

**CESM Software Engineering Working Group Session**  
**Tuesday, 20 June 2017**  
**NCAR – Boulder, Colorado – Center Green Auditorium – South Bay**  
**>>>> Webcast: <http://www.fin.ucar.edu/it/mms/cg-south-live.htm> <<<<**

- 8:30 a.m. Mariana Vertenstein – CIME / CESM SE update
- 8:50 a.m. Dave Gill – First steps towards a community physics driver for NCAR atmosphere models
- 9:10 a.m. Cecelia DeLuca – Update on ESMF NUOPC
- 9:30 a.m. Rob Jacob – Software engineering developments in ACME and CMDV
- 9:50 a.m. Jim Edwards – The CIME case control system
- 10:10 a.m. *Break*
- 10:30 a.m. Discussion
- 11:00 a.m. Nathan Collier – Land model benchmarking using the ILAMB Python package
- 11:20 a.m. Sheri Mickelson – How to use Cylc to run a CESM simulation
- 11:40 a.m. Dan Milroy – Nine time steps: Ultra-fast statistical consistency testing
- 12:00 p.m. *Adjourn*