

	Title	Name	Institution	Presentation Type	Session	Presentation Title
1	Postdoc	Aida Wofford	STScI	Oral Presentation	Morning	Predictions of the extent of self-enrichment in oxygen of giant metal-poor H II regions
2	Postdoc	Alceste Bonanos	STScI	Oral Presentation	Morning	A Survey of the Most Massive Stars ($M > 30 M_{\odot}$) in the Local Universe
3		Andy Ptak	JHU	Oral Presentation	Afternoon	Wide-area X-ray Surveys for Galaxies and AGN
4		Anton M. Koekemoer	STScI	Oral Presentation	Morning	Black Holes in the Early Universe
5	Postdoc	Asaf Pe'er	STScI	Oral Presentation	Morning	High Energy phenomenon: Jets, etc.
6	Postdoc	Benjamin A. Sargent	STScI	Oral Presentation	Morning	The Processing and Evolution of Circumstellar Dust
7	Postdoc	Bradon Lawton	STScI	Oral Presentation	Afternoon	Star Formation Rate Indicators in the Magellanic Clouds and Organics in Galaxies
8	Grad. Student	Bridget Falck	JHU	Oral Presentation	Afternoon	Supernova Classification and Cosmology from Large Magnitude-Limited Surveys
9	Postdoc	Ching-Wa Yip	JHU	Oral Presentation	Afternoon	Do All AGN Vary With Time?
10		Christine Chen	STScI	Oral Presentation	Morning	Debris Disks and the Evolution of Planetary Systems
11	Grad. Student	Dan Scolnic	JHU	Oral Presentation	Afternoon	SNACC Filters
12		Daniel Apai	STScI	Oral Presentation	Morning	Planet Formation in the Solar System and around Other Stars
13		David Neufeld	JHU	Oral Presentation	Morning	The Stratospheric Terahertz Observatory
14		David Soderblom	STScI	Oral Presentation	Afternoon	Ages of Stars
15	Postdoc	Elena Sabbi	STScI	Oral Presentation	Afternoon	The Small Magellanic Cloud in Space and Time
16		Frank Summers	STScI	Oral Presentation	Morning	Public Outreach at STScI
17	Grad. Student	Gaetano Scandariato	STScI	Oral Presentation	Morning	The HST Survey of the Orion Nebula Cluster
18		Gerhardt R Meurer	JHU	Oral / Poster	Morning	The Survey of Ionization in Neutral Gas Galaxies
19		Harry Ferguson	STScI	Oral / Poster	Morning	Galaxies near and far
20		Iliaria Pascucci	JHU	Oral Presentation	Morning	Organic molecules in protoplanetary disks
21		James Muzerolle	STScI	Oral Presentation	Afternoon	Protoplanetary Disk Evolution: Variations in Space and Time
22		Jason Kalirai	STScI	Oral Presentation	Morning	Galaxy Formation in the Nearby Universe
23		Jason Tumlinson	STScI	Oral Presentation	Afternoon	Where to Find the First Stars
24	Grad. Student	Justin Rogers	JHU	Oral Presentation	Afternoon	Physical Properties of Hot Jupiters from Secondary Eclipse Photometry
25	Grad. Student	Ka-Hei Law	JHU	Oral Presentation	Afternoon	What is the age of the stars that dominate the dust heating?
26		Kailash Sahu	STScI	Oral Presentation	Afternoon	Exoplanets, Microlensing and transits
28	Grad. Student	Kuang-Han Huang	JHU	Oral Presentation	Afternoon	Bi-variate size-luminosity evolution of high redshift galaxies
29		Larry Bradley	JHU	Oral Presentation	Afternoon	Bright Strongly Lensed Galaxies at $z \gtrsim 6$
31		Marco Chiaberge	STScI/ESA	Oral Presentation	Afternoon	High redshift low luminosity radio galaxies in the COSMOS field
32		Mario Livio	STScI	Oral Presentation	Afternoon	Being A Busy Astrophysicist
33	Postdoc	Mark Huber	JHU	Oral Presentation	Afternoon	Pan-STARRS, Transients and Light Echoes
34	Postdoc	Mark Neyrinck	JHU	Oral Presentation	Afternoon	Rejuvenating Large-Scale Structure
35	Postdoc	Masanori Nakamura	JHU/STScI	Oral / Poster	Morning	Exploring Relativistic Outflows Using Computational Magnetohydrodynamics
36		Matt Mountain	STScI	Oral Presentation	Afternoon	Welcome Address
37		Michael A. Wolfe	STScI	Oral Presentation	Afternoon	A New ZZ Ceti: SDSSJ223726.86-010110.9
38	Postdoc	Miguel Angel Aragon Calvo	JHU	Oral Presentation	Afternoon	Cosmic Web Visualizations
39		Mike Fall	STScI	Oral Presentation	Afternoon	Mass Functions of Star Clusters
40	Grad. Student	Mike Specian	JHU	Oral Presentation	Afternoon	Using Principle Components Analysis to Clean Noise from Discrete Data Sets
41	Postdoc	Mike Wong	STScI/Berkeley	Oral Presentation	Morning	Jovian AntiCyclones
42		Neill Reid	STScI	Oral Presentation	Afternoon	Low Mass Stars and the IMF
43		Nolan Walborn	STScI	Oral Presentation	Afternoon	The X-Ray Line Ionization of the OB Stars Correlates with Their Optical Spectral Types
44	Grad. Student	Pavel Machalek	JHU	Oral Presentation	Afternoon	Everything you ever wanted to know about hot jupiter atmospheres but were afraid to ask.
45		Rachel Osten	STScI	Oral Presentation	Morning	Hot Stuff on Cool Stars
46		Ray Lucas	STScI	Oral Presentation	Morning	Deep Fields, Galaxy Smash-ups and Morphologies, and a VLA/NVO Survey
#		Remi Soummer	STScI	Oral Presentation	Morning	A Star Shade for JWST
48		Roeland VAN DER MAREL	STScI	Oral Presentation	Morning	New limits on an intermediate-mass black hole in omega Cen from HST proper motions
49	Grad. Student	Sami Niemi	STScI/University of Turku	Oral Presentation	Morning	Formation of Isolated Field Ellipticals
50	Grad. Student	Seamus Riley	JHU	Oral Presentation	Morning	Spitzer IR Spectra of Hard X-Ray Selected AGN
51	Postdoc	Sebastian Henis	JHU	Oral Presentation	Morning	Star formation history vs large-scale clustering with GALEX-SDSS data
52		Stefano Casertano	STScI	Oral Presentation	Afternoon	Finding extrasolar planets with SIM
53	Grad. Student	Stephanie LaMassa	JHU	Oral Presentation	Afternoon	Finding Compton-Thick AGN
54	Postdoc	Suvi Gezari	JHU	Oral Presentation	Morning	Catching Starving Supermassive Black Holes in the Act of Snacking on Stars
55		Tim Heckman	CAS/JHU	Oral Presentation	Afternoon	Galaxy and Black Hole Co-Evolution
56		Tomas Dahlen	STScI	Oral Presentation	Morning	Star formation rate from core collapse supernovae
57		Tracy Beck	STScI	Oral Presentation	Morning	IFU Spectral Imaging of Young Star Environments
58		Van Dixon	JHU	Oral Presentation	Morning	The FUSE Survey of O VI Emission toward Nearby White Dwarfs