

Astrophysics Science Division's

2023 Peer Awards

SCOTT NOBLE

For selflessly stepping up and filling the leadership role in the
Gravitational Astrophysics Lab at a difficult time.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

JEANETTE KAZMIERCZAK

For your tireless efforts to always go above and beyond what is required. Specifically, your unrelenting determination to carry astrophysics through the web modernization process in as thorough and thoughtful a fashion as humanly possible. Through your dedication, important NASA history will still be visible on the website.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

PAT TYLER

For your exemplary support of Physics of the Cosmos and Cosmic Origins websites.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

SARAH PEACOCK

For your excellent leadership of the SNOUT science team and mentoring of students conducting stellar UV modeling/observation research.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

MIHOKO YUKITA

For crucial contributions to running the NuSTAR and XRISM Guest Observer Facilities and for collaboration with the IXPE Guest Observer Facility. With you on board efforts like conducting proposal reviews or analysis workshops go smoothly.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

RYAN PFEIFLE

For excellence in research, collaboration and teamwork, and mission development.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

LEON CASTELLANOS

For your work building automated and easily accessible configuration management software for ASD's Linux machines, saving time for his team members and ASD users, and for his quick and friendly assistance on any Linux issues.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

ALEX REUSTLE

For your innovative software development and management for vSpaceSim.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

JEREMY SCHNITTMAN

For your enthusiasm in sharing black hole science with the public and your tireless efforts to help create striking visuals for the division's Black Hole Week efforts.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

EDMUND HODGES-KLUCK

For mission-enabling scientific contributions to several ASD Explorer and Probe mission proposals.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

STEVIE LUDLUM

Stevie Ludlum is always going above and beyond of what is expected of her in the ASD organization. Her detail to work is accurate and impeccable. She comes up with great ideas and ways of how to do day to day work. She steps up and volunteers to help with backfilling work when needed. She is very knowledgeable and a wonderful person to work with and I really enjoy having her as a part of the ASD team.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

PANAGIOTA KARRAS

Panagiota Karras joined the ASD Resources team summer of 2022 as a Senior Resources Analyst. She has quickly learned and excelled in using tools and analysis to become a great RA. Her willingness to step up and help out with backfilling for another peer is above and beyond our expectations as she is new to RA world. She always shows enthusiasm to learn new things, such as helping to teach two high school intern students with a project and presentation.



Robert Petre
Director
Astrophysics Science Division



Astrophysics Science Division's

2023 Peer Awards

SAM HULL

For becoming an expert microcalorimeter scientist in such a short period of time, and for being a very supportive and popular member of a cohesive team that has made exceptional achievements over the past year to enable TRL-5 to be demonstrated for the ATHENA X-IFU microcalorimeter array.



Robert Petre
Director
Astrophysics Science Division

