

CESM Atmosphere Model Working Group Session
Tuesday, 21 June 2011
The Village – Ten Mile Room – Breckenridge, Colorado

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

- 8:30 a.m. Rich Neale – Introduction and updates
- 8:45 a.m. Cecile Hannay – CAM5.1 release and coupled simulations
- 9:05 a.m. Jim Mather (invited) – DOE – ARM Data for climate model validation
- 9:30 a.m. Mark Taylor – CAM-SE: The HOMME dynamical core
- 9:45 a.m. Peter Lauritzen – Transport in CAM
- 10:00 a.m. Julio Bacmeister – High-resolution, physics and dynamics in CAM
- 10:15 a.m. Sungsu Park – UNICON: A Unified Convection Scheme for CAM
- 10:30 a.m. Break
- 11:00 a.m. Sungsu Park and Andrew Gettelman – CAM development projects
- 11:30 a.m. Discussion (lead by Minghua Zhang)
- 12:00 p.m. Adjourn