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The Marine Technology Society's 15th BIENNIAL BUOY WORKSHOP May 20-23, 2024 7 Cedars Casino, Sequim, WA



5/8/2024

PROGRAM OF SPEAKERS & EVENTS

Revision: C Monday, May 20th

10:00-12:00	Early Career Buoys and Moorings Discussions, 7 Cedars Casino, Cedar Room
14:00-16:00	ProteusDS Seminar, 7 Cedars Casino, Cedar Room (Ryan Nicoll, ryan@dsaocean.com)
17:30-19:30	Icebreaker – 7 Cedars Casino, Appetizers with complimentary drinks

Workshop Registration Desk Open. Pick up your workshop badges

Tuesday, May 21st

7:30-8:30 8:00-9:00	Coffee and Tea upon arrival – Exhibit Area, Blyn Bay Room
8:00-9:00	Workshop Registration Desk Open Exhibits Open, Blyn Bay Room
	Please plan to view exhibits only during morning and afternoon breaks & lunch

8:00-8:30 WELCOME, ANNOUNCEMENTS, and HOUSEKEEPING:

Buoy Workshop Organizers:

Rick Cole, Co-Chair, *RDSEA International, Inc.* Don Peters, Co-Chair, *Woods Hole Oceanographic Institution* Kristina Norman, MTS Senior Director of Operations and Events Judy Rizoli aka "The Boss," Exhibitor Liaison

PNNL Partner Support:Christian Meinig, PNNL Division Director, Coastal SciencesDr. Alicia Mahon, PNNL Wind Energy Program Manager, Operation Systems Engineering Group LeaderColette Campbell, PNNL Coastal Science Division Administrator

OPENING REMARKS/KEYNOTE:

Christian Meinig, PNNL Division Director, Coastal Sciences

SESSION 1:	PNNL Projects Overview-1	
8:30-8:50	Jonathan Whiting (PNNL): MCRLdata: Establishing Long-Term Coastal Modeling in Sequim Bay	
8:50-9:10	Christopher Rumple, Alex Turpin, Robert, Diehl, Emma Cotter, Jenny Wehof (PNNL): Development of an At- Sea Biological Radar System for Offshore Wind	
9:10-9:30	Mark Severy presenting on behalf of R. Krishnamurthy (PNNL), S. Miller (Univ. of Albany, NY), M. Pekour, M. Severy, J. Wehof, A. Mahon (PNNL): <i>Novel Instrumentation Development on DOE Buoys for Offshore Wind and Beyond</i>	
9:30-9:50	Joseph Haxel (PNNL), Scott Stalin (NOAA PMEL), Haru Matsumots (Oregon St. Univ.), James Turnbull (Oregon St. Univ.), Chris Jones (Embedded Ocean Systems), Chris Meinig (PNNL), Michael Craig (NOAA PMEL), Nicholas Delich, Robert Dziak (NOAA PMEL): A Buoy System for Continuous, Long-Term Monitoring and Reporting of Underwater Sound Emissions from Offshore Renewable Energy in Near-Real-Time	
9:50-10:05	PANEL DISCUSSION – Session Chair / Panel Leader: Alicia Mahon	
10:05-10:20	15 MINUTE BREAK – Exhibit Area	
SESSION 2:	PNNL Projects Overview-II	
10:20-10:40	Alicia Mahon presenting on behalf of Jennifer Wehof, Raghavendra Krishnamurthy, Mark Severy (PNNL): The Development of an Instrumentation Test Buoy	
10:40-11:00	Molly Grear, James McVey (presenting), Mikaela Freeman, Lysel Garavelli (PNNL): The Use of a Low Cost Sensor Package to Characterize a Site for a Co-Location of Marine Energy and Aquaculture	
11:00-11:20	Mark Severy, Raghavendra Krishnamurthy, Jenny Wehof (PNNL): Recent Lidar Buoy Developments Offshore CA and HI	
11:20-11:40	Alicia Mahon presenting on behalf of Shari Matzner (PNNL): Birds and Bats and Buoys, Oh My!	
11:40-11:55	PANEL DISCUSSION – Session Chair / Panel Leader: Chris Meinig	
11:55-12:55	LUNCH - Blyn Bay Room	
SESSION 3:	Mooring Design I:	
12:55-13:15	Don Peters, Kris Newhall, Al Plueddemann, WHOI: A Shallow-Water Surface Mooring for Wire-Following Profilers	
13:15-13:35	Howard Painter, Sunfish Engineering, Torpedo Moorings for Buoy Applications, a Cost Effective and Proven Technology	
13:35-13:55	Clifford Goudey, Eric LaRose, Cameron Falkenburg, Thomas Kinsey, Loretta Robinson, Domenic Manganelli: A Variable-Displacement Spar Buoy for Seaweed Farm Depth Cycling	

