

Progress of the 1/12° Global HYCOM Effort

E. Joseph Metzger and Alan J. Wallcraft

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1/12° Global HYCOM: Initial Development and Evaluation

E.J. Metzger, A.J. Wallcraft, H.E. Hurlburt,
E.P. Chassignet and W.J. Schmitz, Jr.

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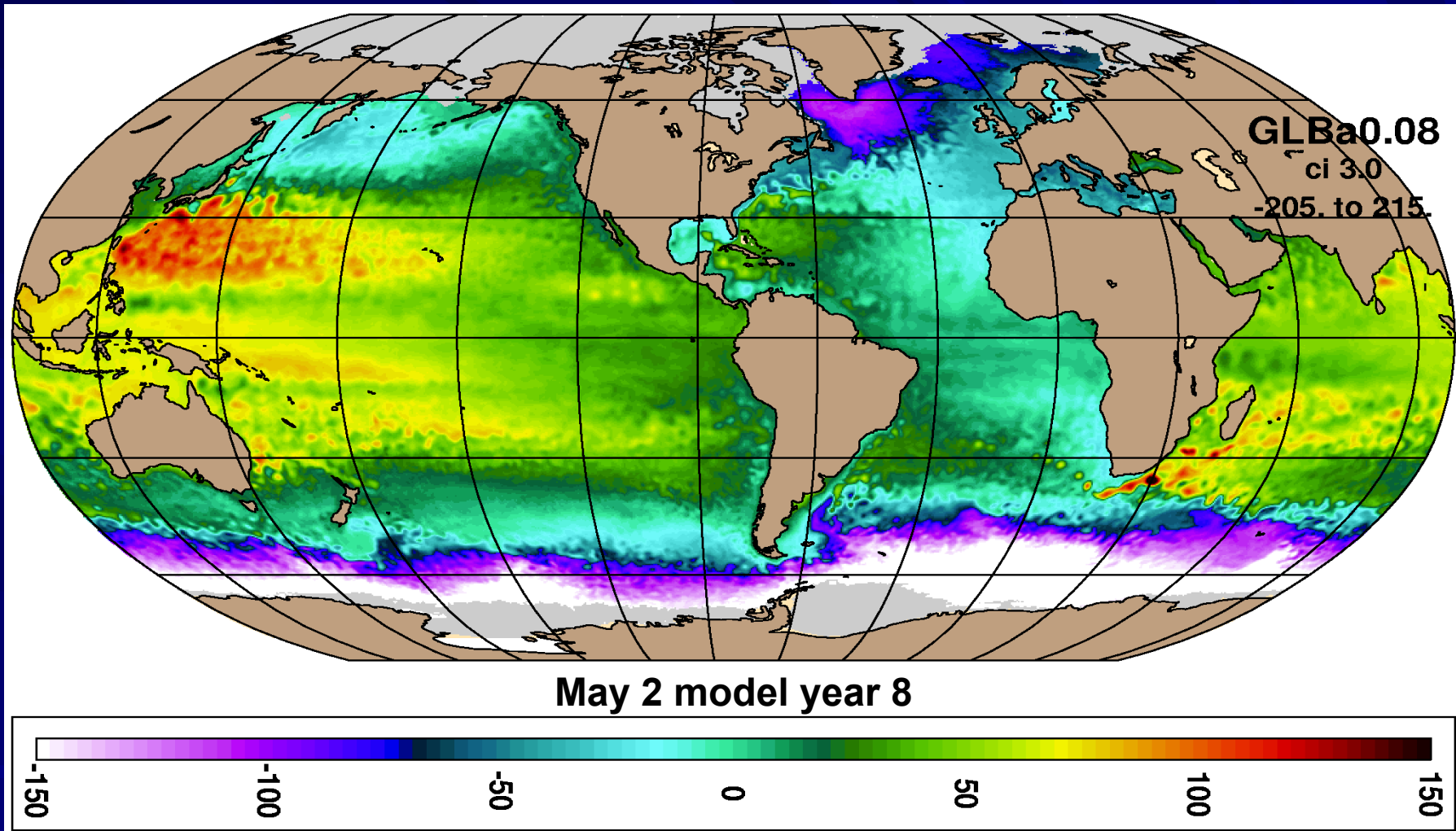
HYCOM Long-term Goals for Operational Ocean Prediction

- 1/12° fully global ocean prediction system transitioned to NAVO in 2007
 - Include shallow water, minimum depth 5 m
 - Coupled sea-ice model (LANL CICE)
- Increase to 1/25° resolution globally by the end of the decade
 - Optimal resolution for basin-scale
 - Boundary conditions for coastal models

Global HYCOM Configuration

- Horizontal grid: 1/12° equatorial resolution
 - 4500 x 3298 grid points, 6.5 km spacing on average, 3.5 km at pole
- Mercator 79°S to 47°N, then Arctic dipole patch
- Vertical coordinate surfaces: 26-28 for σ_0 , 32 for σ_2^*
- KPP and GISS mixed layer models
- Thermodynamic (energy loan) sea-ice model
- Surface forcing: wind stress, wind speed, thermal forcing, precipitation, relaxation to climatological SSS
- Monthly river runoff (986 rivers)
- Initialize from January climatology (GDEM3) T and S, then SSS relaxation from PHC 3.0
 - No subsurface relaxation to climatology

1/12° Global HYCOM snapshot: SSH and ice (gray)



- Running at NAVO under DoD Challenge
- 190K CPU hrs/model year on 784 CPUs
- 7.2 TB/model year for daily 3-D output

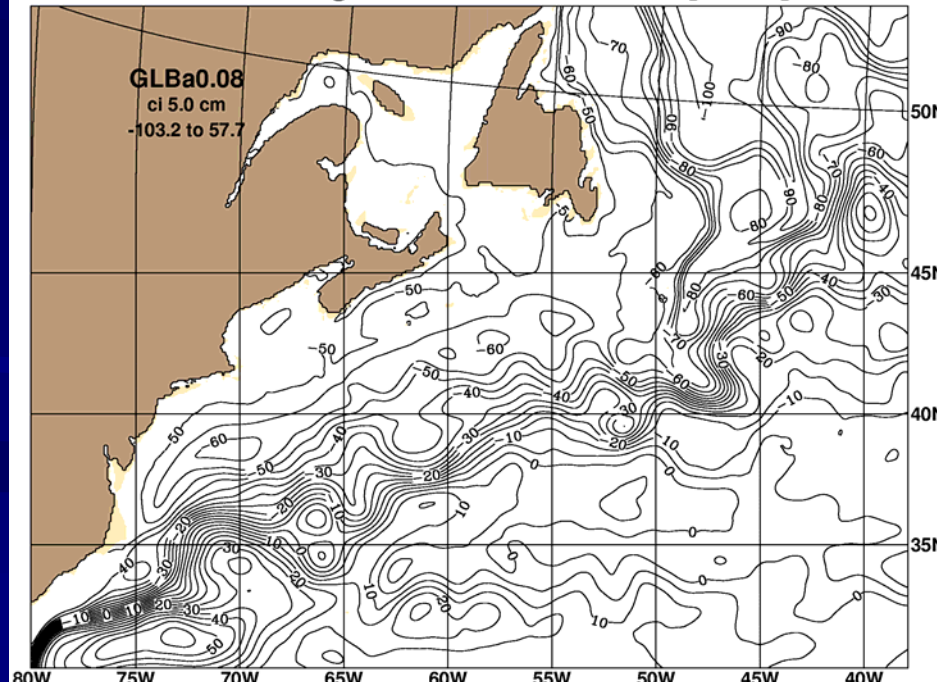
1/12° Global HYCOM Experiments

- ECMWF Reanalysis (ERA15) climatological wind and thermal forcing
 - Annual bias corrections to air temperature (ERA40), radiative fluxes (ISCCP) and precipitation (GPCP)
- σ_0 simulations:
 - 26-layers with KPP for 6 model years
 - 28-layers with GISS for 3 model years
- σ_2^* simulations:
 - 32-layers with GISS for 9 model years

