WEDNESDAY MORNING

8:15 Registration and poster set up (posters will be up for the whole meeting); Continental Breakfast

Programmatic Talks  
Chair: Mark Bourassa

8:45 Welcome to Salt Lake City  
5 m David G. Long (Brigham Young University)

8:50 Meeting Introduction  
5 m Mark Bourassa (Florida State University)

8:55 Ocean Vector Winds – a view from Washington and NASA HQ  
10 m Nadya Vinogradova-Shiffer (NASA HQ; Invited talk)

9:05 Status and recent developments of the EUMETSAT scatterometer missions  
10 m Stefanie Linow (EUMETSAT), N Khosravi, S Kok Lupemba, C Anderson, M Cloarec, S Remus

Short Reviews (part 1)  
Chair: Alexander Wineteer

9:20 Explaining Equivalent Neutral Winds and Stress Equivalent Winds  
5 m Mark Bourassa and Ad Stoffelen

9:25 Introduction to Scatterometry  
5 m David G. Long

9:30 Review of GNSS Winds  
5 m Chris Ruf

9:35 Questions (5 minutes)

Pre-break Poster Lightning Presentations, Part 1 (60 to 90 second and one slide summaries)  
Chair: Ethan Wright

9:40 Quality Control of WindRAD Scatterometer  
Zhen Li (KNMI), Anton Verhoef, and Ad Stoffelen

#2 Impact study of scatterometer winds on heavy rain forecast in the JMA’s regional forecast model  
Yusuke Ioka (Japan Meteorological Agency),

#3 Mitigating the Effects of Rain for OSCAT Wind Retrieval  
Benjamin J. Fogg (Brigham Young University), David Long

#4 Mapping ice slabs in Antarctic ice shelves using L- and C-band satellite radar scatterometry  
Julie Miller (University of Colorado Boulder), David G. Long

#5 Modeling of a coastal upwelling region using scatterometer based bias corrections of ERA5 winds  
Ethan Wright (COAPS Florida State University), Mark Bourassa

#6 Integrating COARE 3.5 and Wind-Current Feedbacks into ROMS-WRF Coupling  
L. Fernando Pareja Roman (Rutgers University), John Wilkin

#7 Subsurface Characteristics of Recent Marine Heat Waves off Central Oregon and Relation to Local Wind Forcing  
Brandy T. Cervantes, Melanie R. Fewings, and Craig M. Risien (Oregon State University)

#8 Veery Fledglings - Prototype Scatterometry from CubeSats  
Patrick Walton (Care Weather Technologies, Inc.), Alex Laraway, David G. Long, Timothy Lang

#9 An Analysis of Antarctica as a Target for First Order Cross-Calibration Between NSCAT, ASCAT, and SMAP  
S. Porter and David G. Long

9:55 Break and poster viewing (35 minutes)

Short Reviews (part 2)  
Chair: Alexander Wineteer

10:30 Review of SAR Winds  
5 m Justin Stopa, Giuseppe Grieco, Ad Stoffelen, Tyler Ruff

10:35 Review of Radiometric Winds  
5 m Shannon Brown, Lucrezia Ricciardulli and others

10:40 Ocean Surface Winds Constellation  
5 m Ad Stoffelen

10:45 Discussion (20 minutes)
11:05  PO.DAAC Updates: Available Data, Access, Services, and Cloud Capabilities
7 m  Dean Henze (NASA Jet Propulsion Laboratory, California Institute of Technology),
11:12  Investigation of calibration changes in the ocean surface wind measurements from the TAO/TRITON buoy array
7 m  Lucrezia Ricciardulli (Remote Sensing Systems), Andrew Manaster, Richard Lindley
11:19  Sharing Data issues for discussion
7 m  Mark Bourassa, other TBD
11:26  Sharing data example and issues for discussion
7 m  Ad Stoffelen

11:26  Discussion on Difficulties in Sharing data (27 minutes)

12:00  Lunch (60 minutes)
WEDNESDAY AFTERNOON

Observing System Updates and Remote Sensing Technology (part 1) Chairs Stephen Frasier

1:00 CYGNSS Improved Wind Speed Product over Tropical Cyclones
Christopher Ruf (University of Michigan), Mohammad Al-Khaldi, Rajeswari Balasubramaniam, Daniel Pascual, April Warnock