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13:55-14:15	Ersen'S Joseph, UM Dartmouth/WHOI, Amit Tandon, UM Dartmouth, Thomas Farrar, WHOI, Don Peters, WHOI: Understanding the Impact of Helical Grooves and Pitch on Flow Vibrations in Marine Mooring Applications
14:15-14:30	PANEL DISCUSSION – Session Chair / Panel Leader: Don Peters
14:30-14:45	15 MINUTE BREAK – Exhibit Area
SESSION 4:	Power:
14:45-15:05	Robert Cavagnaro, D. Lu, N. Williams, J. McVey (PNNL): A Comparative Analysis of Lithium-Ion Batteries for Cold Climate Marine Applications
15:05-15:25	Tyler Robertson (Triton Systems): TSI WEC: Development of a Novel Wave Energy Converter for the Blue Economy
15:25-15:40	Curtis Rusch (APL-UW): A Moored Test of the TigerRAY Wave Energy Converter: Successes and Lessons Learned
	PANEL DISCUSSION – Session Chair / Panel Leader: Julie Fouquet
SESSION 5:	Sensors and Instrumentation-I:
15:55-16:15	Jake Davis presenting on behalf of Jim Thomson, P. Bush, J. Davis, A de Klerk, S. Dickinson, F. Drum, E. Rainville, B. Salmi, M. Steele, J. Talbert (APL-UW): <i>Expendable "microSWIFT" Buoys for Surface Waves, Sea Surface Temperature, and Sea Surface Salinity</i>
16:15-16:35	Scott Stalin (NOAA PMEL), Courtney Avioli (NOAA Cooperative Inst. for Climate, Ocean and Ecosystem Studies, UW), Jonathon Klay, Dirk Tagawa (NOAA PMEL), Bruce Haines (Jet Propulsion Lab, CA Inst. of Technology): <i>The SWOT Buoy Array: High Precision GNSS and Prawler Data</i>
16:35-16:55	J. Fouquet, I. Izrailit (3newable, LLC), M. Carroll (WHOI), M. Minsky (3newable, LLC), J. Fram, K. Politano (OSU, Corvalis), M. Palanza (WHOI): An Ultraviolet Illuminator to Prevent Biofouling of Oceanographic Sensors with Elongated Geometries
16:55-17:15	Zachary Johnson (SoFar Ocean): Bristlemouth: An Open Full-Stack Connectivity Standard for Marine Sensors
17:15-17:30	PANEL DISCUSSION – Session Chair / Panel Leader: Jake Davis
	Day 1 Adjourned - DINNER ON YOUR OWN

