

Contribution of non-tidal oceanic mass variations to Earth rotation determined from space geodesy and ocean data

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Motivation

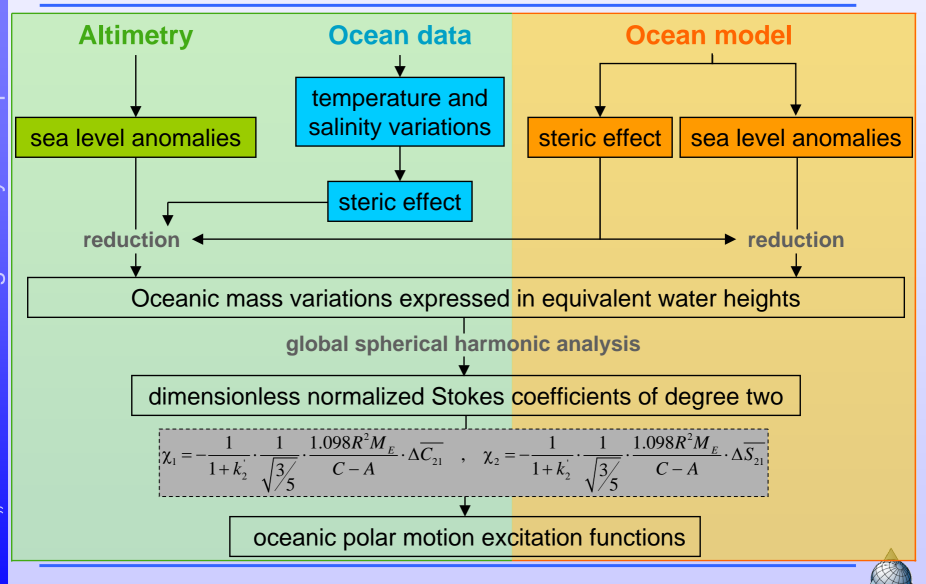
- The motion of the rotation axis with respect to the Earth's surface can be observed precisely from space geodetic techniques
- Underlying geophysical processes within and between the subsystems of the Earth that perturb the Earth rotation have to be separated for a better understanding of our planet
- Global mass displacements and movements can be estimated from terrestrial and space observations and from assimilated models

Can satellite altimetry estimate oceanic mass variations better than ocean models?





Calculation method





Data sources (1)

Altimetry

Sea level anomalies (SLA) from TOPEX/Poseidon extended mission

- Altimeter data: MGDR, Version C
- Consideration of environmental and geophysical corrections, including inverse barometer correction
- Mean sea surface of 2003 2005
- Monthly mean (time series)
- Roman Savcenko, Wolfgang Bosch (DGFI)

Ocean data

Temperature and salinity climatologies of the WOA05

- 24 depth level (0 1500m)
- long-period monthly mean (averages)
- http://www.nodc.nova.gov/OC5/WOA05

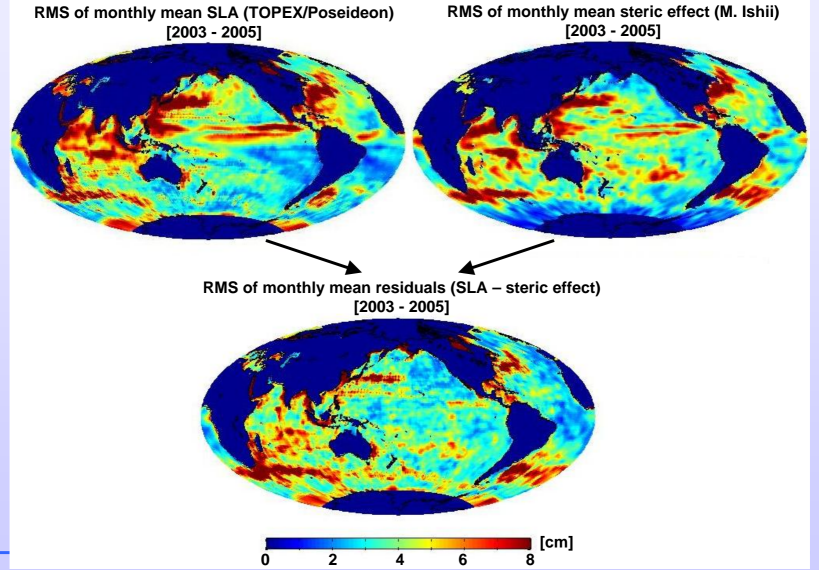
Temperature and salinity fields from Masayoshi Ishii

