

DIVISION LIAISONS

Resource Management

Elijah Owuor (Lead) Jenna Robinson Jennifer Holt

Peyton Bia

OIIR

Policy

Mariah Baker

CommunicationsAlise Fisher

Peyton Blackstock

Program Support Specialist Lina Carrington

CROSS CUTTING

Technologist

Mario Perez (Chief)

Dominic Benford (Deputy)

Executive OfficerRhiannon Roberts

Science Activation Lead
Hashima Hasan

APD Communications
Liz Landau (OCOMM)
Julie Stoltz (Strategic Communications)

FLIGHT PROGRAMS

Associate Director

Joe Smith

PROGRAM EXECUTIVES

Rosa Avalos-Warren
Rachele Cocks
Lucien Cox
Julie Crooke
Shahid Habib
Janet Letchworth
Lucas Paganini
Miles Skow
Mark Sistilli

RESEARCH & ANALYSIS

Associate Director
Stefan Immler

R&A Lead Roopesh Ojha

PROGRAM SCIENTISTS

Alessandra Aloisi
Megan Ansdell
Dominic Benford
Mia Bovill
Valerie Connaughton
Antonino Cucchiara
Doris Daou
Michael Garcia
Thomas Hams
Hashima Hasan

Hannah Jang-Condell
Patricia Knezek
David Morris
Roopesh Ojha
Joshua Pepper
Mario Perez
Pablo Saz Parkinson
Linda Sparke
Sanaz Vahidinia

John Wisniewski

RESEARCH PROGRAM SPECIALIST

Ingrid Farrell

ASTROPHYSICS STRATEGIC MISSIONS

Program Director
Sandra Cauffman

Program Manager
Garth Henning

PROGRAM EXECUTIVES

Lucas Paganini Miles Skow

PROGRAM SUPPORT
Tony Comberiate, Andre Davis





Garth HenningProgram Manager

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.



Lucas Paganini
Program Executive



Miles Skow
Program Executive

FLIGHT PROGRAMS



Joe Smith
Associate Director

PROGRAM EXECUTIVES serve as the primary interface between HQ and the flight projects for all technical, schedule, cost, and programmatic activities. They 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
Pioneers, UVEX



Rachele Cocks
UVEX, TDAMM



Lucien Cox SMEX25, SOFIA, Balloons



Julie Crooke
Habitable Worlds
Observatory



Ultrasat, LISA, Athena, Ariel/CASE, Euclid



Janet Letchworth
Operating missions



Lucas Paganini Roman, CGI



Miles Skow Roman, CGI



Mark Sistilli SPHEREX, COSI, Probes

RESEARCH & ANALYSIS







Roopesh Ojha R&A Lead

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



Dominic BenfordRoman, RTF, SAT, APRA, ISFM,
LabAstro, Deputy Technologist



Mia Bovill
Citizen Science, ATP, Sr. Review,
LabAstro



Valerie Connaughton UVEX, XMM, HEA, PhysCOS, TDAMM



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



Doris DaouEuclid, Explorers, Hubble,
NEO Surveyor, Precursor



Michael Garcia
Pioneers, CubeSats, UVO,
Sounding Rockets



Thomas Hams
GUSTO, LISA, Balloons,
Sounding Rockets,
PFP, IR Portfolio, POEMM



Hashima Hasan IXPE, NuSTAR, Citizen Science, Keck, ADCAR, Science Activation Lead



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



Patricia Knezek NHFP, Probes, ADCAR, COR



David MorrisFermi, Athena, CubeSats,
APRA



Joshua Pepper HWO, TESS, ADAP



Mario Perez Swift, ISFM, RTF, SAT,



Pablo Saz Parkinson XMM, Pioneers, ADAP, TDAMM



Linda SparkeExplorers, COSI, ADCAR,
Sr. Review, Data



Sanaz Vahidinia XRISM, ATP, TCANN, PhysCOS



John Wisniewski SPHEREX, XRP, UVO, EXEP, NexSCI

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.

