



201 - Volume 34 - Issue 01

STScI Activities at AAS 230



The Space Telescope Science Institute will participate in the 230th Meeting of the American Astronomical Society in Austin, Texas, June 4–8, 2017. [Here is a list of STScI-related events and activities.](#)

STScI Activities at AAS 230

June 2017 AAS/Austin, TX

Item	Author	Description	Time
Press releases in JW Marriott room 402/403	AAS	Clouds in Exoplanet Atmospheres; <i>Giovanni Bruno (STScI)</i>	Mon, 5 Jun 2:15
		Searching for Flares from Cool Stars in <i>GALEX</i> Data; <i>Chase Million (Million Concepts)</i>	Tues, June 10:15
		The Brightest Galaxies in the Universe; <i>James Lowenthal (Smith College)</i> Also giving Plenary	Tues, June 2:15 Mon, 5 Jun 3:40 Salon 5
		Relativistic Deflection of Background Starlight by a Nearby White Dwarf; <i>Kailash Sahu (STScI)</i>	Wed, June 10:15
Webb proposal planning	<i>Webb</i> mission	Variety of proposing tools assist the user community in preparing their observing; including an of <i>Webb</i> proposal and planning tools for the various observing modes available using the <i>Webb</i> instruments, demos,	Sun, 4 June, 8:00 Salon 1
STScI Exhibit	STScI	<i>Hubble</i> , <i>Webb</i> , <i>WFIRST</i> , MAST, HR information; STScI staff	Exhibit hall daily
Webb Exoplanets	<i>Webb</i> Mission	<i>Webb</i> proposal planning tool use case examples. This session will focus primarily on Exoplanet, Debris Disk, and Brown Dwarf <i>Webb</i> GTO Programs	Wed, Jun 12:30 Room 205
Presentations relevant to Mission status/ updates	STScI staff	<i>Hubble</i> instrument techniques; <i>Webb</i> instrument updates; Proposing with <i>Webb</i>	Check sessions and posters
<i>Note: No NASA Booth</i>			

STScI Activities at AAS 230 June 2017 /Austin, TX

Item	Author	Description	Time
Press releases in room in JW Marriott 402/403	AAS	Clouds in Exoplanet Atmospheres; <i>Giovanni Bruno (STScI)</i>	Mon, 5 Jun 2:15
		Searching for Flares from Cool Stars in <i>GALEX</i> Data; <i>Chase Million (Million Concepts)</i>	Tues, 6 June 10:15
		The Brightest Galaxies in the Universe; <i>James Lowenthal (Smith College)</i> <i>Also giving Plenary</i>	Tues, 6 June 2:15 Mon, 5 Jun 3:40 Salon 5
		Relativistic Deflection of Background Starlight by a Nearby White Dwarf; <i>Kailash Sahu (STScI)</i>	Wed, 7 June 10:15
<i>Webb</i> proposal planning	<i>Webb</i> mission	Variety of proposing tools assist the user community in preparing their observing: including an overview of <i>Webb</i> proposal and planning tools for the various observing modes available using the <i>Webb</i> instruments, demos, and hands-on sessions	Sun, 4 June, 8:00 Salon 1
STScI Exhibit	STScI	<i>Hubble</i> , <i>Webb</i> , <i>WFIRST</i> , MAST, HR information; STScI staff	Exhibit hall daily
<i>Webb</i> Exoplanets	<i>Webb</i> Mission	<i>Webb</i> proposal planning tool use case examples. This session will focus primarily on Exoplanet, Debris Disk, and Brown Dwarf <i>Webb</i> GTO Programs	Wed, 7 Jun 12:30 Room 205
Presentations relevant to Mission status/updates	STScI staff	<i>Hubble</i> instrument techniques ; <i>Webb</i> instrument updates ; Proposing with <i>Webb</i>	Check sessions and posters
Note: No NASA Booth			



Space Telescope Science Institute NEWSLETTER

Getting in Touch

The Institute's website is: <http://www.stsci.edu>.

Assistance is available at help@stsci.edu or 1-800-544-8125.

International callers can use 1-410-338-1082.

For current *Hubble* users, program information is available at:
http://www.stsci.edu/hst/scheduling/program_information.

The current members of the Space Telescope Users Committee (STUC) are:

Keren Sharon (Chair), University of Michigan, kerens@umich.edu

Stéphane Charlot, Institut d'Astrophysique de Paris

Rupali Chander, University of Toledo

Dawn Erb, University of Wisconsin – Milwaukee

Cynthia Froning, University of Texas at Austin

Ana Ines Gomez de Castro, Universidad Complutense de Madrid

Søren Larsen, Radboud University Nijmegen

Mercedes López-Morales, Harvard-Smithsonian Center for Astrophysics

Amy Simon, NASA/GSFC

Patrick Slane, Chandra X-ray Center; Harvard-Smithsonian Center for Astrophysics

Benjamin Williams, University of Washington

The production team of the *Space Telescope Science Institute Newsletter* invites your comments and suggestions:

Chief Science Advisor: Carol Christian, carolc@stsci.edu

Editor: Ann Jenkins, jenkins@stsci.edu

Contents Manager: Sharon Toolan, toolan@stsci.edu

Design: Pam Jeffries, jeffries@stsci.edu
