Saturday,	3 January 2015
9:00 am	AAS Astronomy Ambassadors Workshop, 9:00 am - 5:30 pm, Room 615
	CAE's Tier I Teaching Excellence Two-Day Workshop, 9:00 am - 5:30 pm, Room 608
	Exoplanet Exploration Program Analysis Group (ExoPAG-11), 9:00 am - 5:00 pm, Room 6A
	Software Carpentry Bootcamp, 9:00 am - 5:30 pm, Room 609
1:00 pm	2015 NSF Postdoctoral Fellow Symposium, 1:00 pm - 6:00 pm, Room 606
Sunday, 4	January 2015
8:00 am	CAE's Tier I Teaching Excellence Two-Day Workshop, 8:00 am - 5:30 pm, Room 608
	Exoplanet Exploration Program Analysis Group (ExoPAG-11), 8:00 am - 2:00 pm, Room 6A
	Astropy Tutorial, 8:00 am - 11:00 am, Room 612
	AAS Council Meeting, 8:00 am - 4:00 pm, Room 611
8:30 am	COR - Spitzer Observing Campaigns Prior to JWST, 8:30 am - 11:30 am, Room 306
9:00 am	Software Carpentry Bootcamp, 9:00 am - 5:30 pm, Room 609
	COR - UV/Visible Science and Technology, 9:00 am - 12:00 pm, Room 304
	Next Generation Very Large Array, 9:00 am - 6:00 pm, Room 616/617
	Connecting with the International Year of Light 2015, 9:00 am - 5:00 pm, Room 620
	AAS Astronomy Ambassadors Workshop, 9:00 am - 5:30 pm, Room 615
	Leadership and Teambuilding for Astronomers, 9:00 am - 4:00 pm, Room 614
	SciCoder@AAS: Intro to Databases for Astronomers, 9:00 am - 5:00 pm, Room 607
	NASA Physics of the Cosmos - XRSIG Meeting, 9:00 am - 12:00 pm, Room 6C
	NASA Physics of the Cosmos - GammaSIG, 9:00 am - 12:00 pm, Room 6B
	2015 NSF Postdoctoral Fellow Symposium, 9:00 am - 6:00 pm, Room 606
9:30 am	Astrostatistics, 9:30 am - 6:00 pm, Room 618/619
	COR - Far-Infrared Science and Technology, 9:30 am - 12:30 pm, Room 309
12:00 pm	Collaborating Online with Github and Other Tools, 12:00 pm - 5:00 pm, Room 303
	NASA Physics of the Cosmos, 12:00 pm - 6:00 pm, Room 6C
12:30 pm	PAG Session with Paul Hertz, 12:30 pm - 2:30 pm, Room 6B
1:30 pm	90 HAD I: Astronomy and the First World War, 1:30 pm - 3:30 pm, Room 610
2:00 pm	ExoPAG/COPAG Joint Meeting, 2:00 pm - 5:00 pm, Room 6A
3:00 pm	Speaker Ready Room, 3:00 pm - 5:00 pm, Room 603
	Registration, 3:00 pm - 8:00 pm, South Lobby
4:00 pm	91 HAD II: Ideas of Evolution Inside and Outside of Astronomy During the Long 19th Century, 4:00 pm - 6:00 pm, Room 610
5:00 pm	K-12 Educator Reception, 5:00 pm - 6:30 pm, Redwood A (Sheraton)
5:30 pm	Undergraduate Orientation, 5:30 pm - 7:00 pm, Hall 4C
7:00 pm	AAS Opening Reception, 7:00 pm - 9:00 pm, Grand Ballroom (Sheraton Hotel)

iviondav.	, 5 January 2015					
7:30 am	Session Chair Breakfast, 7:30 am - 8:00 am, Room	614				
7.50 dili	Speaker Ready Room, 7:30 am - 4:00 pm, Room 603					
	Registration, 7:30 am - 5:00 pm, South Lobby					
8:00 am	100 Plenary Session: Welcome Address by AAS President Meg Urry (Yale University), 8:00 am - 8:30 am, Room 6E					
8:30 am	101 Plenary Session: Welcome Address by AAS President Meg Urry (Yale University), 8:00 am - 8:30 am, Room 6E 101 Plenary Session: Kavli Foundation Lecture: New Results About the Earth's Van Allen Radiation Belts, Daniel Baker (University of Colorado), 8:30 am - 9:20 am, Room 6E					
9:00 am	Exhibit Hall, 9:00 am - 6:30 pm, Hall 4AB	W Results About the Earth's van Allen Radiation be	its, butilet baker (offiversity of colorado), 0.30 am	3.20 dili, Noolii 0L		
3.00 dili	Cyber Café, 9:00 am - 6:30 pm, Hall 4AB	-				
	Posters 137 - 145, 9:00 am - 6:30 pm, Hall 4AB					
	137 The Sun and Solar System in Perspective Post	ore	142 The Milky Way, The Galactic Center Posters			
	138 Low Mass Stars and Brown Dwarfs Posters		143 Evolution of Galaxies Posters			
