GR SIG Splinter Session



Future Innovations in Gamma Rays

Science Analysis Group -updates & status-

Milena Crnogorčević, on behalf of the FIG SAG leadership





FIG SAG Motivation & Goals



...to explore gamma-ray science priorities, necessary capabilities, new technologies, and theory/modeling needs drawing on the 2020 Decadal to inspire work toward 2040.

FIG SAG Motivation & Goals



... <u>produce a report</u> to help and inform NASA about topics and the community's priorities leading into Decadal Reports focusing on science drivers, necessary capabilities, and prioritizing the future of gamma-ray astronomy.

Welcome & Introduction to FIG SAG





Future Innovations in Gamma Rays (FIG SAG)

• Future Innovations in Gamma Rays Science Analysis Group Terms of Reference, Draft [PDF]

https://pcos.gsfc.nasa.gov/sags/figsag.php

FIG SAG Terms of Reference



- **1.** Gamma-ray Science Priorities: Identify opportunities uniquely afforded by gamma-ray observations.
- **2.** <u>Gamma-ray Mission Capabilities:</u> Which science objectives are only done or best done by space-based gamma-ray missions, considering the current missions in extended operation and funded missions in development.
- **Technology Investment:** What new technologies/methodologies exist and what is needed to achieve the science priorities.
- **4.** <u>Theory and Analysis Needs:</u> What advances do we need to make in theory and analysis to achieve the science priorities.
- **5.** Synergies with Other Programs: How do these goals tie to the broader astrophysics and physics community. What are the timelines to align with current priorities in multi-messenger astronomy.





multimessenger astronomy.



multimessenger astronomy

multiwavelength astronomy





We risk our message to be:

'our only importance is in how well
we support other subfields'



We risk our message to be:

'our only importance is in how well
we support other subfields'

We should not expect that any mission will be funded primarily due to its ability to support other facilities.



It is strategically important to define gamma-ray science in terms of gamma-ray science

Monthly Virtual Meetings





February 29 Gamma-ray Science Priorities

March 21 Theory/Modeling/Analysis/Fundamental Physics Needs

April 25 Technology Investment

May 30 Gamma-ray Mission Capabilities

June 24 – 28 FIG SAG Workshop at Michigan Tech (registration opening soon)

TBD Synergies with Other Programs and Agencies

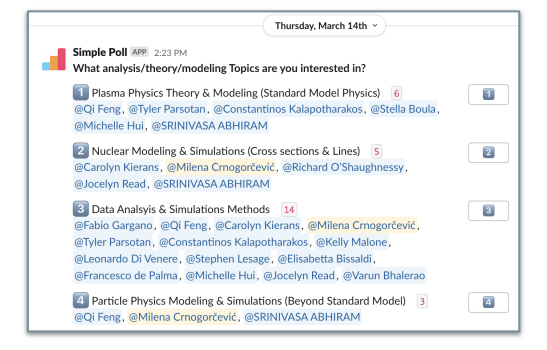
TBD Broadening the Gamma-ray Science to the Whole Astrophysics community

Meeting structure



Lead-up:

- Topic information emailed to the listserv and Slack workspace (~2 weeks notice)
- Topical polls sent to the topical channels (~1 week)
- Discussion topics, open questions, breakout sessions planned based on the poll responses



Meeting structure

During:

- 90 min total on Zoom
- All-group discussions (recorded)
 combined with breakout
 sessions (not recorded) for more
 in-depth discussions
- Notes and Summaries available after the meeting

Meeting 1: Gamma-ray Science Priorities

Document Structure:

- General Information & Resources
- Science Topics Summaries:
 - Nature of Dark Matter/Dark Energy
 - Formation and Merging of Supermassive Black Holes
 - Origins of Heavy Elements in our Galaxy
 - Sources of Cosmic Ray Accelerations
 - Existence of Life in Our Galaxy
 - Questions not Included Above

General Information & Resources

Date & Time: February 29, 2026, 1 PM GMT-5, Zoom.

Presentation Slides: □ Gamma-ray Science Priorities

Video recording: ■ Meeting1 Zoom recording.mp4

Timeline of the Video recording:

4:30 – 11:50: Welcome & Introduction to FIG SAG 11:50 – 32:00: General Group Discussion

32:00 - 53:40: Breakout session 1 (Only DM & Dark Energy Breakout Room recorded)

53:40 - 1:20:00: General Group Discussion

1:20:00 – 1:44:00: Breakout session 2 (Only DM & Dark Energy Breakout Room recorded)

