

International OBSERVE THE MOON NIGHT



International Observe the Moon Night is a global celebration of lunar science and exploration. Each year, we invite everyone on Earth to observe and learn about the Moon together, and to celebrate the cultural and personal connections we all have with our nearest neighbor.

Find resources, register your participation, & learn more
moon.nasa.gov/observe

PARTICIPATE

Host an event or observe on your own! Events range from small family gatherings to community celebrations that draw hundreds of visitors.

OBSERVE

We encourage a broad interpretation of 'observe.' Tell your favorite Moon stories, watch a Moon-themed movie, touch a 3D print of a lunar landscape, or eat through the Moon phases with sandwich creme cookies. The possibilities are endless.

EXPLORE

We are sending humans to the Moon! Artemis is NASA's newest program of lunar exploration, started 50 years after our first Moon landing with the Apollo program. International Observe the Moon Night is an opportunity to discuss the past, present, and future of planetary science and exploration.

International Observe the Moon Night is managed by NASA's Lunar Reconnaissance Orbiter Mission and the Solar System Exploration Division at NASA's Goddard Space Flight Center, with many contributing partners.



International OBSERVE THE MOON NIGHT 2019

REGISTRATION: 1892

•991 EVENTS •901 INDIVIDUALS

6 CONTINENTS

102
COUNTRIES

50
U.S. STATES
+ GUAM, PUERTO RICO, &
WASHINGTON, D.C.

255,000 PARTICIPANTS*
WORLDWIDE

*Estimated from host survey data

SAVE THE DATE

September 26
2020



[MOON.NASA.GOV/OBSERVE](https://moon.nasa.gov/observe)

JOIN IN THE WORLDWIDE CELEBRATION OF THE MOON!



Over **75%**

of surveyed event visitors reported that their **interest** in lunar science & exploration **increased** after observing and learning about the Moon on International Observe the Moon Night

“It was my first time seeing the Moon through a telescope. I saw craters and it was amazing!”

-Participant from Victoria, Australia

