

**CESM Land Ice Working Group Session**  
**Wednesday, 17 June 2015**  
**The Village – Aspen / Blue Spruce Room – Breckenridge, Colorado**

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

- 1:30 p.m.      LIWG Co-Chairs – Welcome and logistics
- 1:35 p.m.      Jeremy Fyke – Progress in full coupling between ice sheets and climate in CESM
- 1:50 p.m.      William Sacks – CESM / CISM software engineering update
- 2:00 p.m.      Stephen Price – Update on DOE land-ice modeling activities
- 2:15 p.m.      Joseph Kennedy – LIVV awakens: A toolkit for land ice verification and validation
- 2:30 p.m.      William Lipscomb – CISM2 development and marine ice sheet simulations
- 2:45 p.m.      Tong Zhang – MISMIP3d simulations using FELIX-S
- 3:00 p.m.      *Break*
- 3:30 p.m.      Miren Vizcaino – 1850-2200 Greenland ice sheet surface mass balance as simulated by CESM
- 3:45 p.m.      Leo van Kampenhout – First steps toward a firn model in CESM
- 4:00 p.m.      Discussion – Land-ice developments in CLM for CESM2
- 4:30 p.m.      Marcus L fverstr m – The North American Cordillera – An impediment to growing the Laurentide Ice Sheet
- 4:45 p.m.      Jesse Johnson – Application of a sub-glacial hydrology model to realistic topography by resolving issues of under and overpressure with penalty methods
- 5:00 p.m.      *Adjourn*