1:15 Compact Ocean Wind Vector Radiometer: Mission Status and In-orbit Performance
Shannon Brown (Jet Propulsion Laboratory), Mary Morris, Amarit Kityakara, Federica Polverari and the COWVR STP cal/val team

1:30 Correction of Faraday Rotation Effects in SCA Data
C Anderson, JJW Wilson, S Remus, M Cloarec, S Linow (EUMETSAT)

1:45 Simultaneous Winds and Surface Currents via the proposed ODYSEA Doppler Scatterometer
Sarah Gille ( Scripps Institution of Oceanography, UC San Diego), Tong Lee, Fabrice Arduin, Mark Bourassa, Paul Chang, Sophie Cravatte, Gérard Dibarboure, Tom Farrar, Melanie Fewings, Fanny Girard-Arduin, Gregg Jacobs, Zorana Jelenak, Florent Lyard, Jackie May, Elisabeth Rémy, Lionel Renault, Ernesto Rodriguez, Clément

2:00 Calibration and inversion of the backscatter data from the Chinese OSCOM Doppler Scatterometer airborne prototype
Shilei Wang (National Space Science Center, NSSC-CAS), Marcos Portabella, Xiaolong Dong, Wenming Lin, and Qingliu Bao

2:15 Performance Simulations for Veery, a Small Scatterometer for an Hourly OSVW Constellation
Patrick Walton (Care Weather Technologies, Inc.), David G. Long, Alex Laraway

2:23 High Resolution L-band Wind speeds from the Global L-band Observatory for Water Cycle Studies (GLOWS)
David Long (Brigham Young University), Rajat Bindlish, Jeffrey Piepmeier, and Mark Bailey

Pre-break Poster Lightning Presentations, Part 2 (60 to 90 second and one slide summaries) Chair: Ethan Wright

2:30 Surface Wind Stress and Ekman Circulation in the Polar Oceans – Preliminary results
Lisan Yu (WHOI),

#2 Direct Numerical Simulations Of Broadband Waves Forced By Turbulent Wind: A Multiscale Spectral Analysis
Clara Martin Blanco (Princeton University), Nicolo Scapin, Jiarong Wu, Tom Farrar, Bertrand Chapron, and Luc Deike.

#3 Science Goals Related to Spray Modification of Hurricane Winds and Turbulent Fluxes
Amelia Bryan (Florida State University), Mark Bourassa

#4 Intercalibration of SFMR and Tail Doppler Radar Estimates of 10 Meter Mean Winds and One Minute Maximum Winds
Maggie Zoerner (Florida State University), Mark Bourassa

#5 Rain Detection and Wind Retrieval Using U-NET on ASCAT Measurements
Matthew McKinney (BYU) and David G. Long

#6 Development and Extratropical Applications of the CYGNSS Surface Heat Flux Product
Juan Crespo (UCLA JIFRESSE), Shakeel Asharaf, Catherine M. Naud, Rosa Luna-Núñez, James Booth, and Derek J. Possett

#7 A New Climate Data Record of the Ocean Surface Winds and Stress: Focus on the dynamically-significant derivatives.
Svetla Hristova-Veleva, Mark Bourassa, Ethan Wright, Larry O’Neill, Bryan Stile, Federica Polverary, Alex Wineteer

#8 Retrieval of Ocean Surface Wind Speed for Future Passive Microwave Imager: MWI
Sisma Samuel (Research Scientist), Anton Verhoef Ad Stoffelen

2:50 Break and poster viewing (40 min)

Observing System Updates and Remote Sensing Technology (part 2) Chairs: Stefanie Linow and Giuseppe Grieco

3:30 Improving SFMR retrievals in mid-latitude winter storms
Stephen Frasier (University of Massachusetts), Jezabel Vilardell Sanchez, Joseph Sapp, Zorana Jelenak, Paul Chang

3:45 Coastal Wind Observations with HF Radar: Status and Validation
Brian Emery (Marine Science Institute, University of California Santa Barbara), Anthony Kirincich

3:53 Evaluation of COWVR as a Cost-Effective Sensor for Ocean Vector Winds and Other Air-Sea Variables
Richard Lindsley (Remote Sensing Systems), Frank Wentz, Katherine Wentz

