

MOSSAIC



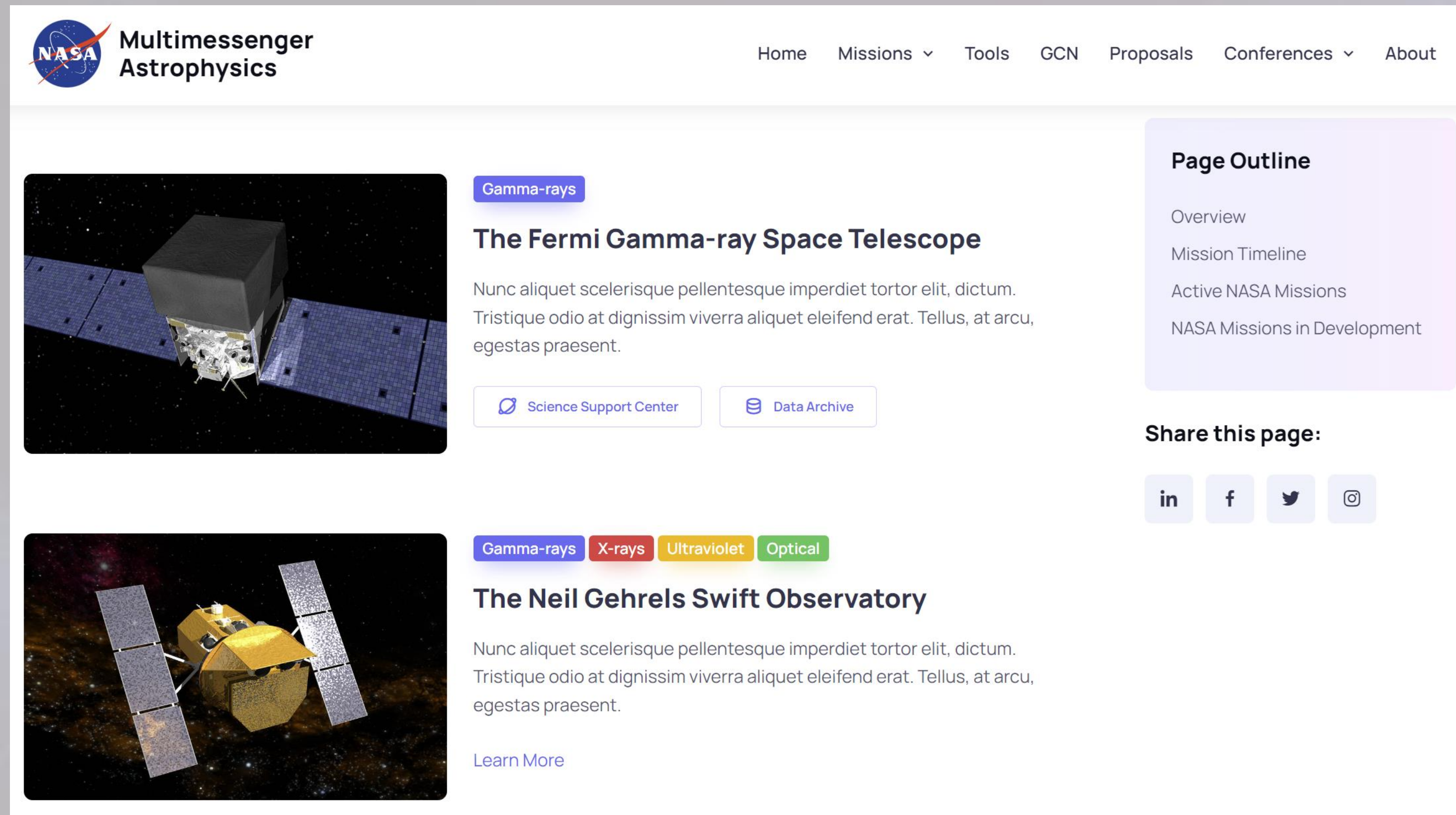
LSU
E. Burns (LSU) on
behalf of MOSSAIC

**THE GEORGE
WASHINGTON
UNIVERSITY**
WASHINGTON, DC

Interested in contributing?
• Email Rita Sambruna to express interest, rita.m.sambruna@nasa.gov
• Talk to MOSSAIC members at this meeting, including Eric Burns and Rita Sambruna

