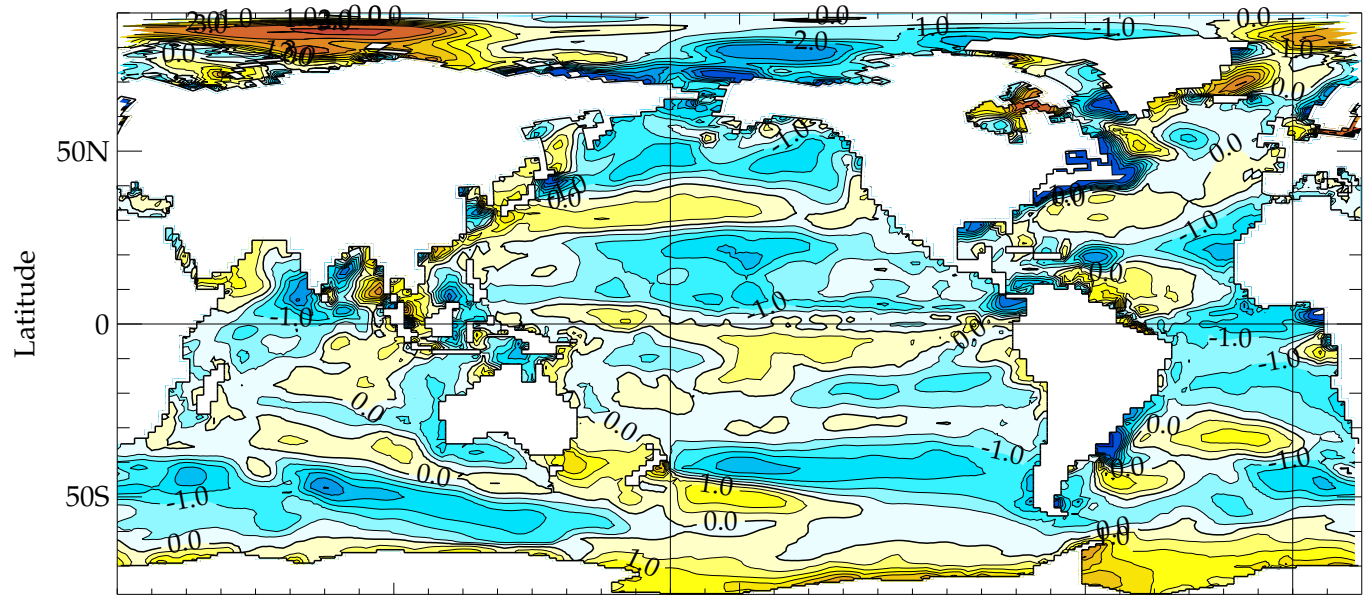
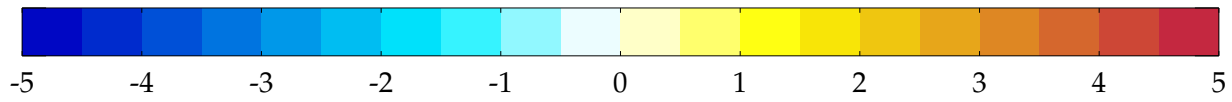


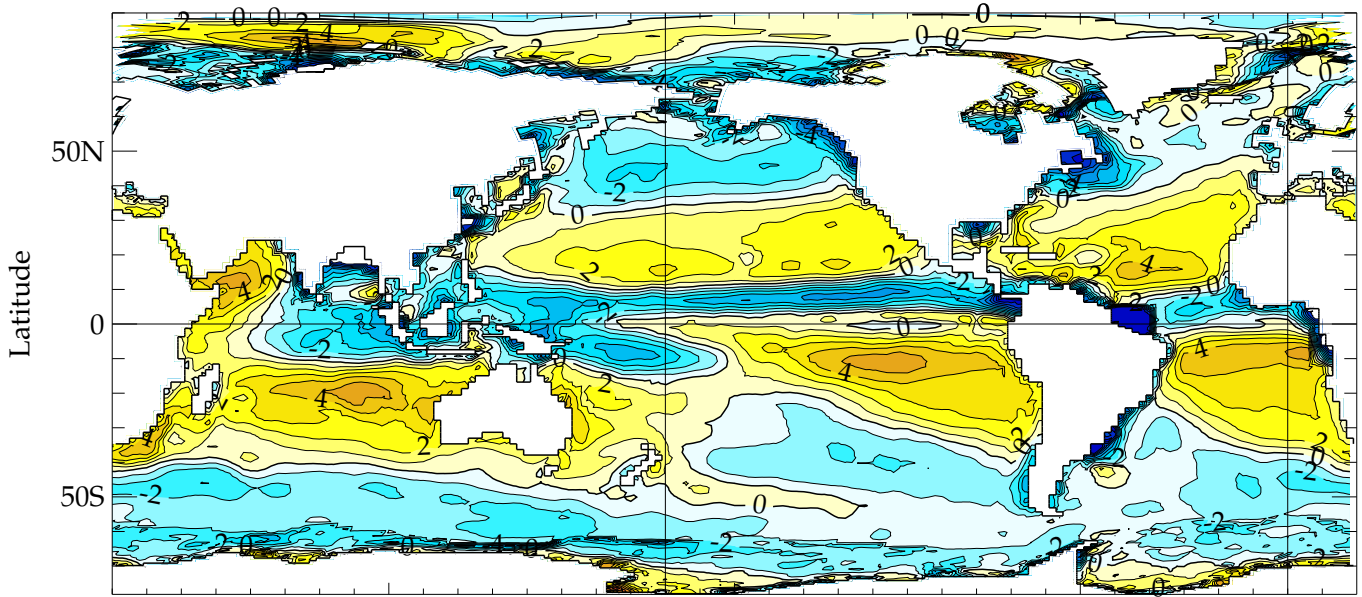
Erp
LEVIT_500



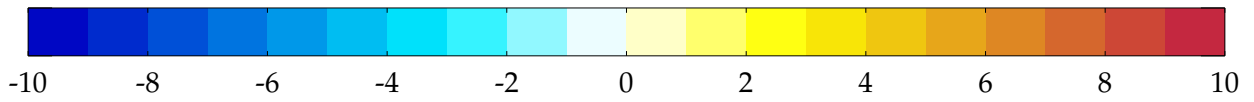
Longitude
(mm/day): Min= -4.00, Max= 4.00, Int= 0.50



