

Physics of the Cosmos Program Analysis Group

Justin Finke

Chair, PhysPAG Executive Committee

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Physics of the Cosmos (PhysCOS) Objectives

- Dark Energy
- Big Bang and the Evolution of the Universe
- Dark Matter and Cosmic Structure
- General Relativity and the Nature of Spacetime
- Massive Black Holes and the Evolution of Galaxies
- Matter and Energy in the Most Extreme Environments







Science Interest Groups (SIGs) – permanent discipline-specific groups Science Analysis Groups (SAGs) – created to analyze specific question. Last about a year and deliver a report.



PhysPAG Executive Committee

Rotated off:

Ryan Hickox

Bindu Rani

Jillian Bellovary

Sean McWilliams

	Institution		Term		
Name		Expertise	Start	End	
Grant Tremblay (Chair Emeritus)	Smithsonian Astrophysical Observatory	XR SIG	Dec 2019	Dec 2023	
Justin Finke (Chair)	Naval Research Laboratory	GR SIG	Dec 2020	Dec 2023	
Vera Gluscevic	Univ. of Southern California	CoS SIG	Dec 2020	Dec 2023	
Andrew Romero-Wolf	JPL	CR SIG	Dec 2020	Dec 2023	
David Pooley	Trinity University	XR SIG	Dec 2021	Dec 2024	
Athina Meli (Vice Chair)	North Carolina A&T	CR SIG	Dec 2021	Dec 2024	
Eric Burns	Louisiana State University	GR SIG	Dec 2021	Dec 2024	
Kristin Madsen	NASA/GSFC	XR SIG	Dec 2021	Dec 2024	
Chiara Mingarelli	Univ. of Connecticut	GW SIG	Feb 2023	Dec 2025	
Chien-Ting Chen	USRA/MSFC	XR SIG	Feb 2023	Dec 2025	
Alessandra Corsi	Texas Tech	GW SIG	Feb 2023	Dec 2025	
Roger O'Brient	JPL	IP SIG	Feb 2023	Dec 2025	
Rebekah Hounsell	UMBC/GSFC	CoS SIG	Feb 2023	Dec 2025	
Manel Errando	Washington U. St. Louis	GR SIG	Feb 2023	Dec 2025	



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Science Interest Groups



Inflation Probe Science Interest Group (IP SIG) Cosmic Structure Science Interest Group (CoS SIG) Cosmic Ray Science Interest Group (CR SIG) Gamma-ray Science Interest Group (GR SIG) Gravitational Wave Science Interest Group (GW SIG) X-ray Science Interest Group (XR SIG) Time domain and Multi-Messenger Science Interest Group (TDAMM SIG) – *new!*

Sign up for a SIG mailing list! https://pcos.gsfc.nasa.gov/physpag/sigs-sags.php

Cosmic ray Science Interest Group

• Chaired by Andrew Romero-Wolf and Athina Meli



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- CR SIG chairs in the process of formulating a SAG on the origin of heavy elements, focusing on multi-messenger aspects and including ultra-heavy cosmic rays
- CR SIG organized and hosted a virtual forum on PeVatrons on 27 January 2023 - 33 participants

Speakers	Торіс
Henrike Fleishhack	PeVatrons - the Galaxy's most powerful accelerators
Takahiro Sudo	Where are Milky Way's Hadronic PeVatrons?
Sajan Kumar	"Searching for TeV emission from Galactic PeVatrons with VERITAS"
Kelly Anne Malone	The search for PeVatrons with HAWC
Qinrui Liu	Search for Galactic Sources of High-energy Neutrinos

Agenda

Astro2020 Decadal Review

"[T]he survey forwards several crucial programs to support early-career entrants, with a strong emphasis on broadening access, *removing barriers to participation, and creating an environment that eschews harassment and discrimination*"

"In space, achieving the community's most ambitious and visionary ideas in a sustainable way . . . requires a re-imagining of the ways in which large missions are planned, developed, and implemented. *The Great Observatories Mission and Technology Maturation Program* would provide significant early investments in the co-maturation of mission concepts and technologies"