1:44:00 - end: Concluding remarks

Science Topics Summaries

Nature of Dark Matter/Dark Energy

Link to the notes: Nature of Dark Matter/Dark Energy

Summary: We discuss the future of Dark Matter and Dark Energy searches, focusing on the potential contributions of gamma-ray observations and the synergies between various types of astronomical objects. We discuss the construction of telescopes with better spectral resolutions, such as -50 eV, that would be able to pin down the 511 eV line and search the substructure of emission lines to identify DM candidates. We also discuss the importance of building a compelling case for gamma-ray research in identifying DM candidates, referencing Fermi's role, and the potential for future observatories about reaching the thermal relic line. We also highlight the importance of integrating the gamma-ray searches within the already-existing and future optical and radio observatories infrastructure to gain a better understanding of DM. We discuss



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Overview of Science Priorities Discussion



Nature of Dark Matter/Dark Energy	511 keV emission, thermal relic (or else?), Galactic Center Excess, PSF improvements, GeV polarization to help identification of ALPs
Formation and Merging of Supermassive Black Holes	
Origins of Heavy Elements in our Galaxy	nuclear line datasets; angular resolution
Sources of Cosmic-ray Accelerators	MeV gap, proton transport, energy and imaging resolution, polarization, high-precision timing
Existence of Life in Our Galaxy	techno signatures, biological signatures, host star activity & effects on the habitable zone

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Overview of Theory & Simulations Discussion



Plasma Physics Theory & N	1odeling
(Standard Model Physics)	

PIC codes, MHD codes, hybrid models. Current models insufficient to explain time-dependent data. Insufficient timing data on AGN/magnetars

Nuclear Modeling & Simulations (Cross sections & Lines)

Combined atomic and nuclear model; gaps in nuclear physics; 511 annihilation line; different nuclear networks get different yields; map from HPC to a phenomenological model; AI for gamma-spectra

Data Analysis & Simulation Methods

Challenges in multimission analysis; GRBs - connecting observational signatures with physical models.

Particle Physics Modeling & Simulations (Beyond Standard Model)

GC excess is tested against rudimentary models of DM; better astrophysical understanding; background worries

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June Workshop

June Workshop



Date June 24 – 28, 2024 at Michigan Tech

Registration OPEN! Check https://pcos.gsfc.nasa.gov/sags/gsag/events/workshops/June-

2024/ June-2024.php to fill out the form!

Abstracts Due April 30. Travel intention appreciated by April 15.

Talks

<u>Plenaries (Mon & Fri):</u> Overall strategy, messaging, complementarity with current missions and future facilities in other bands/messengers

<u>Parallel sessions (Tues, Wed, Thurs):</u> Talks & discussion to help develop the arguments for science priorities and baseline cases for categories of observable





1	2	3	4
		Scientific Measurement Requirements	
Science Goals	Science Objectives	Observables	Physical Parameters

See more: https://smd-cms.nasa.gov/wp-content/uploads/2023/04/Launchpad_Session3_STM_18Nov2019_smf_final.pdf

Final product: Report



1. Overview:

- a. Status Quo, context of current gamma-ray missions & facilities
- 2. Primary Baseline Science Cases:
 - a. Details about the science and required sensitivity, etc
- 3. Secondary and tertiary Baseline Science Cases
 - a. Details about science cases that require slightly less sensitivity, etc
 - b. What science cases can be accomplished per observable requirement?
- 4. Complementarity
 - a. Gamma rays first messaging, but also broader context of multiwavelength and mutlimessenger





- While synergies are secondary in terms of messaging, they are a full section of the report on their own. How can future gamma-ray missions:
 - complement the fleet of NASA missions
 - multi-messenger astronomy
 - ground-based facilities
- Are there key facilities that set necessary timelines for future gamma-ray missions?
- What synergies exist with other agencies?
 - Efforts in detector technology, electronics research and development, data analysis techniques, laboratory astrophysics, modeling methods, software, data archiving?

General Info



Website https://pcos.gsfc.nasa.gov/sags/figsag.php

Slack Workspace

All-group listserv <u>fig-sag@lists.nasa.gov</u>

Chairs e-mail addresses Michelle Hui (c.m.hui@nasa.gov)

Chris Fryer (<u>fryer@lanl.gov</u>)

Co-chairs e-mail addresses Paolo Coppi (paolo.coppi@yale.edu)

Milena Crnogorčević (milena.crnogorcevic@fysik.su.se)

Tiffany Lewis (tiffanylewisphd@gmail.com)
Marcos Santander (jmsantander@ua.edu)

Zorawar Wadiasingh (zorawar.wadiasingh@nasa.gov)

Google Drive https://drive.google.com/drive/folders/1ucUW9TTghyb7P u2 QY-

aqkwB3Nf41TV?usp=sharing





307 - Future Innovations in Gamma-ray Science Analysis Group

Special Session

Granite Ballroom ABC

5:20 PM CT - 6:50 PM CT