

10:45 – 12:15	THE CCSM4 OCEAN MODEL (Phases I and II)	
10 min	· Development Strategy and Timetable	W. Large
20 min	· Phase I	G. Danabasoglu
20 min	· Phase I	M. Jochum
15 min	· Phase II (60 level / Tuning)	S. Yeager
15 min	· Prospectus for 25-30 year “simulations”	P. Gent
10 min	· Discussion and brief presentations	Open
12:15 – 13:30	<i>Lunch</i>	
13:30 – 15:00	ALTERNATIVE OCEAN MODELS for CCSM	
20 min	· HYCOM in CCSM	E. Chassignet
20 min	· Coastal Ocean Modeling with ROMS	X. Capet
20 min	· Regional Models in CCSM	M. Vertenstein
20 min	· NRCM	E. Curchitser / Z. Powell
10 min	· Discussion and brief presentations	Open
15:00 – 15:30	<i>Break</i>	
15:30 – 17:00	TROPICAL VARIABILITY	
10 min	· Tropical Variability Task Team	W. Large
10 min	· BGC and Terrestrial Influences	K. Lindsay
10 min	· Ocean Background	M. Jochum
20 min	· The Atmosphere and Coupled Simulation	R. Neale/J. Richter/J. Chen
15 min	· Ocean Mechanisms	M. Jochum
15 min.	· Atmospheric Mechanisms	R. Neale
10 min	· Discussion and brief presentations	Open
17:00 – 18:30	SCIENCE SOCIAL: Damon Room, Mesa Lab (Beer, wine, and snacks provided)	
Thursday, 14 December		
Walter Orr Roberts Board Room		
8:15 – 8:45	<i>Coffee, pastries</i>	
8:45 – 11:30	WHAT CAN EDDY-RESOLVED SOLUTIONS TELL US ABOUT OCEAN CLIMATE MODELS? (PART I)	
20 min	· Issues in the CCSM4 Eddy Parameterization	G. Danabasoglu
15 min	· Neptune	J. Tribbia
30 min	· Diagnosed Diffusivities from POP 1/10 th	A. Griesel
20 min	· A Proposed Eddy Parameterization	C. Eden
30 min	· TBD	M. Maltrud/M. Hecht/F. Bryan
20 min	· Discussion and brief presentations	Open
10:15 – 10:45	<i>Break</i>	

11:30 – 12:15	METRICS FOR CLIMATE MODELS	
15 min	· The CCSM Atmosphere (CAM)	R. Neale
15 min	· Ocean Metrics	S. Jayne
15 min	· Discussion and metric assignments	Open
12:15 – 13:30	<i>Lunch</i>	
13:30 – 15:00	THE CCSM4+ OCEAN MODEL (Phase III and Beyond)	
15 min	· Trends in the Indian Ocean	J. Hurrell
20 min	· Beyond HYPOP and other LANL developments	P. Jones
10 min	· Phase III CPT EMELIE (the submesoscale)	B. Fox-Kemper
15 min	· The Permian Ocean	J. Kiehl/C. Shields
5 min	· Discussion and brief presentations	Open
TBD	TABLED ITEMS AND DISCUSSION OF THE OWG's FUTURE	
15:00	Adjourn	