

OCEANS

Session Profile

1:20 to 3:00 PM

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Hint: works best in landscape

<p>OCEANS Session Chair</p>	<p>Alan P. Leonardi, Ph.D., OAR/OER (click on name for bio)</p>		
<p>Session Summary</p>	<p>Operating environment of Observing System platform which are located in the Ocean, specifically, from the ocean surface to the ocean floor; bounded from the land by the mean low water level of the coasts. Examples of these systems include manned or unmanned platforms that operate at or below the ocean surface and/or from sensors deployed from marine platforms that measure surface and/or subsurface ocean conditions.</p>		
<p>Agenda</p>	<p>1:20</p>	<p>Oceans Session Intro</p>	<p>Alan Leonardi OAR/OER</p>
	<p>1:25</p>	<p>Self-contained Ocean Observing Payload (SCOOP)</p>	<p>Lex LeBlanc NWS/NDBC Michaela Elliott James Elliott NWS/NDBC</p>
	<p>1:35</p>	<p>U.S. IOOS National Underwater Gliders</p>	<p>Derrick Snowden NOS/IOOS Becky Baltes NOS/IOOS Gustavo Goni</p>

		OAR/AOML/PhOD
	1:45 3G ESP/LRAUV Mobile 'Omics Platform	Kelly Goodwin OAR/AOML Gregory Doucette NOS/NCCOS Timothy Davis OAR/GLERL
	1:55 Unmanned Systems for Hydrographic Surveys	Rob Downs NOS/OCS LT Matthew Forrest OMAO
	2:05 Advancements in Tsunami Observing: DART-4G and Operations Improvements	Chris Meinig OAR/PMEL Craig Kohler NWS/NDBC
	2:15 Saildrone Development for Science and Operations: From the Arctic to the Tropics	Chris Meinig OAR/PMEL Jessica Cross OAR/CPO
	2:25 Imaging FlowCytoBot (IFCB)	Marc Suddleson NOS/NCCOS Quay Dortch Gregory Doucette NOS/NCCOS Jenifer Rhoades NOS/IOOS
	2:35 Oceans Session Panel, Q&A	Led by Alan Leonardi
	3:00 <i>Break and Posters</i>	
Rapporteur	Saiontoni Sarkar , NOAA TPIO (Link to Session Notes)	
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