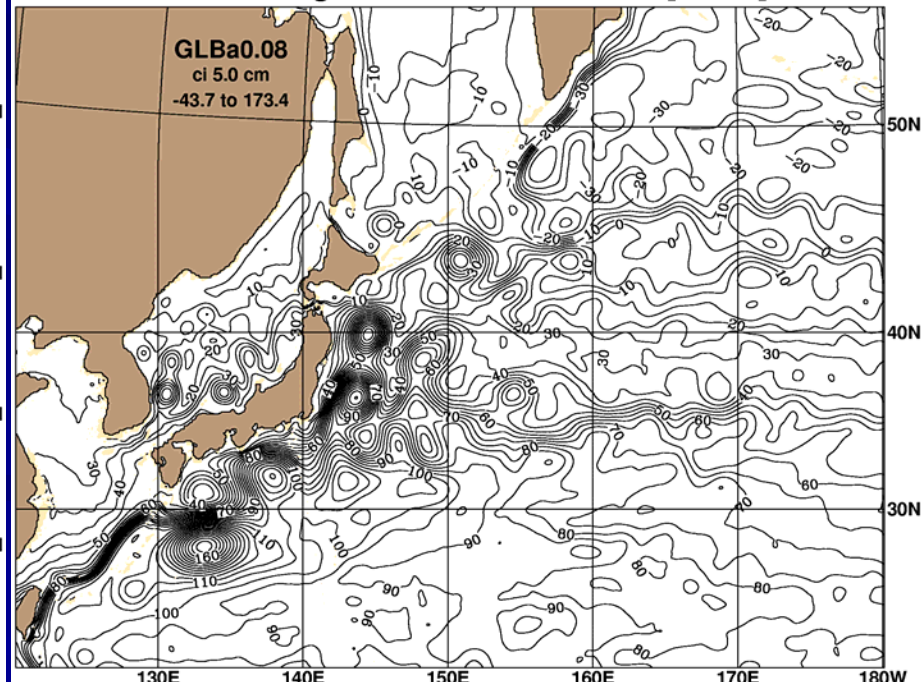
Initial 1/12° Global HYCOM σ_0 Simulation

- Major shortcomings:
 - Poor simulation of both Gulf Stream and Kuroshio
 - Poor representation of tropical current systems
 - Unrealistic transport at key locations:
 - Florida Straits (23 Sv vs. ~32 Sv) [simulated vs. observed]
 - Drake Passage (91 Sv vs. ~134 Sv)
 - Pacific to Indian Ocean Throughflow (22 Sv vs. ~10 Sv)

sea surf. height mean: 5.00- 6.00 [01.3H]



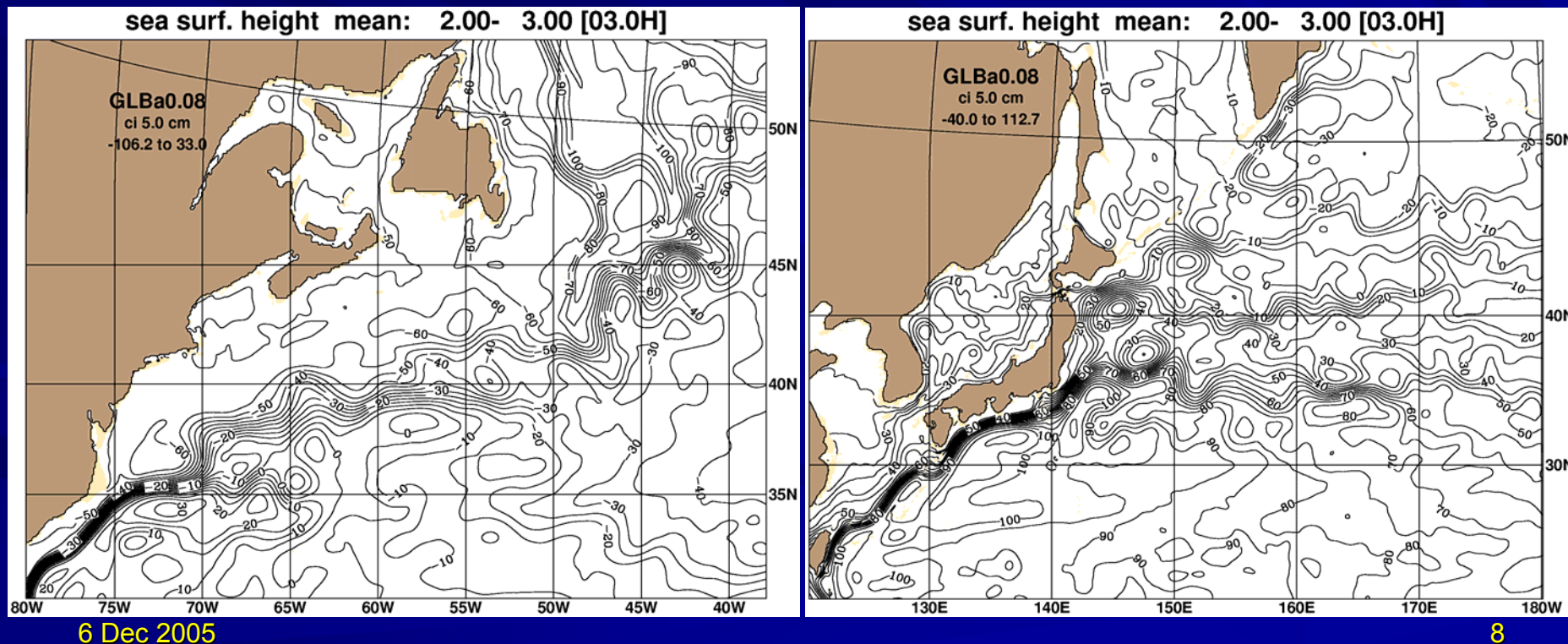
sea surf. height mean: 5.00- 6.00 [01.3H]



Improved 1/12° Global HYCOM σ_0 Simulation

■ Modifications

- Added two layers ($26 \rightarrow 28$) and changed layer structure
- Increased eddy viscosity: $A = 30 \text{ m}^2/\text{s}$ constant everywhere
- Increased Smagorinsky diffusion: $.05 \rightarrow .1$
- KPP \rightarrow GISS

