231st AAS Meeting Jan. 8-12, 2018, Gaylord, National Harbor, MD SMD booth #435			
		Daily Hyperwall Storytelling Schedule (Draft: Dec. 12)	
Date/Time	Time	Story Title	Presenters
Tuesday, 9 January	9:10 am - 9:35 am	NASA's Decadal Mission Concept Studies: Habex, LUVOIR, Lynx and OST	Scott Gaudi (Habex), Courtney Dressing (LUVOIR), Margaret Meixner
			(OST), David Pooley (Lynx)
	9:35 am - 9:50 am	Gravitational Waves and Photons from Merging Neutron Stars	Julie McEnery
	9:50 am - 10:05 am	The Search for Life (SEEC)	Avi Mandell
	12:00 pm - 12:15 pm	The Multiwavelength Universe: Making Great Observations Even Better	Rachel Osten
	12:15 pm - 12:30 pm	Listening to the Universe with LISA	Jillian Bellovary
	12:30 pm - 12:45 pm	The James Webb Space Telescope	Jon Gardner
	12:45 pm - 1:00 pm	Don't Panic! Or, How to Survive the Transition from ADS Classic to Bumblebee	Alberto Accomazzi
	4:15 pm - 4:30 pm	Multiwavelength Views of the Late Stages of Stellar Evolution	Rodolfo Montez, Jr.
	4:30 pm - 4:45 pm	Radial Velocity	John Callas
	4:45 pm - 5:00 pm	The Art and Science of TRAPPIST-1	Robert Hurt/Sean Carey
	5:00 pm - 5:15 pm	How to Get the Most Out of Kepler Data	Christina Hedges
	5:15 pm - 5:30 pm	Finding New Worlds with the Transiting Exoplanet Survey Satellite	Stephen Rinehart/Tom Barclay/Diana Dragomir/Sarah Ballard
	5:30 pm - 5:45 pm	On the Road to a Billion Planets	Jessie Christiansen
	5:45 pm - 6:00 pm	Astrophysics Enabled by HST's UV Initiative	Daniela Calzetti
	12.10 p.11 0.00 p.11		
Wednesday, 10 January	9:10 am - 9:20 am	Revealing the Dawn of Black Holes with the Lynx X-ray Observatory	Ryan Hickox
	9:20 am - 9:30 am	Galaxy and Black Hole Evolution with the Origins Space Telescope	Alexandra Pope
	9:30 am - 9:45 am	First Galaxy Quest: Exploring the High Redshift Universe with JWST	Mia Bovill
	9:45 am - 10:00 am	TESS Guest Investigator Program	Stephen Rinehart
	12:00 pm - 12:15 pm	Ten Years of Fermi Science	Elizabeth Ferrara
Student visiting exhibit	12:15 pm - 12:30 pm	Telescopes as Time Machines	Jason Kalirai
hall 12:00 pm - 2:00 pm	12:30 pm - 12:45 pm	The Search for Life	Joel Green
	12:45 pm - 1:00 pm	Chandra Science Highlights	Belinda Wilkes
	1:00 pm - 1:15 pm	The Solar System with SOFIA	Randolf Klein
	1:15 pm - 1:30 pm	Worlds Beyond Imagination: Characterizing Exoplanets with JWST	Nikole Lewis
	1:30 pm - 1:45 pm	From 2D to 3D and Virtual / Augmented Reality	Kim Arcand
	1:45 pm - 2:00 pm	Dark Energy with NASA's WFIRST Mission	Jeff Kruk
	· · ·		
	4:15 pm - 4:30 pm	High-Precision Photometry Across 1000 Square Degrees	Jessie Dotson
	4:30 pm - 4:45 pm	Exoplanets with NASA's WFIRST Mission	Dominic Benford
	4:45 pm - 5:00 pm	Astrophysics and Exploration from the ISS with NICER	Keith Gendreau
	5:00 pm - 5:15 pm	Starshade	Nick Siegler
	5:15 pm - 5:30 pm	Galaxies with SOFIA	Dario Fadda
	5:30 pm - 5:45 pm	Weaving a Webb Story: Communicating Science for JWST	Alexandra Lockwood
	5:45 pm - 6:00 pm	The Euclid Space Mission: Mapping the Extragalactic Sky	Stefanie Wachter
Thursday, 11 January			Scott Gaudi (Habex), John O'Meara
	9:10 am - 9:35 am	NASA's Decadal Mission Concept Studies: Habex, LUVOIR, Lynx and OST	(LUVOIR), Margaret Meixner (OST),
			Alexey Vikhlinin (Lynx)
	9:35 am - 9:50 am	TESS Mission Overview	Michael Fasnaugh
	9:50 am - 10:05 am	Gravitational Waves and Neutron Star Mergers: An X-ray Perspective with Chandra	Melania Nynka
	12:00 pm - 12:15 pm	Formation of Habitable Planetary Systems Evolution with the Origins Space	Ted Bergin
	12:15 pm - 12:30 pm	The Interstellar Medium with SOFIA	Randolf Klein
	12:30 pm - 12:45 pm	The James Webb Space Telescope	Jon Gardner
	4:15 pm 4:00 pm	Direct Imaging of Evenlaget Contains from Concernitients AMERCE Concerning	John Traugar
	4:15 pm - 4:30 pm	Direct Imaging of Exoplanet Systems from Space with the WFIRST Coronagraph	John Trauger
	4:30 pm - 4:45 pm	Chandra Science Highlights	Belinda Wilkes
	4:45 pm - 5:00 pm	How Did We Get Here: Insights from NASA's Great Observatories	Joel Green
	5:00 pm - 5:15 pm	Cygnus X-3 and Its Little Friend	Michael McCollough Tiffany Kataria/Kevin
	5:15 pm - 5:30 pm	Search for Life with the Origins Space Telescope	Stevenson/Jonathan Fortney
	5:30 pm - 5:45 pm	HST Science in Preparation for the JWST Era	Jason Kalirai
	5:45 pm - 6:00 pm	Visualizing the Orion Nebula in Visible and Infrared Light	Frank Summers
Friday, 12 January	9:10 am - 9:20 am	Origins Space Telescope Mission Concept 1	David Leisawitz
	9:20 am - 9:30 am	Lynx and the Invisible Drivers of Structure Formation	Juna Kollmeier
	9:30 am - 9:45 am	The Search for Life (SEEC)	Giada Arney
	9:45 am - 10:00 am	Listening to the Universe with LISA	Ira Thorpe
	12:00 pm - 12:15 pm	Navigating the Universe of Images: AstroPix and WorldWide Telescope	Robert Hurt
	12:00 pm - 12:15 pm 12:15 pm - 12:30 pm		
	12.10 pm - 12.30 pm	Don't Panic! Or, How to Survive the Transition from ADS Classic to Bumblebee	Alberto Accomazzi