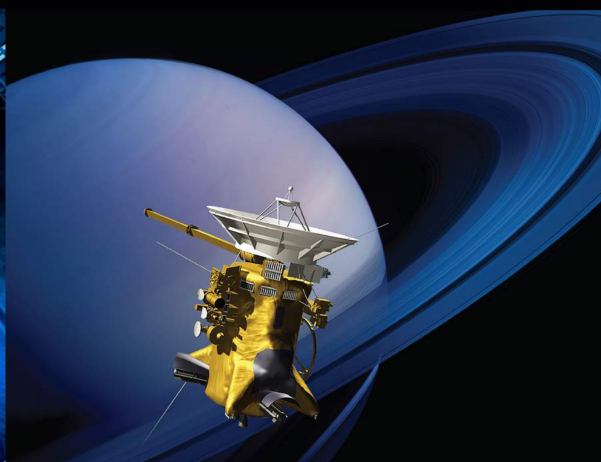
NASA STEM ENGAGENENT

WE IMMERSE THE PUBLIC IN NASA'S WORK, ENHANCE STEM LITERACY, AND INSPIRE THE NEXT GENERATION TO EXPLORE.

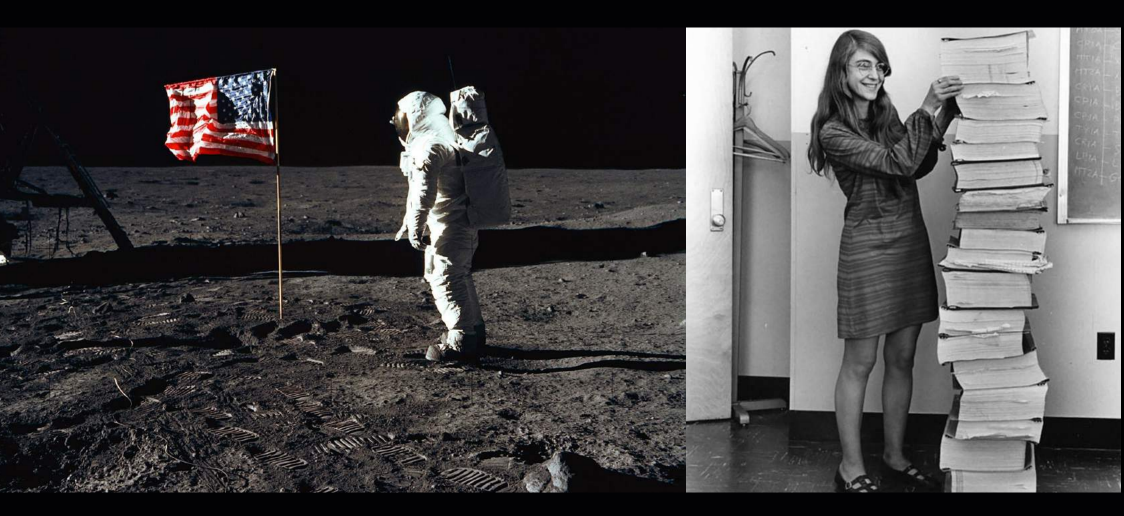


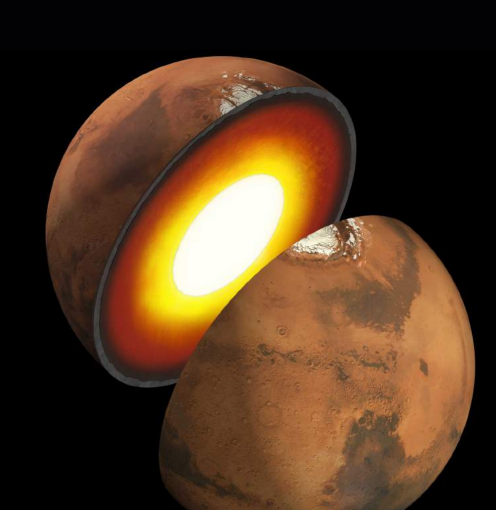












CONTACTS

Leslie Lowes leslie.l.lowes@jpl.nasa.gov

Beverly Girten beverly.e.girten@nasa.gov

Amelia Chapman amelia.j.chapman@jpl.nasa.gov

HIGH PROFILE EVENTS

SAVE THE DATES

These events will be big in the news — and sky. Plan your events now! NASA can help.

2018

NASA 60th anniversary

LANDING: Mars InSight will place a single geophysical lander on Mars to study its deep interior.

OSIRIS-REx arrival at asteroid Bennu

Comet Wirtenan close Earth approach

2019

50th Anniversary of the Apollo 11 Moon Landing

New Horizons fly by of Kuiper Belt Object Ultima Thule

LAUNCH: Orion spacecraft and Space Launch System (SLS) rocket on Exploration Mission 1 (EM1)

2020

50th anniversary of Earth Day

STEM ENGAGEMENT OPPORTUNITIES

GROW YOUR INSTITUTION'S CAPACITY

We engage the nation in NASA's mission.

- Create unique opportunities for students and the public to contribute to NASA's work in exploration and discovery.
- Build a diverse future STEM workforce by engaging students in authentic learning experiences with NASA's people, content and facilities.
- Strengthen public understanding by enabling powerful connections to NASA's mission and work.

NASA Teams Engaging Affiliated Museums and Informal Institutions (TEAM II)

Enhance the ability of informal education institutions and partners to deliver and participate in NASA-based activities, and to increase the capacity of institutions to utilize NASA resources and to provide students with the opportunity to contribute to NASA's mission. https://informal.jpl.nasa.gov/museum/CP4SMP

Museum Alliance

- Assistance navigating NASA's extensive resources and events
- Professional development teleconferences with NASA experts
- Platform for you to share your programs with NASA audiences
- Visit informal.jpl.nasa.gov/museum

Visit — informal.jpl.nasa.gov/museum

APOLLO 50TH / BACK TO THE MOON, ON TO MARS

Museum Alliance

Just for informal educators, the Museum Alliance has great Apollo, Moon, and human spaceflight resources.

Visit — informal.jpl.nasa.gov/museum

NASA's Eyes

Learn about Earth, our solar system, the universe, and the spacecraft exploring them. Real trajectory data lets you recreate famous moments in exploration, or preview adventures yet to come.

Visit — eyes.nasa.gov

Launching this fall!

The Space STEM Forum site will be the one stop shop for Apollo 50th educators.

- plan anniversary events
- learn how to participate
- explore the future of humans on the Moon

Visit — spacestem.nasa.gov



www.nasa.gov

Follow NASA on social media: nasa.gov/socialmedia

