Session Program

Sep 18-21, 2018



Monitoring the non-thermal Universe 2018 MWL

Cochem (Mosel), Germany Kapuzinerkloster, Klosterberg 5, 56812 Cochem

Tue, September 18

11:00 AM

MWL: MWL 1

Session | **Location:** Cochem (Mosel), Germany, Kapuzinerkloster, Klosterberg 5, 56812 Cochem | **Convener:** David Paneque

11:00 - 11:30 X-ray/gamma-ray Correlation in Blazars

Speaker

Jose Andres Garcia-Gonzalez

11:30 - 11:50

Radio and GeV-TeV gamma-ray emission connection in the different blazar subclasses

Speaker

Rocco Lico

11:50 - 12:10

Blazar variability from radio to TeV photon energies on timescales ranging from decades to minutes

Speaker

Dr Arti Goyal

12:10 - 12:30 Gamma-ray emission in radio galaxies under the VLBI scope

Speaker

Roberto Angioni

12:30 PM

Thu, September 20

2:15 PM

MWL: MWL 2

Session | **Location:** Cochem (Mosel), Germany, Kapuzinerkloster, Klosterberg 5, 56812 Cochem | **Convener:** Maria Magdalena Gonzalez

14:15 - 14:45

Unravelling the complex behaviour of our closest very-high-energy gamma-ray blazars, Mrk421 and Mrk501

Speaker

David Paneque

14:45 - 15:05

Exploring the Dominant Gamma-Ray Emission Mechanism using Multiwavelength Variability Analysis. Case Study: 3C 279

Speaker

Dr Víctor Manuel Patiño-Álvarez

15:05 - 15:25

The New Spectral and Temporal Variability Phase of OJ 287: A Multi-wavelength View

Speaker

Pankaj Kushwaha

3:30 PM