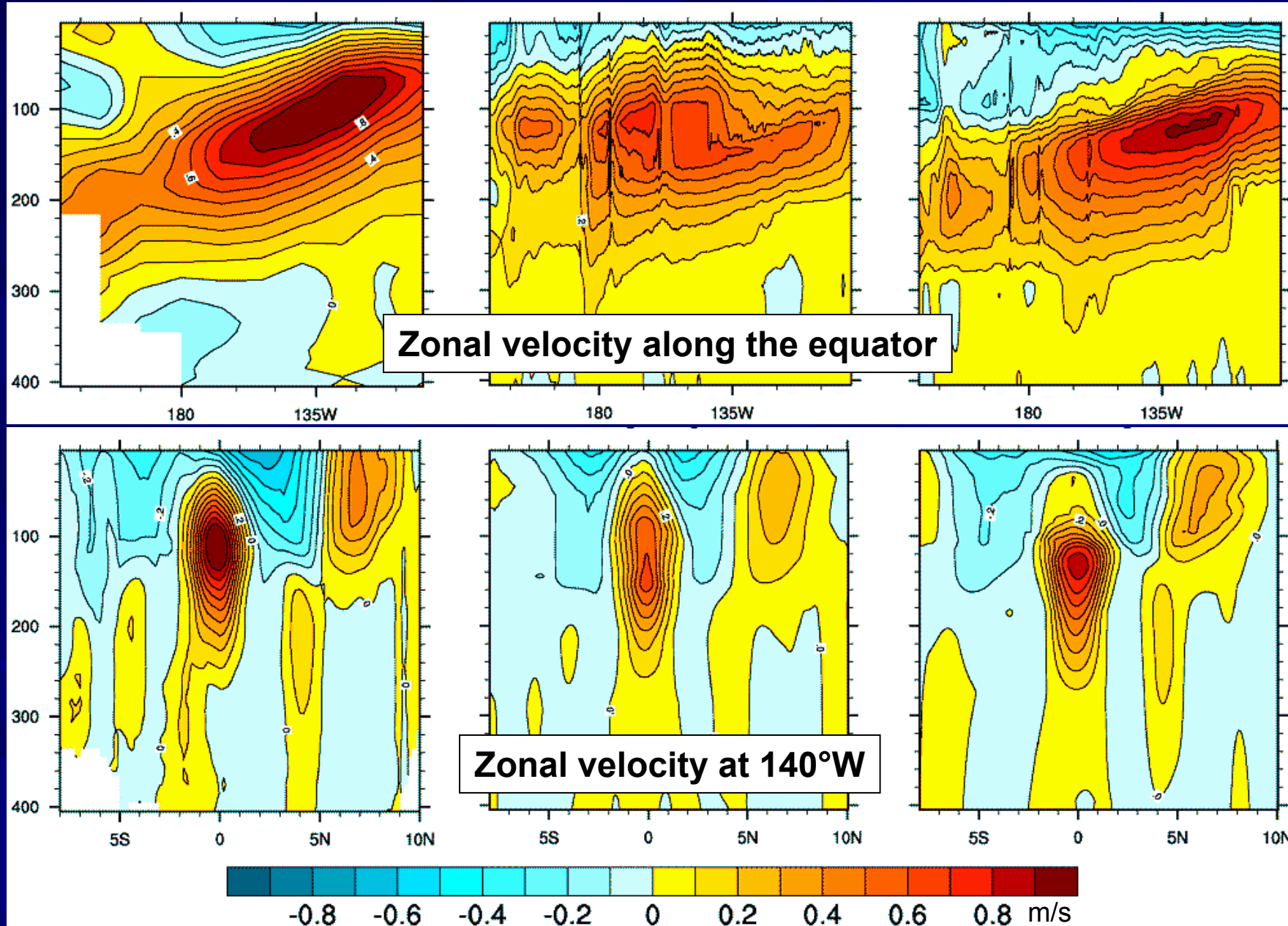


Improvements in Tropical Pacific Current Structure

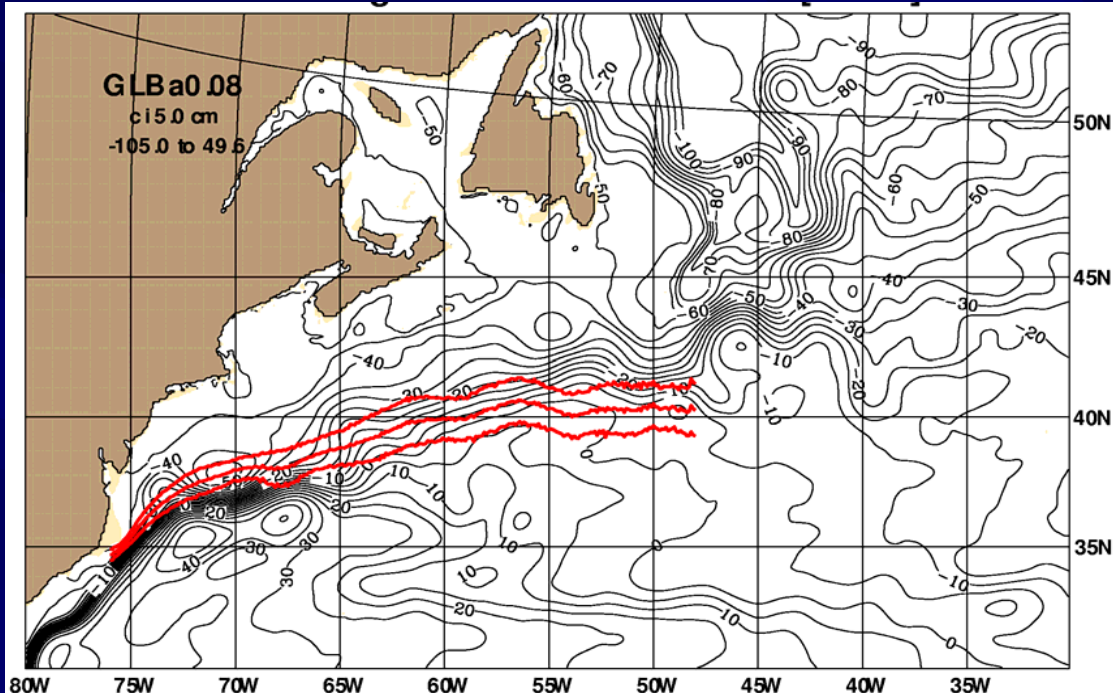
Observations

Original 26-layer σ_0

Modified 28-layer σ_0



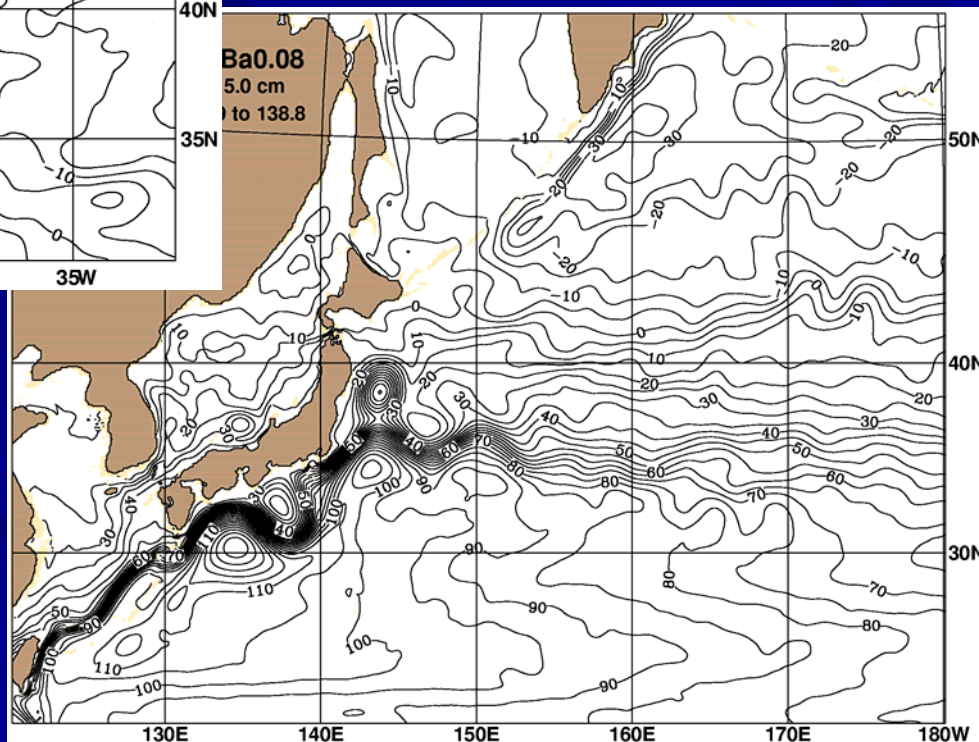
1/12° Global HYCOM Mean Gulf Stream And Kuroshio Pathways