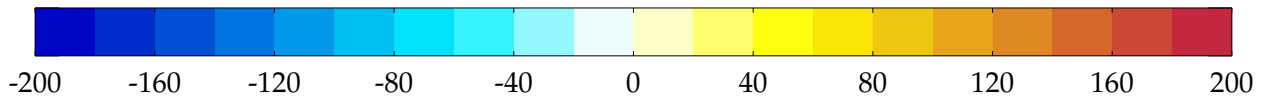
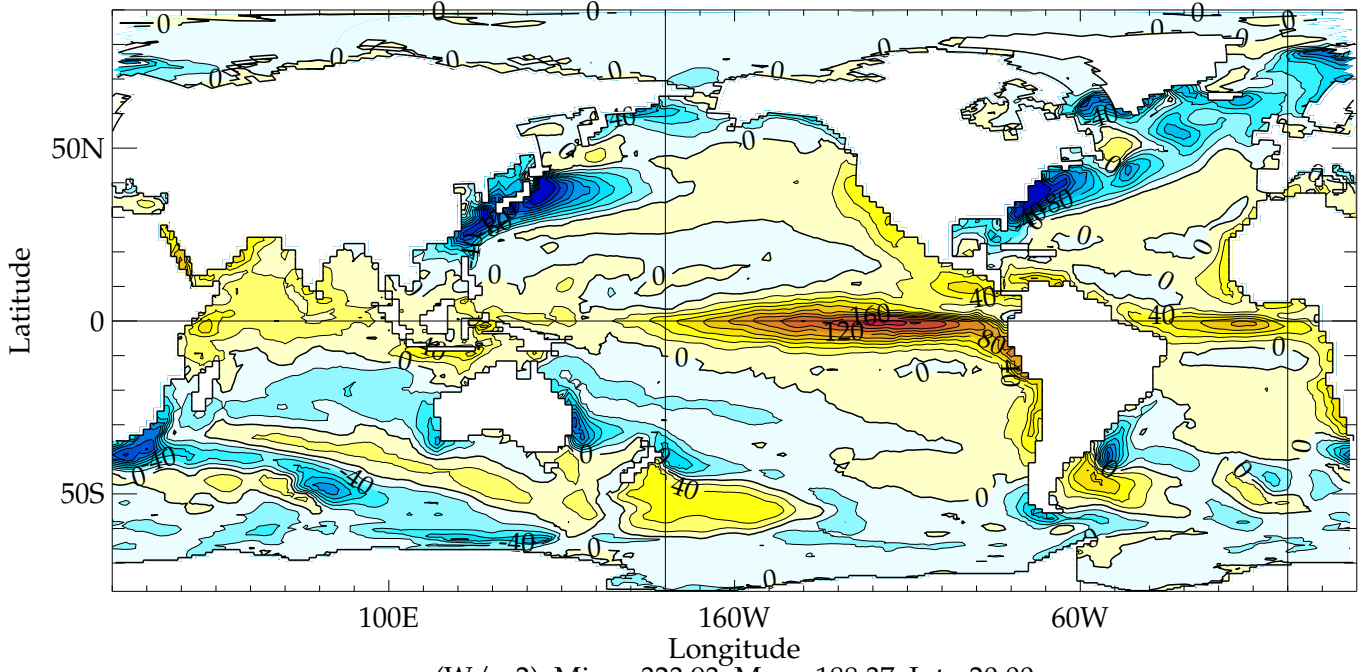
Emp
LEVIT_500



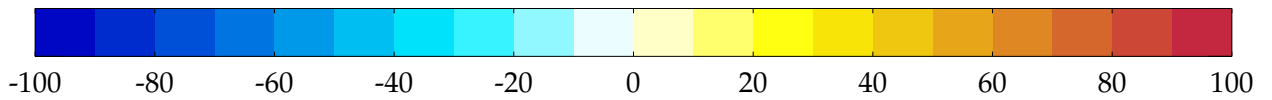
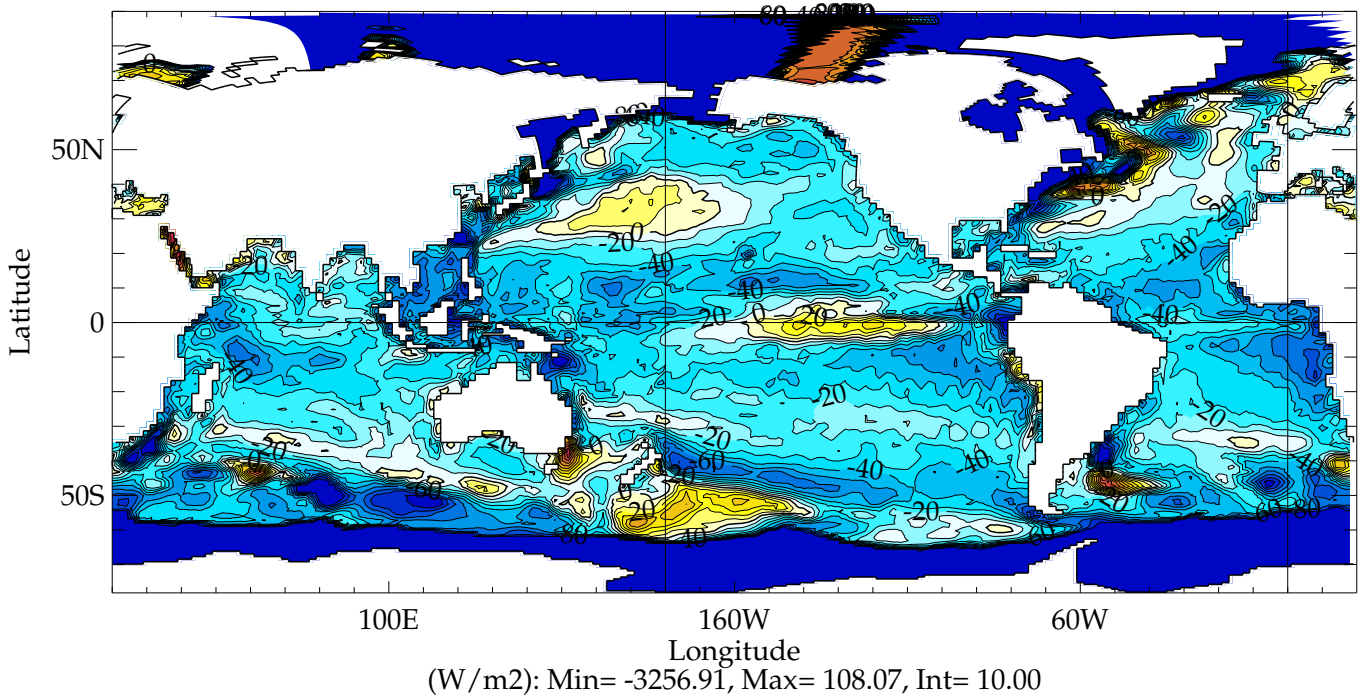
(mm/day): Min= -49.20, Max= 9.10, Int= 1.00



