Physics of the Cosmos (PCOS)
Gamma-Ray Science Interest Group

Group chairs:
Marcos Santander (jmsantander@ua.edu),
Bindu Rani (binduphysics@gmail.com), and
Justin Finke (justin.finke@nrl.navy.mil).

Maximizing time-domain astrophysics

Studying the temporal behavior of the astrophysical objects in systematic ways and over wide ranges of the electromagnetic spectrum enable us to discover new and unexpected phenomena.

Time-domain astrophysics is one of the most promising discovery areas of the decade.
Maximizing time-domain astrophysics

Sunday, April 18, 2021
3:45PM - 3:50PM
Live

L21.00001: Gamma Ray SIG Overview
Bindu Rani

Preview Abstract

Sunday, April 18, 2021
3:50PM - 4:14PM
Live

L21.00002: Maximizing the scientific return of the time domain astronomy
Dave Thompson

Preview Abstract

Sunday, April 18, 2021
4:14PM - 4:38PM
Live

L21.00003: Gamma-ray transients
Raffaella Margutti

Preview Abstract

Sunday, April 18, 2021
4:38PM - 5:02PM
Live

L21.00004: Gamma-ray binaries
Jamie Holder

Preview Abstract

Sunday, April 18, 2021
5:02PM - 5:26PM
Live

L21.00005: Gamma-ray novae
Elias Aydi

Preview Abstract

Sunday, April 18, 2021
5:26PM - 5:33PM

L21.00006: Panel Discussion