	139 The Emerging Multiwavelength View of Plane	tary Nebulae Posters	144 AGN, QSO, Blazars Posters			
	140 Supernova, SNe Remnants and Planetary Neb	•	145 HAD III Posters			
	141 Molecular Clouds, HII Regions, Interstellar Me		143 HAD III POSTEIS			
	-	ululii Fosters				
9:30 am	Coffee Break, 9:30 am - 10:00 am, Hall 4AB					
	· ·	l for Graduate Students and Postdocs, 9:30 am - 11:	30 am, Room 618/619			
10:00am	Oral and Special Sessions 102 - 115, 10:00 am - 11					
	102 The Milky Way, The Galactic Center I	103 AGN, QSO, Blazars I	104 Supernovae I	105 Extrasolar Planets: Kepler's Legacy I		
	Room 6A	Room 6B	Room 6C	Room 6E		
	106 HEAD I: Centennial of General Relativity: An	107 Extrasolar Planets: Atmospheres I	108 The Emerging Multiwavelength View of	109 Molecular Clouds, HII Regions, Interstellar		
	Astrophysical Perspective	Room 616/617	Planetary Nebulae	Medium I		
	Room 610	1.00.11.01.01.7	Room 606	Room 607		
	110 Star Formation I	111 Evalution of Early type Calavies				
	Room 608	111 Evolution of Early-type Galaxies Room 609	112 Fundamental Properties of Low and Intermediate Mass Stars	113 Catalogs/Surveys/Computation - SDSS and Radio		
	ROUTI 608	ROOM 609	Room 611			
			ROOM 611	Room 612		
	114 HAD IV: Preserving the Material Legacy of the	1				
	American Observatory Movement	Room 620				
	Room 615					
10:15 am	Press Conference: Exoplanets & Host Stars I, 10:1					
		ce Program?, John M. Logsdon (Space Policy Institut		12:30 pm, Room 6E		
12:30 pm	2:30 pm Career Hour 1: Accessing Hidden Career Opportunities through Networking and Reputation Management, 12:30 pm - 1:30 pm, Room 618/619 Engaging Scientists in NASA Astrophysics E/PO, 12:30 pm - 2:00pm, Room 4C-1					
	117 Town Hall: NSF Town Hall, 12:45 pm - 1:45 pm, Room 6A					
12:45 pm		n, Room 6A				
	118 Town Hall: HAD Business Meeting, 12:45 pm	n, Room 6A 1:45 pm, Room 615				
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm For Undergrads & Other Inquiring Minds: Gamma	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh	rels (Goddard Space Flight Center), 1:15 pm - 2:00	pm, Room 6C		
	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm		<u> </u>		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm For Undergrads & Other Inquiring Minds: Gamma	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II	121 Supernovae II	pm, Room 6C 122 Extrasolar Planets: Kepler's Legacy II		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm		<u> </u>		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B	121 Supernovae II Room 6C	122 Extrasolar Planets: Kepler's Legacy II Room 6E		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity:	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II	121 Supernovae II Room 6C 125 Final Results from BOSS	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B	121 Supernovae II Room 6C	122 Extrasolar Planets: Kepler's Legacy II Room 6E		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II Room 607	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II Room 608	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I Room 609	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II Room 607 131 Infrared Properties of Galaxies	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II Room 608 132 HAD V: Contributed Talks & Osterbrock Book	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I Room 609 133 Stellar Abundances and Metallicity Effects	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II Room 607	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II Room 608 132 HAD V: Contributed Talks & Osterbrock Book Prize Talk	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I Room 609	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs		