- 16 depth level (0 700m)
- monthly mean (time series)
- Masayoshi Ishii (Frontier Research Center for Global Change)





Data sources (2)







Data sources (3)

Ocean model

Oceanic excitation functions from baroclinic ocean model OMCT

- Forcing with ECMWF
 - wind stress
 - 2m-temp.
 - freshwater fluxes
- IB adoption
- Assimilation: no
- Mass conservation
- Monthly mean (time series)
- Maik Thomas (GFZ-Potsdam)

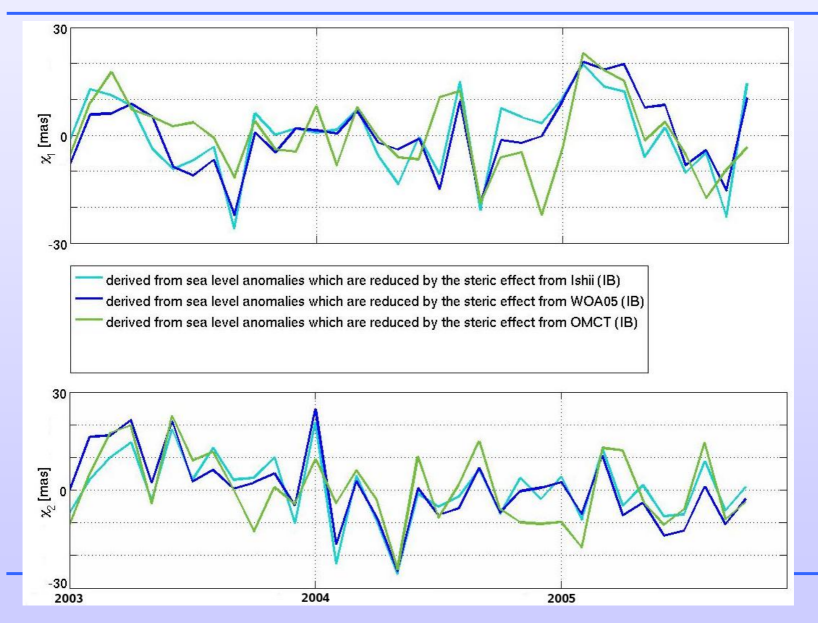
Oceanic excitation functions from baroclinic ocean model ECCO (kf049f)

- Forcing with NCEP reanalysis
 - wind stress
 - heat flux
 - freshwater fluxes
- IB adoption
- Assimilation: altimetry & XBT
- Mass conservation
- Monthly mean (time series)
- http://euler.jpl.nasa.gov/sbo/ sbo_data.html





