Introduction From The Organizing Committee

Mark Bourassa, Paul Chang, Naoto Ebuchi, Julia Figa Saldana, Ernesto Rodriguez, Raj Kumar Sharma, Haruhisa Shimoda, Qingtao Song, and Ad Stoffelen



Next Meeting

> We are planning on holding the next meeting in Japan

- Likely at Sapporo
- Hosted by (at least)
 - Profs. Ebuchi and Shimoda, JAXA





Meeting Objectives

- \succ To share science and operational results
- To build a community of scientists working on global surface vector wind fields over the ocean to further scientific cooperation and practical application of ocean winds to societal problems.
 - Increasing collaboration
 - Bring great minds together to identify key (solvable) issues,
 - And formulate plans to solve those issues





NRL Dec. 2006

TERMS OF REFERENCE

More Specific Goals:

- To continuously examine and improve the range and quality of ocean vector wind products available to the community.
- To assure that scientific input is provided to develop a high quality climate record for winds over the ocean.
 - Intercalibration will result in multi-decadal records
- To stimulate innovation of applications using ocean vector winds for scientific and societal problems.
 - Good examples at IOVWST meetings
- To provide scientific guidance for the development of the CEOS Ocean Vector Winds Satellite Constellation and other international groups
 - Participate in CEOS (more from Paul Chang) and GCOS
 - Contribute to preparation for Decadal Survey
- To improve the user community's knowledge of strengths and weaknesses of ocean vector wind products for their applications
 - Splinter group on OVW products is being formed



http://coaps.fsu.edu/scatterometry/ bourassa@coaps.fsu.edu

The Florida State University





This Meeting

Shorter talks

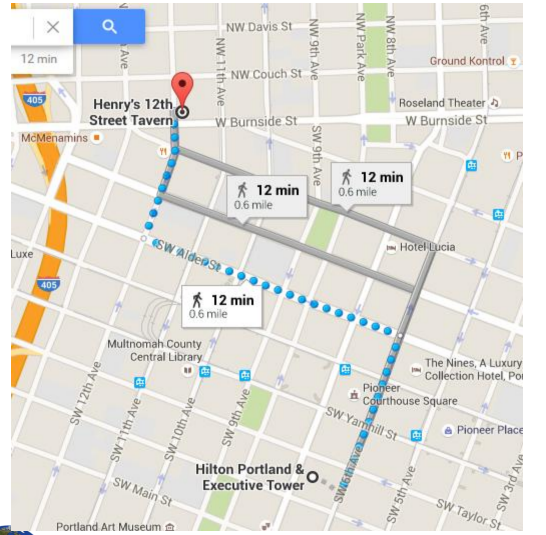
- Update talks have been reduced to 5 minutes + questions
- Poster presenter have one slide advertisements before the break
- Session chairs have been asked to encourage speakers to finish the talks in a timely fashion
- Leaving time for discussions
- And ideally develop some needed solutions
- Several of my students will help load talks
- \triangleright Discussion should focus on how we can move forward on issues
 - Build collaborations to remove barriers to progress
- > The organizing committee welcomes feedback on these arrangements
- Optional dinner Wednesday evening thanks to non-US sponsors







Dinner Wednesday Night



- Henry's 12th Street Tavern
- 10 Northwest 12th Avenue, Portland, OR 97209
- The signup is full



http://coaps.fsu.edu/scatterometry/ bourassa@coaps.fsu.edu

The Florida State University