Latest σ_2^* simulation

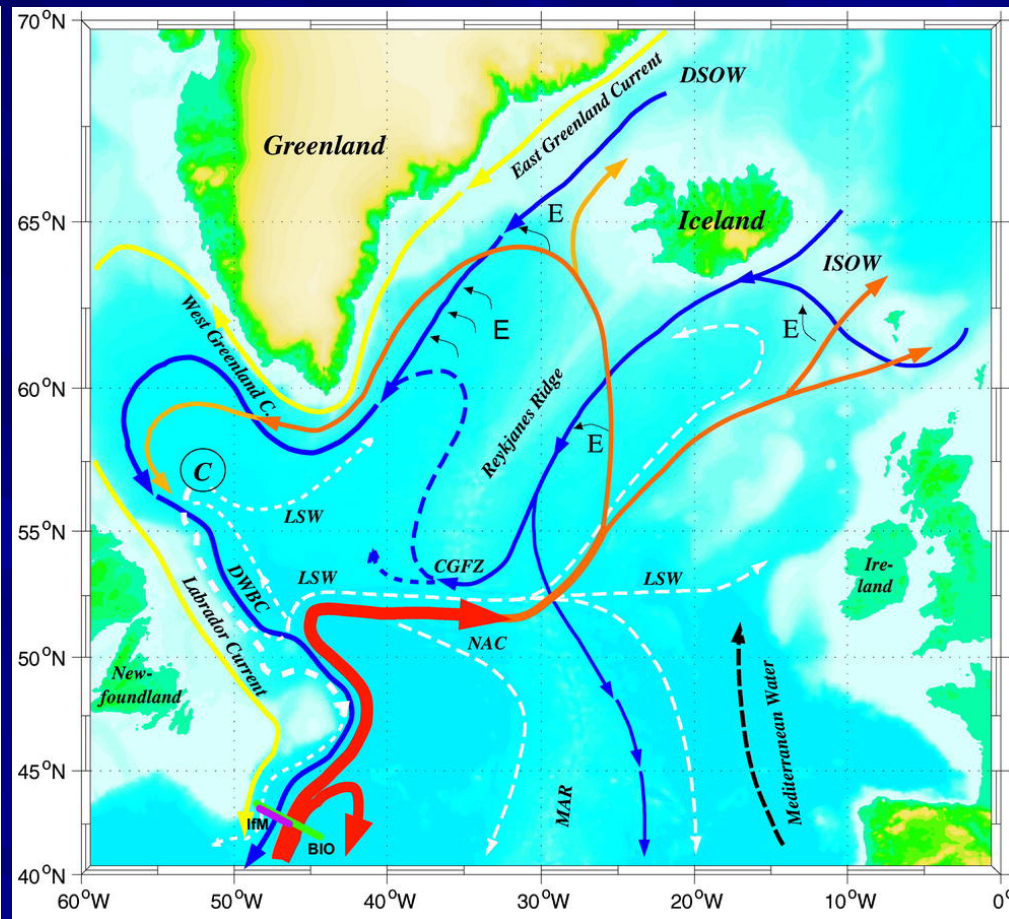
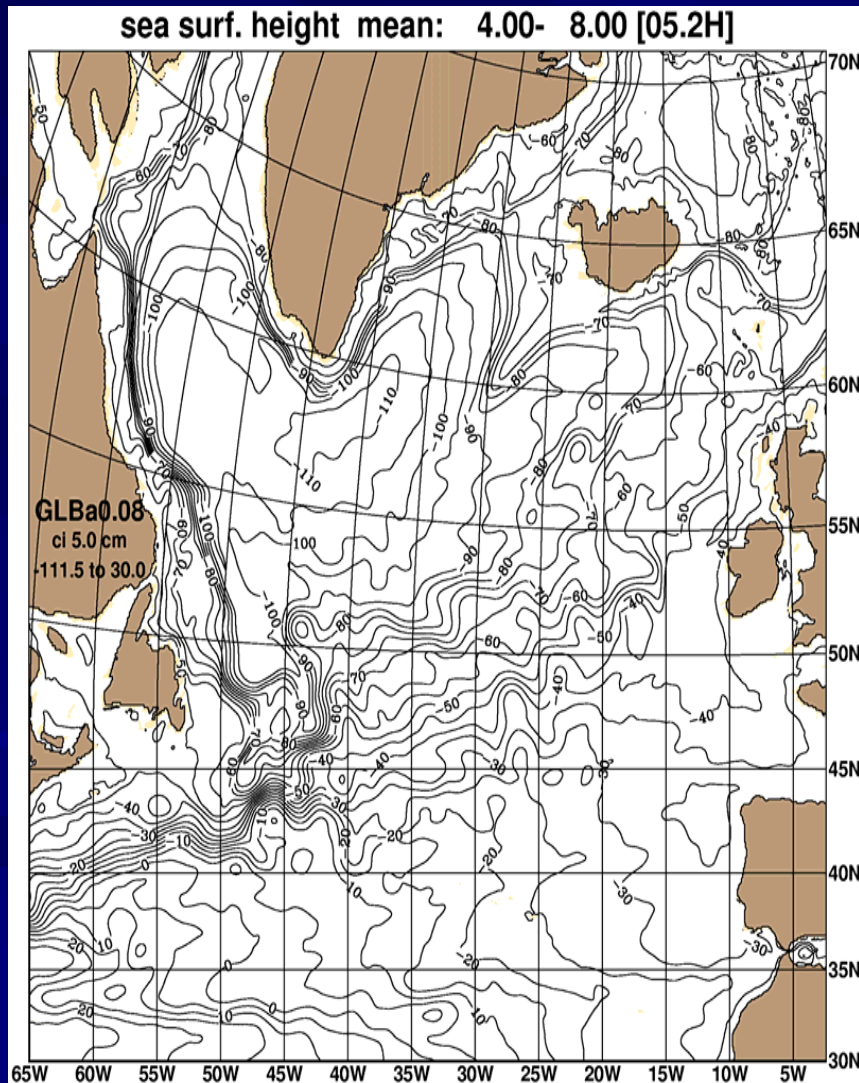
Mean over four model years

