



Events at Jan 2018 AAS Meeting

*Gaylord National Resort & Convention Center,
Washington, DC*

Sunday, 7 Jan 2018		
2:00 PM – 6:00 PM	NASA Exoplanet Exploration Program Analysis Group meeting (ExoPAG)	RiverView Ballroom 1-2
Monday, 8 Jan 2018		
9:00 AM – 12:00 PM 3:00 PM – 6:00 PM	NASA ExoPAG meeting	RiverView Ballroom 1-2
9:00 AM – 12:00 PM	NASA Cosmic Origins Program Analysis Group (COPAG) UV-Vis SIG meeting “LUVOIR / HabEx Instrumentation” <i>(Kevin France, Colorado & Paul Scowen, ASU)</i>	Maryland Ballroom 2
1:30 PM – 3:00 PM	Joint NASA Program Analysis Groups meeting (COPAG, ExoPAG, PhysPAG)	Maryland Ballroom A
3:00 PM – 6:00 PM	NASA COPAG meeting “LUVOIR Cosmic Origins Science” <i>(Jason Tumlinson, STScI)</i>	Maryland Ballroom 1-2-3
Tuesday, 9 Jan 2018		
9:10 AM – 9:30 AM	Decadal Studies Hyperwall Presentation <i>(Courtney Dressing, Berkeley)</i>	NASA Booth
10:00 AM – 11:30 AM	“NASA Decadal Preparations I: Large-scale Studies” Session “The LUVOIR Large Mission Concept” <i>(John O’Meara, St. Michael’s)</i>	Potomac Ballroom D
2:00 PM – 3:30 PM	<p>“Big Bang to Biosignatures: The Science of the LUVOIR Mission Concept” Splinter Meeting <i>(Session Chair: Brad Peterson, OSU / STScI)</i></p> <p>Introduction to LUVOIR <i>(Aki Roberge, NASA GSFC)</i> Are We Alone? Habitable Planets & Biosignatures <i>(Ty Robinson, NAU)</i> How Do We Fit In? Comparative Planetology <i>(Eliza Kempton, UMD)</i> Cosmology & Dark Matter <i>(Marc Postman, STScI)</i></p> <p><i>Talk list continues on back ...</i></p>	Chesapeake 1

Galaxies & Galaxy Evolution (*Kate Whitaker, U Conn*)
 Stars, Stellar Evolution, & the Local Universe (*Bruce Elmegreen, IBM*)
 Synergies with LISA (*Kelly Holley-Bockelmann, Vanderbilt*)
 Solar System Remote Sensing (*Geronimo Villanueva, NASA GSFC*)
 LUNAR Technology (*Jon Arenberg, Northrop Grumman*)

Wednesday, 10 Jan 2018

12:45 PM – 2:00 PM	NASA Town Hall	Potomac Ballroom C
2:00 PM – 3:30 PM	<p>“What Can I Do With LUNAR?” Hands-on Splinter Meeting</p> <p>Work with the online simulation tools and exposure time calculators. Generate a draft science case and observing program.</p>	Chesapeake 7-8
6:30 PM – 8:30 PM	“Astro2020: The Next Decadal Survey of Astronomy and Astrophysics” NAS Town Hall	Potomac Ballroom C

Thursday, 11 Jan 2018

9:10 AM – 9:30 AM	Decadal Studies Hyperwall Presentation (<i>John O’Meara, St. Michael’s</i>)	NASA Booth
-------------------	--	------------

Friday, 12 Jan 2018

2:00 PM – 3:30 PM	<p>“Instrumentation: Space Missions II” Session</p> <p>“POLLUX: A UV High-Resolution Spectropolarimeter for LUNAR” (<i>Jean-Claude Bouret, Marseille</i>)</p> <p>“Capabilities of a Laser Guide Star for a Large Segmented Space Telescope” (<i>James Clark, MIT</i>)</p>	Potomac Ballroom C
-------------------	---	--------------------