

Alfred Wegener Institute
for Polar and Marine Research

SEA LEVEL CHANGE IN THE LAST DECADE WHAT DO WE UNDERSTAND?



J. Staneva, M. Wenzel and J. Schröter

Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany

Motivation

Sea level changes can be measured accurately by satellite altimetry. Beside the redistribution of the water masses by internal ocean dynamics two further contributions are responsible for the observed local sea level changes: Steric effects and the oceans freshwater budget, while only their sum is observed. By using an ocean general circulation model (OGCM), that conserves ocean mass rather than volume, we try to separate these contributions.

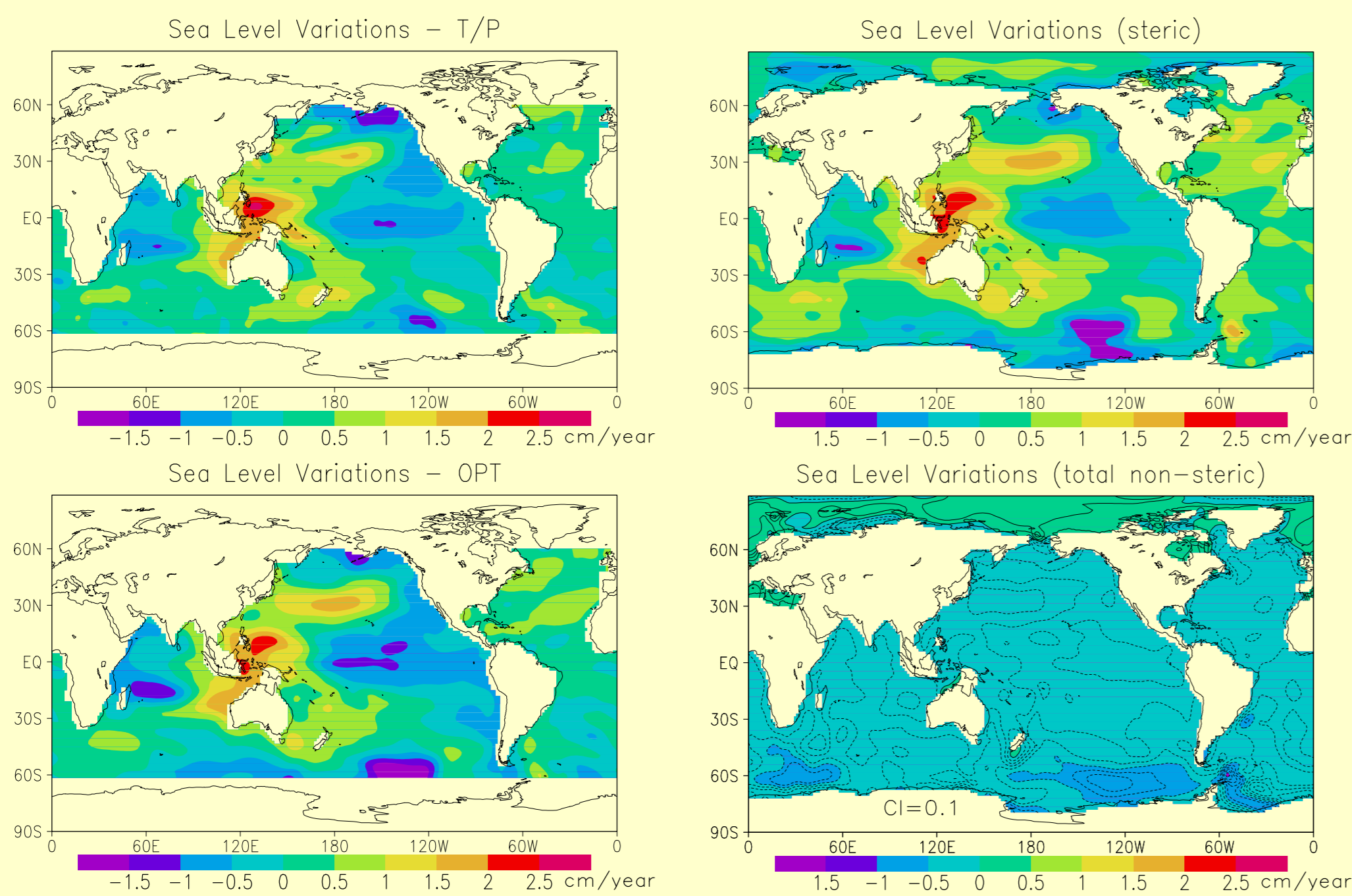
The models global mean sea level is very sensitive to the global oceans mass budget, i.e. inflow by rivers, melt water from glaciers / ice shields, precipitation and evaporation. This budget is only poorly known in comparison to the evolution of the volume of the ocean as determined from satellite altimetry. Therefore it is reasonable to use the assimilation results to improve the knowledge about the total freshwater flux rather than utilizing measured fluxes to estimate the oceans mass change.

