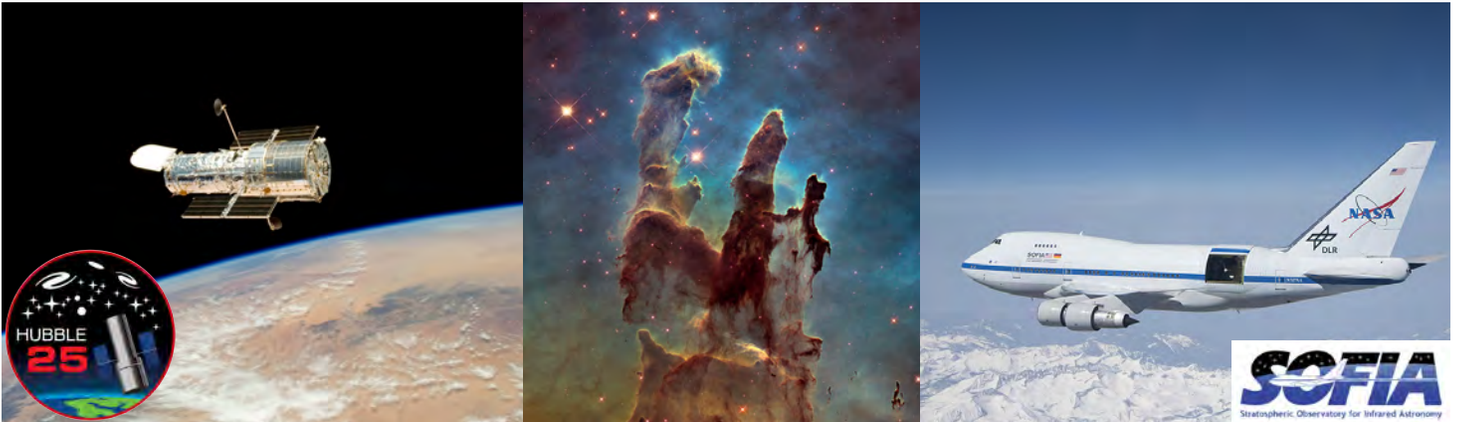




Armstrong Flight Research Center
Educator Professional Development Workshop

Hubble Space Telescope 25th Anniversary Celebration



To commemorate this quarter century of success in engineering, science and culture, NASA's Armstrong Flight Research Center Office of Education will host an educator workshop to celebrate the 25th anniversary of the Hubble Space Telescope. Since its launch, Hubble has allowed astronomers to observe the universe in stunning clarity, revealed properties of space and time, and shed light on many of the great mysteries of the universe making conjectures certainties. Learn about NASA's Stratospheric Observatory for Infrared Astronomy (SOFIA) aircraft that also explores the universe with an onboard infrared telescope. Educators will interact with subject matter experts and make connections between Hubble and SOFIA as well as enjoy a tour of the SOFIA aircraft at Hangar 703 in Palmdale.

When: Thursday, April 23, 2015, 4:30 pm – 7:00 pm, Pacific

Eligibility: US Citizens who are K-12 Educators (Formal, Informal, Pre-service)

Location: NASA Armstrong Hangar 703, 2825 East Ave P, Palmdale, CA 93550

Registration: 1) Apply at aeroi.org/ercForm/index.html
2) Submit Personal Information for Visitor Request and Hangar Access

- Full Name
- Email address
- Country of Citizenship
- Date of Birth
- Place of Birth (City, State)
- Driver's license number and state of issue
- Last six digits only of your social security number

Questions: Call Barbie Buckner at 661-276-2966 or email barbie.buckner@nasa.gov

There is no charge for the workshop. Free NASA educational materials will be provided. Space is limited, and will be filled on a first-come, first served basis.