Communication, Coordination, and Collaboration in Multimessenger Astrophysics

MOSSAIC Website: Making multimessenger science and information accessible to everyone



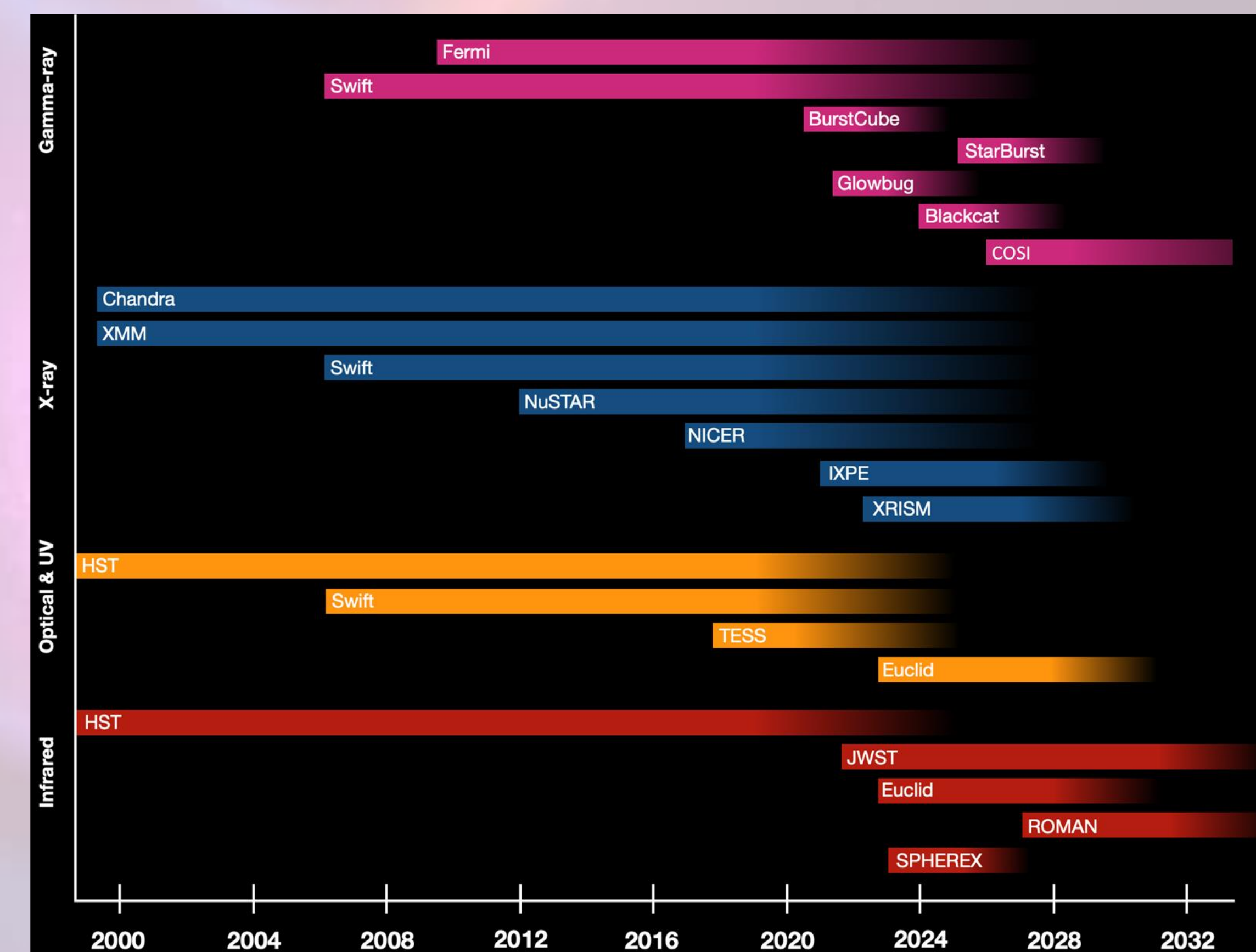
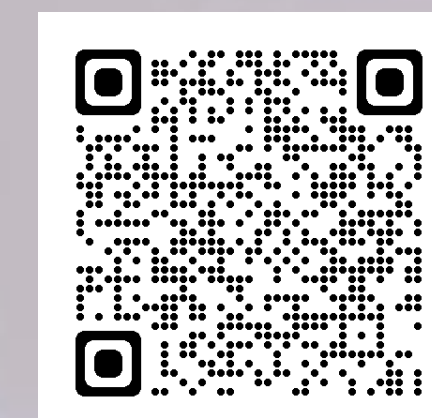
Joint Facility	HST	Chandra	XMM	Swift	NuSTAR	Fermi	TESS	NICER
HST		✓	✓					
Chandra	✓		✓					
XMM	✓	✓			✓			
Swift	✓	✓	✓		✓	✓		
NuSTAR	✓	✓	✓	✓				✓
Fermi						✓		✓
TESS	✓					✓		✓
NICER					✓			✓
NOAO	✓	✓				✓		
NRAO	✓	✓	✓	✓		✓		
Integral			✓			✓		
VLT			✓					
VERITAS						✓		
MAGIC			✓					
H.E.S.S.			✓					

