

INTERNATIONAL

DAY OF LIGHT

Explore the science
of light!



International
Day of Light

Join us on May 21!

PRESENTED BY



Join Us

Sunday, May 21

at the Flandrau Planetarium

FREE

Perfect for families,
teachers, and
science enthusiasts
of all ages!

From **EARTH**
TO THE **UNIVERSE**

2:00 PM



A stunning voyage through space and time!

From Earth to the Universe

Olivia Fehlberg from Edmund Optics is the program host for this full-dome film, followed by a live talk with images about the James Webb Space Telescope.

2:00 PM: FREE — Seating is limited to first come, first seated.

 [MORE INFO](#)

Students attending can receive a Certificate of Attendance to provide to their teachers wishing to award credit. Ask at the event table.



THE UNIVERSITY OF ARIZONA
FLANDRAU

Science Center & Planetarium
1601 E. University Blvd., Tucson, Arizona

What is the International Day of Light?

The International Day of Light is a UNESCO global initiative to celebrate light and the role it plays in science, culture and art, education, and sustainable development and in fields as diverse as medicine, communications, astronomy, and clean energy. May 16 marks the anniversary of the first successful operation of the laser in 1960 by physicist and engineer, Theodore Maiman. There's no better place to celebrate light than in Arizona with our world leaders in optics, photonics, and astronomy!

 [DIRECTIONS & PARKING](#)

James Webb Space Telescope

Our First Year Capturing Light from the Dawn of Time

Dr. Kevin Hainline, University of Arizona Astronomer and James Webb Space Telescope NIRCам Science Team Member

3:30 PM: FREE — Seating is limited to first come, first seated.



Lukas Gruber from Leonardo Electronics is the program host for this special presentation and Q&A session with astronomer Dr. Kevin Hainline.



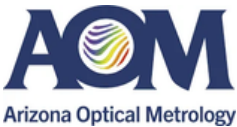
Join Us
3:30 PM



Join us to explore and discover the world of optics with Arizona's world leaders in the science of light!

Thank You to Our Event Sponsors

DIAMOND



SAPPHIRE



TOPAZ

