TDAMM SIG

Eric Burns Louisiana State University

Astrophysics Advisory Committee (APAC)



APAC Members

- Kelly Holley-Bockelmann; Chair Vanderbilt University
- Daniela Calzetti University of Massachusetts, Amherst
- Regina Caputo Goddard Space Flight Center
- Hsiao-Wen Chen University of Chicago
- Jessica Gaskin Marshall Space Flight Center
- Erika Hamden University of Arizona
- Ryan Hickox Dartmouth College
- Shirley Ho Flatiron Institute
- Shardha Jogee University of Texas, Austin
- Alina Kiessling Jet Propulsion Laboratory
- Mark Mozena Planet Labs Inc.
- Ilaria Pascucci University of Arizona
- Grant Tremblay Harvard-Smithsonian Center for Astrophysics

Upcoming Meetings

- •Spring Meeting: March 29, 10:00 a.m. 5:00 p.m. EST, March 30, 9:00 a.m. 4:00 p.m. EST (virtual)
- •Summer Meeting: June 27 28, 2023

Program Analysis Groups (PAG)



Cosmic Origins Program Analysis Group (COPAG)

"How did we get here?" This program comprises projects that enable the study of how stars and galaxies came into being, how they evolve, and ultimately how they end their lives. The Hubble Space Telescope, Spitzer Space Telescope, and the Stratospheric Observatory For Infrared Astronomy (SOFIA) all address central questions of the Cosmic Origins Program. NASA's next flagship observatory, the James Webb Space Telescope (JWST) is the major new component of this program.*

Exoplanets Program Analysis Group (ExoPAG)

ExoPAG is responsible for soliciting and coordinating community input into the development and execution of NASA's Exoplanet Exploration Program (ExEP). The ExoPAG serves as a community-based, interdisciplinary forum for analysis in support of activity prioritization and for future exploration. It provides findings of analyses to NASA through the NASA advisory Council within which the ExoPAG Chair is a member of the Astrophysics Subcommittee.

Physics of the Cosmos Program Analysis Group (PhysPAG)

PhysPAG serves as a forum for soliciting and coordinating input and analysis from the scientific community in support of the Physics of the Cosmos program objectives. The PhysPAG enables direct and regular communication through public meetings that give the community opportunities to provide its scientific and programmatic input.

PhysPAG – Science Interest Groups (SIGs)



- Inflation Probe (IP SIG) (Chair: Roger O'Brient): Coordinate community activities and preparations for a future cosmic microwave background polarization mission.
- Gravitational Wave (GW SIG) (Chairs: Chiara Mingarelli and Alessandra Corsi): Coordinate community activities and preparations for a future gravitational wave mission.
- X-ray (XR SIG) (Chairs: Grant Tremblay, David Pooley, Kristin Madsen, and Chien-Ting Chen): Coordinate community activities and preparations for a future X-ray astronomy mission.
- Gamma Ray (GR SIG or GammaSIG) (Chairs: Justin Finke, Eric Burns, and Manel Errando): Coordinate community activities and preparations for a future gamma ray astronomy mission.
- Cosmic Ray (CR SIG) (Chairs: Andrew Romero-Wolf and Athina Meli): Coordinate community activities and preparations for a future cosmic ray astronomy mission.
- Cosmic Structure (CoS SIG) (Chairs: Vera Gluscevic and Rebekah Hounsell): Coordinate community activities for future space activities concerning the nature of dark energy, dark matter, neutrinos, and tests of inflation, as well as astrophysical galaxy evolution.
- TDAMM SIG* (Chairs: TBD; potentially cross-PAG)

PhysPAG – Science Analysis Groups (SAGs)



- Astrophysics With Equity: Surmounting Obstacles to Membership (AWESOM) (Cross-PAG). Contact: Ryan Hickox (ryan.c.hickox@dartmouth.edu).
- New Great Observatories (Cross-PAG) Contacts: the PhysPAG, COPAG, and ExoPAG Chairs (Grant Tremblay: grant.tremblay@cfa.harvard.edu; Janice Lee: janice.lee@noirlab.edu; Ilaria Pascucci: pascucci@arizona.edu, respectively).
- Gamma-ray Transient Network (GTN) Contacts: Eric Burns (Chair, erickayserburns@gmail.com) or Michael Coughlin (co-Chair, cough052@umn.edu).
- TDAMM Communications SAG (Comms) Contacts: Jamie Kennea (jak51@psu.edu), Judith Racusin (judith.racusin@nasa.gov)
 - To be proposed at next APAC meeting

GTN SAG



- Chaired by Eric Burns, Michael Coughlin
- Basically: "can we improve the way the active high energy monitors work together?"
 - Automation of associating triggers
 - Combined and automated localizations
 - Coherent sub-threshold triggers
 - Event-based archives
- What are the needs of the related communities?

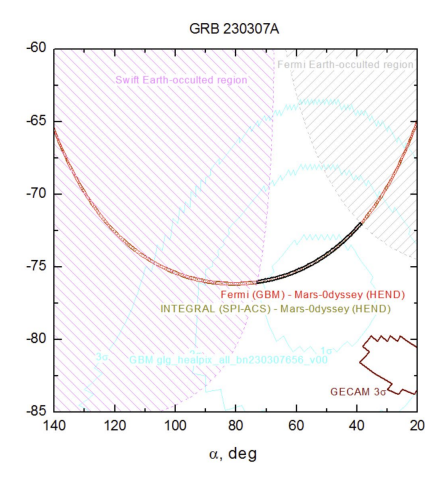
GTN SAG

Example of the need:

- GRB 230307A is the second brightest prompt gamma-ray burst in 50 years of observing
- Afterglow is quite faint
- Localized by the InterPlanetary Network, though reporting was delayed to due
 - Need for manual analysis
 - Timing issues in real-time Mars Odyssey data

The initial IPN triangulation map (GCN 33413)

IPN HEALPix triangulation map



Comms SAG

- Chaired by Jamie Kennea, Judith Racusin
- TDAMM is the only driver for several of NASA's future space-based communication needs (across all science divisions, not only Astro)
- The lack of a replacement plan for TDRSS is already causing problems for COSI and planning for future missions at all stages of development
- What are the actual needs for space-based communications, at various orbits? What are the science requirements that drive these needs?
 - Dowlink and uplink latency, downlink and uplink bandwidth, etc.

TDAMM SIG

- Creation of Science Analysis Groups
- Report to APAC through PhysPAG EC
- Identify technology gaps
- Organize TDAMM sessions at conferences
- Help build a more cohesive TDAMM community

• If interested, announcement emails will go out over PhysPAG mailing list