Tuesday, 9 February

1:00  Update on ocean model parameterizations and simulations  
      Gokhan Danabasoglu
1:45  Anisotropic mesoscale eddy parameterization developments  
      Scott Reckinger
2:15  Update on estuary parameterization  
      F. Bryan / Y. Tseng
2:35  Plans and progress towards a new forcing data set for use in CORE-II  
      Steve Yeager
      ocean – sea-ice simulations
3:00  Break
3:30  Eastern boundary upwelling in CORE-II  
      Justin Small
3:55  Exploring high latitude oceanic exchanges within the new HiLat climate  
      modeling project  
      M. Hecht / W. Weijer
4:20  Discussion: CESM ocean component beyond CESM2  
      F. Bryan/G. Danabasoglu
5:00  Adjourn

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8:00  Coffee
8:30  Discussion: CESM ocean component beyond CESM2  
      F. Bryan/G. Danabasoglu
9:30  Do we need another vertical mixing scheme?  
      Kelvin Richards
9:55  Southern Ocean overturning compensation in an eddy-resolving climate simulation  
      Stuart Bishop
10:20  Continental Breakfast
10:50  Update on MARBL  
      M. Long / K. Lindsay
11:15  Marine biogeochemistry in the new CESM simulations  
      Keith Moore
11:40  Partitioning uncertainty in ocean carbon uptake predictions  
      Nikki Lovenduski
12:05  General Discussion
12:30  Adjourn and lunch (on your own)