4:00 Compact Ocean Wind Vector Radiometer: Analysis on the ocean surface emissivity geophysical model function and the synergy
with the Temporal Experiment for Storms and Tropical Systems (TEMPEST)
Federica Polverari (Jet Propulsion Laboratory, California Institute of Technology), Shannon T. Brown, F. Joseph Turk, Mary G. Morris, Svetla Hristova-Veleva, Tong Lee

4:15 DopSCA
Ad Stoffelen (KNMI), Alexandre Payez, Paco Lopez Dekker, and Owen O’Driscoll

4:30 Discussion (60 minutes)

5:30 Close of day
THURSDAY MORNING

8:15 Registration and poster set up (posters will be up for the whole meeting); Continental Breakfast

Oceanography Co-Chairs: Steven Morey and Hector Torres

8:45 Correction of NWP ocean surface wind biases with machine learning and scatterometer data
7.5 m Evgenia Makarova (Barcelona Expert Center (BEC), Institute of Marine Sciences (ICM-CSIC)), Marcos Portabella, Ad Stoffelen, Ana Trindade

8:53 Validation of QuikSCAT-Derived Coastal Winds
7.5 m Giuseppe Grieco (Istituto di Scienze Marine - Consiglio Nazionale delle Ricerche), Marcos Portabella, Ad Stoffelen, Jur Vogelzang, Anton Verhoef, Stefano Zacchetto, Andrea Zanchetta

9:00 Upwelling along Complex Coastlines from Remotely Sensed Winds
15 m Steven Morey (Florida A&M University),

9:15 The Role of Madden-Julian Oscillation in Causing Extreme Sea Level Events in Coastal Indonesia during Recent Decades
15 m Will Kamp, W. Han, S. Kido, L. Zhang and J.P. McCreary

9:30 Swell direction impact to satellite derived sea surface winds
15 m Faozi Said (Global Science & Technology, Inc / NOAA), Zorana Jelenak, Paul S Chang

9:45 Discussion (30 minutes)

10:00 Break and poster viewing (30 min)

What needs to be done or changed to better understand observed extreme winds in the context of satellite observations and weather models? (part 1) Co-Chairs: Marcos Portabella and Lev Looney

10:30 An Overview of the Aircraft TC Measurement: From Present Capabilities to Future Needs
15 m Zorana Jelenak (NOAA/NESDIS/STAR-UCAR), Mark Bourassa, Paul Chang, Heather Holbach and Ralph Foster

10:45 How do we define wind speed for hurricane force winds?
15 m Mark Bourassa (Florida State University), and Renee Richardson

11:00 Intercalibration and error characterization of satellite and synergistic sea-surface wind products under tropical cyclone conditions
15 m Federico Cossu (Barcelona Expert Center (BEC), Institute of Marine Sciences (ICM-CSIC)), Evgenia Makarova, Albert S. Rabaneda, Marcos Portabella, Joe Tenerelli, Nicolas Reul, Ad Stoffelen, Giuseppe Grieco, Joseph Sapp, Zorana Jelenak, and Paul Chang

11:15 Aircraft Scatterometer and Radiometer Measurements within Tropical Cyclone Extreme Rain Bands
15 m Zorana Jelenak (NOAA/NESDIS/STAR-UCAR), Joe Sapp, Clayton Byorland, Paul Chang and Casey Shoup

11:30 Using Extreme Value Theory to Study Decadal Trends in Extreme Ocean Surface Winds
15 m Alexandre Payez (KNMI), Ad Stoffelen, Cees de Valk, Rianne Giesen

12:00 Lunch break (1 hour)
THURSDAY AFTERNOON

What needs to be done or changed to better understand observed extreme winds in the context of satellite observations and weather models? (part 2) Co-Chairs: Marcos Portabella and Lev Looney

1:00 Comparison of ASCAT and SWOT Wind Speeds Near Sea Ice
15 m Bryan W. Stiles (Jet Propulsion Laboratory), Alexander Fore, Alexander Wineteer, and Benjamin Holt

1:15 Updates on extreme wind measurements with satellite microwave radiometers
15 m Lucrezia Ricciardulli (Remote Sensing Systems), Thomas Meissner, and Andrew Manaster

1:30 Extreme Winds Observed by Saildrones and the Need for Collaboration with the Satellite Community
15 m Lev Looney (University of Miami/NOAA AOML), Gregory Foltz, Cheyenne Stienbarger, the NOAA-Saildrone Hurricane Science Team