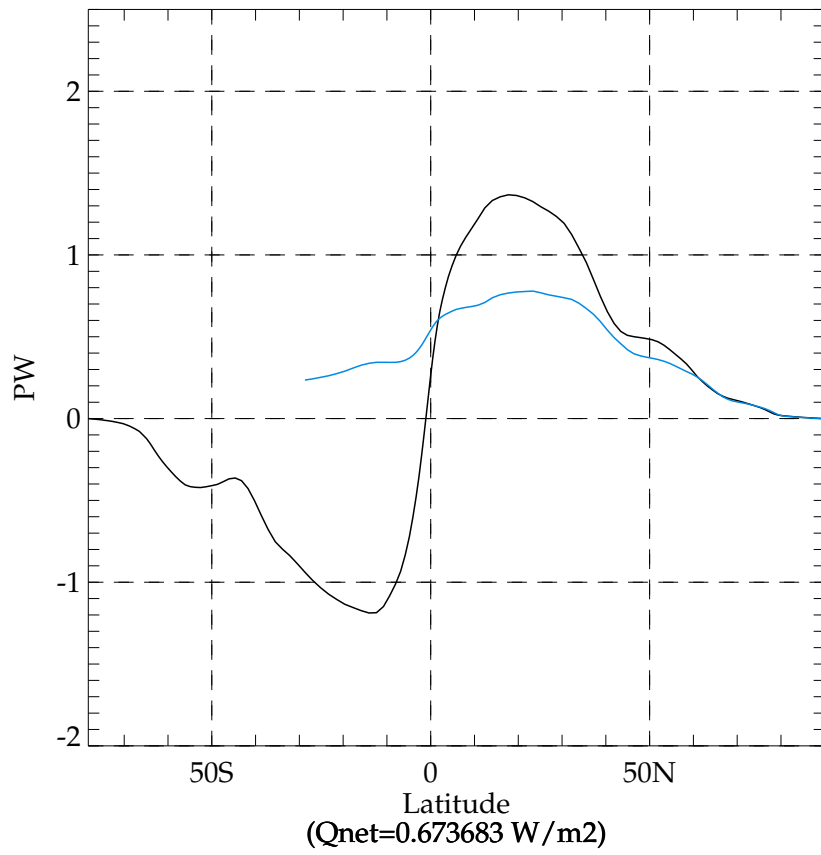
Onet
LEVIT_500



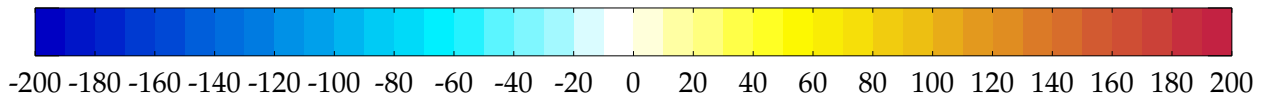
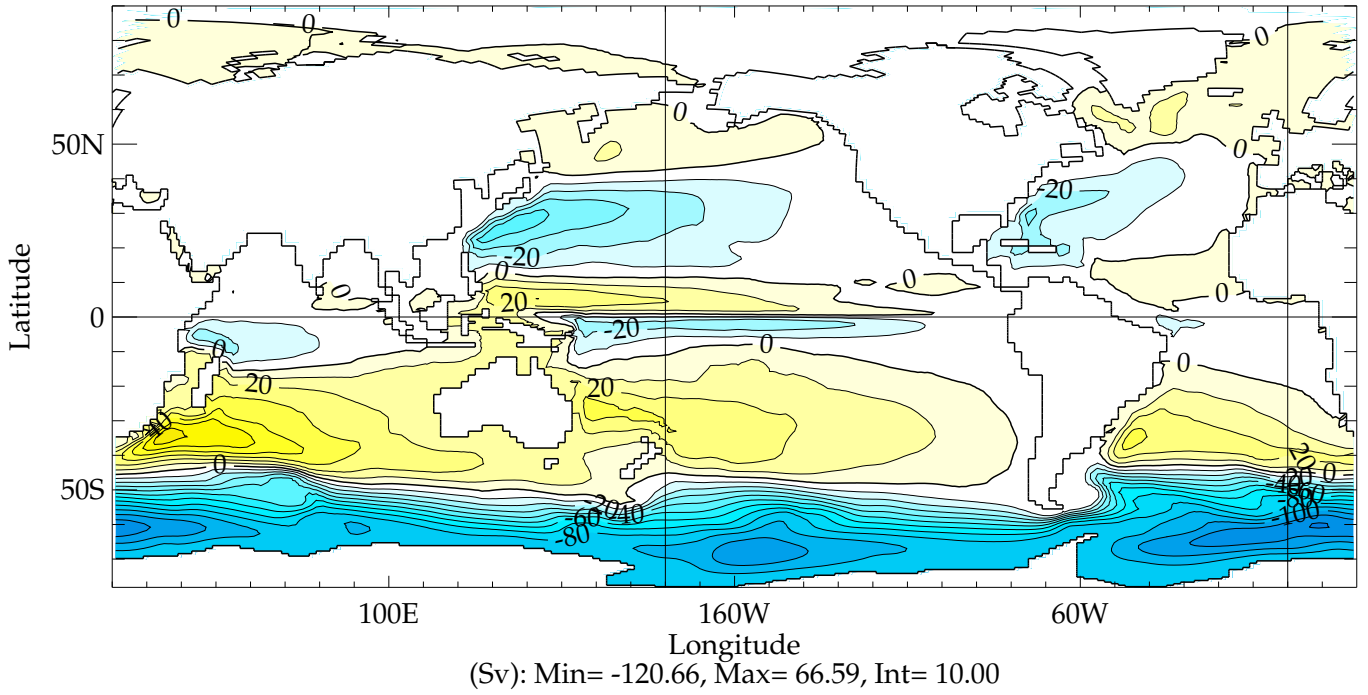
Onet
LEVIT_500 - OAFlux



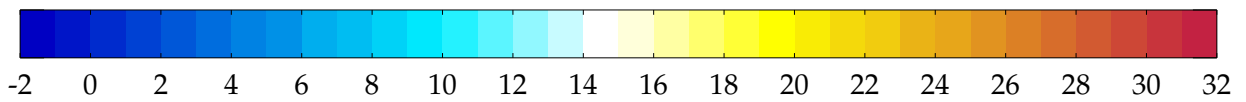
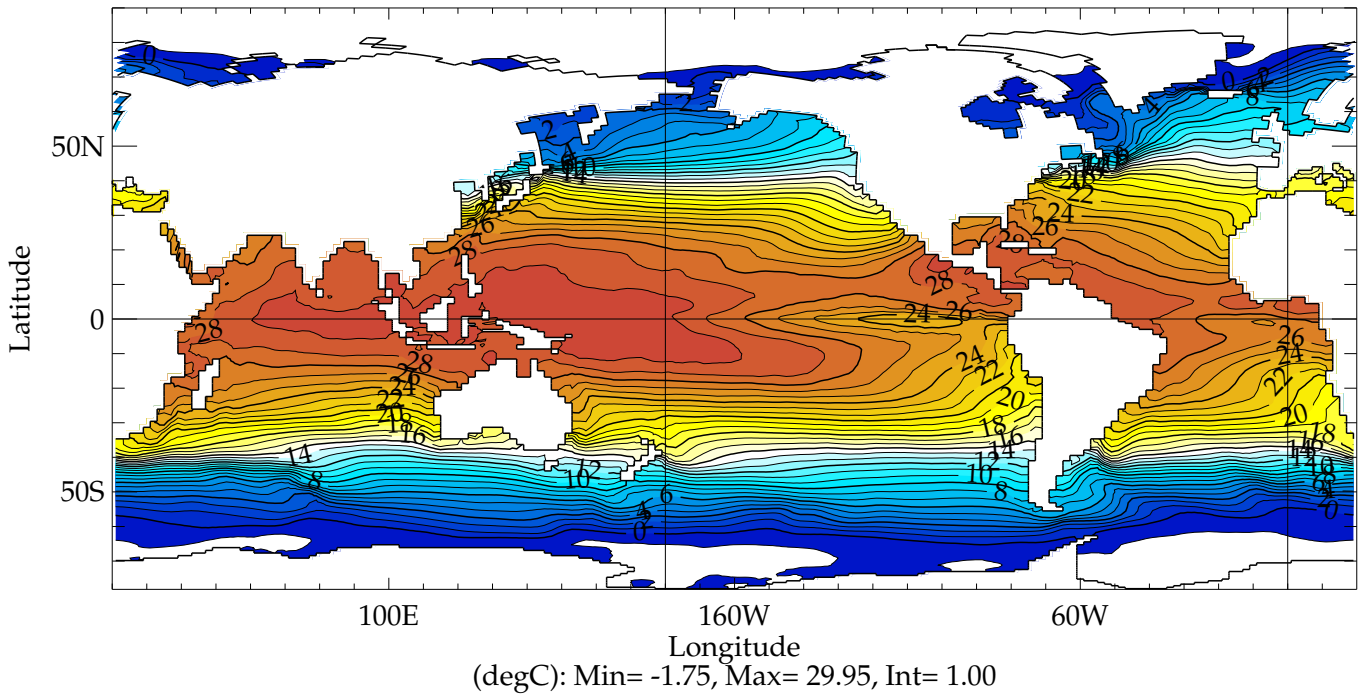
MHT (Black) & Atlantic MHT (Blue)
LEVIT_500