1:15 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II Room 607 131 Infrared Properties of Galaxies Room 612	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II Room 608 132 HAD V: Contributed Talks & Osterbrock Book Prize Talk Room 615	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I Room 609 133 Stellar Abundances and Metallicity Effects	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs		
1:15 pm 2:00 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II Room 607 131 Infrared Properties of Galaxies Room 612 Press Conference: The Milky Way & Local Group, 2	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II Room 608 132 HAD V: Contributed Talks & Osterbrock Book Prize Talk Room 615 2:15 pm - 3:15 pm, Room 307/308	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I Room 609 133 Stellar Abundances and Metallicity Effects Room 620	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs Room 611		
1:15 pm 2:00 pm	118 Town Hall: HAD Business Meeting, 12:45 pm- For Undergrads & Other Inquiring Minds: Gamma Oral and Special Sessions 119 - 133, 2:00 pm - 3:3 119 The Milky Way, The Galactic Center II Room 6A 123 HEAD II: Centennial of General Relativity: Looking Forward Room 610 127 Molecular Clouds, HII Regions, Interstellar Medium II Room 607 131 Infrared Properties of Galaxies Room 612 Press Conference: The Milky Way & Local Group, 2	n, Room 6A 1:45 pm, Room 615 Ray Bursts and the Birth of Black Holes, Neil A. Geh 0 pm 120 AGN, QSO, Blazars II Room 6B 124 Extrasolar Planets: Atmospheres II Room 616/617 128 Star Formation II Room 608 132 HAD V: Contributed Talks & Osterbrock Book Prize Talk Room 615	121 Supernovae II Room 6C 125 Final Results from BOSS Room 618/619 129 Dwarf and Irregular Galaxies I Room 609 133 Stellar Abundances and Metallicity Effects Room 620	122 Extrasolar Planets: Kepler's Legacy II Room 6E 126 Astronomy Across Africa: A New Dawn II Room 606 130 Low-Mass Stars and Brown Dwarfs Room 611		

Monday	5 January 2015 continued			
5:30 pm	Evening Poster Session, 5:30 pm-6:30 pm, Hall 4AB			
	Thirty Meter Telescope Open House, 5:30 pm - 6:30 pm, Room 6B			
	Career Hour 2: Leveraging Social Media for Networking and Career Advancement, 5:30 pm - 6:30 pm, Room 618/619			
6:30 pm	136 Town Hall: AAS Publishing Town Hall, 6:30 pm - 7:30 pm, Room 6A			
	SPS Evening of Undergraduate Science, 6:30 pm - 8:30 pm, Room 4C-2			
	Observatory Site Protection: Challenges & Solutions, 6:30 pm - 8:30 pm, Room 608			
	LGBTIQ Networking Dinner, 6:30 pm - 8:30 pm, Meet at AAS Reg Desk, South Lobby			
	SOFIA Mission Status and Science Update, 6:30 pm - 8:00 pm, Room 6E			
	Career Discovery Networking Reception and Job Fair, 6:30 pm - 8:00 pm, Room 4C-3			
7:30 pm	The NASA K2 Mission, 7:30 pm - 8:30 pm, Room 606			
	UVOIR Space Astronomy beyond the 2020s, 7:30 pm - 9:00 pm, Room 6C			

Tuesday	, 6 January 2015						
	Speaker Ready Room, 7:30 am - 4:00 pm, Room 603						
8:00 am	Registration, 8:00 am - 5:00 pm, South Lobby						
	Session Chair Breakfast, 8:00 am - 8:30 am, Room 614						
8:30 am	200 Plenary Session : Gaia - ESA's Galactic Census Mission, Gerry Gilmore (Institute of Astronomy), 8:30 am - 9:20 am, Room 6E						
9:00 am	Exhibit Hall, 9:00 am-6:30 pm, Hall 4AB						
	Cyber Café, 9:00 am - 6:30 pm, Hall 4AB						