ERA15 climatological wind & thermal forcing



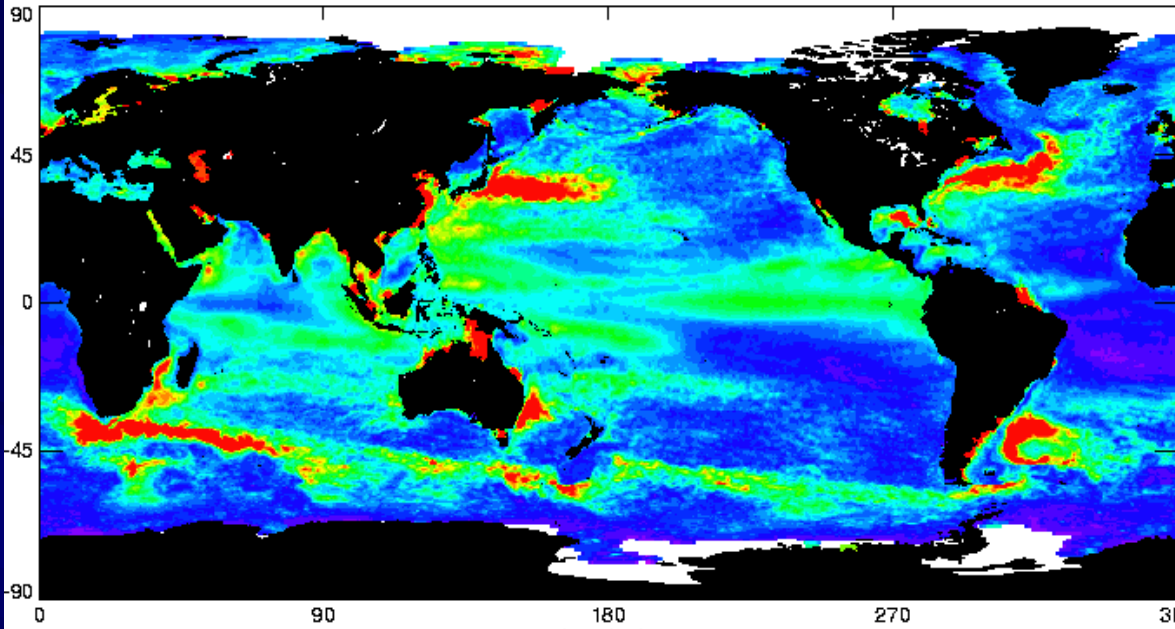
1/12° Global HYCOM σ_2^* Simulation

The Atlantic subpolar gyre generally looks good

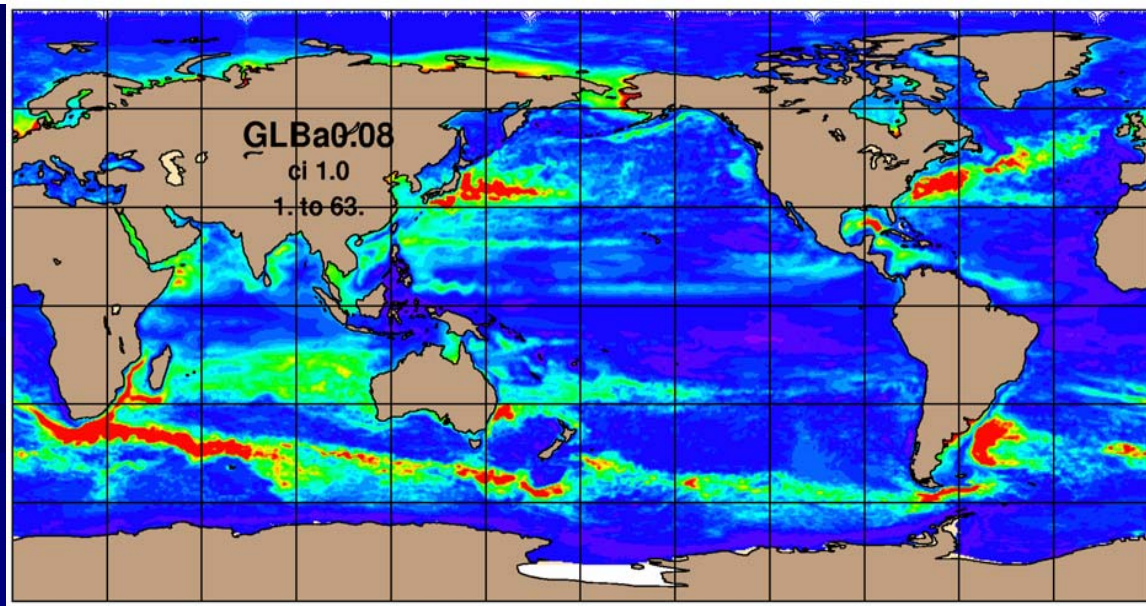


From Schott et al. (2004, JPO)

Global SSH Variability



Oct 92 – Nov 98 SSH variability based on T/P, ERS-1 and ERS-2 altimeters (from Collecte, Localisation, Satellites (CLS))

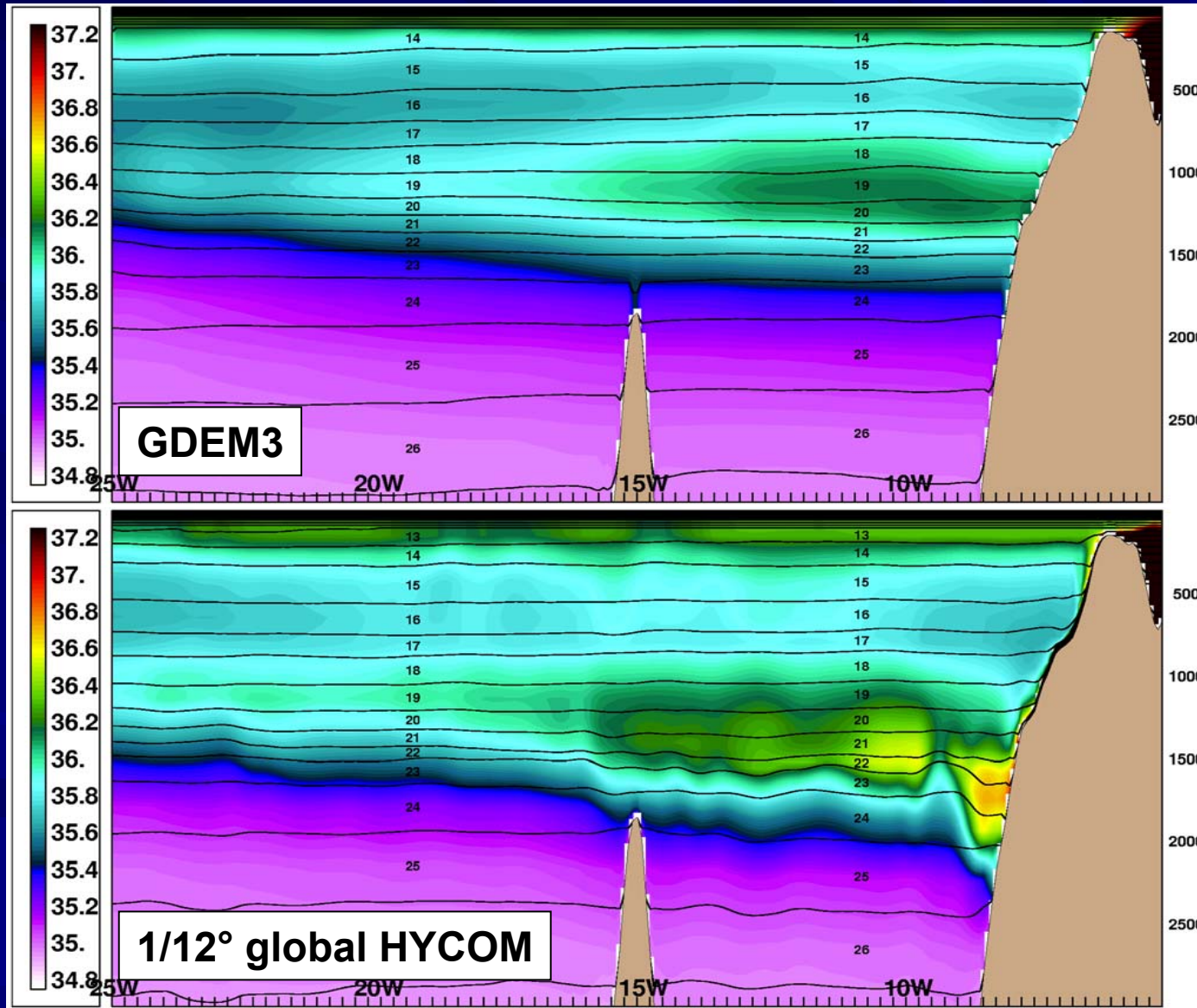


SSH variability from 1/12° global HYCOM σ_2^* with climatological wind and thermal forcing



