



Media Contact

Drew Heagle, Marketing & Communications Coordinator
aheagle@most.org, 315.425.9068 x2128

MOST Announces Exhibit Opening & Special Event

SYRACUSE, NY (Jan. 28, 2019) – The Milton J. Rubenstein Museum of Science & Technology (MOST) is pleased to announce the opening of a new exhibit, NASA's "**Sun as Art: Photos from the Solar Dynamics Observatory.**" The Sun as Art exhibit is part of NASA's *Living With a Star* program, which focuses on the science necessary to understand aspects of the Sun and Earth's space environment that affect life and society.

The exhibit is set to open at the MOST on **Saturday, Feb. 9***.

The Sun as Art exhibit presents a new way of looking at the Sun as seen from space, made possible by advances in imaging technology and sophisticated spacecraft engineering. Its goal is to entertain and engage, while generating a new interest in the science of the Sun.

In conjunction with this exhibit opening, the MOST is partnering with [Syracuse Stage](#) to present [Backstory](#), a live, interactive performance of "Contributing Factors – How Annie Easley Reached NASA," by Stephanie Leary. The performance is slated for **3:30 p.m. on Saturday, February 9**, at the Museum.

Annie Easley was a rocket scientist, mathematician and computer engineer. She was part of the Centaur rocket project and worked on early versions of batteries for hybrid vehicles.

"We are thrilled to welcome yet another world-class NASA exhibit to the MOST in efforts to share exciting and relevant science with our visitors," said Dr. Peter Plumley, MOST Chief Programming Officer. "To enhance the exhibit experience with an interactive performance and share the story of Annie Easley is truly special."

The opening of Sun as Art and Backstory are included with paid Museum admission.

For more information on NASA's Living With a Star program, [click here](#).

**The U.S. Government shutdown may impact the opening of NASA's Sun as Art exhibit on Feb. 9.*

About the MOST

The Milton J. Rubenstein Museum of Science & Technology (MOST) is a hands-on science and technology museum for all ages. The MOST hosts numerous STEM education programs and community outreach events annually and is home to 35,000 square feet of interactive permanent and traveling exhibits, Silverman Planetarium, and Bristol IMAX® Omnitheater - the only domed IMAX theater in New York State. The MOST's vision is to be a preeminent science and technology center, inspiring all generations through hands-on education and entertainment.

The MOST is regularly open 10 a.m. to 5 p.m. Wednesdays through Sundays. The Museum is open on Mondays and Tuesdays for local school Winter Recess, Midwinter Break and Spring Break. For hours and pricing, visit most.org or call 315.425.9068.

About Syracuse Stage

Syracuse Stage is a nonprofit, professional theatre company in residence at Syracuse University. They are nationally recognized for creating stimulating theatrical work that engages Central New York, and for significant contribution to the artistic life of Syracuse University, where they are a vital partner in achieving the educational mission of the University's Department of Drama.

Milton J. Rubenstein Museum of Science & Technology
500 S Franklin Street, Syracuse, NY 13202
315.425.9068 | most.org

© Copyright 2019. All rights reserved.