5/8/2024

Wednesday, May 22nd

8:00-8:30	Coffee and Tea upon arrival, Exhibit Area, Blyn Bay Room	
8:00-9:00	Workshop Registration Desk Open	
8:00-16:30	Exhibits Open, Blyn Bay Room	
	Please plan to view exhibits only during morning and afternoon breaks & lunch	
8:00-8:10	EARLY START AND ANNOUNCEMENTS	
SESSION 6:	Long-Term Observing Systems I:	
8:10-8:30	Andreas Marouchos, Pete Jansen, David Hughes (CSIRO): Measuring the East Australian Current: A Decade of Deepwater Moorings Measurements	
8:30-8:50	Jason Law, Yonggang Liu, R.H. Weisberg (USF-College of Marine Science), Jennifer Dorton (IOOS-SECOORA): The USF Coastal Ocean Monitoring and Prediction System: Surviving the Storm	
8:50-9:10	James Elliott, National Data Buoy Center, Stennis Space Center, MS: TAO Recapitalization Project	
9:10-9:25	PANEL DISCUSSION – Session Chair / Panel Leader: Andreas Marouchos	
SESSION 7:	Waves:	
9:25-9:45	Rick Cole (RDSEA), Neil Trennaman (AUUSV), Michelle Barnett, Thomas Culverhouse (Sonardyne): Wireless Waves-III, Clean Water-Column Currents and Surface Wave Measurements, in Real-Time from the Seabed	
9:45-10:05	Randolph Bucciarelli, Noah Sheen, James Behrens, (CDIP-SIO): Coastal Data Information Program: Innovations in Operating a National Wave Buoy Network	
10:05-10:25	Ruth Branch, Rob Cavagnaro, Alex Turpin, James McVey, Ben Roberts, Fadia Ticona Rollano, Emma Geon, Mike Steele, Amuscheh Nawaz, Martin Wickett, Mairi Wickett (PNNL): A <i>Wave Energy Converter Buoy for Arctic Observations</i>	
10:25-10:40	PANEL DISCUSSION – Session Chair / Panel Leader: Rick Cole	
10:40-10:55	15 MINUTE BREAK – Exhibit Area	
SESSION 8:	Long-Term Observing Systems-II	
10:55-11:15	Chris Meinig, (PNNL): A Regional Hub for Marine R&D	
11:15-11:35	Yiing Jang Yang, Wen-Hwa Her (Institute of Oceanography, National Taiwan Univ (NTU), Taipei, Taiwan): <i>Typhoon Observation and Buoy Walking in the Western North Pacific Subtropical Ocean</i>	
11:35-11:55	John Mickett, Dana Manalang (APL-UW), Jan Newton (APL-UW-UW School of Oceanography-NANOOS), Jennifer Hagen (Quileute Natural Resources): Six Lessons-Learned from 15-Years of Real-Time Mooring Deployments on the Washington Shelf	

11:55-12:15	Diego Johansen, Steven Colbert (Marine Sciences Dept., Univ. of Hawaii at Hilo), Melissa Iwamoto (Pacific Islands Observing System, Univ. of Hawaii at Manoa, Honolulu): <i>Hawai'i Island Water Quality Buoys: Tools for Resource Management and Education</i>	
12:15-12:30	PANEL DISCUSSION – Session Chair / Panel Leader: Craig Kohler	
12:30-13:15	BOX LUNCH: Buses Depart for PNNL at 1330	
SITE TOUR:	PNNL Campus	
4:30-5:00	Return to the 7 Cedars Casino	
6:00 PM	Welcome Reception - Room Club 7	
6:30 PM	Gala Dinner with special guest Loni Grinnell-Greninger - Room Club 7	
Thursday, May 23 rd		
8:00-8:30	Coffee and Tea upon arrival – Exhibit Area , Blyn Bay Room	
8:00-15:00	Exhibits Open, Blyn Bay Room	
	Please plan to view exhibits only during morning and afternoon breaks & lunch	
8:20-8:30	ANNOUNCEMENTS	
SESSION 9:	Environmental Monitoring, Ecosystems and Data:	
8:30-8:50	Rick Cole (RDSEA): A Dual ADCP-Seafloor Massive Sulfides (SMS) Mooring System Survives Incredible Odds in the Pacific Ocean, an Eight-Year Journey	
8:50-9:10	Matthew Cuomo (Mitre Corp.): Oceanic Connectivity: Engenuitizing Research with Starlink	
9:10-9:30	Lukas Taenzer (PhD candidate, MIT-WHOI), Frank Nilsen, Marcos Porcires (Univ. Center, Svalbad Longyearbyen, Norway): Learning by Doing: Introducing Undergraduate Students to Data Collection with Moorings	
9:30-9:50	Nathan Wardell, Michael Zieseri, Drew Lindow (JOA Surveys, LLC): Offshore Water Level Measurements Using GNSS Enable Buoys	
9:50-10:05	PANEL DISCUSSION – Session Chair / Panel Leader: Jennifer Ewald	
10:05-10:20	15 MINUTE BREAK – Exhibit Area	