Oceanic excitations





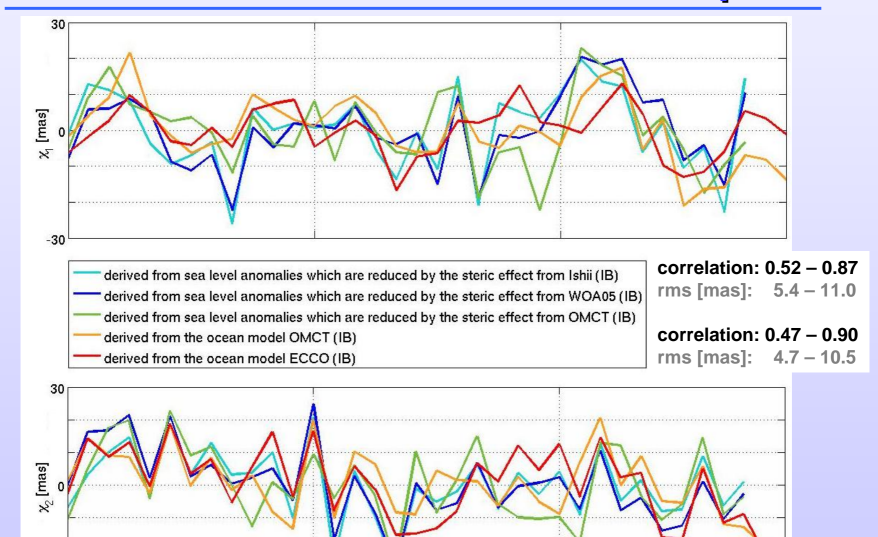
-30

2003



Oceanic excitations

- compare



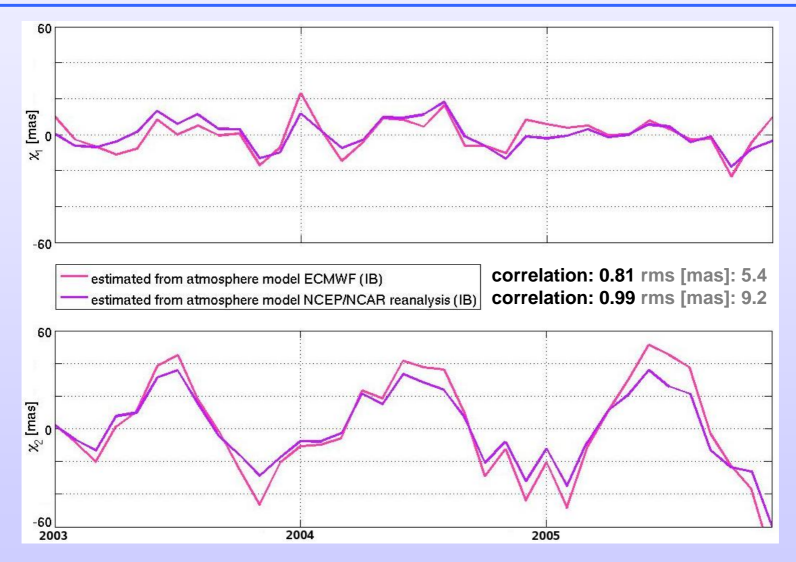
2005

2004





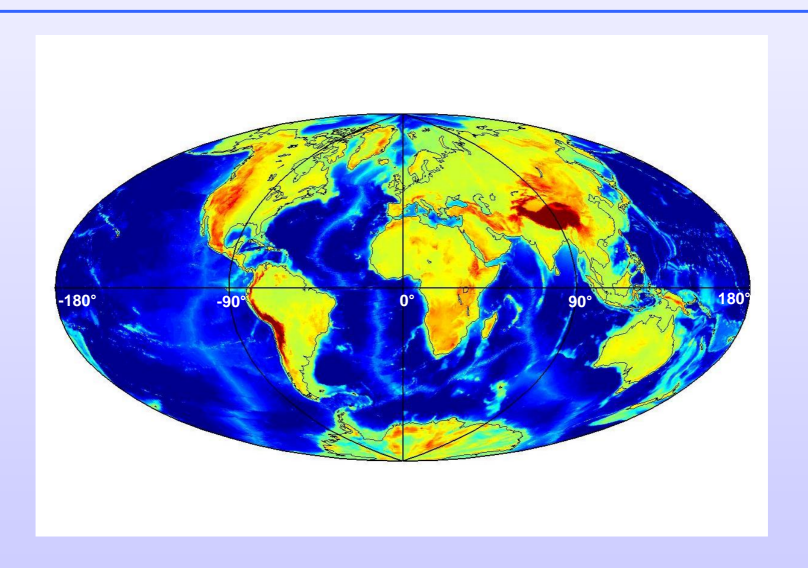
Atmospheric excitations







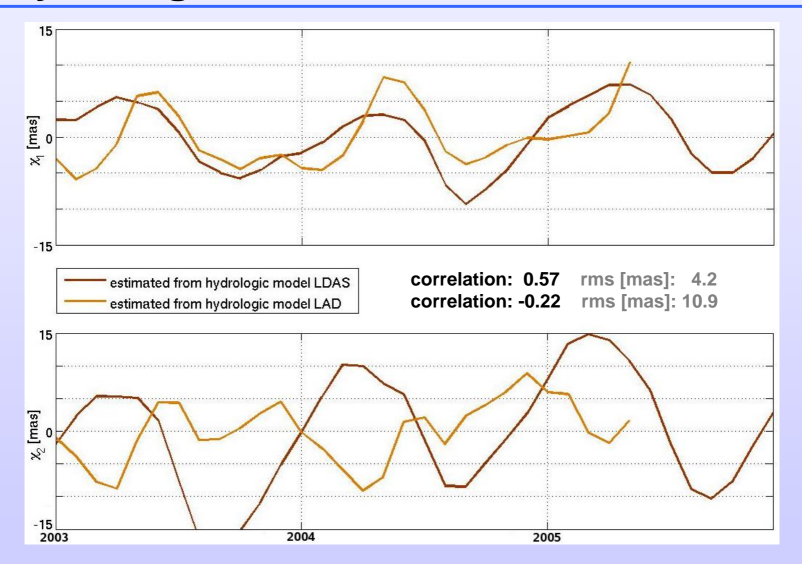
Land ocean distribution





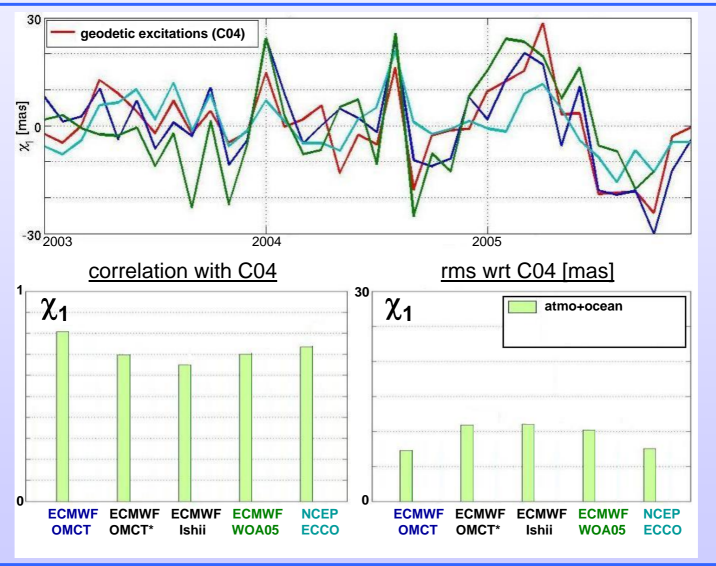


Hydrological excitations



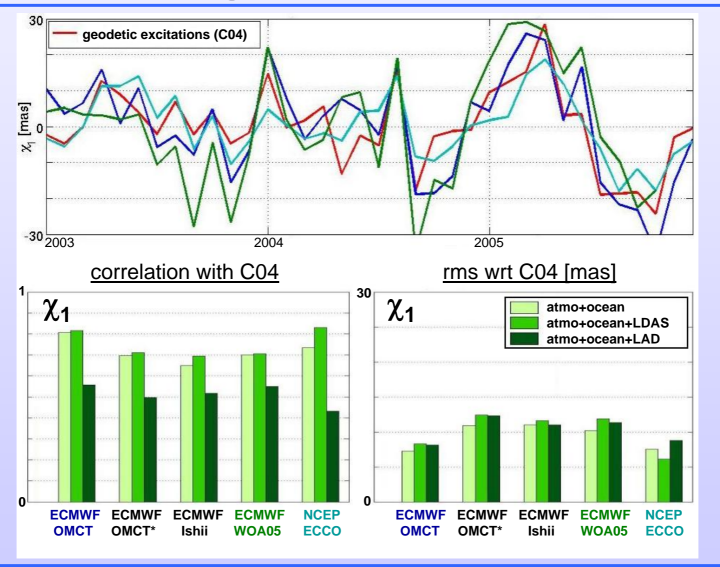






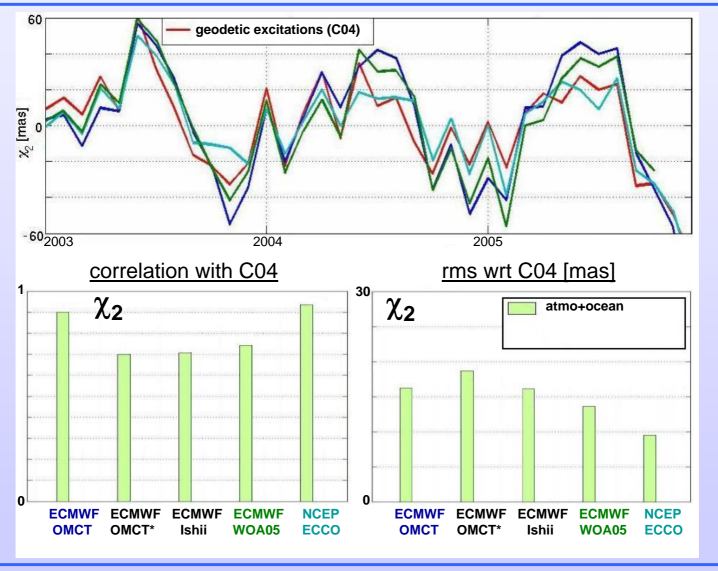






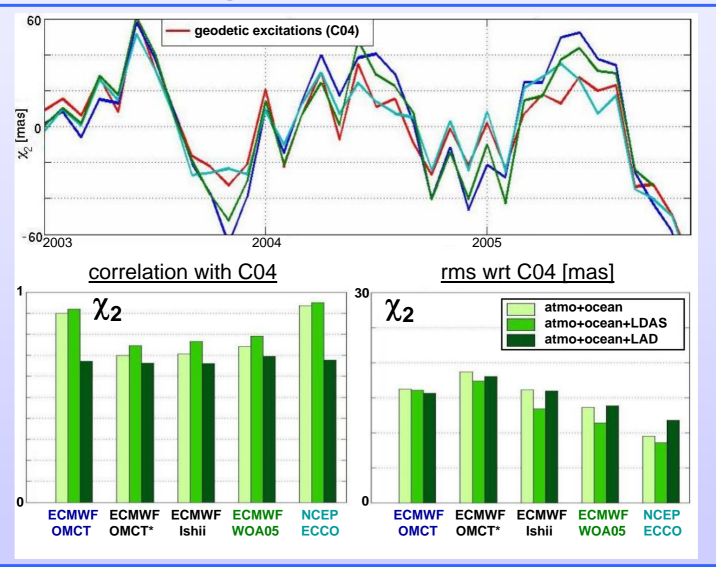
















Conclusions and Outlook

Adding hydrological excitations from LDAS do mostly raise the agreement with geodetic excitations.

Assimilated-model-only polar motion excitations seem to be better than combined polar motion excitations.

- Assimilated-model-only solutions are consistent
 - Errors of atmospheric model are compensated by ocean model
- Combined solutions may be inconsistent
 - Classical IB adoption
 - Uncertainties of steric effect
 - Uncertainties of atmosphere model
 - Uncertainties of oceanic mass movements from ocean model





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Adding hydrological excitations from LDAS do mostly raise the agreement with geodetic excitations.

Assimilated-model-only polar motion excitations seem to be better than combined polar motion excitations.

- Assimilated-model-only solutions are consistent
 - Errors of atmospheric model are compensated by ocean model
- Combined solutions may be inconsistent
 - Classical IB adoption (dynamic atmosphere correction)
 - Uncertainties of steric effect (new satellite mission SMOS)
 - Uncertainties of atmosphere model
 - Uncertainties of oceanic mass movements from ocean model





Thank you for your attention!