Sea Level Evolution

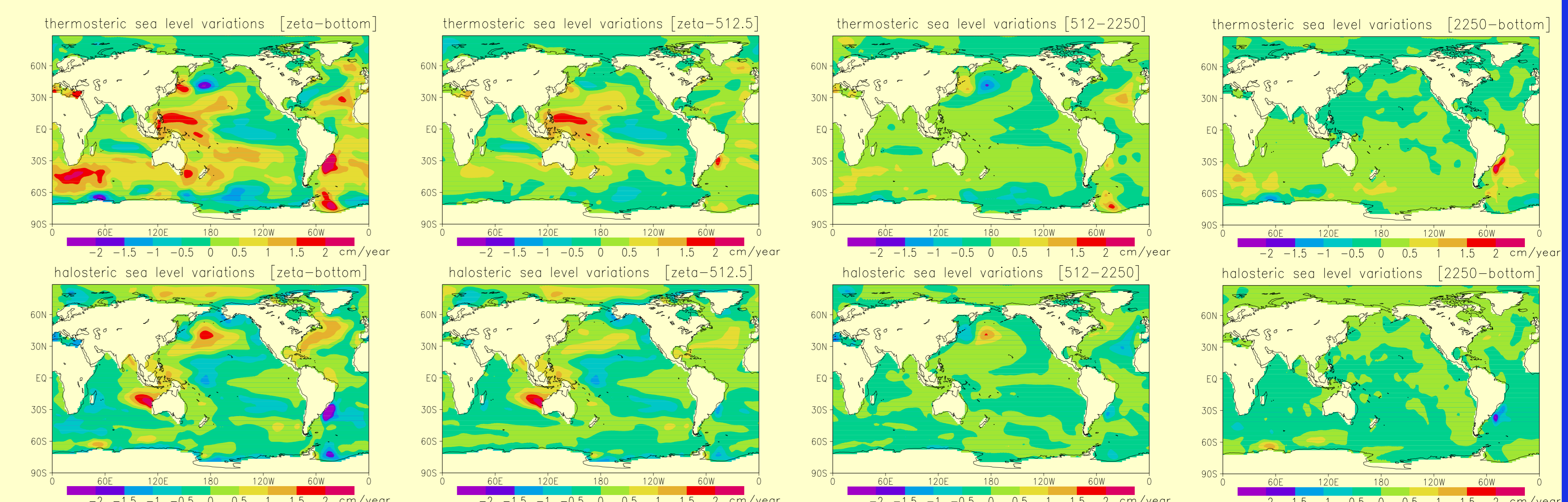
$$\frac{\partial \zeta}{\partial t} =$$

$\mathbf{P} - \mathbf{E}$	freshwater flux
$+ \nabla \cdot \int_{-H}^{\zeta} \vec{v} \, dz$	divergence
$+ \int_{-H}^{\zeta} \frac{1}{\alpha} \frac{\partial \alpha}{\partial T} \Big _{S,p} \frac{\partial}{\partial t} T \, dz$	thermosteric effect
$+ \int_{-H}^{\zeta} \frac{1}{\alpha} \frac{\partial \alpha}{\partial S} \Big _{T,p} \frac{\partial}{\partial t} S \, dz$	halosteric effect
$+ A_h \Delta \zeta$	subgrid processes

