HAP Workshop | Monitoring the non-thermal Universe

Thursday, December 8, 2016

Variability Methods: Part I - Pater Martin Hall (9:00 AM - 10:30 AM)

time	[id] title	presenter
9:00 AM	[57] Time Series Analysis For the Multi-Wavelength Future	Dr HUPPENKOTHEN, Daniela
9:30 AM	[15] Bimodal radio variability in OVRO-40m-monitored blazars	Mr LIODAKIS, Ioannis
9:50 AM	[10] Detecting transient and periodic phenomena in astrophysical sources	Dr BELANGER, Guillaume
10:10 AM	[17] Multi-frequency blazar variability from decades to minutes	Dr GOYAL, Arti

Variability Methods: Part II - Pater Martin Hall (11:15 AM - 12:45 PM)

time	[id] title	presenter
11:15 AM	[60] Multiwaveband Variability of AGN	Dr MCHARDY, Ian
11:45 AM	[33] The location of the gamma-ray emission site in blazars from radio and gamma-ray monitoring	MAX-MOERBECK, Walter
12:05 PM	[47] High Energy Astrophysics with Novel Observables	Dr CHAKRABORTY, Nachiketa
12:25 PM	[3] DSEA - A Data Mining Approach to Unfolding	Dr RUHE, Tim