authors: Dr ROMOLI, Carlo (MPIK); Prof. AHARONIAN, Felix (MPIK, DIAS, NASRA)

Presenter: Mr ZARGARYAN , Davit (Max-Planck-Institut für Kernphysik and Russian-Armenian University)

Session Classification: Poster session