	Posters 240 - 261, 9:00 am - 6:30 pm, Hall 4AB						
	239 Celebrating 10 Years of Diversity in Astronomy with Pre-MAP Posters		250 Spiral Galaxies Posters				
	240 Undergraduate Majors and Graduate Students: Diversity, Retention, Mentorship and Research		251 Starburst Galaxies Posters				
	Posters		252 Galaxy Cluster Posters				
	241 Education Practice: Undergraduate Non-Scien	ce Majors Posters	253 Large Scale Structure, Cosmic Distance	Scale and Intergalactic Medium, QSO Absorption Line			
	242 Extending the Reach of Astronomical Profession	onals Posters	Systems Posters				
	243 Education and Public Outreach Posters		254 Gamma Ray Burst Posters				
	244 NASA/IPAC Teacher Archive Research Program	n (NITARP) Posters	255 Cosmology, CMB, and Dark Matter Pos	ters			
	245 Astronomy Education Research Posters		256 Dust Posters				
	246 Astronomy Research for K-12 Students and Teachers Posters		257 Extrasolar Planets: Characterization Posters				
	247 Star Associations, Star Clusters - Galactic & Extra-galactic Posters		258 Extrasolar Planets: Detection Posters				
	248 Dwarf and Irregular Galaxies Posters		259 Probe-Scale Exoplanet Mission Concept	t Posters			
	249 Elliptical Galaxies Posters		260 Astrobiology Posters				
9:20 am	201 Plenary Session: AAS Prize Presentations: We	ber, Van Biesbroeck, Education, 9:20 am - 9:40 am,	Room 6E				
9:40 am	Coffee Break, 9:40 am - 10:00 am, Hall 4AB						
10:00am	Oral and Special Sessions 202 - 216, 10:00 am - 1	1:30 am					
	202 Extrasolar Planets: Ground and Space Based	203 The Milky Way, The Galactic Center III	204 AGN, QSO, Blazars III	205 Supernovae III			
	Surveys I	Room 6B	Room 6C	Room 6E			
	Room 6A						
	206 Science with the 3D-HST Survey	207 Extrasolar Planets: Dynamics and Stability of	208 Gamma Ray Bursts	209 What Have We Learned from the NSF			
	Room 610	Planetary Systems	Room 618/619	ADVANCE Program and What's Next?			
		Room 616/617		Room 606			
	210 Molecular Clouds, HII Regions, Interstellar	211 Star Formation III	212 Dwarf and Irregular Galaxies II	213 Star Associations, Star Clusters - Galactic &			
	Medium III	Room 608	Room 609	Extra-galactic I			
	Room 607			Room 611			
	214 Pulsars in the High Energy Regime	215 HAD VI: History of Astronomy	216 Dust				
	Room 612	Room 615	Room 620				
10:15 am	Press Conference: Exoplanets & Host Stars II, 10:1	5 am - 11:15 am, Room 307/308		•			
		: Dr. Aomawa Shields, 11:30 am - 12:00 pm, 4C-3, fo	llowed by event in Exhibit Hall until 2:00 pm				
		rs in Stellar Astrophysics: Massive Stars as Cosmolog		rado Boulder), 11:40 am - 12:30 pm, Room 6E			
12:30 pm	Career Hour 3: Developing Your 30-Second Value S	Statement (aka Your Elevator Pitch), 12:30 pm - 1:30) pm, Room 618/619				
12:45 pm	218 Town Hall: Transforming NOAO - A Status Rep	oort, 12:45 pm - 1:45 pm, Room 6A					
1:15 pm	For Undergrads & Other Inquiring Minds: Dwarf Irregular Galaxies, Deidre A. Hunter (Lowell Observatory), 1:15 pm - 2:00 pm, Room 6C						
1:30 pm	New Capabilities at the National Radio Astronomy Observatory (NRAO), 1:30 pm - 3:30 pm, Room 303						

Tuesday	, 6 January 2015 continued					
2:00 pm	Oral and Special Sessions 219 - 233, 2:00 pm - 3:30 pm					
	219 Extrasolar Planets: Ground and Space Based	220 Cosmic Microwave Background	221 AGN, QSO, Blazars IV	222 The NuSTAR Extended Mission		
	Surveys II	Room 6B	Room 6C	Room 6E		
	Room 6A					
	223 Luminous Stars in Nearby Galaxies and the	224 Extrasolar Planets: Formation and Evolution	225 Stellar and Intermediate-Mass Black Holes	226 Tech Industry Careers: AAS Employment		
