

Welcome to

National Aeronautics and
Space Administration



NASA Hyperwall Science Stories

Presented by NASA Experts • Booth #150

Exhibit Hours: 8:00 AM - 6:00 PM

Time	Presenter	Presentation
Tuesday, September 17, 2019		
4:00 PM	Paula Bontempi	Overview of NASA's Earth Science Division
4:15 PM	Paula Bontempi	PACE—Plankton, Aerosol, Cloud, ocean Ecosystem
4:30 PM	Nicole LeBoeuf	Marine Biodiversity Observation Network
5:00 PM	Andrea Fassbender	Observations from the NASA EXPORTS biological carbon pump study
5:15 PM	Emmanuel Boss	NAAMES—The North Atlantic Aerosols and Marine Ecosystems Study
5:30 PM	Paula Bontempi	CORal Reef Airborne Laboratory (CORAL) and Geosynchronous Littoral Imaging and Monitoring Radiometer (GLIMR)
5:45 PM	Tony Lee	Ocean Salinity and Water Cycle properties from NASA's SMAP Mission
Wednesday, August 18, 2019		
4:00 PM	Jorge Vazquez	Multi-sensor Improved Sea Surface Temperature (MISST) Calval surveys in the Arctic using Sairdronne unmanned surface vehicles
4:15 PM	Laura Lorenzoni	NASA Ocean Biology and Biogeochemistry: Not just space-based research
4:30 PM	Ivona Cetinic	Observations from the NASA EXPORTS biological carbon pump study
4:45 PM	Jessica Hausman	GRACE-FO
5:00 PM	Vardis Tsontos	Integrated, Web-based Visualization of Ocean Data
5:15 PM	Ed Armstrong	Ocean Response to 2018 Atlantic Hurricane season
5:30 PM	Ian Fenty	Oceans Melting Greenland (OMG)
5:45 PM	Thomas Huang	NASA's Sea Level Change Portal
Thursday, August 19, 2019		
4:00 PM	Jorge Vazquez	Multi-sensor Improved Sea Surface Temperature (MISST) Calval surveys in the Arctic using Sairdronne unmanned surface vehicles
4:15 PM	Ivona Cetinic	PACE—Plankton, Aerosol, Cloud, ocean Ecosystem
4:30 PM	David (Roo) Nicholson	Observations from the NASA EXPORTS biological carbon pump study
4:45 PM	Jessica Hausman	Sea Level from Satellites
5:00 PM	Vardis Tsontos	Integrated, Web-based Visualization of Ocean Data
5:15 PM	Ed Armstrong	Ocean Heat Flux from CYGNSS
5:30 PM	Lynne Talley	Southern Ocean Carbon and Climate Observations and Modeling project (SOCCOM)
5:45 PM	Ian Fenty	Estimating the Climate Change of the Oceans (ECCO) and the Surface Water Ocean Topography (SWOT) mission

NASA Science data visualizations presented on the Hyperwall are in the public domain and can be found at: svs.gsfc.nasa.gov/hw

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