

# Welcome to NASA Hyperwall Science Stories

National Aeronautics and  
Space Administration



Presented by NASA Experts • Booth #233

Time	Presenter	Presentation
<b>Tuesday, February 18, 2020</b>		
<b>Exhibit Hours: 9:30 AM - 6:00 PM</b>		
10:00 AM	Thomas Huang	NASA's Sea Level Change Portal
10:15 AM	Ivona Cetinic	PACE: Plankton, Aerosol, Cloud, ocean Ecosystem
1:00 PM	Frank Muller-Karger	Marine Biodiversity Observation Network
4:05 PM	Paula Bontempi	Earth Science at NASA
4:20 PM	Laura Lorenzoni	NASA Ocean Biology and Biogeochemistry: Not Just Space-Based Research
4:35 PM	Tony Lee	NASA Sea Surface Salinity Measurements and Applications
4:50 PM	Erin Urquhart	PACE Applications
5:05 PM	Deborah Steinberg	EXPORTS: EXport Processes in the Ocean from Remote Sensing
5:20 PM	Joe Salisbury	Observing Coastal Ocean Processes from Space at Hourly Frequency with GLIMR: NASA's 5th Earth Venture Instrument
5:35 PM	Jorge Vasquez	Saildrone Validation of Remote Sensing
<b>Wednesday, February 19, 2020</b>		
<b>Exhibit Hours: 9:30 AM - 6:00 PM</b>		
10:00 AM	Chelle Gentemann	Cloud Computing with PODAAC Data
10:15 AM	Carmen Boening	NASA's Sea Level Change Portal
4:05 PM	Chris German	Oceanography Beyond Earth, Life on Ocean Worlds?
4:20 PM	Dave Siegel	NASA EXPORTS Field Campaign
4:35 PM	Nadya Vinogradova Shiffer	NASA's View on Rising Seas
4:50 PM	Bridget Seegers	From Cyano Slime to Solutions with Satellites
5:05 PM	Paula Bontempi	The Science of SmallSats and CubeSats
5:20 PM	Dale Kiefer	NASA-DISCO: Decision and Information System for the Coastal Waters of Oman -II
5:35 PM	Joel Scott	PACE Applications
<b>Thursday, February 20, 2020</b>		
<b>Exhibit Hours: 9:30 AM - 6:00 PM</b>		
10:00 AM	Kevin Turpie	An eye into the future: The Surface Biology and Geology Designated Observable.
10:15 AM	Antonio Mannino	Observing Coastal Ocean Processes from Space at Hourly Frequency with GLIMR: NASA's 5th Earth Venture Instrument
12:30 PM	Vardis Tsontos	Integrated, Web-Based Visualization of Ocean Data
12:50 PM	Maurly Estes	Advancing Our Understanding of Ecological Forecasting and Biodiversity Through Satellite Observation Programs
1:05 PM	Dale Kiefer	NASA-DISCO: Decision and Information System for the Coastal Waters of Oman
4:05 PM	Paula Bontempi	PACE: Plankton, Aerosol, Cloud, ocean Ecosystem
4:20 PM	Jinbo Wang	SWOT: Toward Submesoscale Ocean Dynamics
4:35 PM	Vardis Tsontos	Integrated, Web-Based Visualization of Ocean Data
4:50 PM	Jason Graff	EXPORTS: EXport Processes in the Ocean from Remote Sensing
5:05 PM	Dale Kiefer	NASA-DISCO: Decision and Information System for the Coastal Waters of Oman
5:20 PM	Sergio deRada	NASA-DISCO: Decision and Information System for the Coastal Waters of Oman

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