Sunday, 4 June 2017			
8:00 am	AAS Council Meeting, 8:00 am - 5:00 pm, Brazos		
8:30 am	Workshop: JWST Proposal Planning, 8:30 am - 5:00 pm, Salon 1 (\$50 registration fee to attend)		
12:30 pm	Workshop: Impacting Broader Audiences With Your Research, 12:30 pm - 4:00 pm, Room 205 (\$35 registration fee to attend)		
1:00 pm	Registration, 1:00 pm - 8:00 pm, Grand Ballroom Foyer		
3:00 pm	Speaker Ready Room, 3:00 pm - 5:00 pm, Salon 7		
4:30 pm	K-12 Astronomy Educator Reception, 4:30 pm - 6:30 pm, Room 401		
5:30 pm	Student Orientation and Grad School Fair, 5:30 pm - 7:00 pm, Salon 8		
7:00 pm	AAS Opening Reception, 7:00 pm - 8:30 pm, Griffin Hall		

Monday	, 5 June 2017				
-	Session Chair Breakfast, 7:30 am - 8:00 am, Brazos (Invitation Only)				
7:30 am	Speaker Ready Room, 7:30 am - 4:00 pm, Salon 7				
	Registration, 7:30 am - 5:00 pm, Grand Ballroom Foyer				
8:00 am	100 Plenary Session: Welcome Address by AAS Pro	esident Christine Jones (Harvard-Smithsonian, CfA)	, 8:00 am - 8:30 am, Salon 5		
8:30 am	101 Plenary Session: Kavli Foundation Lecture: Dark Matter in the Universe, Katherine Freese (University of Michigan), 8:30 am - 9:20 am, Salon 5				
	Exhibit Hall, Internet Café, and Scientific Posters, 9:00 am - 6:30 pm, Griffin Hall				
	114 Preparing for JWST Observations Poster Session		117 Instrumentation Poster Session		
9:00 am	115 Astronomy Education: Research, Practice, and Outreach Across the Human Continuum Poster		118 Extrasolar Planets Poster Session		
	Session		119 The Solar System Poster Session		
	116 Societal Matters Poster Session				
9:30 am Coffee Break, 9:30 am - 10:00 am, Griffin Hall					
	Workshop: Careers 102: Get the Job! Next Step Ca	areer Planning Workshop and Panel, 9:30 am - 11:3	30 am, Room 205		
	Concurrent Sessions 102 - 105, 10:00 am - 11:30 a	ım			
10:00 am	102 Extrasolar Planets: Detection and Future	103 Instrumentation, and Things to do with	<b>104</b> Topics in Astrostatistics	105 Inner Solar Systems: Planet Compositions as	
10.00 aiii	Prospects Salon 1	Instrumentation: From the Ground	Salon 3	Tracers of Formation Location	
		Salon 2		Salon 4	
10:15 am	Press Conference, 10:15 am - 11:15 am, Room 402				
11:40 am	106 Plenary Session: Annie Jump Cannon Award:	Origins of Inner Solar Systems, Rebekah Dawson (P	enn State University), 11:40 am - 12:30 pm, Salon	5	
12:45 pm	<b>107 Town Hall</b> : NSF Town Hall, 12:45 pm - 1:45 pn	•			
	Concurrent Sessions 108 - 111, 2:00 pm - 3:30 pm				
	<b>108</b> Astronomy Education: Research, Practice,	<b>109</b> Bridging Laboratory & Astrophysics: Atomic	110 Preparing for JWST Observations: Insights	111 Inner Solar Systems: Super-Earth Orbital	
2:00 pm	and Outreach Across the Human Continuum	Physics	from First Light and Assembly of Galaxies GTO	Properties: Nature vs. Nurture	
	Salon 1	Salon 2	Programs I	Salon 4	
			Salon 3		
2:15 pm	Press Conference, 2:15 pm - 3:15 pm, Room 402				
3:40 pm	112 Plenary Session: The Universe's Most Extreme Star-forming Galaxies, Caitlin Casey (University of Texas, Austin), 3:40 pm - 4:30 pm, Salon 5				
4:30 pm	113 Plenary Session: Science Highlights from SOFIA, Erick Young (USRA), 4:30 pm - 5:20 pm, Salon 5				
5:30 pm	Evening Poster Session 114 - 119, 5:30 pm - 6:30 pm, Griffin Hall				