1:45 Discussion (65 minutes)

2:50 Break and poster viewing (30 min)

Air-Sea Interaction Co-Chairs: Bia Villas Bôas and Juan Crespo

3:20 Wind and Current Matchup: Evaluating the Performance of Ekman Theory in OSCAR
Kathleen Dohan (Earth & Space Research),

3:35 Observing Upper-Ocean and Surface Properties, Currents and their Gradients at the Submesoscale
Luc Lenain (SIO/UCSD), Mara Freilich and Nick Pizzo

3:50 Surfactant effects on parasitic capillary wave dynamics
Zehua Liu (Princeton University), Palas Kumar Farsoiya and Luc Deike

4:05 Direct numerical simulations of coupled turbulent wind-wave flow at high wind speed
Nicolo Scapin (Princeton University), Jiarong Wu, Stéphane Popinet, Luc Deike

4:20 Air-sea heat fluxes from SAR
Owen O’Driscoll (TU Delft), Alexis Mouche, Bertrand Chapron, Marcel Kleinherenbrink, Paco López-Dekker

4:35 Wind profile characterization from scatterometry products and sea state parameters
Albert Rabaneda (Meteorological Institute of Norway),

4:43 Hourly Surface Wind Forcing Products from ERS in the 1990’s
Ad Stoffelen (KNMI), Rianne Giesen, Jeroen Verspeek

4:50 Enhancing air-sea interaction research: Anticipated capabilities of the ODYSEA satellite mission to observe wind-current coupling

5:05 Discussion (30 minutes)

5:35 Close of 2nd day

IOVWST Dinner – TBD
FRIDAY MORNING

8:15  Registration and poster set up (posters will be up for the whole meeting); Continental Breakfast

Processes through which currents, SSTs, and waves interact with ocean surface winds to modify air-sea coupling, and the resulting impacts on the atmosphere and ocean (part 1)  Co-Chairs: Ad Stoffelen and Ralph Foster

9:00  Near-surface wind and wave drift currents in the coupled air-sea boundary layer  
15 m  Roger Samelson (Oregon State University)

9:15  Surface currents and relative-wind stress in coupled ocean-atmosphere simulations of the northern California Current System  
15 m  Roger Samelson (Oregon State University), S. M. Durski, D. B. Chelton, E. D. Skyllingstad, P. L. Barbour

9:30  A Zero Current Equivalent Wind Correction for Remotely Sensed Wind Products  
15 m  Gopal Sundaram (University of Michigan), Christopher Ruf

9:45  Advancing CYGNSS Derived Ocean Surface Turbulent Fluxes: Accounting for Stability Effects  
15 m  Shakeel Asharaf, Juan A. Crespo, and Derek J. Posselt

10:00  Break and poster viewing (30 minutes)

Processes through which currents, SSTs, and waves interact with ocean surface winds to modify air-sea coupling, and the resulting impacts on the atmosphere and ocean (part 2)  Co-Chairs: Roger Samelson and Nick Pizzo

10:30  Characterizing High Resolution Ocean Wind and Air-sea Coupling During the S-MODE Field Experiment with DopplerScatt  
15 m  Alexander Wineteer (Jet Propulsion Laboratory), Alexander Wineteer, Ernesto Rodriguez, Hector Torres, Dragana Perkovic-Martin

10:45  Wind and Currents Coupling During Low and High Winds  
15 m  Ernesto Rodriguez (JPL/Caltech), Alexander Wineteer, Hector Torres

11:00  Observations and modeling of wind-wave-current interactions at meso and submesoscales  
15 m  Bia Villas Boas (Colorado School of Mines), Gwendal Marechal, Nicholas Pizzo, Luc Lenain, Han Wang, Jacques Vanneste, William Young, Matthew Mazloff, and Rui Sun

11:15  Discussion (45 minutes)

12:00  Lunch (60 minutes)
### FRIDAY AFTERNOON

#### Meteorology (part 1)

**Co-Chairs:** Toshio Shinoda and Alberta Rabaneda

1:00 A multi-satellite, multi-scale investigation of marine atmospheric boundary layer impacts on low-level cloud variability  
Justin Stopa (The University of Hawaii at Manoa), Ralph Foster, Douglas Vandemark, Hauke Schulz, Ryan Eastman, Alexis Mouche, Bertrand Chapron