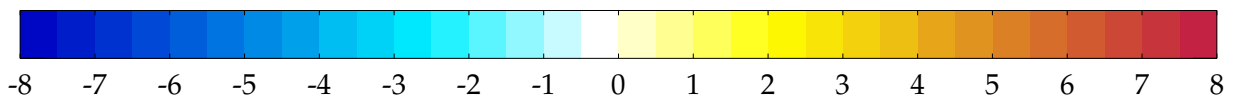
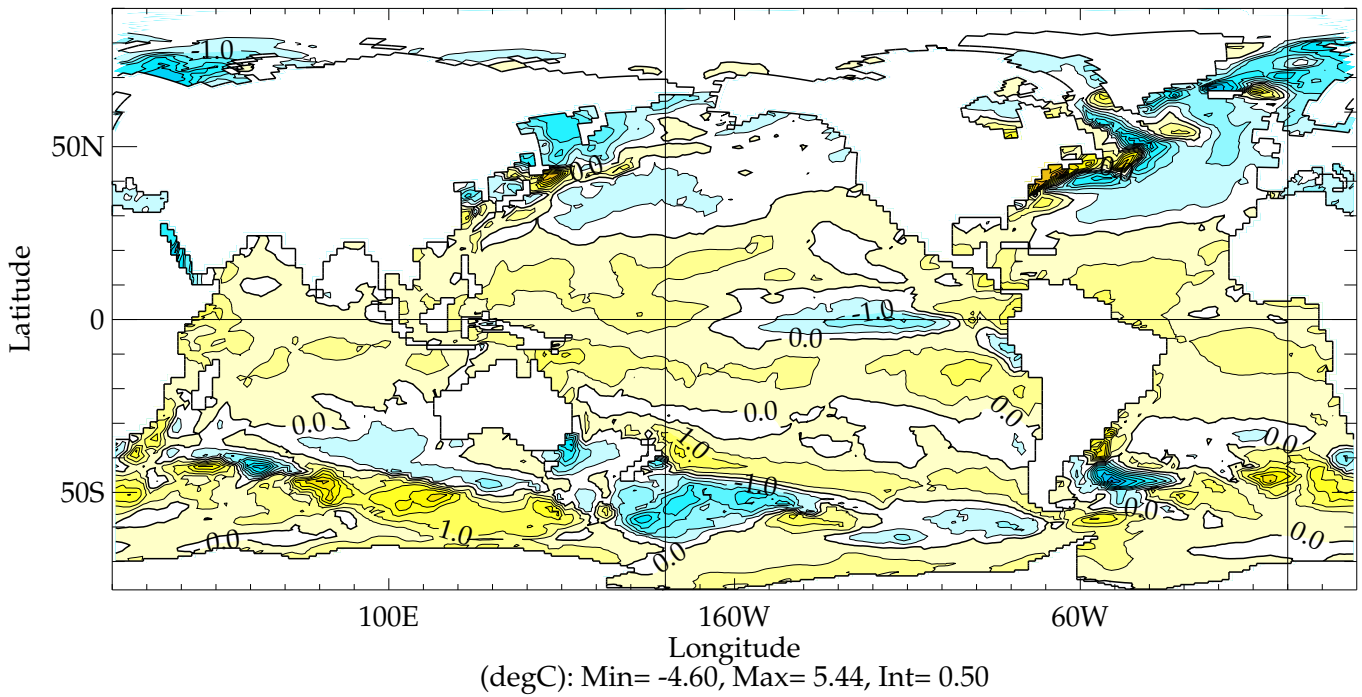
Barotropic Stream Function LEVIT_500



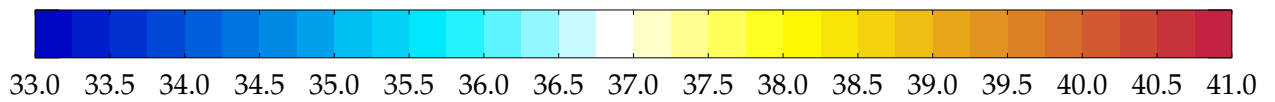
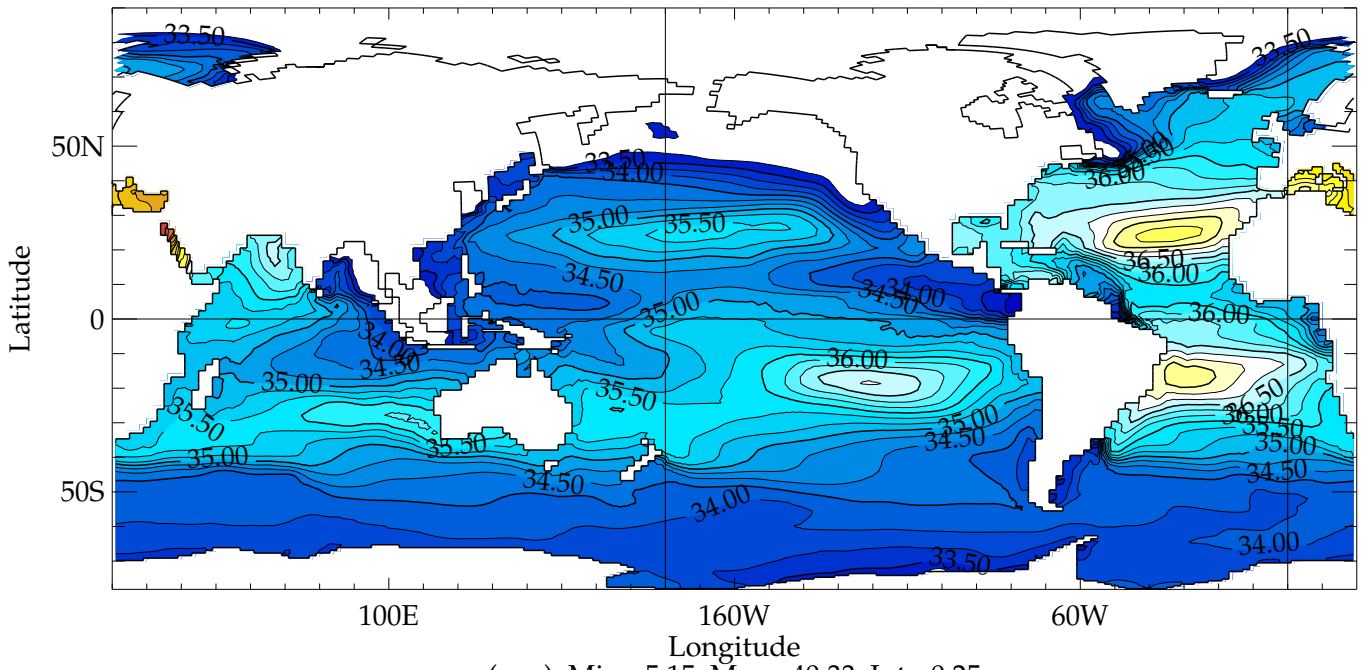
SST
LEVIT_500



