

# Welcome to the Space Telescope Science Institute's Public Lecture Series

- Your host: Dr. Frank Summers
- Lithographs on table
  - Please take one per person



**TONIGHT**

The Invisible Galaxy: New  
Views of the Milky Way

Jason Tumlinson

June 2, 2009

8 PM

STScI Auditorium

# Upcoming Talks

- July 7, 2009 – Douglas Long, The Mystery of the 'Be' Stars
- August 4, 2009
- September 1, 2009
- October 6, 2009

# Web Site & Webcast

- Google “hubble lecture”
- <http://hubblesite.org/go/talks>
- List of upcoming speakers
- Link to current webcast
- Links to previous webcasts



NEWS | GALLERY | DISCOVERIES | SCI-TECH | FUN | REFERENCE  
home - about us

## About Us...

Hubble Public Talks  
Public Lectures at the Space Telescope Science Institute

About Us  
OPO  
Hubble Public Talks

### Upcoming Lectures

Date	Speaker
March 7, 2006	<b>Speaker: Dr. Adam Riess, STScI</b> Title: Dark Energy and the Fate of the Universe
April 4, 2006	<b>Speaker: Dr. Massimo Robberto, STScI</b> Title: Star Formation in the Orion Nebula
May 2, 2006	<b>Speaker: Dr. Keith Noll, STScI</b> Title: The Kuiper Belt

### Upcoming Hubble Public Talk

**Speaker: Dr. Frank Summers, STScI**  
"Astronomy Visualization: The State of the Art"

Broadcast will begin at 8:00 pm (EST), February 7, 2006  
Replays of this broadcast will be available at 10:30 am (EST),  
February 7, 2006

**Speaker: Ian Jordan, STScI**

**December 6, 2005**

"Distant Screens: From Extrasolar Planets to Eclipsing the  
North Star"



[Watch the Introduction](#)



[Introduction](#)



[Watch the Talk](#)



[Presentation Materials](#)

# Observatory Open Tonight

- After the lecture, Justin Rogers will take a group to the observatory across the street. (weather permitting)

???