1:15 Combining SAR and IWRAP to diagnose the Boundary Layer of Hurricane Larry (2021)  
Ralph Foster (APL/University of Washington), Zorana Jelenak, Joe Sapp, Paul Chang, Alexis Mouche

1:30 Impact of Indian Ocean tropical cyclones on the development of the Madden-Julian Oscillation  
Toshiaki Shinoda (Texas A&M University - Corpus Cristi), Suyang Pei

1:45 Zonostrophic turbulence in hurricanes  
Boris Galperin (College of Marine Science, University of South Florida), A. K. Nickerson, G. P. King, J. A. Zhang, and S. Sukoriansky

2:00 Ocean surface vector winds from ISRO's latest scatterometer on-board Earth Observation Satellite (EOS) - 06  
Abhisek Chakraborty (SAC, ISRO), Pradeep Kumar Thapliyal, Devang M. Mankad, Prantik Chakraborty, Rashmi Sharma, Raj Kumar

2:15 NOAA's Ultra High Resolution ASCAT Tropical Cyclone Wind Products  
Seubson Soisuvarn (NOAA/NESDIS-UCAR), Suleiman Alsweiss, Zorana Jelenak, Paul S. Chang, Qi Zhu and Christopher R. Jackson

2:30 SAR-learned scatterometer resolution enhancement of tropical cyclones  
Ad Stoffelen (KNMI), Weicheng Ni, Jur Vogelzang, Xingou Xu, Ke Zhao

2:45 Exploiting Seven Scatterometers  
Ad Stoffelen (KNMI), Anton Verhoef, Zhen Li, Jeroen Verspeek

3:00 Break and poster viewing (30 minutes)

#### Meteorology (part 2)

**Co-Chairs:** Toshio Shinoda and Mark Bourassa

3:30 Discussion (45 minutes)

**Meeting Wrap-up**  
**Chair:** Mark Bourassa

4:15 End of meeting discussion (45 min)

5:00 End of Meeting
Poster Highlights Current and Future Ocean Vector Wind Mission Updates (90 s talks, Wednesday AM)

#1 Quality Control of WindRAD Scatterometer  
Zhen Li (KNMI), Anton Verhoef, and Ad Stoffelen

#2 Impact study of scatterometer winds on heavy rain forecast in the JMA’s regional forecast model  
Yusuke Ioka (Japan Meteorological Agency)

#3 Mitigating the Effects of Rain for OSCAT Wind Retrieval  
Benjamin J. Fogg (Brigham Young University), David Long

#4 Mapping ice slabs in Antarctic ice shelves using L- and C-band satellite radar scatterometry  
Julie Miller (University of Colorado Boulder), David G. Long

#5 Modeling of a coastal upwelling region using scatterometer based bias corrections of ERA5 winds  
Ethan Wright (COAPS Florida State University), Mark Bourassa

#6 Integrating COARE 3.5 and Wind-Current Feedbacks into ROMS-WRF Coupling  
L. Fernando Pareja Roman (Rutgers University), John Wilkin

#7 Subsurface Characteristics of Recent Marine Heat Waves off Central Oregon and Relation to Local Wind Forcing  
Brandy T. Cervantes, Melanie R. Fewings, and Craig M. Risien (Oregon State University)

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Patrick Walton (Care Weather Technologies, Inc.), Alex Laraway, David G. Long, Timothy Lang

#9 An Analysis of Antarctica as a Target for First Order Cross-Calibration Between NSCAT, ASCAT, and SMAP  
S. Porter and David G. Long

Poster Highlights for Planning and Results for Improved Calibration of Extreme Winds and Stress, Climate Data Record Development and Analysis and Meteorological Applications (90 s talks, Wednesday PM)

#1 Surface Wind Stress and Ekman Circulation in the Polar Oceans – Preliminary results  
Lisan Yu (WHOI)

#2 Direct Numerical Simulations Of Broadband Waves Forced By Turbulent Wind: A Multiscale Spectral Analysis  
Clara Martin Blanco (Princeton University), Nicolo Scapin, Jiarong Wu, Tom Farrar, Bertrand Chapron, and Luc Deike.

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