

DopplerScatt Results: What we have learned and implications for a Winds and Currents Mission

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DopplerScatt Programmtic Overview

Scanning Doppler radar developed under NASA's IIP program

Becoming operational under NASA AITT program by 2019

Data Products:

- 1. Vector ocean surface currents
- 2. Vector ocean surface winds
- 3. Radar brightness maps (sensitive to surfactants such as oil films)

Data products are still being refined under AITT. Will be posted in NASA PODAAC when finished.

Mapping capabilities:

- 25 km swath
- maps 200km x 100km area in about 4 hrs
- 200m data product posting
- Mapping within ~600 m of coast
- ~5-10 cm/s radial velocity precision.
- ~ 1 m/s wind speed, <20° wind direction.

Campaigns flown/planned:

- Oregon coast (2016)
- SPLASH (Submesoscale Processes and Lagrangian Analysis on the Shelf) in Mississippi River Plume
- (CARTHE) & Taylor Oil Platform Plume (NOAA), April 18-28, 2017.
 © 2018 California Institute of Technology. Government sponsorship
- KISS-CANON in Monterey Bay May 1-4, 2017knowledged.



DopplerScatt instrument. It has been deployed on a DOE King Air and will transition to an operational instrument in the NASA King Air B200.



DopplerScatt Vector Estimation





SCIENCE





Sentinel 3 2017-04-18 Courtesy of Copernicus Sentinel, processed by ESA

DopplerScatt surface current U component.

Circulation pattern matches Sentinel 3 color pattern very closely.



Relative Vorticity







Divergence







Derivative PDFs from Shcherbina et al., GRL, 2013

a collected by two ships traveling 1 km apart in parallel for 500 km and using A

SHCHERBINA ET AL.: SUBMESOSCALE TURBULENCE STATISTICS





DopplerScatt Derivative PDFs





Winds





Wind Stress Curl

2017-04-18 ∆: 2.5 km



-0.100 -0.075 -0.050 -0.025 0.000 0.025 0.050 0.075 0.100 stress curl ×10⁴ (N/m³)



Wind Stress Curl vs Relative Vorticity





Coming up



- SMODE: Sub-Mesoscale Ocean Dynamics Experiment
- NASA Earth Ventures Suborbital-3: 2019-2023
- PI Tom Farrar (WHOI)



PHENOMENOLOGY



Correlation





Scatterometer Wind GMF



Wind Speed (m/s) The mean radar backscatter increases with wind speed. The backscatter intensity is modulated as a function of azimuth angle relative to wind

- By combining measurements from multipletaim with angles, wind speed and direction can be estimated. Ku & Ka backscatter have similar characteristics, so both are suitable for wind estimation.
- Experiments have shown that backscatter is proportional to wind stress (although normally parametrized as neutral wind).
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Radial Velocities Binned by Wind Direction



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Hydrodynamic Modulation





Radial Velocity Decomposition





CALIBRATION



Calibration Effects



A simple harmo calibration is mo sufficient



ERROR MODEL VALIDATION



Surface Velocity Random Errors





SPACEBORNE SYSTEM DESIGN

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Lesson 1: Optimize Pulse Separation by Keeping Pulse Correlation Constant



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Lesson 2: Minimize Temporal Aliasing by Achieving the Widest Swath Possible



Wide swath & temporal sampling are key

From Chelton et al. 2018 Prog. Ocean. In press

WaCM samples O(2x/day) so that inertial and tidal signal aliasing is minimized in temporal averages.



Lesson 3: Minimize Mapping Error by Coverage Minimizing Gaps



By varying the PRF, its is easier to achieve swath continuity



WaCM Performance at 5km Sampling



Antenna length: 4m (blue), 5m (red) Peak Transmit Power: 100 W: solid lines 400 W: circles 1.5 kW: empty squares



References



Estimating Ocean Vector Winds and Currents Using a Ka-Band Pencil-Beam Doppler Scatterometer

Volume 10 · Issue 4 | April 2018



mdpi.com/journal/remotesensing ISSN 2072-4292

Article On the Optimal Design of Doppler Scatterometers

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Academic Editor: name Version October 4, 2018 submitted to Remote Sens.

https://www.preprints.org/manuscript/ 201810.0106/v1



BACKUPS

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DopplerScatt Wind Validation





What velocity are we measuring?



- Radar sensitive to phase speed ~0.5 cm capillary waves
- Free wave phase speed: ~31 cm/s. Capillary waves can also be generated as bound waves due to straining: will travel at straining wave phase speed (low wind speeds).
- Phase speed modulated by surface currents. Winds will add Stokes drift & surface drift.
- Gravity wave orbital velocity is added to capillary wave velocity. When averaging over surface waves, velocity is weighted (by radar brightness) spatial average.
- Brightness not homogeneous over long wave:
 - Hydrodynamic modulation due to 1) capillary amplitude modulation by



Radar Brightness Modulation





Observation Model

 $\eta = \sum_{n} a_{n} \cos \Theta_{n} \eta_{x}$ In phase with *u* $\int \frac{\delta \sigma_{0}}{\sigma_{0}} \Big|_{\text{Hydro}} = m_{r} \sum_{n} a_{n} k_{xn} \cos \Theta_{n} - m_{i} \sum_{n} a_{n} k_{xn} \sin \Theta_{n}$ Hydrodynamic modulation

$$\frac{\delta \sigma_0}{\sigma_0}\Big|_{\text{Tilt}} = -m_T \cos \phi_r \sum_n a_n k_{xn} \sin \Theta_n = \frac{\partial \log \sigma_0}{\partial \theta} \cos \phi_r \eta_x$$
 Tilt modulatio

 $\delta v_S = U_S \left[\cos \phi_r m_r + \cot \theta \left(m_i + \cos \phi_r m_T \right) \right]$ Net gravity wave contribut

$$U_S = \int dk \; k_x \omega F(k_x)$$
 Stokes drift



Upwind/Downwind Velocities vs Theory





DopplerScatt GoM Eddy Validation





U

V

-1.5

SPLASH 2017-04-18



DopplerScatt

2017-04-18



NCOM









1.5

-1.0 -0.5 0.0 0.5 1.0 1.5 -1.5 -1.0 -0.5 0.0 0.5 1.0 V (m/s) V (m/s) © 2017 California Institute of Technology. Government sponsorship acknowledged.



Strain Rate







Fast Internal Wave Changes



Doppler Current Measurement Concept





Vector currents are estimated by

oppler Phase Difference: $\Delta \Phi = 2k\Delta r = f_D \delta t$ combining multiple (≥ 2) azimuth adial velocity component: $v_r = \Delta r/\delta t = \Delta \Phi/(2k \delta \Phi)$ servations and projecting vector to the ocean surface.

- Radars provide coherent measurements: both the phase and the amplitude of a scattered signal are measured.
- The phase is proportional to the 2-way travel time (or range)
- The amplitude is proportional to the scattering strength of the traget
- Doppler measurements, f_D , are obtained by measuring the phase difference between pulses, $\Delta \Phi$. Noise is reduced by combining multiple pulses © 2018 California Institute of Technology. Government sponsorship