

CIWG User Support

Mark Branson, July 2009 CMMAP Team Meeting

SPCAM-SOM model simulation

- insertion of SOM into SPCAM amip code (not 3.5.0), Sept 2001-2005
- SOM active only in the tropics (20S to 20N). Based on Waliser et al. (1999)
- in addition to usual monthly-averaged history files, we saved a subset of variables every day and some every 6 hours

- hourly history files (6 time records per file) will **soon** be available for final three years of simulation (9/2003 to 9/2005) at the CMMAP digital library.
- concatenated versions of these files for I8S-I8N (24 time records per file) are available for CMMAP researchers on one of our local raid systems (~3.4TB).
- Greg Elsaesser (in Kummerow's group) is comparing the CRM data to TRMM and CloudSat

GIGA-LES Data Availability

- We temporarily have the 3D netcdf output files from Marat's GIGA-LES simulation available at the Data Analysis Services Group (DASG) at NCAR
- The files can be accessed from bluefire (/gpfs/proj2/dasg007/gigales)
- Is there enough user interest to request additional time for this space allocation?