	Local Group	Room 616/617	Room 618/619	Committee Panel Discussion		
	Room 610			Room 606		
	227 Spiral Galaxies	228 The International Year of Light 2015 (IYL2015):	229 Activity and Variability in Low-Mass Stars	230 Star Associations, Star Clusters - Galactic &		
	Room 607	Education and Outreach Opportunities	Room 609	Extra-galactic II		
		Room 608		Room 611		
	231 Galaxy Simulations and Techniques	232 Licensing Astrophysics Codes: What You Need	233 Celebrating 10 Years of Diversity in Astronomy			
	Room 612	to Know	with Pre-MAP			
		Room 615	Room 620			
2:15 pm	Press Conference: Sloan Digital Sky Survey, 2:15 pr	m - 3:15 pm, Room 307/308				
3:40 pm	234 Plenary Session: Heineman Prize: The Dark an	nd Light Side of Galaxy Formation, Piero Madau (Univ	ersity of California, Santa Cruz), 3:40 pm - 4:30 pm,	Room 6E		
4:30 pm	235 Plenary Session: HEAD Rossi Prize: The Fermi	Bubbles; Douglas Finkbeiner, Tracy Slatyer, Meng Su	4:30 pm -5:20 pm, Room 6E			
5:30 pm	Evening Poster Session, 5:30 pm - 6:30 pm, Hall 4AB					
	Career Hour 4: Transitioning Your Career Beyond A	Academia, 5:30 pm - 6:30 pm, Room 618/619				
6:30 pm	236 Town Hall : JWST Town Hall, 6:30 pm - 8:00 pm, Room 6E					
	237 Town Hall : NRAO Town Hall, 6:30 pm - 8:30 pm, Room 4C-3/4					
	238 Town Hall: HEAD Business Meeting, 6:30 pm - 7:30 pm, Room 6B					
	Gemini Open House, 6:30 pm - 8:30 pm, Room 6A					
8:00 pm	Open Mic Night, 8:00 pm - 9:00 pm, Room 616/61	7				

Wednesd	day, 7 January 2015					
7:30 am	Speaker Ready Room, 7:30 am - 4:00 pm, Room 603					
8:00 am	Registration, 8:00 am - 5:00 pm, South Lobby					
	Session Chair Breakfast, 8:00 am - 8:30 am, Room 614					
8:30 am	300 Plenary Session : The Interactions of Exoplanets with their Parent Stars, Katja Poppenhaeger (Harvard-Smithsonian Center for Astrophysics), 8:30 am - 9:20 am, Room 6E					
9:00 am	Exhibit Hall, 9:00 am - 6:30 pm, Hall 4AB					
	Cyber Café, 9:00 am - 6:30 pm, Hall 4AB					
	Posters 336 - 349, 9:00 am - 6:30 pm, Hall 4AB					
	336 Catalogs, Surveys, and Computation Posters		343 Variable Stars and White Dwarf Posters			
	337 Instrumentation: Ground Based or Airborne P	osters	344 Cataclysmic Variables, Stellar Winds and Ejec	ta, and Era Carina Posters		
	338 Instrumentation: Space Mission Posters		345 Binary Stellar Systems & X-Ray Binaries Poste	ers		
	339 Laboratory Astrophysics Posters		346 Pulsars and Neutron Star Posters			
	340 Results from the SDSS-III/APOGEE Survey Pos	ters	347 Black Hole Posters			
	341 Relativistic Astrophysics, Gravitational Lenses	& Waves Posters	348 Young Stellar Objects, Very Young Stars, T-Ta	uri Stars, H-H Objects Posters		
	342 Stellar Evolution and Stellar Population Posters		349 Circumstellar Disk Posters			
9:30 am	Coffee Break, 9:30 am-10:00 am, Hall 4AB		•			
10:00am	Oral and Special Sessions 301 - 315, 10:00 am - 1	1:30 am				
	301 Cosmology I	302 Results from the SDSS-III/APOGEE Survey I	303 AGN, QSO, Blazars V	304 Galaxy Clusters I		
	Room 6A	Room 6B	Room 6C	Room 6E		
	305 Supermassive Black Holes	306 Extrasolar Planets: Host Stars and Interactions	307 Neutron Stars in Binary Systems and	308 Reports from NASA's Program Analysis Groups		
	Room 610	Room 616/617	Millisecond Pulsars	(CoPAG, PhysPAG and ExoPAG)		
			Room 618/619	Room 606		
	309 Elliptical Galaxies	310 White Dwarfs and Variable Stars	311 Instrumentation: Space Missions - Ground	312 Relativistic Astrophysics, Gravitational Lenses		