6:30 pm	Committee for Sexual-Orientation & Gender Minorities in Astronomy (SGMA) Meet & Greet, 6:30 pm - 7:30 pm, Room 401				
	Society for Physics Students (SPS) Reception and Mini Poster Session, 6:30 pm - 8:00 pm, Salon 8				
AAS 40+E and Donor and Sponsor Reception, 6:30 pm - 7:30 pm, Brazos (Invitation Only)					

Tuesday	, 6 June 2017				
7:30 am	am Speaker Ready Room, 7:30 am - 4:00 pm, Salon 7				
0.00 a.m	Registration, 8:00 am - 5:00 pm, Grand Ballroom Foyer				
8:00 am	8:00 am Session Chair Breakfast, 8:00 am - 8:30 am, Brazos (Invitation Only)				
8:30 am	200 LAD Plenary Talk: The Rosetta Mission to Com	net 67P/ Churyumov-Gerasimenko, Bonnie Buratti	(JPL), 8:30 am - 9:20 am, Salon 5		
	Exhibit Hall, Internet Café, and Scientific Posters, 9:00 am - 6:30 pm, Griffin Hall				
9:00 am	213 Laboratory Astrophysics Division Poster Session		216 Catalogs, Surveys, and Computation Poster Session		
9.00 aiii	214 Galaxies Poster Session		217 Binary Stellar Systems and Pulsating Variable Stars Poster Session		
	215 Molecular Clouds and Dust Poster Session				
9:30 am	Coffee Break, 9:30 am - 10:00 am, Griffin Hall				
	Concurrent Sessions 201 -204, 10:00 am - 11:30 a	m			
	<b>201</b> Circumstellar Disks, Black Holes, and Binary	202 Bridging Laboratory & Astrophysics: Dust &	203 Preparing for JWST Observations: Insights	204 Inner Solar Systems: Origins of Hot and	
10:00 am	Stellar Systems	Ices	from First Light and Assembly of Galaxies GTO	Warm Jupiters	
	Salon 1	Salon 2	Programs II	Salon 4	
			Salon 3		
10:15 am	Press Conference, 10:15 am - 11:15 am, Room 402	1			
11:30 am	Local Student Education and Outreach Event: Student Welcome, 11:30 am - 12:00 pm, Salon 4 (followed by event in Exhibit Hall until 2:00 pm)				
11:40 am	205 Plenary Session: Our Future in Space, Chris Im	pey (University of Arizona), 11:40 am - 12:30 pm,	Salon 5		
12:45 pm	<b>206 Town Hall</b> : The New AAS Governance Model,	12:45 pm - 1:45 pm, Salon 5			
	Concurrent Sessions 207 - 210, 2:00 pm - 3:30 pm				
	207 Supernovae	208 Bridging Laboratory & Astrophysics:	<b>209</b> Preparing for JWST Observations: Insights	210 Inner Solar Systems: Connecting Inner Solar	
2:00 pm	Salon 1	Molecules	from Birth of Stars and Protoplanetary Systems	Systems to Outer Solar Systems	
2.00 pm		Salon 2	GTO Programs	Salon 4	
			Salon 3		
	NASA Exoplanet Exploration Program Update, 2:00 pm - 3:30 pm, Room 205				
2:15 pm	Press Conference, 2:15 pm - 3:15 pm, Room 402				
3:40 pm	<b>211 Plenary Session</b> : Planet Nine from Outer Space, Konstantin Batygin (Caltech), 3:40 pm - 4:30 pm, Salon 5				
4:30 pm	212 Plenary Session: Flows and Flares Around the Nearest Supermassive Black Hole Sgr A*, Daniel Wang (University of Massachusetts), 4:30 pm - 5:20 pm, Salon 5				
5:30 pm	Evening Poster Session 213 - 217, 5:30 pm - 6:30 pm, Griffin Hall				
6:30 pm	218 Town Hall: Laboratory Astrophysics Division Town Hall, 6:30 pm - 7:30 pm, Salon 2				
7:30 pm	Film Screening - Black Suns: An Astrophysics Adventure, 7:30 pm - 8:30 pm, Salon 5				

Wednes	day, 7 June 2017				
7:30 am	Speaker Ready Room, 7:30 am - 4:00 pm, Salon 7				
8:00 am	Registration, 8:00 am - 5:00 pm, Grand Ballroom Foyer				