Maryland Space Grant Observatory

# News from the Universe

June 2009

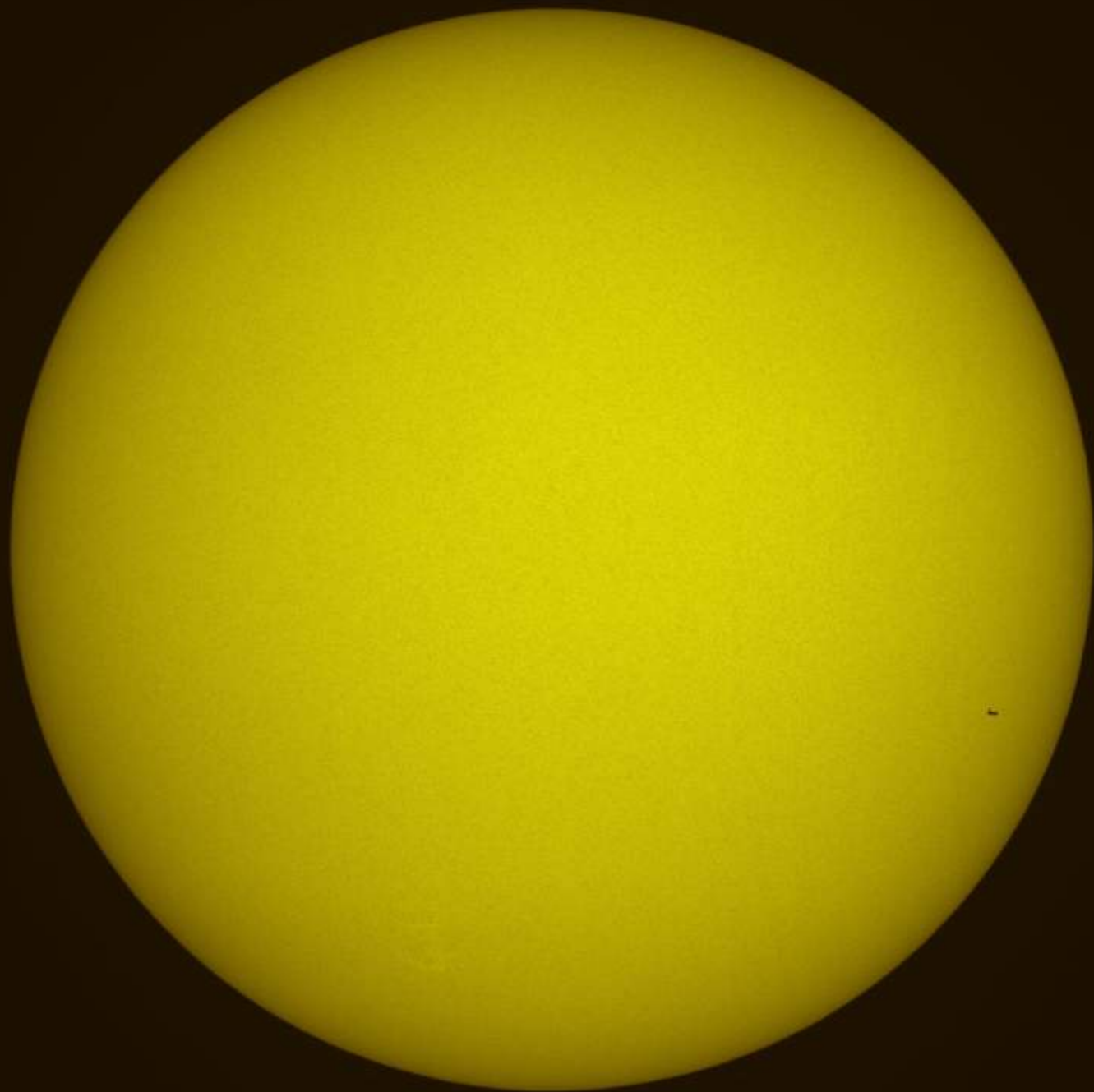