Summary information on TDAMM-related:

- NASA Missions
- Tools, archives, and resources
- Proposal deadlines (US)
- Conferences

Hosted on a public git, allowing for community driven content

MSFC Page GSFC Page Contribute:



Summary timeline of NASA Missions

GCN: NASA's Time-domain and Multimessenger Alert System

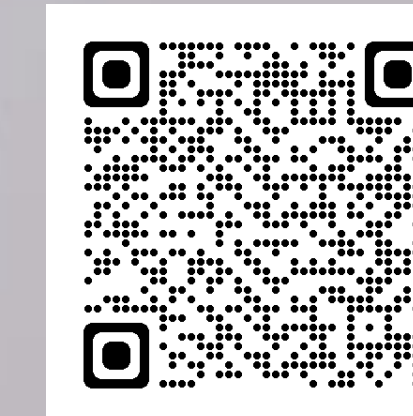
The new GCN: Multimessenger astronomy alerts delivered over Kafka

GCN distributes alerts between space- and ground-based observatories, physics experiments, and thousands of astronomers around the world.

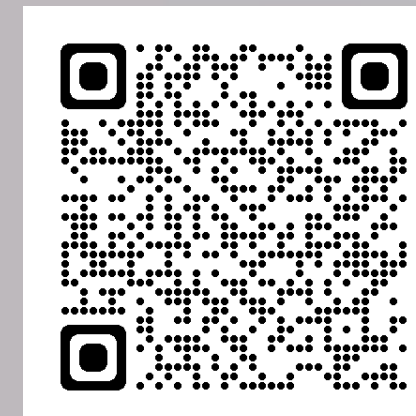
Start streaming GCN Notices

The General Coordinates Network (GCN) is a public collaboration platform run by NASA for the astronomy research community to share alerts and rapid communications about high-energy, multimessenger, and transient phenomena. For more information, see [What is GCN?](#)

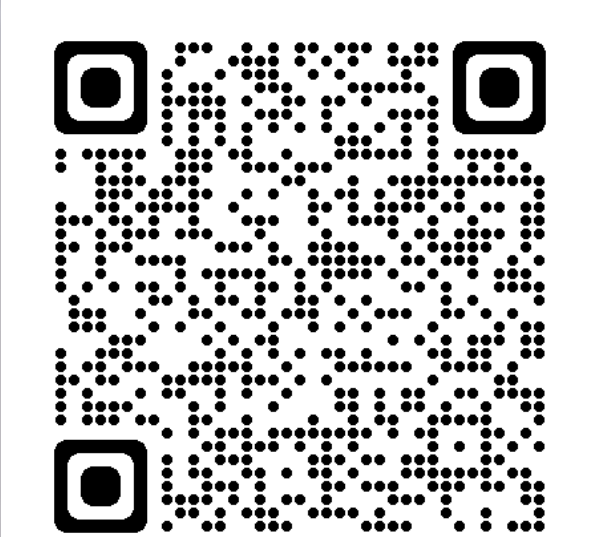
Use GCN:



Contribute:



Do you have feedback on these products? Are there other resources or tools that would benefit you or the community? Let us know, either here at the TDAMM Workshop or online:



Attending Members: Michael Briggs, Eric Burns, Regina Caputo, Adam Goldstein, Dan Kocevski, Tyson Littenberg, Scott Noble, Judy Racusin, Rita Sambruna, Jake Slutsky, Colleen Wilson-Hodge; Virtual: Alexander van der Horst, Michelle Hui, Josh Wood