

Start	End	Order	Name	Affiliation	Email address	Title
13:03	13:10	1	David Trilling	NAU	david.trilling@nau.edu	The size distribution of Near Earth Objects larger than 10 meters
13:10	13:17	2	Jeffrey Hall	Lowell	jch@lowell.edu	Fifty Years of Stellar Cycles: Reconciling the Long-Term Lowell and Mount Wilson Ca II H&K Synoptic Surveys
13:17	13:24	3	Audrey Thirouin	Lowell	thirouin@lowell.edu	The Mission Accessible Near-Earth Objects Survey (MANOS): photometric results
13:24	13:31	4	Garrett Thompson	NAU	garrett.leland.thompson@gmail.com	A Low Temperature Eutectic Methane-Ethane Liquid: A Potential Geologic Fluid in the Outermost Solar System
13:31	13:38	5	Michael West	Lowell	mwest@lowell.edu	Galaxies, Galaxies, Galaxies
13:38	13:45	6	Laszlo Kestay	USGS	laz@usgs.gov	Sustained High Temporal Resolution Observations in Multiple Infrared Bands Without Resolving Io
13:45	13:52	7	Dave Schleicher	Lowell	dgs@lowell.edu	Four Decades of Comet Photometry
13:52	13:59	8	Kathryn Neugent	Lowell/NAU	KNeugent@lowell.edu	The Masses of Wolf-Rayet Stars in M31 and M33
13:59	14:06	9	Dagmara Oszkiewicz	Lowell	dagmara.oszkiewicz@gmail.com	Searching for parent bodies of the anomalous HED meteorites
14:06	14:13	10	Joe Llama	Lowell	joe.llama@lowell.edu	Stellar Activity Impact on Exoplanet Transits
14:13	14:20	11	Deidre Hunter	Lowell	dah@lowell.edu	Turbulence in dwarf irregular galaxies
14:20	14:27	12	Chad Trujillo	NAU	chad.trujillo@nau.edu	Towards Planet X
14:27	14:34	13	Dan Avner	NAU	davner@nau.edu	Status Report of FRoST: Flagstaff Robotic Survey Telescope
14:34	14:41	14	Ian Avilez	Lowell/NAU	iea7@nau.edu	Young Visual Binaries in the Taurus Star Forming Region
14:41	14:48	15	Driss Takir	USGS	dtakir@usgs.gov	OSIRIS-REx
14:48	14:55	16	Nathan Smith	NAU	nms343@nau.edu	Thermal Infrared Observations and Thermophysical Modeling of Phobos
14:55	15:02	17	Alison Crocker	Reed	crockera@reed.edu	What ISM phase does [C I] emission trace?
15:02	15:09	18	Phil Massey	Lowell	phil.massey@lowell.edu	Massive Stars in Andromeda!
15:09	15:30		BREAK			
15:30	15:37	19	Christopher Edwards	NAU	Christopher.Edwards@nau.edu	The Water Content of Martian RSL
15:37	15:44	20	Michael Mommert	NAU	michael.mommert@nau.edu	An Automated Pipeline for Calibrated Photometry
15:44	15:51	21	Colin Orion Chandler	NAU	orion@nau.edu	CELESTA
15:51	15:58	22	Michael Rynders	NAU	mgr57@nau.edu	5m Main Belt Asteroid Population Estimation
15:58	16:05	23	Timothy Titus	USGS	ttitus@usgs.gov	Mars Polar Processes
16:05	16:12	24	Scott Barrows	University of Colorado	robert.barrows@colorado.edu	Spatially Offset AGN: The HST Perspective
16:12	16:19	25	Nick Moskovitz	Lowell	nmosko@lowell.edu	The Arizona Fireball of 2 June 2016
16:19	16:26	26	Connor Auge	NAU	cwa37@nau.edu	Star Formation in Interacting Galaxy Pari: Arp 256
16:26	16:33	27	Joseph Chatelain	NAU/Lowell	chatelain@astro.gsu.edu	Rotational Properties of Jupiter Trojan Anchises
16:33	16:40	28	Thomas Allen	Lowell	tallen@lowell.edu	Finding Young Stars in Aquila
16:40	16:47	29	Jennifer Hanley	Lowell	jhanley@lowell.edu	Remote sensing of salts and ices across the solar system
16:47	16:54	30	Gerrick Lindberg	NAU	gerrick.lindberg@nau.edu	From primordial goo to self-replicating DNA: Analyzing a proposed precursor of modern nucleobases
16:54	17:01	31	Will Grundy	Lowell	w.grundy@lowell.edu	Pluto System Update
Start	End	Order	Name	Affiliation	Email address	Title