GMI Capabilities

We describe the capabilities of the Global Modeling Initiative (GMI) chemical transport model (CTM) with a special focus on capabilities related to the Atmospheric Tomography Mission (ATom). Several science results based on GMI hindcast simulations and preliminary results from the ATom simulations are highlighted. We also discuss the relationship between GMI and GEOS-5.
GMI Capabilities

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Model Information

• The Global Modeling Initiative (GMI) CTM includes the following:
  – Stratospheric & tropospheric chemistry with 124 species (including the reactive nitrogen species & oxidants measured by Atom), >400 reactions
  – Diagnostics for individual reaction rates
  – Output for specific station locations
  – Specialized tracers including e90, idealized lifetime tracers, tendencies due to chemistry/advection/etc.
Recent GMI Simulations

• Suite of Long Hindcast simulations:
  – 1990-2012 with time-dependent fossil fuel & biomass burning emissions
  – 1990-2012 with fixed emissions
  – 1979-2012 CCMI hindcast

• ATom simulations:
  – 1x1.25 degree horizontal resolution, 72 levels (~30 from 0-12km)
  – Meteorology from MERRA (MERRA2 coming soon)
  – Hindcasts possible within 1-3 months of met field availability
Recent Science Highlights

GMI Hindcast with time-dependent emissions captures observed changes in the annual cycle of U.S. surface O₃.

Inorganic chlorine causes ozone depletion but its level inside the vortex is not measured. We inferred chlorine levels during the past decade using a method that combines MLS N₂O data and the time-dependent N₂O/Cly correlation determined by the GMI Hindcast.

GMI results suggest that the IAV of tropospheric ozone over Reunion is mainly driven by the IAV of stratospheric contribution.
Preliminary ATom Results

L-03 (ppb/d), 180W

P-03 (ppb/d), 180W

Latitude

Prod or Loss (Mmol/day)

[NO_x] (ppt)

60S-60N, 180W
Relationship to GEOSCCM

• The GMI chemical mechanism is also included in the GEOS-5 Chemistry Climate Model (GEOSCCM)
• GEOS-5 can run as a free-running GCM, “replay” to a reanalysis, or run as a CTM (GEOS-CTM)
  – Can use recently produced met fields
  – High resolutions (up to 1/8 degree) are possible
High Resolution GEOSCCM Result