# Servicing Mission 4

May 11-24, 2009





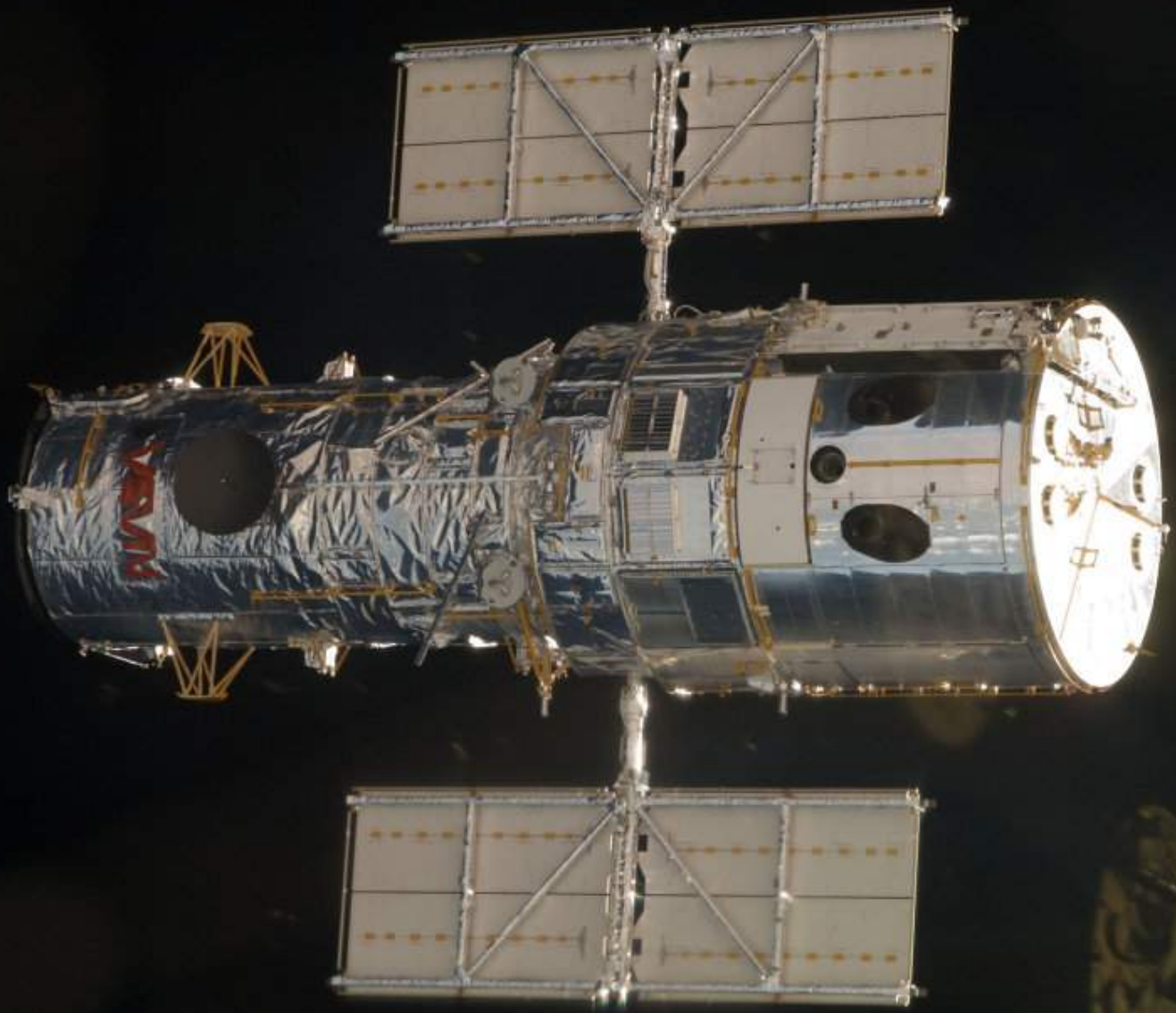