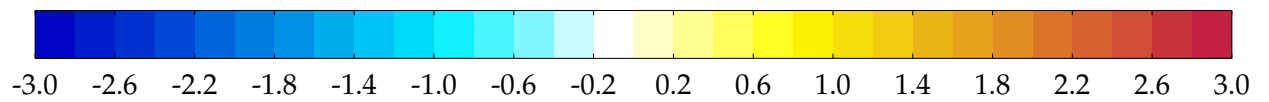
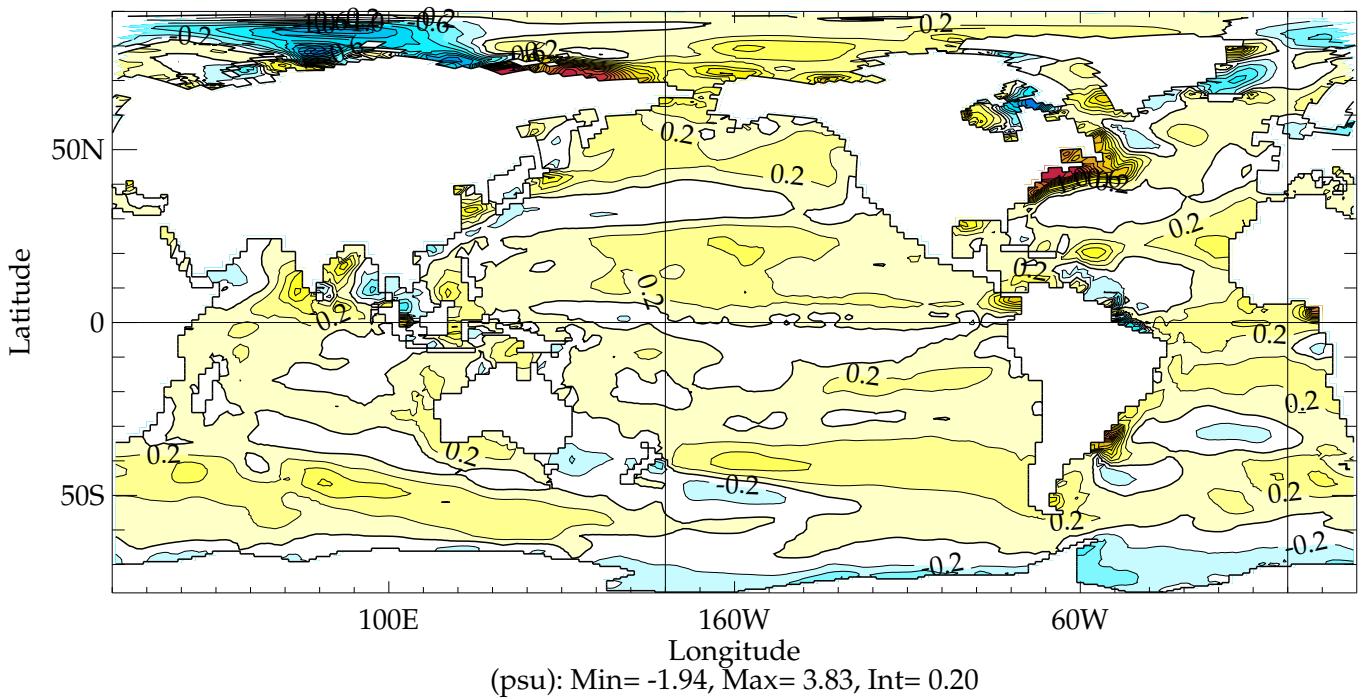
SST
LEVIT_500 - NewReynolds



