

DIVISION MANAGEMENT



Shawn Domagal-Goldman
Director



Peg Luce
Deputy Director

ADMINISTRATIVE SUPPORT
Balam "Orby" Yaxkin, James Jackson, Kimberly Durschlag

DIVISION LIAISONS

<p>Resource Management Danielle Gervalis Jennifer Holt Elijah Owuor (Lead)</p> <p>Communications Alise Fisher</p>	<p>Science Management Operations Elaine Denning</p> <p>OIIR Peyton Blackstock</p> <p>Mission Services Integrator Lina Carrington</p>
---	---

CROSS CUTTING

Executive Officer
Rhiannon Roberts

Chief Technologist
Dominic Benford

Science Activation Lead
Hashima Hasan

Senior Research Scientist
Daria Pidhorodetska

FLIGHT PROGRAMS

Acting Associate Director
Tahani Amer

PROGRAM EXECUTIVES

Rosa Avalos-Warren
Rachele Cocks
Lucien Cox
Julie Crooke
Lucas Paganini
Mark Sistilli
Breann Sitarski
Miles Skow

RESEARCH & ANALYSIS

Associate Director
Stefan Immler

Associate Director for Concept and Technology Development
Jessica Gaskin

R&A Lead
Roopesh Ojha

PROGRAM SCIENTISTS

Alessandra Aloisi Megan Ansdell Dominic Benford Mia Bovill Antonino Cucchiara Doris Daou Thomas Hams Hashima Hasan Hannah Jang-Condell	David Morris Dan Moses Roopesh Ojha Pablo Saz Parkinson Joshua Pepper Daria Pidhorodetska Sanaz Vahidinia John Wisniewski Amber Young
--	---

RESEARCH PROGRAM SPECIALIST
Ingrid Farrell

ASTROPHYSICS STRATEGIC MISSIONS

Acting Associate Director
Dr. Tahani Amer

PROGRAM EXECUTIVES

Lucas Paganini
Miles Skow

PROGRAM SUPPORT
Tony Comberiate, Andre Davis

The **ASTROPHYSICS STRATEGIC MISSIONS PROGRAM** develops, launches, and operates large strategic observatories in accordance with NASA's goals to understand the universe and our place in it.



Dr. Tahani Amer
Acting Associate Director



Lucas Paganini
Program Executive



Miles Skow
Program Executive



Dr. Tahani Amer
Acting Associate Director
of Flight

FLIGHT PROGRAMS serve as the primary interface between HQ and the flight projects for all technical, schedule, cost, and programmatic activities. The Astrophysics Program Executives ensure flight projects are initiated and executed properly and effectively throughout their life cycle, managing and coordinating communication between project, NASA and other stakeholders including international partners and the science community. This communication includes objectively reporting status, risks, and issues to Astrophysics, SMD, and Agency leadership on a regular, timely basis.



Rosa Avalos-Warren
JWST, HST, Swift, NuStar,
IXPE, UVEX,
Pioneers/CubeSats



Rachele Cocks
UVEX, TDAMM, Swift
ReBoost, Chandra,
NICER, Fermi, XMM,
XRISM, TESS



Lucien Cox
SMEX25, Balloons,
Sounding Rockets



Julie Crooke
Habitable Worlds
Observatory



Lucas Paganini
Roman, Keck



Miles Skow
Roman, LISA, Data
Archives



Mark Sistilli
SPHEREx, COSI,
Probes, Explorers,
CASE/Ariel, UltraSat,
AMS (for SOMD)



Breann Sitarski
Facilities, Explorers, Probes,
ARIEL/CASE, SPHEREx,
UltraSat



Stefan Immler
Associate Director
Chandra, ULTRASAT



Jessica Gaskin
Associate Director for Concept and
Technology Development
COSI



Roopesh Ojha
R&A Lead
NICER, HEC

RESEARCH & ANALYSIS

PROGRAM SCIENTISTS are the senior NASA Scientists responsible for the science content of an SMD Science investigation. They ensure that the science NASA selects is the science NASA gets and advocates at HQ for the science of the mission.



Alessandra Aloisi
ADCAR, Data



Megan Ansdell
HWO, Keck



Dominic Benford
Roman, RTF, SAT, APRA, ISFM,
LabAstro, Chief Technologist



Mia Bovill
Citizen Science, ATP,
LabAstro, COR, Euclid



Antonino Cucchiara
Fermi, FINESST, NHFP,
Bridge Program, TDAMM



Doris Daou
Euclid, Explorers, Hubble, NEO
Surveyor, Probes, COR,
Planetary Defense



Thomas Hams
LISA, Balloons, Sounding
Rockets, PFP, IR Portfolio,
PhysCos



Hashima Hasan
IXPE, NuSTAR,
Science Activation Lead



Hannah Jang-Condell
JWST, Ariel, NexSCI, EPRV/
EMMP, EXEP, Explorers,
Astrobiology, Probes



David Morris
Fermi, NewAthena,
CubeSats, APRA, Swift,
TDAMM



Daniel Moses
Explorers



Pablo Saz Parkinson
XMM, Pioneers, ADAP,
TDAMM, HEA Portfolio



Joshua Pepper
TESS, ADAP, XRP, ExEP,
NexSci, Planetary Defense



Daria Pidhorodetska
Internal Reporting,
Pioneers, TESS



Sanaz Vahidinia
XRISM, ATP, TCAN,
PhysCOS, ADCAR, AI/ML,
COSI



John Wisniewski
SPHEREx, UVO, EXEP,
Sr. Review, Explorers, UVEX



Amber Young
HWO, ExEP, CubeSats

CROSS CUTTING staff are responsible for managing and developing the technology programs, coordinating public engagement activities, as well as APD communications in support of the division.



Dominic Benford
Chief Technologist



Rhiannon Roberts
Executive Officer



Hashima Hasan
Science Activation Lead



Daria Pidhorodetska
Senior Research Scientist