	Room 607	Room 608	Based or Airborne I	& Waves		
			Room 609	Room 611		
	313 Protoplanetary Disks and Stellar Accretion	314 Intergalactic Medium, QSO Absorption Line	315 Astroinformatics and Astrostatistics in			
	Room 612	Systems I	Astronomical Research: Steps Towards Better			
		Room 615	Curricular			
			Room 620			
10:15 am	Press Conference: Superstar Eta Carinae, 10:15 am - 11:15 am, Room 307/308					
11:40 am	316 Plenary Talk: Inflation and Parallel Universes:	Science or Fiction?, Max Tegmark (MIT), 11:40 am -	12:30 pm, Room 6E			
12:30 pm	Career Hour 5: Interviewing: What You Need to Do Before, During, and After to Get the Job, 12:30 pm - 1:30 pm, Room 618/619					
	Astronomers: Teach Climate Change!, 12:30 pm - 2:00pm, Room 4C-3					
	The SKA Telescope: Global Project, Revolutionary Science, Extreme Computing Challenges, 12:30 pm - 3:30 pm, Room 4C-4					
12:45 pm	317 Town Hall : NASA Town Hall, 12:45 pm - 1:45 pm, Room 6E					
1:15 pm	For Undergrads & Other Inquiring Minds: Dust in Space, Geoffrey C. Clayton (Louisiana State University), 1:15 pm - 2:00 pm, Room 6C					

Wednes	day, 7 January 2015 continued					
2:00 pm	Oral and Special Sessions 318 - 332, 2:00 pm - 3:30 pm					
	318 Cosmology II Room 6A	319 Results from the SDSS-III/APOGEE Survey II Room 6B	320 AGN, QSO, Blazars VI Room 6C	321 Galaxy Clusters II Room 6E		
	322 The Quest for Gravitational Waves, 100 Years After Einstein Room 610	323 Extrasolar Planets: Individual Systems Room 616/617	324 Galaxies, Mergers and Black Holes Room 618/619	325 Public Policy Panel: Former Agency Rotators Room 606		
	326 Low Redshift (z < 3) Galaxies Room 607	327 Astronomy Education Research Room 608	328 Instrumentation: Space Missions - Ground Based or Airborne II Room 609	329 Galaxy Star Formation Rate and Stellar Mass Room 611		
	330 Circumstellar and Debris Disks Room 612	331 Intergalactic Medium QSO, Absorption Line Systems II Room 615	332 Catalogs/Surveys/Computation - UVOIR Room 620			
2:15 pm	Seminar for Science Writers: HST @ 25, 2:15 pm -	3:15 pm, Room 307/308		•		
2:30 pm	NOAO Data Reduction Mini-Workshop: Near-IR Dat	ta, 2:30 pm - 4:00 pm, Room 401				
3:40 pm	333 Plenary Session: Bringing the High Energy Univ	verse into Focus: Science Highlights from the NuSTA	AR Mission, Fiona Harrison (Caltech), 3:40 pm - 4:30	pm, Room 6E		
4:30 pm	334 Plenary Session: Cosmological Results from Pla	anck 2014, Martin White (University of California, B	erkeley), 4:30 pm - 5:20 pm, Room 6E			
5:30 pm	Evening Poster Session, 5:30 pm - 6:30 pm, Hall 4AB					
	Workshop: Imposter: Understanding, Discussing, and Overcoming Imposter Syndrome, 5:30 pm - 7:00 pm, Room 616/617					
6:00 pm	WFIRST Science Planning, 6:00 pm - 8:00 pm, Room	n 607				
6:30 pm	335 Town Hall: Astronomical Science Policy and AA	S Advocacy Town Hall, 6:30 pm - 7:30 pm, Room 60	06			
8:00 pm	350 Plenary Session: RAS Gold Medal Winner Talk:	Looking for the Identity of Dark Matter in and Aron	und the Milky Way, Carlos Frenk (University of Durh	am) 8:00 pm - 9:00 pm, Room 6A		

Thursda	y, 8 January 2015						
7:30 am	Speaker Ready Room, 7:30 am - 2:00 pm, Room 603						
8:00 am	Registration, 8:00 am - 12:00 pm, South Lobby						
	Session Chair Breakfast, 8:00 am - 8:30 am, Room 614						
3:30 am	400 Plenary Session: Planetary Nebulae: Reviews and Previews of a Rapidly Evolving World, Bruce Balick (University of Washington), 8:30 am - 9:20 am, Room 6E						
:00 am	Exhibit Hall, 9:00 am - 2:00 pm, Hall 4AB						
	Cyber Café, 9:00 am - 2:00 pm, Hall 4AB						
