

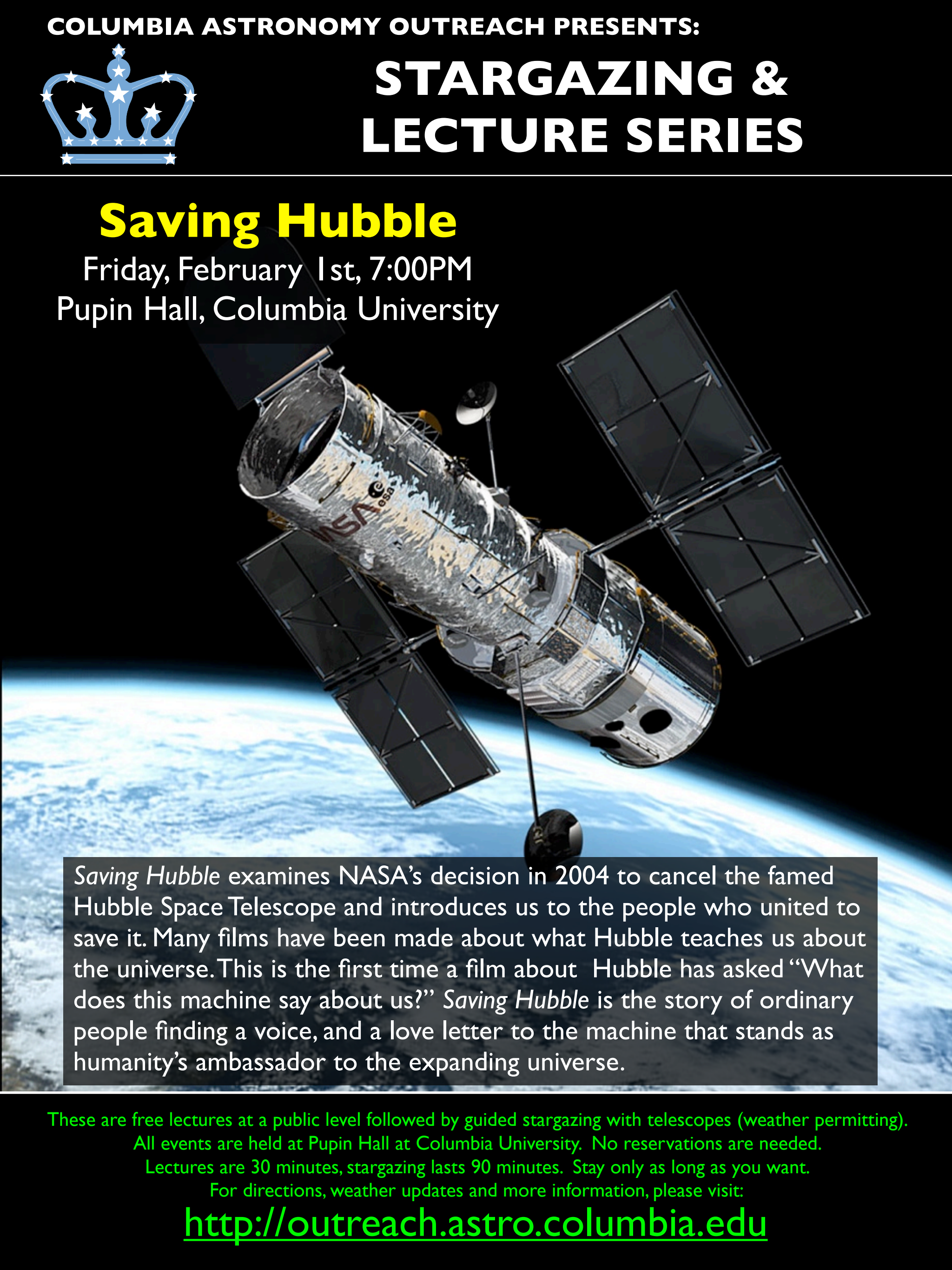
COLUMBIA ASTRONOMY OUTREACH PRESENTS:



STARGAZING & LECTURE SERIES

Saving Hubble

Friday, February 1st, 7:00PM
Pupin Hall, Columbia University

A detailed view of the Hubble Space Telescope in orbit above Earth. The telescope is silver and cylindrical, with two large solar panel arrays extended. The Earth's blue and white clouds are visible in the background.

Saving Hubble examines NASA's decision in 2004 to cancel the famed Hubble Space Telescope and introduces us to the people who united to save it. Many films have been made about what Hubble teaches us about the universe. This is the first time a film about Hubble has asked "What does this machine say about us?" *Saving Hubble* is the story of ordinary people finding a voice, and a love letter to the machine that stands as humanity's ambassador to the expanding universe.

These are free lectures at a public level followed by guided stargazing with telescopes (weather permitting).

All events are held at Pupin Hall at Columbia University. No reservations are needed.

Lectures are 30 minutes, stargazing lasts 90 minutes. Stay only as long as you want.

For directions, weather updates and more information, please visit:

<http://outreach.astro.columbia.edu>