8:15 a.m.  Cecile Hannay – An update of CESM2 coupled simulations
8:30 a.m.  Chia Ping Kuo – Climate implications of longwave scattering by clouds
8:45 a.m.  Judith Berner – On the dynamical mechanisms governing El Nino-Southern Oscillation regularity
9:00 a.m.  Charlotte DeMott – Ocean feedbacks to the MJO in the CESM2
9:15 a.m.  Alan Rhoades – Evaluating the hydroclimatology of the South America Andes using variable-resolution CESM
9:30 a.m.  Ashley Payne – Mesoscale convective systems in variable-resolution CESM
9:45 a.m.  Lucas Harris – Next-generation FV3-based weather and climate models at GFDL
10:00 a.m.  Break
10:30 a.m.  Adam Herrington – Evaluating the physics at a lower resolution in CAM-SE-CSLAM: Results and lessons
10:45 a.m.  Guang Zhang – Evaluating and improving the simulation of deep convective cloud top heights in CAM5 using CloudSat observations
11:00 a.m.  Rich Neale – Equatorial wave sensitivity to CAM convection modifications
11:15 a.m.  Vince Larson – CLUBB update
11:30 a.m.  Yaga Richter – Vertical resolution in next generation CESM
11:45 a.m.  Discussion
12:00 p.m.  Adjourn