Mediterranean Sea Outflow

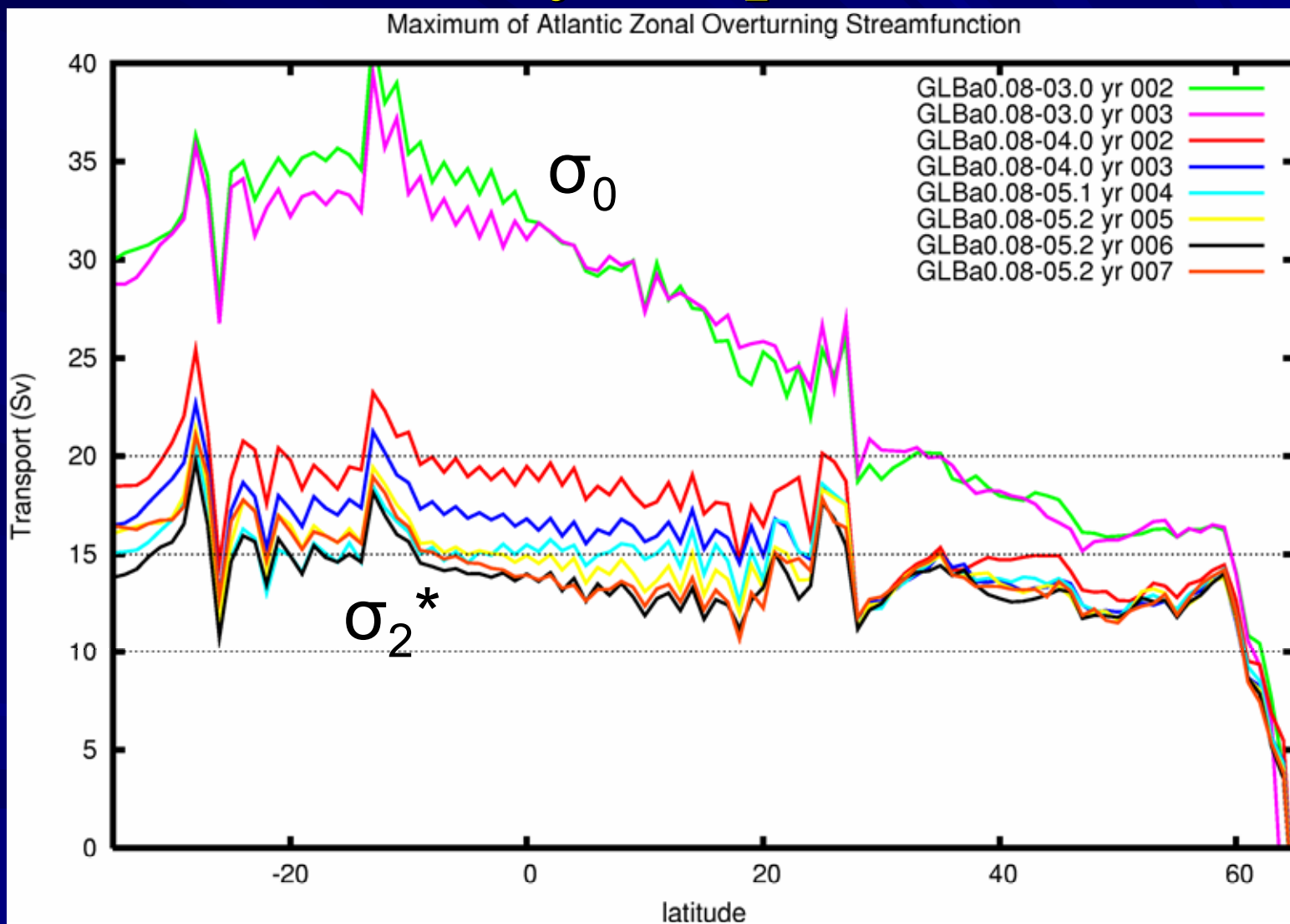
Salinity section at 36°N



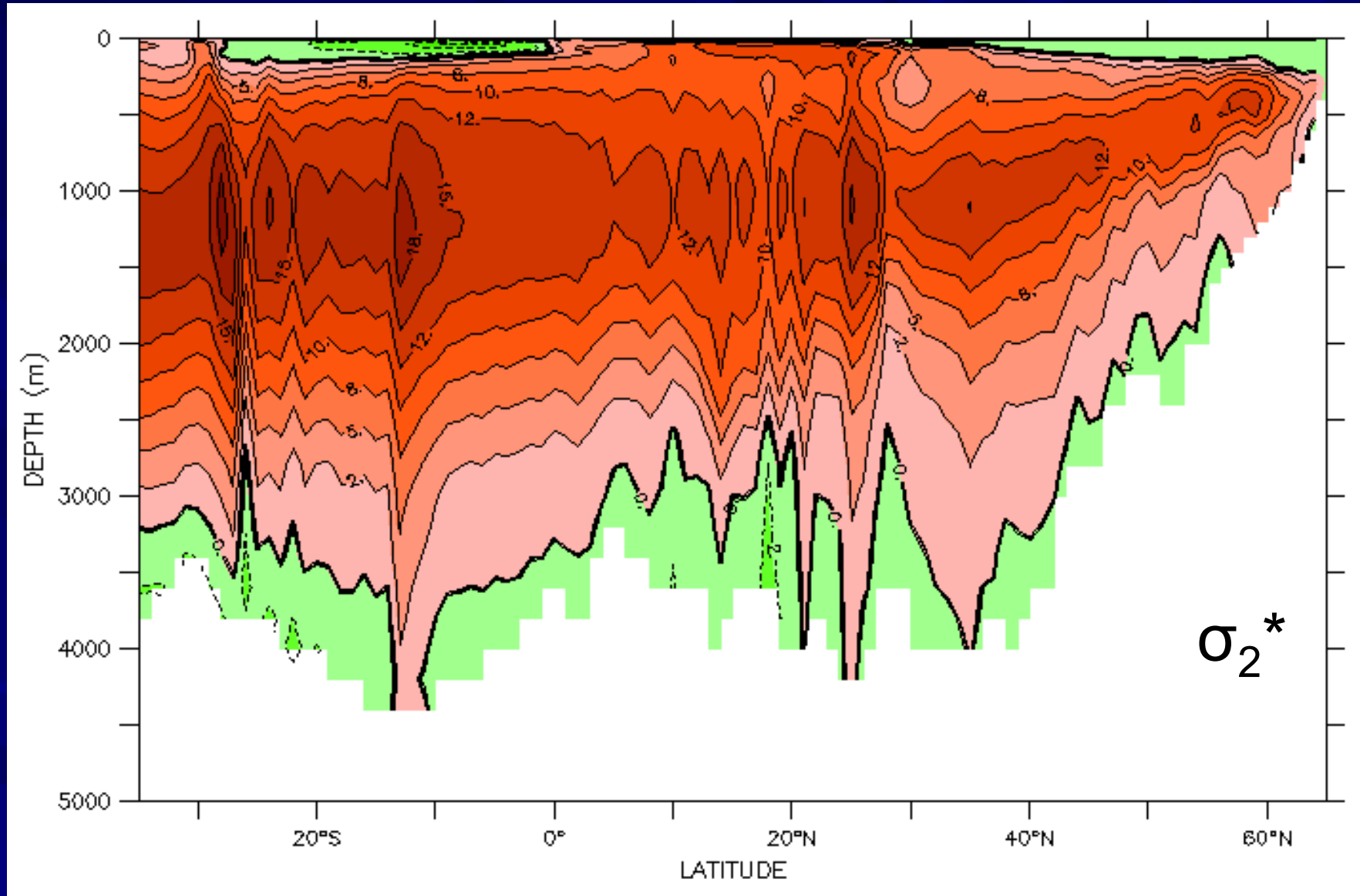
Atlantic Meridional Overturning Circulation