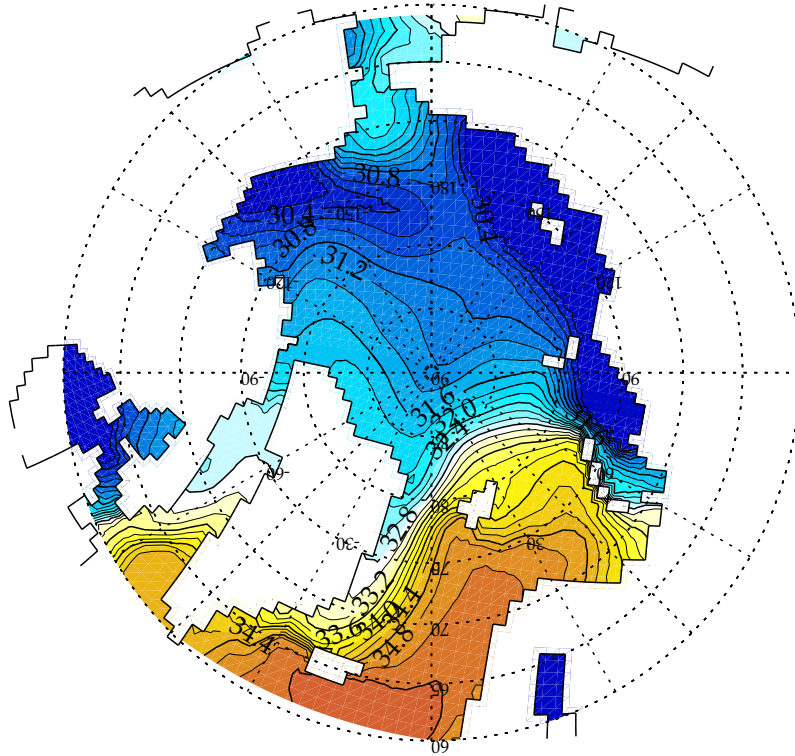
SSS LEVIT_500



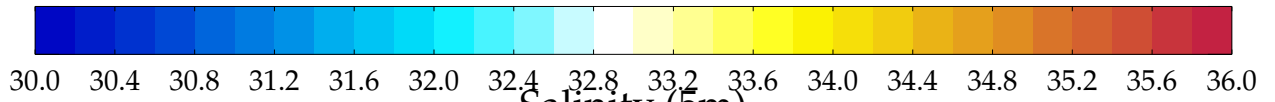
SSS LEVIT_500 - Levitus



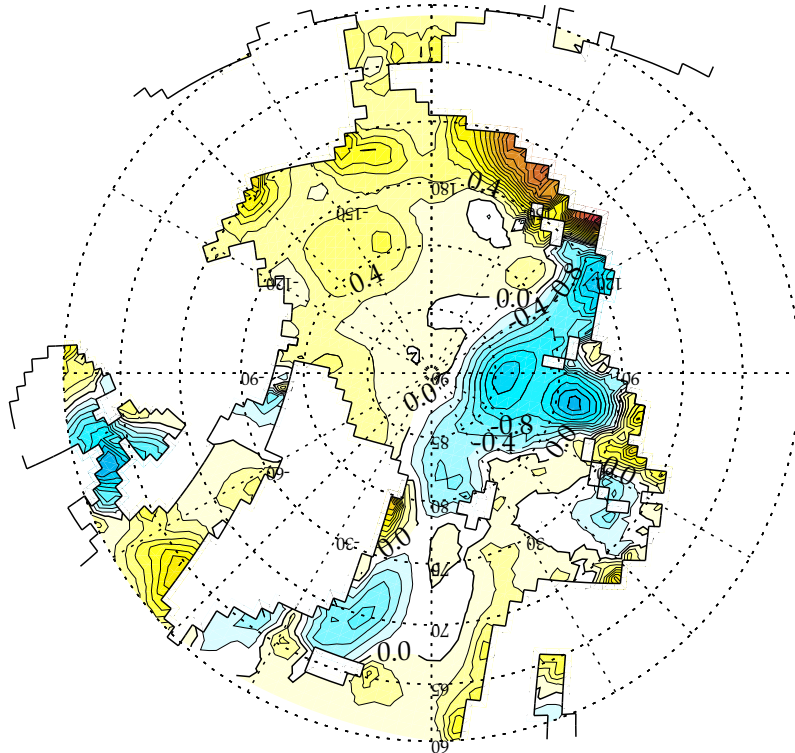
Salinity (5m)
LEVIT_500



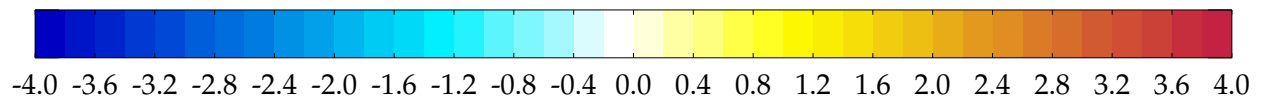
(psu): Min= 5.11, Max= 35.34, Int= 0.20



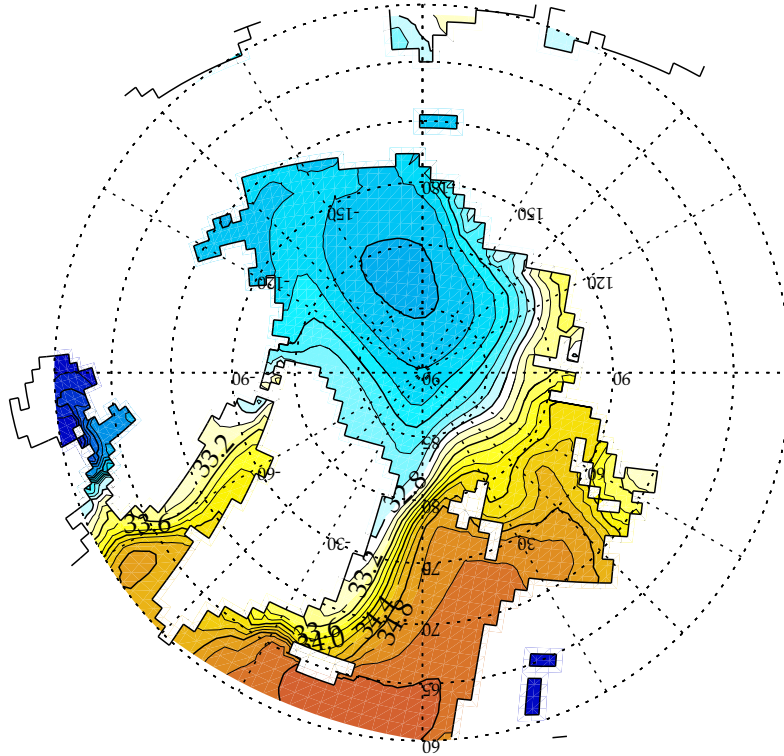
Salinity (5m)
LEVIT_500 - Levitus



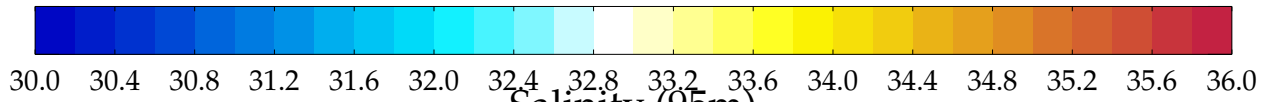
(psu): Min= -1.94, Max= 3.83, Int= 0.20



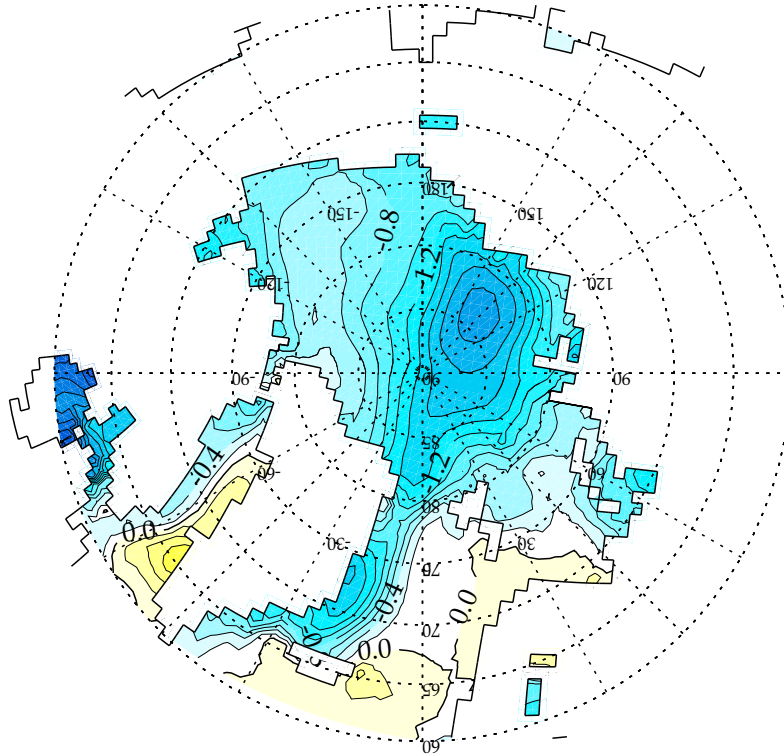
Salinity (95m)
LEVIT_500



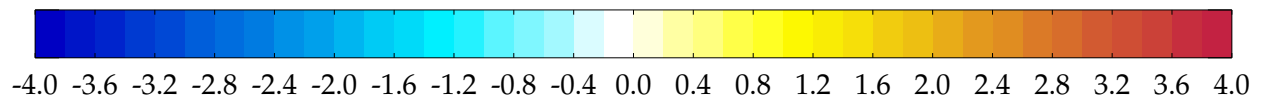
(psu): Min= 5.14, Max= 35.35, Int= 0.20



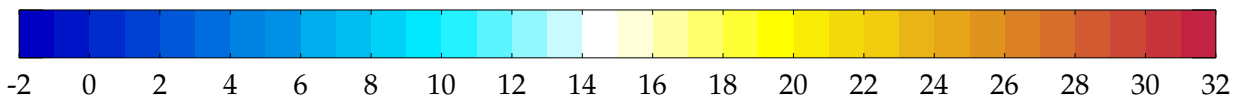
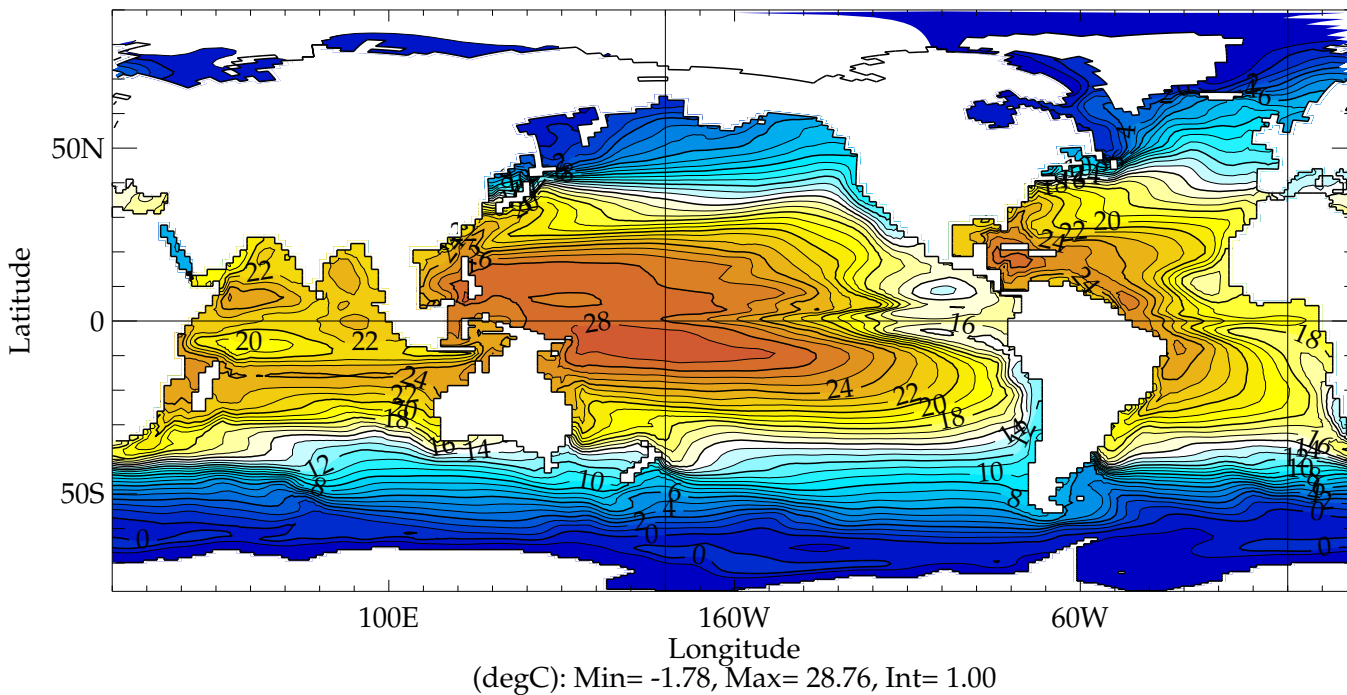
Salinity (95m)
LEVIT_500 - Levitus