NASA

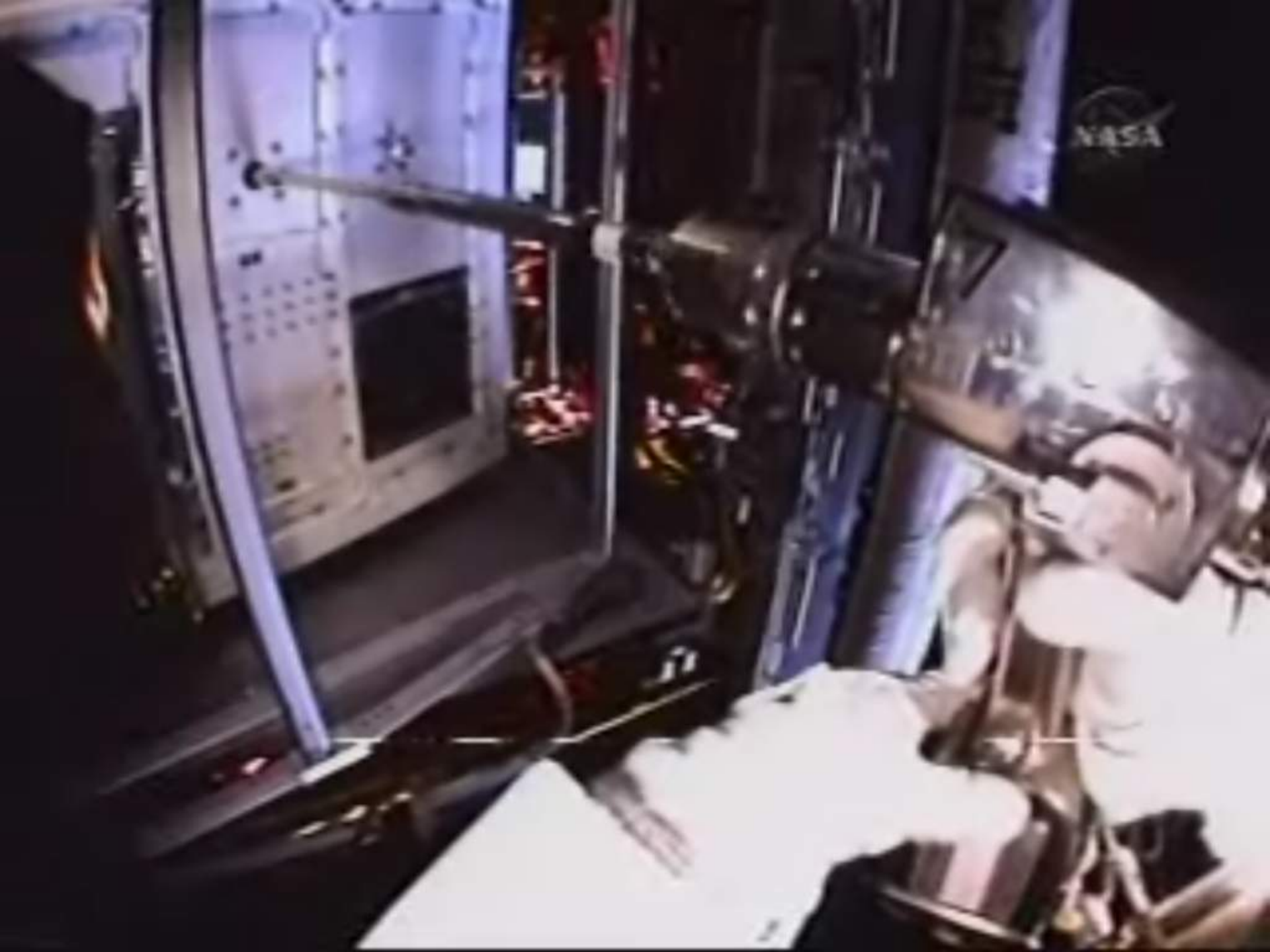




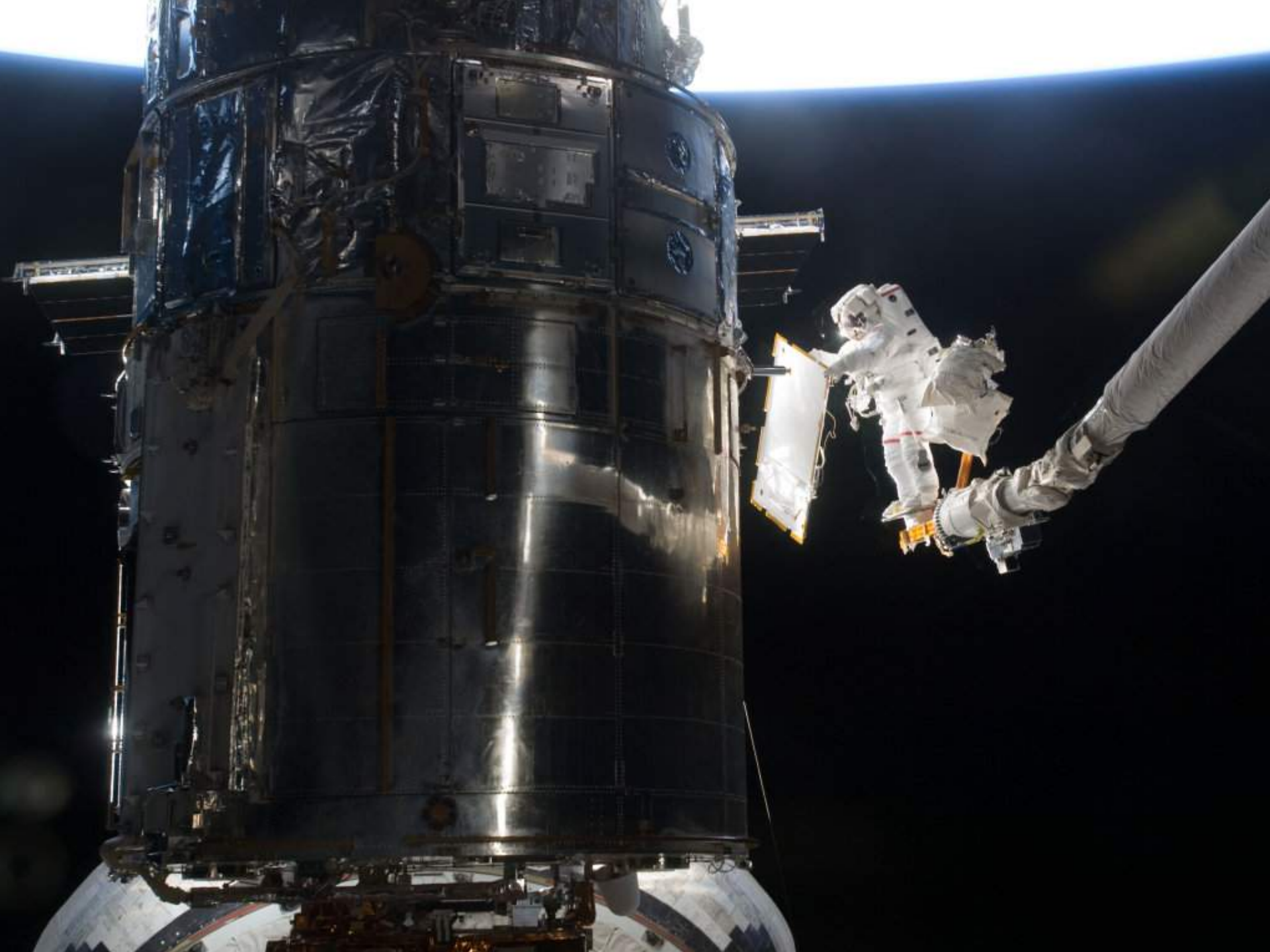
