Tenth International Fermi Symposium

Wednesday 12 October 2022

Parallel 9: AGN-III (16:00 - 17:45)

-Conveners: Andrew Chen

time	[id] title	presenter
16:00	[49] Redshift Determination of the Hard spectrum Fermi-LAT Gamma-Ray Blazars detectable with CTA	GOLDONI, Paolo
16:15	[43] Investigating the temporal behaviour of simulated multi-wavelength blazar variability for coloured noise variations.	THIERSEN, Hannes
16:30	[128] Significant detection of Quasi-periodic Oscillation in gamma-ray blazar	PRINCE, Raj
16:45	[130] Search for periodicities in irregularly-sampled AGNs with a time-domain approach	RUEDA, Héctor
17:00	[98] High energy emission component and population of gamma-ray emitting radio galaxies	FUKAZAWA, Yasushi
17:15	[89] A search for Centaurus A-like features in the spectra of Fermi-LAT-detected radio galaxies	RULTEN, CAMERON,BOYD
17:30	[23] A study of the lobes of the radio galaxy Hydra A using MeerKAT observations	NAIDOO, Mika