	Posters 432-453, 9:00 am - 2:00 pm, Hall 4AB						
	432 AGN and Friends Posters		443 Large Scale Structure and Cosmological Topic	cs Posters			
	433 Catalogs and Surveys Posters		444 Not Quite and Brand New Stars Posters				
	434 Computation, Data Handling and Other Matter	rs Posters	445 Pulsars, Black Holes and Their Environments	Posters			
	435 Dwarf and Irregular Galaxies Posters		446 Spiral Galaxies Thursday Posters				
	436 Education and Public Outreach Thursday Poste	ers	447 Star Clusters and Associations Posters				
	437 Evolution of Galaxies Posters		448 Starburst Galaxies Thursday Posters				
	438 Extrasolar Planets Posters		449 Stars and Friends Posters				
	439 Galaxy Clusters Posters		450 Supernovae Posters				
	440 Gravitational Waves Posters		451 The ISM and Its Denizens Posters				
	441 GRBs Posters		452 The Milky Way Posters				
	442 Instrumentation: Space and Ground Posters		453 The Sun and Solar System Thursday Posters				
30 am	Coffee Break, 9:30 am - 10:00 am, Hall 4AB		•				
0:00 am	Oral and Special Sessions 401 - 415, 10:00 am - 11:	30 am					
	401 Galaxy Clusters III	402 Dark Matter & Dark Energy	403 Cosmology III	404 Planck 2014 Results			
	Room 6A	Room 6B	Room 6C	Room 6E			
	405 Large Scale Structure, Cosmic Distance Scale I	406 Extrasolar Planets: Habitable and/or Earthlike	407 Laboratory Astrophysics and Astrobiology	408 From Hot Jupiters to Scorched Earths:			
	Room 610	Room 616/617	Room 618/619	Understanding the Shortest-Period Exoplanets			
				Room 606			
	409 Extrasolar Planets: Radial Velocities	410 Formal and Informal Education I	411 Starburst Galaxies I	412 High Redshift (z > 3) Galaxies			
	Room 607	Room 608	Room 609	Room 611			
	413 Instrumentation: Space Missions - Ground	414 Young Stellar Objects, Very Young Stars, T-	415 Binaries - Stellar				
	Based or Airborne III	Tauri Stars, H-H Objects	Room 620				
	Room 612	Room 615					
	Hack Day, 10:00 am - 7:00 pm, Room 4C-2						
:15 am	Press Conference: Black Holes & Binary Stars, 10:15 am - 11:15 am, Room 307/308						
L:40 am		onal View of the Universe, Al Wootten (NRAO), 11:4	0 am - 12:30 pm, Room 6E				
2:30 pm	Career Hour 6: Negotiation Strategy and Tactics, 12	2:30 pm - 1:30 pm, Room 618/619					
2:45 pm	417 Town Hall: Hubble Space Telescope Town Hall, 12:45 pm - 1:45 pm, Room 6E						
:00 pm	Afternoon Poster Session, 1:00 pm - 2:00 pm, Hall 4AB						

2:00 pm	Oral and Special Sessions 418 - 429, 2:00 pm - 3:30 pm					
	•	419 Large Scale Structure, Cosmic Distance Scale II Room 610	420 Extrasolar Planets: Binarity, Multiplicity and Moons	421 Optical and Radio Pulsars Room 618/619		
	Noon of	ROOM 010	Room 616/617	K00III 018/019		
	422 Catalogs/Surveys/Computation - High Energy,	423 Extrasolar Planets: Imaging and Detection	424 Formal and Informal Education II	425 Starburst Galaxies II		
	Large Data, and Classification	Strategies	Room 608	Room 609		
	Room 606	Room 607				
	426 Galaxy Morphology	427 Gas Properties In & Around Galaxies	428 Binaries: White Dwarf, X-Ray, and Gamma-Ray	429 The Andromeda Galaxy		
	Room 611	Room 612	Room 615	Room 620		
15 pm	Press Conference: Predictions & Probabilities, 2:15	l pm - 3:15 pm, Room 307/308	<u> </u>			
:40 pm	430 Plenary Session: Henry Norris Russell Lecture: A Historical and Scientific Perspective on Harvard College Observatory and CfA, George Field (Harvard-Smithsonian CfA), 3:40 pm - 4:30 pm, Room 6E					
:30 pm						
:30 pm	Closing Reception, 5:30 pm - 7:00 pm, Leonesa Ballroom (Grand Hyatt Hotel)					