	Session Chair Breakfast, 8:00 am - 8:30 am, Brazos (Invitation Only)				
8:30 am	300 Plenary Session: George Ellery Hale Prize, The Solar Magnetic Field: From Complexity to Simplicity (and Back), Manfred Schüssler (Max Planck Institute for Solar System Research), 8:30 am - 9:20 am,				
0.30 dili	Salon 5				
	Exhibit Hall, Internet Café, and Scientific Posters, 9:00 am - 6:30 pm, Griffin Hall				
0.00	<b>313</b> AGN, QSO, and Blazars Poster Session		<b>316</b> Evolution of Galaxies Poster Session		
9:00 am	<b>314</b> Cosmology Poster Session		317 Black Holes and Cataclysmic Variables Poster	Session	
	<b>315</b> Stars and Stellar Topics Poster Session		<b>318</b> Supernovae, Supernova Remnants and Planetary Nebulae Poster Session		
9:30 am	Coffee Break, 9:30 am - 10:00 am, Griffin Hall				
	Concurrent Sessions 301 - 304, 10:00 am - 11:30 a	ım			
	<b>301</b> Stars and Stellar Evolution	<b>302</b> Bridging Laboratory & Astrophysics:	<b>303</b> Preparing for JWST Observations: Insights	<b>304</b> Cosmic Microwave Background	
10:00 am	Salon 1	Planetary Physics and Nuclear/Particle Physics	from Exoplanet, Debris Disk, and Brown Dwarf	Salon 4	
		Salon 2	GTO Programs I		
			Salon 3		
10:15 am	Press Conference, 10:15 - 11:15 am, Room 402				
11:40 am	305 Plenary Session: CANDELS: A Cosmic Quest fo	r Distant Galaxies Offering Live Views of Galaxy Evo	olution, David Koo (University of California, Santa C	ruz), 11:40 am - 12:30 pm, Salon 5	
12:30 pm					
12:45 pm	<b>306 Town Hall:</b> NASA Town Hall, 12:45 pm - 1:45 p	om, Salon 5			
	Concurrent Sessions 307 - 310, 2:00 pm - 3:30 pm				
	<b>307</b> Star Formation and Open Clusters	<b>308</b> Bridging Laboratory & Astrophysics: Plasma	<b>309</b> Preparing for JWST Observations: Insights	310 Cosmology	
2:00 pm	Salon 1	Physics	from Exoplanet, Debris Disk, and Brown Dwarf	Salon 4	
		Salon 2	GTO Programs II		
			Salon 3		
3:40 pm	311 Plenary Session: On the Explosion Geometry of Red Supergiant Stars, Doug Leonard (San Diego State University), 3:40 pm - 4:30 pm, Salon 5				
4:30 pm	<b>312 Plenary Session</b> : AAS Members' Meeting, 4:30 pm - 5:20 pm, Salon 5				
5:30 pm	Evening Poster Session 313 - 318, 5:30 pm - 6:30 pm, Griffin Hall				

Thursday, 8 June 2017				
7:30 am	Speaker Ready Room, 7:30 am - 11:00 am, Salon 7			
8:00 am	Registration, 8:00 am - 12:00 pm, Grand Ballroom Foyer			
8:30 am	400 Plenary Session: Space Weather: Linking Stellar Explosions to the Human Endeavor, Delores Knipp (University of Colorado), 8:30 am - 9:20 am, Salon 5			
9:00 am	Exhibit Hall, Internet Café, and Posters, 9:00 am - 2:00 pm, Griffin Hall			
9:30 am	Coffee Break, 9:30 am - 10:00 am, Griffin Hall			
9.50 alli	Hack Together Day, 9:30 am - 3:00 pm, Salon 4			
	Concurrent Sessions 401 - 403, 10:00 am - 11:30 am			
10:00 am	401 AGN and Galaxies	<b>402</b> Extrasolar Planets: Characterization and	403 Preparing for JWST Observations: Insights	
10.00 alli	Salon 1	Theory	from Solar System GTO Programs	
		Salon 2	Salon 3	
11:40 am	404 Plenary Session: AAS Education Prize: Growth of Astronomy Education in Chile: A Late But Successful Story, Hernán Quintana (Pontificia Universidad Catolica), 11:40 am - 12:30 pm, Salon 5			
12:30 pm	Closing Reception, 12:30 pm - 2:00 pm, Griffin Hall			