"In space, the highest-priority sustaining activity is a *space-based time-domain and multi-messenger program*"



Science Analysis Groups

"[T]he survey forwards several crucial programs to support early-career entrants, with a strong emphasis on broadening access, *removing barriers to participation*, and creating an environment that eschews harassment and discrimination" Astrophysics With Equity: Shedding Obstacles to Membership (AWESOM) "In space, achieving the community's most ambitious and visionary ideas in a sustainable way . . . requires a re-imagining of the ways in which large missions are planned, developed, and implemented. *The Great Observatories Mission and Technology Maturation Program* would provide significant early investments in the co-maturation of mission concepts and technologies" *New Great Observatories Science Analysis Group (NGO SAG)* "In space, the highest-priority sustaining activity is a *space-based time-domain and* multi-messenger program" Gamma-ray Transient Network Science Analysis Group (GTN SAG) TDAMM Communications SAG (TCOM SAG)

Other ideas? Let us know!





AWESOM SAG

- Cross-PAG between PhysPAG, COPAG, and ExoPAG
- Chaired by Ryan Hickox
- Related to Astro2020 Sec. N.6.5, "Inequities in career advancement and access to the tools of the Profession must be addressed so that the entire workforce is engaged."
- Focusing on expanding institutions and members who contribute to NASA astrophysics, and increasing engagement with research and training programs
- "The goal . . . is to analyze how existing NASA programs and potential new initiatives can increase engagement with research and training programs, and to make available opportunities clearer, more consistent, and easier to access"
- Session at AAS
- Had first virtual meeting, 22 attendees
- Plan on finishing report by November 2023

New Great Observatories SAG



- Cross-PAG between PhysPAG, COPAG, and ExoPAG
- Co-chaired by Grant Tremblay, Meredith MacGregor, John O'Meara, Jessie Christansen, Amanda Hendrix
- Inspired by science provided by original Great Observatories operating contemporaneously
- Focusing on science that can be accomplished by having three great observatories (HWO, X-ray, far-IR) operating simultaneously
- Session at AAS

Gamma-ray Transient Network SAG

- Co-Chaired by Eric Burns and Michael Coughlin
- Kevin Hurley's passing has put future of IPN in doubt
- Focusing on updating, improving, and extending the gamma-ray Interplanetary Network (IPN)
 - What TDAMM sources rely on IPN?
 - Where can IPN be improved?
 - Are there benefits to extending IPN beyond current instruments?
- Had session at AAS
- Had 2 virtual meetings, ~20-25 attendees
- Document has about 6 pages written on science enabled by IPN



TDAMM Communications SAG

- Led by Jamie Kennea and Judy Racusin
- NASA's Tracking and Data Relay System (TDRSS) will be replaced circa 2030 by a commercial service
- SAG will explore requirements of a future communication system based on TDAMM science drivers

Zero Proprietary Period

- NASA is moving to a zero proprietary period for data for most of its missions
- What are your thoughts? How does this impact early carreer scientists? Let us know!
- We may have a poll on this in the near future



Publication Costs

US is moving to open access publishing, but may have some downsides

<u>AAAS Survey</u> : Across all areas of science, 15% of publication charges paid with personal finances

"Compared with men, women were more than 2.5 times as likely not to attend workshops and conferences so that they could pay [article processing charges]"



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NASA Probe Announcement of Opportunity

- Expected July 2023!
- Mission themes based on Astro2020
 - A far infrared imaging or spectroscopy mission
 - An X-ray probe to complement ESA's Athena Observatory
- 2-step competitive process
- Launch likely in 2032



Summary



- Exciting time for astronomy and the PhysPAG
 - NASA needs input from the community for implementing Astro2020
- Get involved!
 - PhysPAG EC members want to hear your input!
 - Join a <u>SIG mailing list</u> !
 - Join a SAG (AWESOM, GTN SAG, NGO SAG, TCOM SAG) or suggest a new one!
 - Consider joining the EC! Call for nominations in the Fall!