

TeV Particle Astrophysics 2017 (TeVPA 2017)

Thursday, 10 August 2017

Extragalactic sources - Macedonian Room (16:00 - 18:00)

-Conveners: Emma Storm

time	[id] title	presenter
16:00	[326] Symmetric Achromatic Variability: A New and Totally Unexpected Phenomenon	Dr READHEAD, Anthony
16:30	[306] F-GAMMA program: high-cadence, multi-wavelength radio monitoring as a probe of the physical conditions and variability processes in AGN jets	MYSERLIS, Ioannis
16:45	[185] Identifying Short, Extreme Blazar Flares with the HAWC Real-Time Flare Monitor	Dr WEISGARBER, Thomas
17:00	[184] The AMEGO View of MeV AGNs	VENTERS, Tonia
17:15	[227] Multi-Wavelength Correlations and AGN as Possible Particle Accelerators	GALLAGHER, John
17:30	[183] Astrophysics with Novel Observables	Dr CHAKRABORTY, Nachiketa
17:45	[305] The magnetic reconnection model for blazar emission	Prof. GIANNIOS, Dimitrios

Friday, 11 August 2017

Extragalactic sources - Macedonian Room (14:00 - 15:00)

-Conveners: John Gallagher

time	[id] title	presenter
14:00	[98] Cosmological electromagnetic cascades as probe of the Universe	Mr FITOUSSI, Thomas
14:15	[137] AMEGO as supernova alarms: alert, probe and diagnosis of Type Ia explosions	WANG, Xilu
14:30	[69] Gamma-rays and Neutrinos from Efficient Cosmic-Ray Acceleration in Young Supernovae	DWARKADAS, Vikram
14:45	[271] Evaluating the Gamma-Ray Emission from SN 1987A, the Closest Visible Supernova to us in the last 300 years	DWARKADAS, Vikram