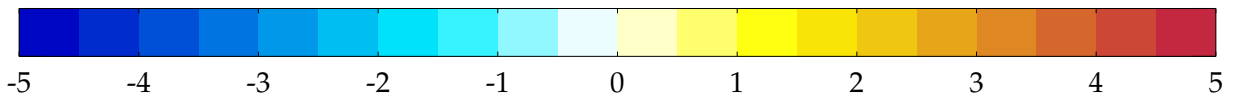
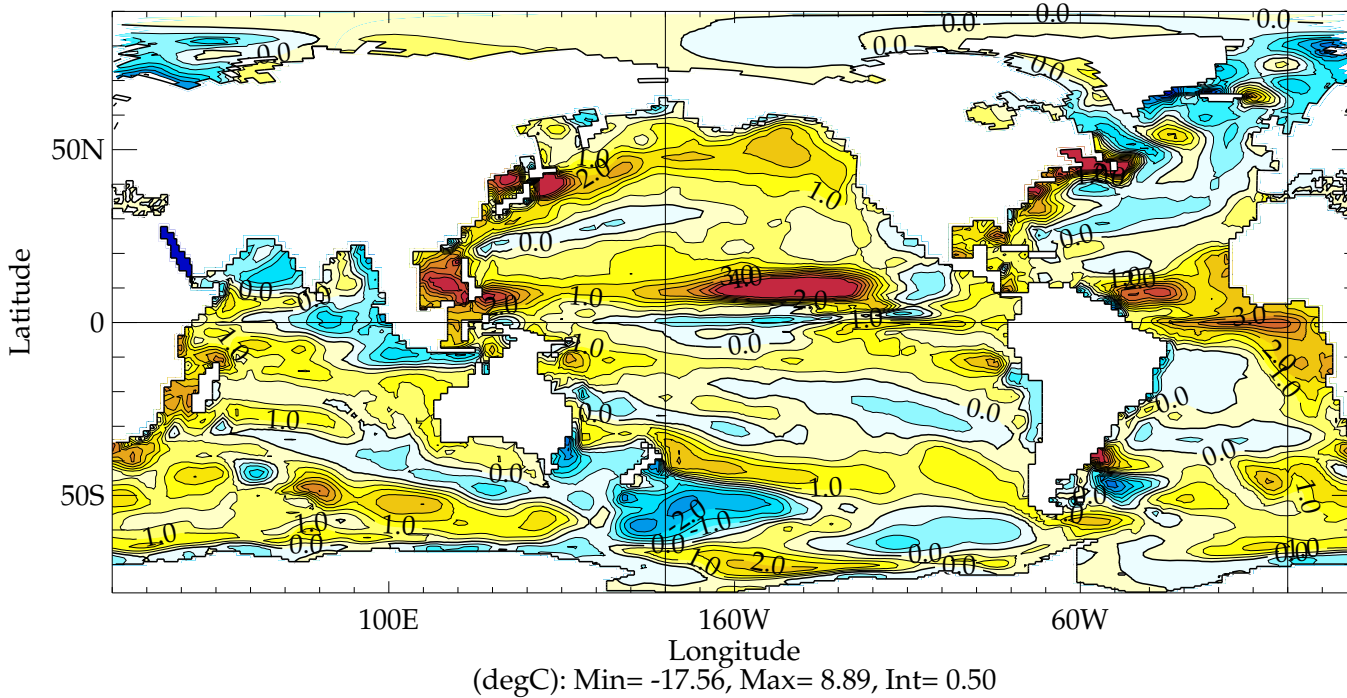
(psu): Min= -3.06, Max= 0.77, Int= 0.20