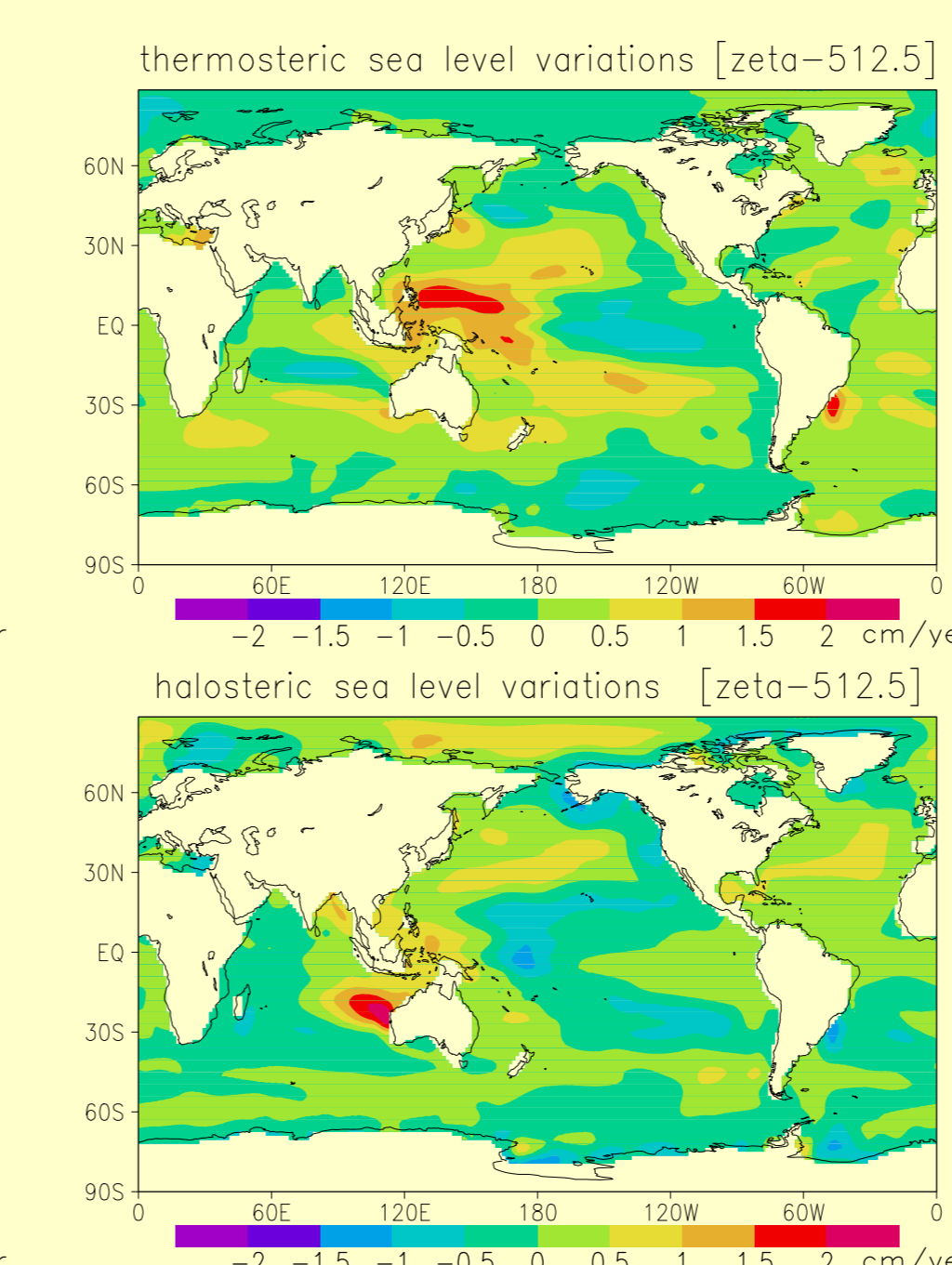
Local Linear Trend (1993-2001)