NASA



















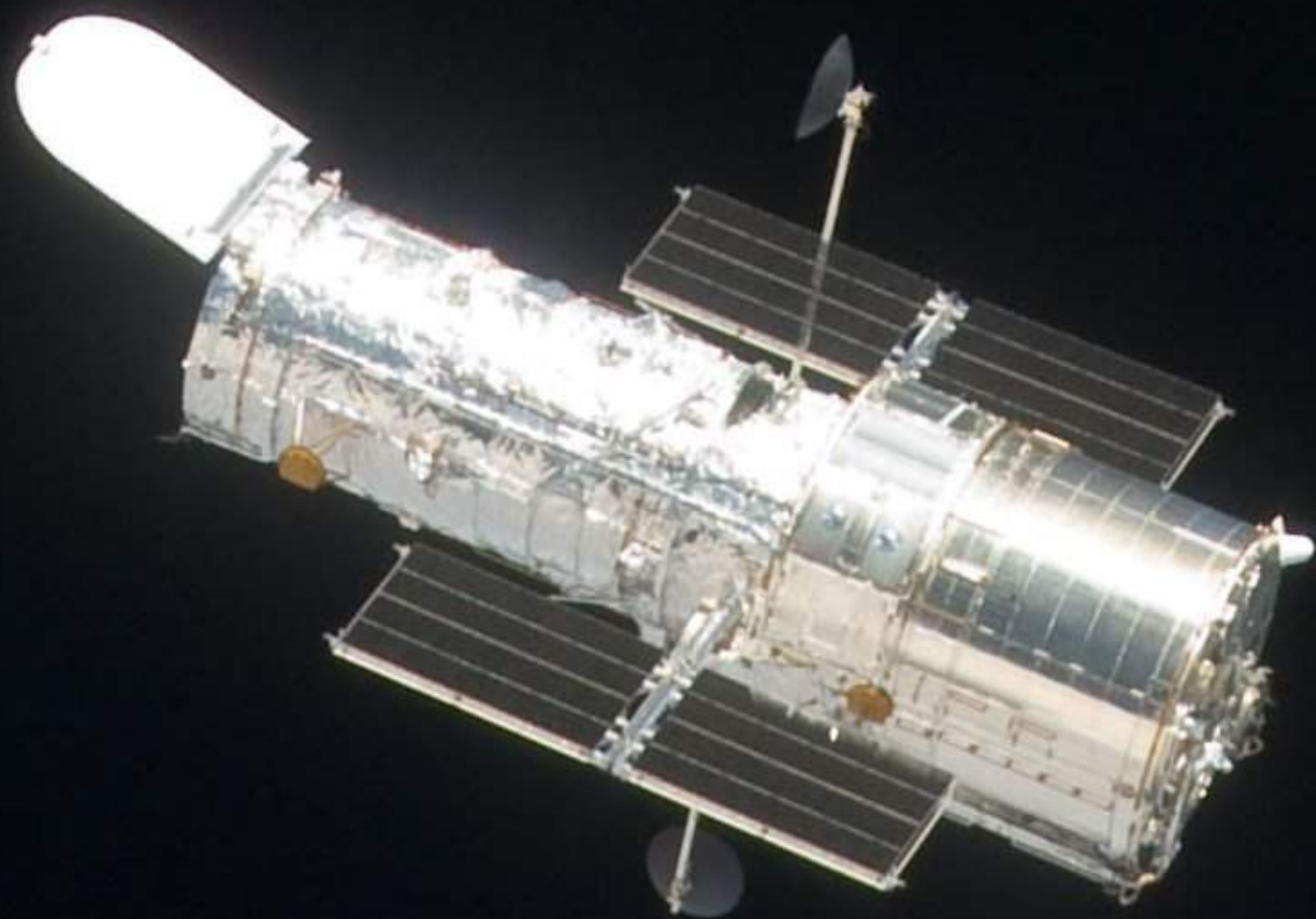














# Our Featured Speaker