

Wednesday, March 18, 2015

07:00 - 08:00	Registration and Buffet Breakfast	Pre-Function Area
08:00 - 08:25	Plenary Session Introductions	Grand Ballroom (Center)
08:25 – 08:35	Chuck Wilson Chief Scientific Officer, GoMRI	
08:35 – 08:40	Fundamentals of CARTHE Tamay Özgökmen University of Miami, RSMAS	
08:40 - 08:50	Observational and Experimental Programs Brian Haus University of Miami, RSMAS	
08:50 - 09:10	LASER Eric D'Asaro University of Washington - Scientific questions driving LASER - Objectives - Summary of the observational program - Needs from modeling/theory/laboratory during 2015	
09:10 - 09:30	Drifter Development for LASER Cedric Guigand and Guillaume Novelli University of Miami, RSMAS	



Wednesday, March 18, 2015

09:30 – 09:45	Aerial Sampling Plans for LASER Dan Carlson, CNR-ISMAR Jeroen Molemaker, UCLA	Grand Ballroom (Center)
09:45 – 10:00	Plans for Laboratory Experiments and Three-Phase Modeling Alex Soloviev Nova Southeastern University	
10:00 – 10:20	Coffee Break	Pre-Function Area
10:20 - 10:40	Ocean Modeling Overview Gregg Jacobs Naval Research Lab – Stennis Space Center • Define interconnections within the modeling group • How can this group contribute to LASER planning and execution? • What does this group need from others? • Questions/topics leading for studies/publications pre and post-LASER	Grand Ballroom (Center)
10:40 - 11:00	Review of the Upper Ocean Process Baylor Fox Kemper Brown University	
11:00 – 11:20	Coupled Modeling Overview Shuyi Chen University of Miami, RSMAS	
11:20 – 11:40	Plans for the Plume Group Bill Dewar Florida State University	
11:40 – 12:00	Plans for Uncertainty Quantification Mohamed Iskandarani <i>University of Miami, RSMAS</i>	
12:00 – 12:20	Real-time Data Access for Virtual and Actual Experiments Ed Ryan University of Miami, RSMAS	



Wednesday, March 18, 2015

12:30 – 13:30	Working Lunch	Pre-Function Area
13:30 – 15:00	 Breakout Group Discussions (with optional talks) Observational and Experimental Group (West Ballroom) 	Grand Ballrooms (East, Center, West)
	 Modeling Group (Center Ballroom) Suggested Talks Vertical Structure in the Upper Ocean Ramsey Harcourt, University of Washington Submesoscale Dynamics Annalisa Bracco, Georgia Institute of Technology Coherent Structures Javier Beron-Vera, University of Miami – RSMAS 	
	 Plume Modeling (East Ballroom) Suggested Talks State of CARTHE- I Plume Modeling Alex Fabregat, City University of New York University of Cambridge Plans John Taylor and Julien Landel, Cambridge University CFD Capabilities Paul Fischer, University of Illinois Chris Hill, Massachusetts Institute of Technology 	
15:00 – 15:30	Coffee Break	Pre-Function Area
15:30 – 15:50	Finances and State of Subcontracts Jennifer Hauser, <i>GoMRI</i> Fernande Saintillis, <i>University of Miami - RSMAS</i>	Grand Ballroom (Center)
15:50 – 16:15	Data Management Requirements and Data Dissemination Plan Lauren Showalter, <i>GoMRI</i> Helga Huntley, <i>University of Delaware</i>	
16:30 – 18:30	Reception	UM Rathskellar Loft



Thursday, March 19, 2015

07:30 - 08:30	Breakfast	Pre-Function Area
	Plenary: What has come out of breakout discussions?	Grand Ballroom (Center)
08:30 – 09:15	Modeling Group Gregg Jacobs	
09:15 – 10:00	LASER Eric D'Asaro	
10:00 - 10:30	Coffee Break	Pre-Function Area
	Plenary (cont'd): What has come out of breakout sessions?	Grand Ballroom (Center)
10:30 – 11:00	Plume Group Bill Dewar	(center)
11:00 – 11:30	Laboratory Experiment Group Alex Soloviev	
11:30 – 12:00	Uncertainty Quantification Group Mohamed Iskandarani	
12:00 – 12:30	Outreach and Education Laura Bracken, University of Miami – RSMAS Maggie Dannreuther, GoMRI	
12:30 – 13:30	Lunch	Pre-Function Area
13:30 – 15:00	Group Breakout Sessions Solidify Collaborations for planned studies/papers for Year 1	Grand Ballrooms (East, Center, West)
13:30 – 15:00	Joint Steering and Advisory Committee Meeting CARTHE II Collaboration with industry and government response agencies	Executive Conference Room
15:00 – 15:30	Coffee Break	Pre-Function Area
15:30 – 16:00	General Discussion of Unresolved Issues Tamay Özgökmen, <i>University of Miami – RSMAS</i>	Grand Ballroom (Center)

End of general meeting