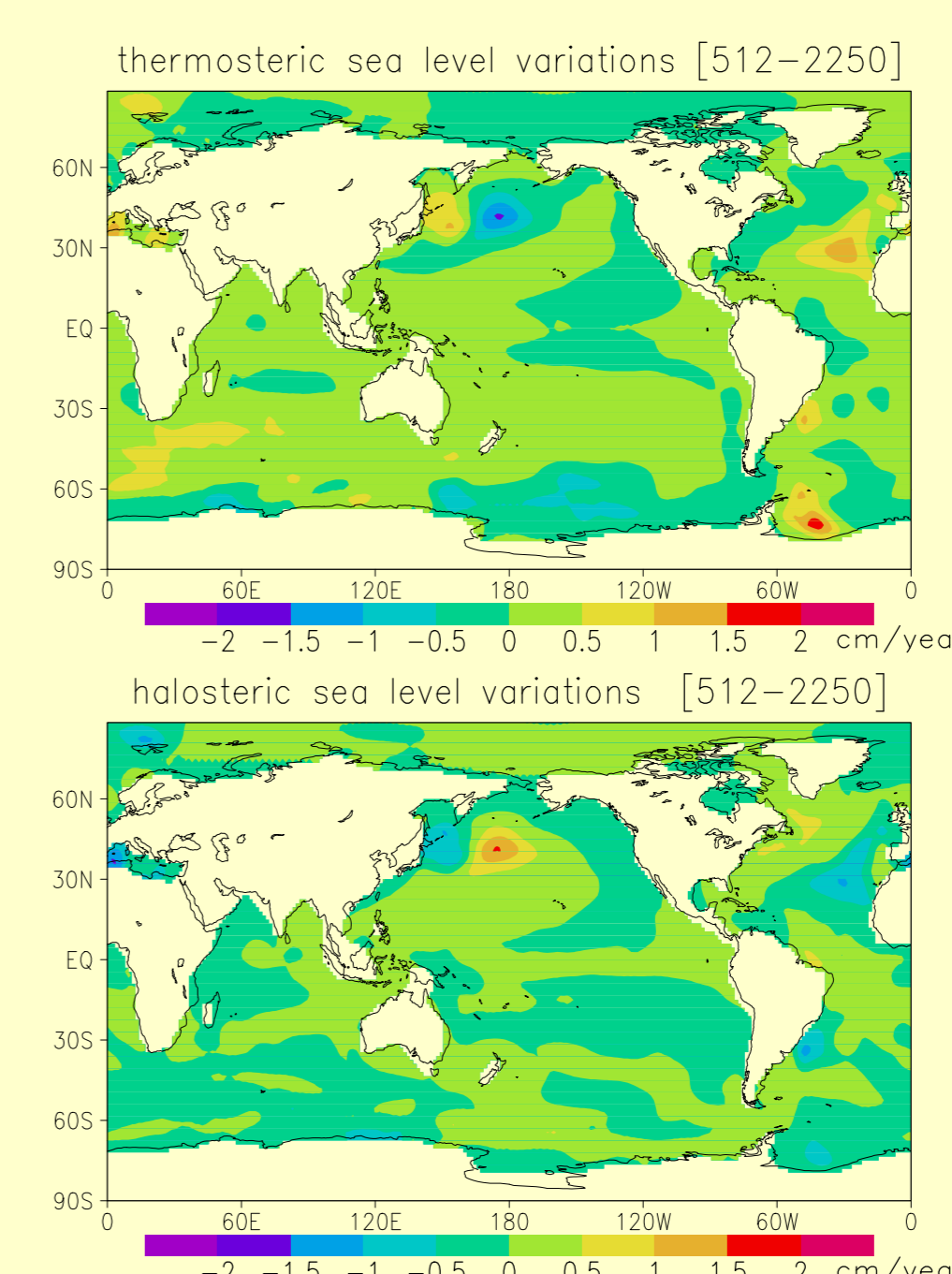
From T/P data (top) and optimized solution **OPT** (bottom)



