

RESCUING HUBBLE

A SYMPOSIUM TO COMMEMORATE
THE 20TH ANNIVERSARY OF STS-61
THE FIRST HUBBLE SPACE TELESCOPE SERVICING MISSION.

NOVEMBER 13, 2013

10AM-6PM • MIT BARTOS THEATER, MIT BUILDING E15, 20 AMES STREET

MIT's Department of Aeronautics and Astronautics presents "Rescuing Hubble": a discussion of the STS-61 mission specifics and a look at the future of robotic and human space servicing missions.

MORE INFORMATION: AEROASTRO-INFO@MIT.EDU

This event is open to the public.

PARTICIPANTS INCLUDE:

- STS-61 Endeavor crew members AeroAstro Professor Jeff Hoffman (EVA), Dick Covey (mission commander), Ken Bowersox (pilot), Story Musgrave (payload commander, EVA), Tom Akers (EVA).
- David Mindell, AeroAstro and Program in Science, Technology, and Society Professor
- Robert Williams, Space Telescope Institute former director
- Frank Cepollina, Space Servicing Capabilities Manager
- James Crocker, Corrective Optics Space Telescope Axial Replacement designer
- John Trauger, Wide Field and Planetary Camera correction designer
- Joseph Rothenberg, former NASA associate administrator for space flight
- Ronald Sheffield, Lockheed Hubble Space Telescope crew training manager
- Kathy Flanagan, Space Telescope Science Institute acting deputy director
- John Logsdon, former director of the George Washington Space Policy Institute
- Milton Heflin, STS-61 lead flight director