SESSION 10:	Mooring Design II:
10:20-10:40	Ryan Nicoll, DSA Ocean, Don Peters, John Kemp, John Lund, Andrew Reed, WHOI: Investigation of the Link Between VIV Drag Amplification and Extreme Mooring Deflection and Component Failure in the Argentine Basin
10:40-11:00	Michael Craig, Noah Lawrence, Stephen Smith, Matias Gradilla, NOAA PMEL: A Multiyear Mooring Line
11:00-11:20	Eric Gay, NOAA NDBC: NDBC Mooring Performance Evaluation
11:20-11:40	Dana Manalang, John Mickett, Jan Newton, (APL-UW), Beth Curry (MRV Systems), Zoltan Szuts, Seth Travis, Amy Larsen, Chris Archer, Liesl Danyluk, Robert Daniels, Charles Parker, Brenton Salmi, Derek Martin, Madison Pickett, Christian Sarason, Michael Kenny, Sharon Chinchilla (APL-UW): <i>An Upgrade of Puget Sound ORCA Moorings: Plans for Buoyancy-Driven Float-Based Profiling</i>
	Chris Archer, Liesl Danyluk (APL-UW), Joe Schumacker (Quinault Indian Nation Marine Resources), Jennifer Hagen (Quileute Natural Resources), John Mickett (APL-UW), Duncan Mactavish (SoFar Ocean), Jan Newton, Roxanne Carini (APL-UW-UW School of Oceanography-NANOOS): <i>Sofar Wave Buoys in the Pacific</i> <i>Northwest's Backyard</i>
12:00-12:15	PANEL DISCUSSION – Session Chair / Panel Leader: Ryan Nicoll
12:15-13:15	LUNCH
SESSION 11:	Sensors and Instrumentation-II
13:15-13:35	Noah Lawrence-Slavas (NOAA PMEL), Mathew Casari (SeaMount Sensors & Automation), Basharat Martin (NOAA PMEL), Joseph Kurina (UW-Cooperative Inst. for Climate, Ocean, and Ecosystem Studies): <i>The Low Cost Profiler: An Affordable Profiler to Enable Ocean Science at Scale</i>
13:35-13:55	Anuscheh Nawaz, David Burnett, Eleftheria Roumeli, Mike Steele (APL-UW): <i>With EcoBuoys Toward Scalable Oceanography</i>
13:55-14:15	Eric McCorquodale (JASCO Applied Sciences): Reduction and Isolation of Mooring Self-Noise on Passive Acoustic Monitoring (PAM) Buoys
14:15-14:35	Daniel Nelson (RBR): Active Anti-Fouling and Other Sensor Technology Advancements from RBR
14:35-14:55	Carl Mancuso (Teledyne Benthos): Acoustic Trigger Feature for Subsea Device Control
14:55-15:10	PANEL DISCUSSION – Session Chair / Panel Leader: Jay Law
15:10-15:25	15 MINUTE BREAK – Exhibit Area

SESSION 12:	Reliability and Hazardous Environments:
15:25-15:45	William Baxley (Stabbert Maritime); A Tidal Power Concept for the San Juan Islands Region of the Salish Sea
15:45-16:05	Bobby Kovach (SATEG Corp. Rochester Institute of Technology), Yurry Lobunets (SATEG Corp. Ukrainian Inst. of Renewable Energy), Arkady Malakhow (Solid Cell, Inc.): A Scalable Antarctic Thermoelectric Generator for Harvesting Ocean Thermal Energy as a Synergistic Power Supply Over a Wide Area Network
16:05-16:25	David Crawford (NOAA NDBC): Field Performance of the SCOOP High-Latitude Buoy System
16:25-16:45	Jonathan Fram (WHOI-OOI): Profiling Up to the Air-Sea Interface in Rough Seas or Strong Currents
16:45-17:05	Joseph Pratt (Ocean Tracking Network, Canada): Maintenance of Moored Sensors in the Minas Passage, Bay of Fundy
17:05-17:20	PANEL DISCUSSION – Session Chair / Panel Leader: Bill Baxley
17:20- ?	Workshop Wash, Comments, Recommendations, What did you Learn, Announcements

Exhibitors

DeepWater Buoyancy	Orcina/JTEC/Ocean Flow International
DSA Ocean	Pacific Northwest National Laboratory
Flynn Technical Solutions	RBR
Fondriest Environmental, Inc.	Rockland Scientific
High Tech, Inc.	Sea-Bird Scientific
In-Situ	Sequoia Scientific, Inc.
MacArtney Inc.	Sofar Oceans
McLane Research Labs	Teledyne Marine
MOBILIS	Xeos Technologies
National Renewable Energy Lab	Xylem
Nortek	Yale Cordage
Ocean Innovations	

The 15th MTS Buoy Workshop is Adjourned Thank you all for Coming and Participating! ** See you in 2026, Location TBD **

And Thank You to Our Partner, Exhibitors, Speakers, and Sponsors, We Appreciate Your Continued Support for this Workshop !!

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