σ_0 vs. σ_2^*

Maximum of Atlantic Zonal Overturning Streamfunction

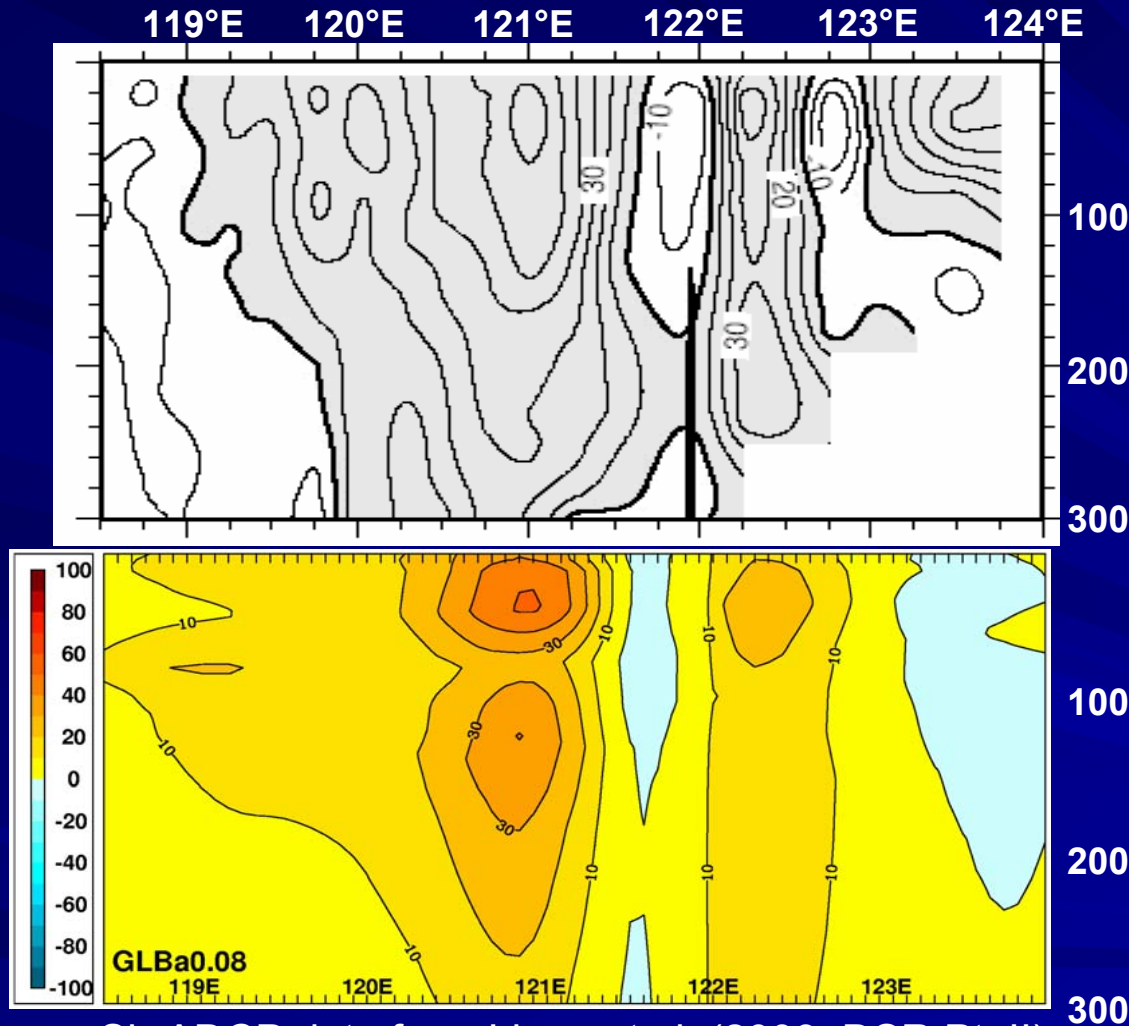


Atlantic Meridional Overturning Circulation



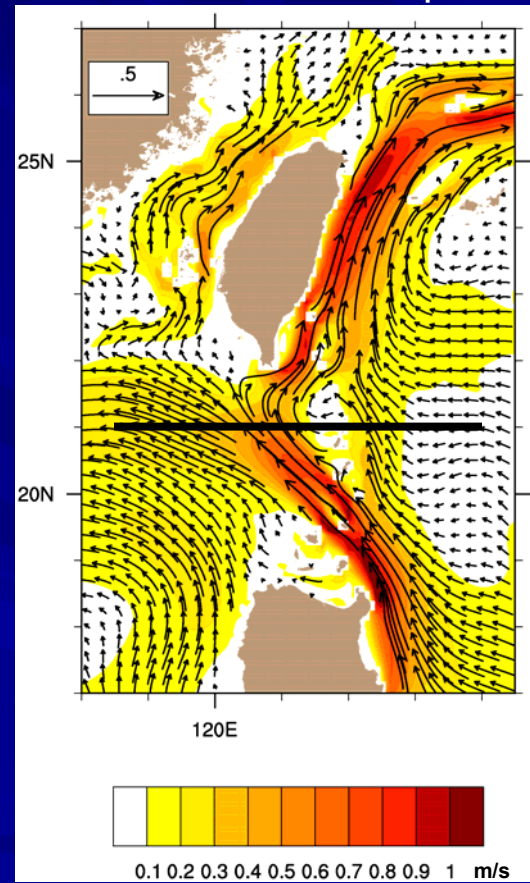
Velocity Cross-section Along Luzon Strait

Sb-ADCP data (top) vs. 1/12° global HYCOM (bottom) in the upper 300 m
Section along 21°N between 118.5°E and 124.0°E

