CESM Ocean Model Working Group Session  
Tuesday, 18 June 2013  
The Village – Elk Room – Breckenridge, Colorado

Webcast Instructions and Information: http://www.cesm.ucar.edu/events/webcasts/

8:30 a.m. Andreas Born – Two stable equilibria of the Atlantic subpolar gyre
8:45 a.m. Wilbert Weijer – Agulhas leakage in CCSM4
9:00 a.m. Justin Small – A new high-resolution climate simulation using CAM5 and an eddy-resolving ocean model
9:15 a.m. Milena Veneziani – High-resolution fully-coupled simulations in pre-industrial conditions
9:30 a.m. Andrew Delman – Mean and eddy vorticity fluxes in the Kuroshio extension from an eddy-resolving POP simulation
9:45 a.m. David Munro – The radiocarbon distribution in Drake Passage
10:00 a.m. Matt Long – Southern Ocean ventilation
10:15 a.m. Alicia Karspeck – An update on the POP – DART ocean assimilation system
10:30 a.m. Break
11:00 a.m. Mike Levy – Community Ocean Vertical Mixing (CVMix) Project
11:15 a.m. Todd Ringler / Doug Jacobsen – An update on MPAS-Ocean
11:45 a.m. Discussion
12:00 p.m. Adjourn