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

Tuesday, April 4, 2023

AGNs & Blazars: Session 1 - Auditorium (9:00 AM - 10:40 AM)

-Conveners: Santabrata Das

time	[id] title	presenter
9:00 AM	[91] Gamma-ray Emission from Cosmic Beacons	PALIYA, Vaidehi
9:25 AM	[84] Survey of Bare Active Galactic Nuclei in local universe (z < 0.2): On the origin of Soft-Excess	NANDI, Prantik
9:40 AM	[114] Multi-wavelength study of the AGN MCG-2-58-22 with AstroSat	EZHIKODE, Savithri H
9:55 AM	[86] Investigation of a small flaring event in NLS1 galaxy NGC 4051	KUMARI, Neeraj
10:10 AM	[115] Gamma ray emission from extended jets of low luminosity AGNs	Ms TOMAR, Gunjan
10:25 AM	[48] What decides the characteristic emission of blazars?	C, BAHEEJA

AGNs & Blazars: Session 2 - Auditorium (11:15 AM - 12:40 PM)

-Conveners: Vaidehi Paliya

time	[id] title	presenter
11:15 AM	[134] High Energy Studies of Blazar: Challenges	SAHAYANATHAN, Sunder
11:40 AM	[117] Coronal Properties of Low-Accreting AGNs using NuSTAR Observations	Dr CHATTERJEE, Arka
11:55 AM	[95] Tracing the evolution of ultraluminous infrared galaxies into powerful radio-loud galaxies	NANDI, Sumana
12:10 PM	[82] On the properties of corona in Seyfert 1 galaxies	PAL, Indrani
12:25 PM	[50] Multiwavelength study of obscured AGN NGC 1365 using AstroSat X-ray/UVIT observations	SWAIN, Subhashree