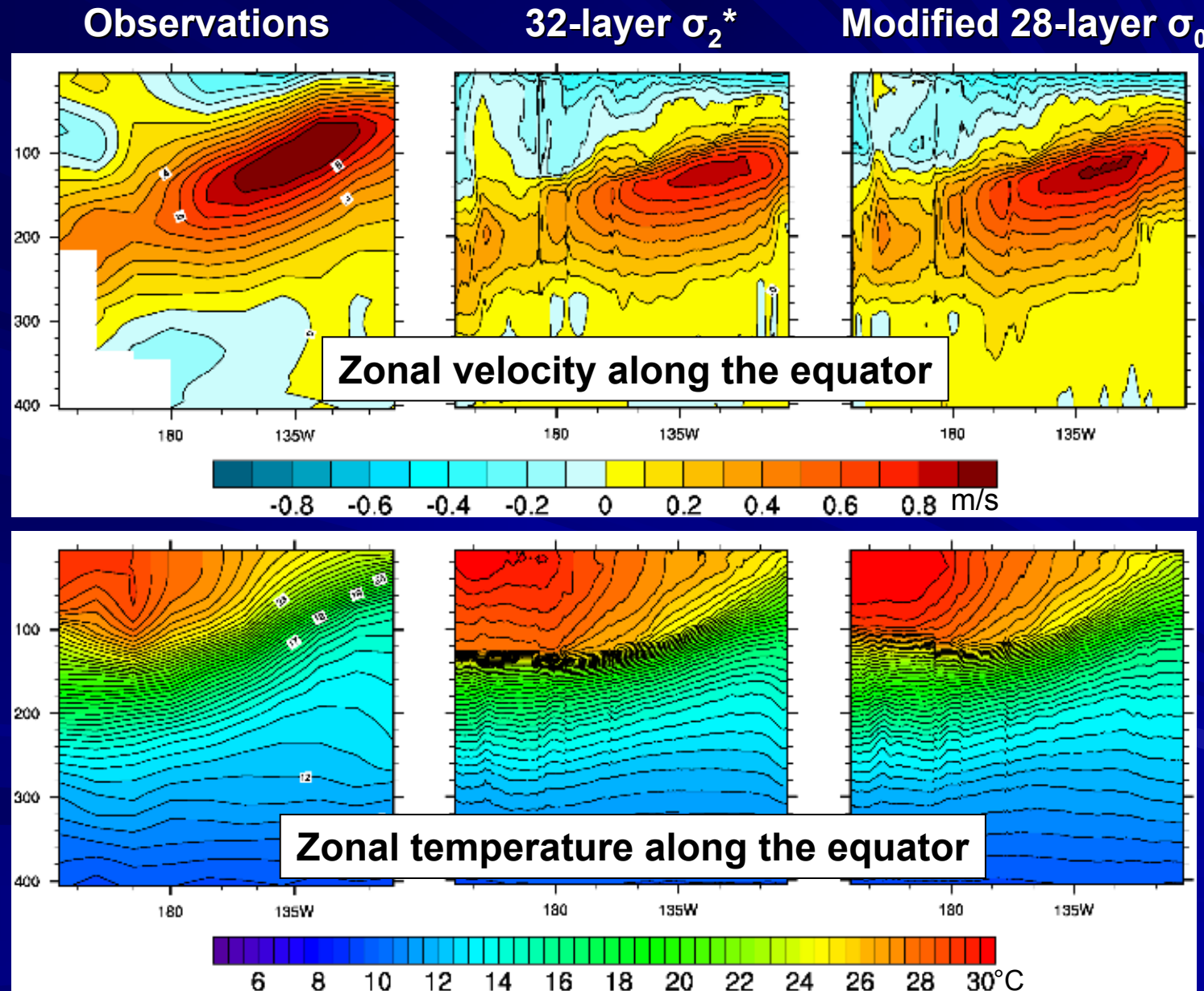


Sb-ADCP data from Liang et al. (2003, DSR Pt. II)
Mean from HYCOM with ERA15 wind and thermal forcing
No ocean data assimilation in HYCOM

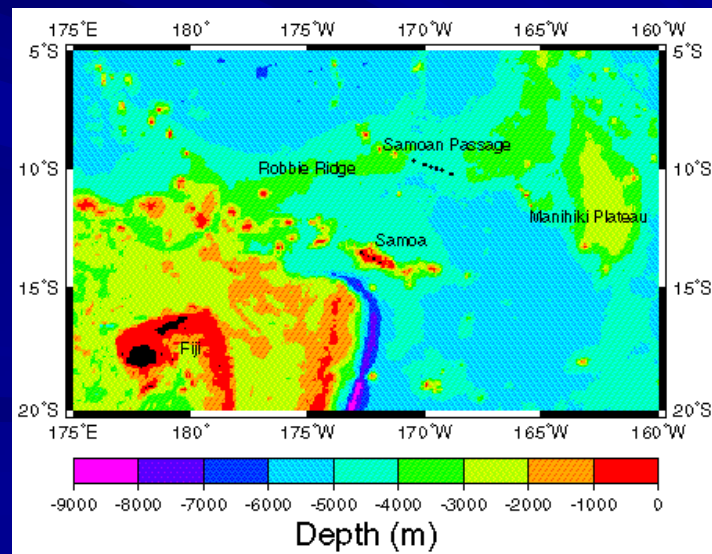
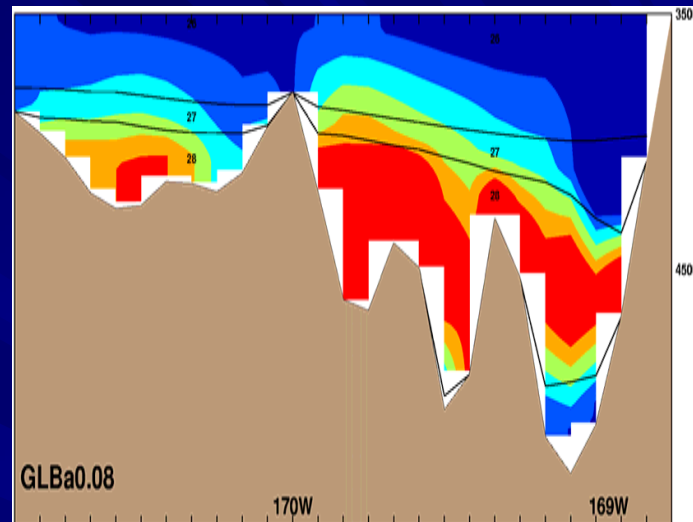
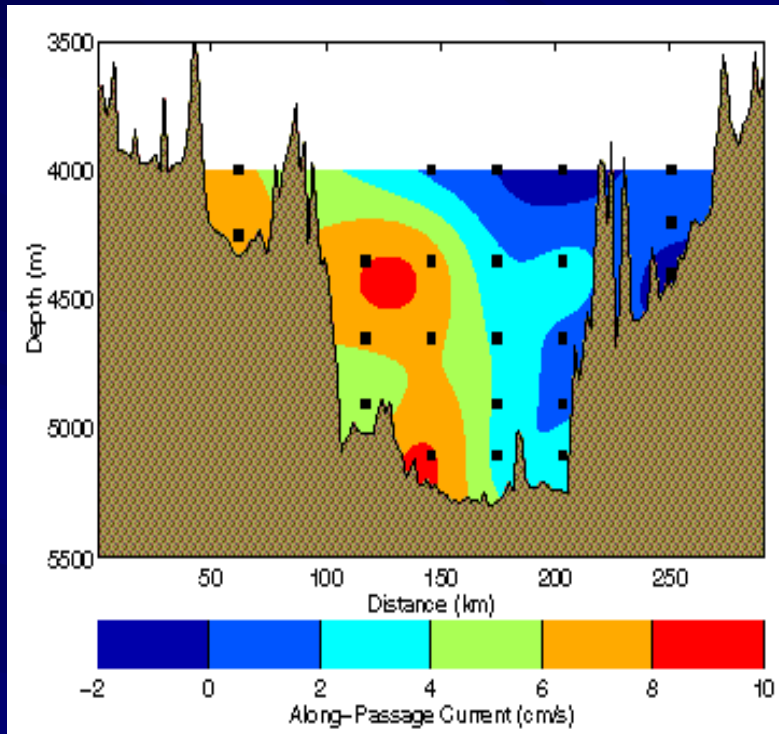
Cross-section overlaid on mean currents and speed



Vertical Structure in the Equatorial Pacific



Deep Flow Through Samoan Passage



Observed mean northward transport below 4000 m = 6.0 Sv
Rudnick (1997, JGR)

HYCOM σ_2^* in layers 27-32 = 9.3 Sv

Transport Comparisons at Key Locations

Section	Obs.	Orig. σ_0	Mod. σ_0	Orig. σ_2^*	Mod. σ_2^*
PCM-1	23	24.8	24.7	25.5	26.4
Bering Strait	1	1.1	1.1	1.1	1.1
PACIO TF	-10	-21.8	-24.1	-18.2	-17.0
STACS	30-34	23.2	23.1	22.9	24.0
Yucatan Channel	23-27	23.3	21.6	21.8	22.0
Denmark Strait	-2.9	-2.9	-2.3	-2.3	-2.9
Drake Passage	134	91.3	96.2	152.4	146.4

Modified σ_2^* experiment uses a new topography with sill depth refinements in the IAS, Indonesian Seas, etc.

Future Work (FY06)

- Ten May 2001 – June 2002 assimilative runs in FY06
 - Time period with three satellite altimeters
 - Five with bi-weekly 30-day forecasts
- Near real-time nowcast/forecast starting in mid-FY06
- Interannual non-assimilative case:
 - 1995-present using NOGAPS
- Coupling with LANL CICE via ESMF