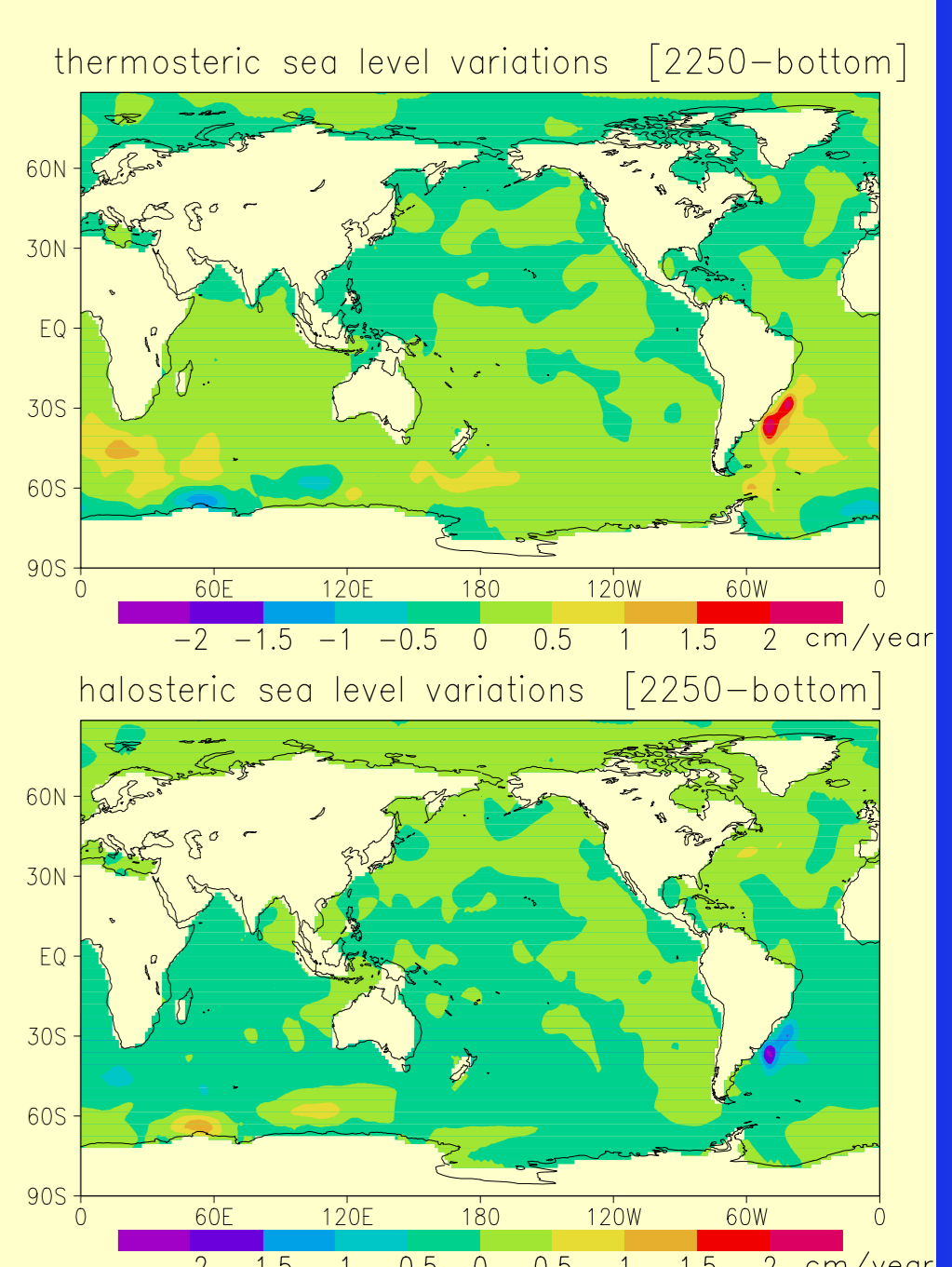
Total thermokinetic (top) and halosteric (bottom) integrated over the full ocean depth [ζ -H].



Thermokinetic (top) and halosteric (bottom) integrated over the first 512.5 m [ζ -512m].

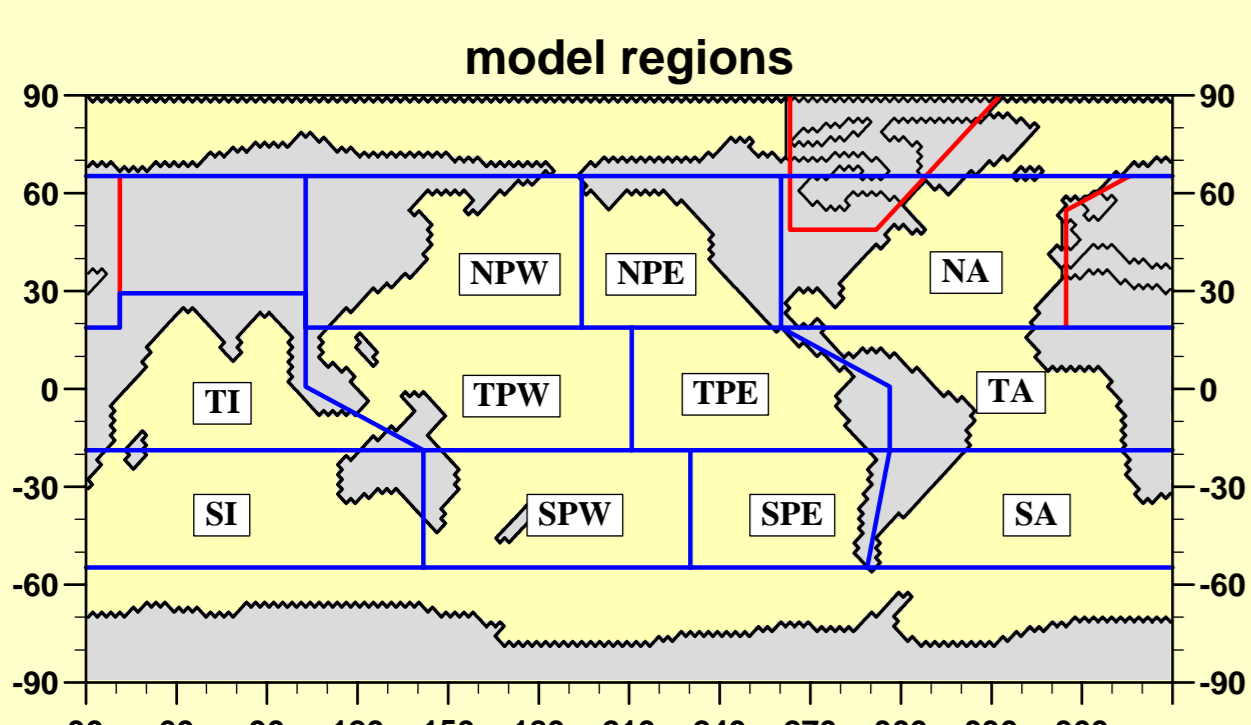
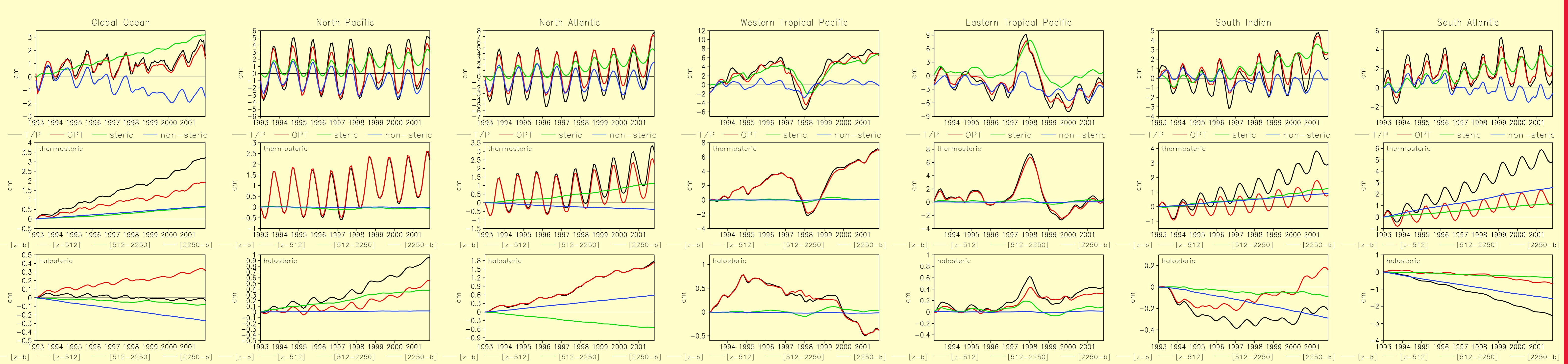


Thermokinetic (top) and halosteric (bottom) integrated over the intermediate layer [512m-2250m].



Thermokinetic (top) and halosteric (bottom) integrated over the bottom layer [2250m-H].

Area Mean Sea Level



Summary

- The analysis of the T/P sea level anomalies reveals large regional variability in the local trends which is well reproduced by the optimized model.
- The models global mean trend is a composition of steric sea level rise and eustatic sea level fall.
- The regional variability in the sea level trends is mainly reproduced by the steric contribution, while the eustatic changes show up fairly constant in space.
- The main contribution to the steric changes stem from the upper layers.
- Although it is generally smaller than the thermosteric, the halosteric changes must not be neglected on regional scale. In many regions it is opposite in sign to the thermosteric thus partly compensating.
- The quantitative decomposition into steric and eustatic sea level changes as demonstrated on this poster is still preliminary, because we do not utilize any constraint on the total ocean mass (e.g. bottom pressure, OAM, J2 etc.) nor on the oceans total heat content.

Corresponding e-mail addresses:
jstaneva@awi-bremerhaven.de
jschroeter@awi-bremerhaven.de
mwenzel@awi-bremerhaven.de