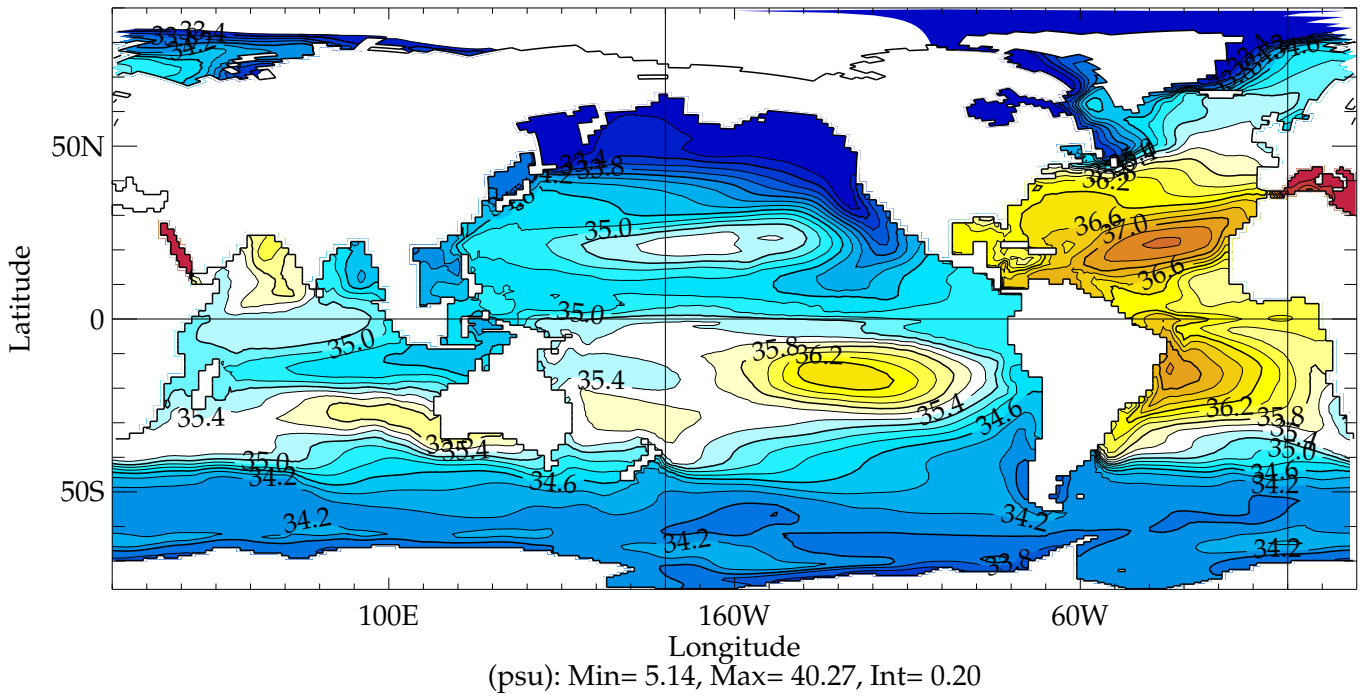
Temperature (95m)
LEVIT_500



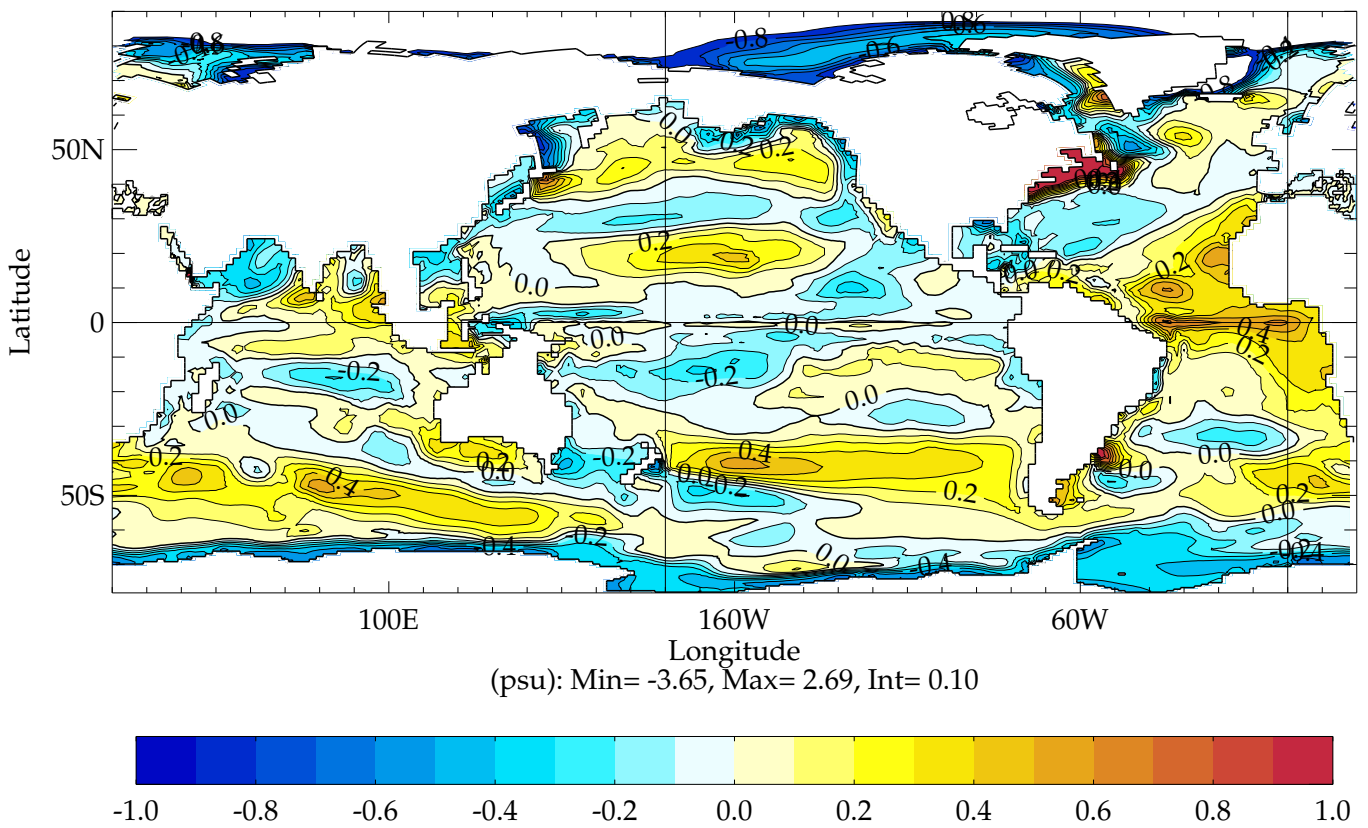
Temperature (95m)
LEVIT_500 - Levitus



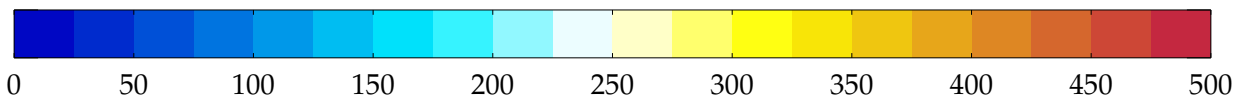
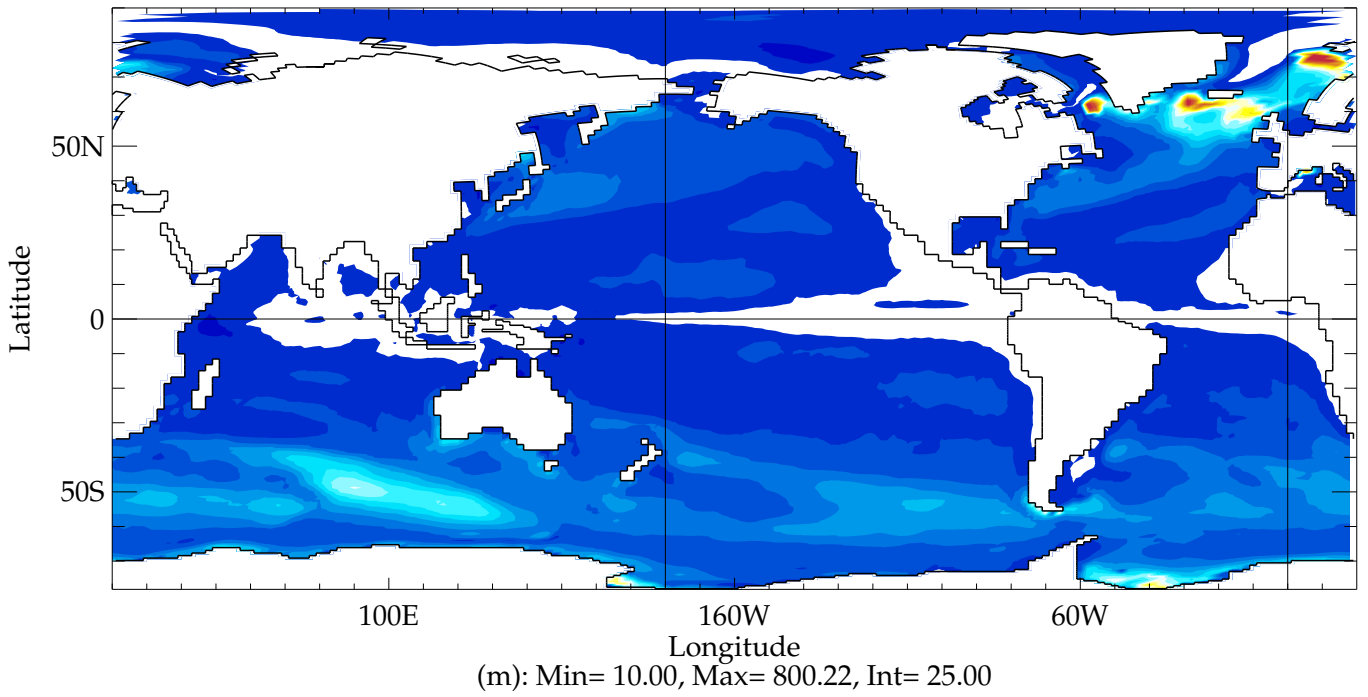
Salinity (95m)
LEVIT_500



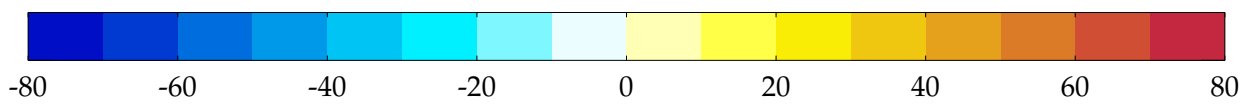
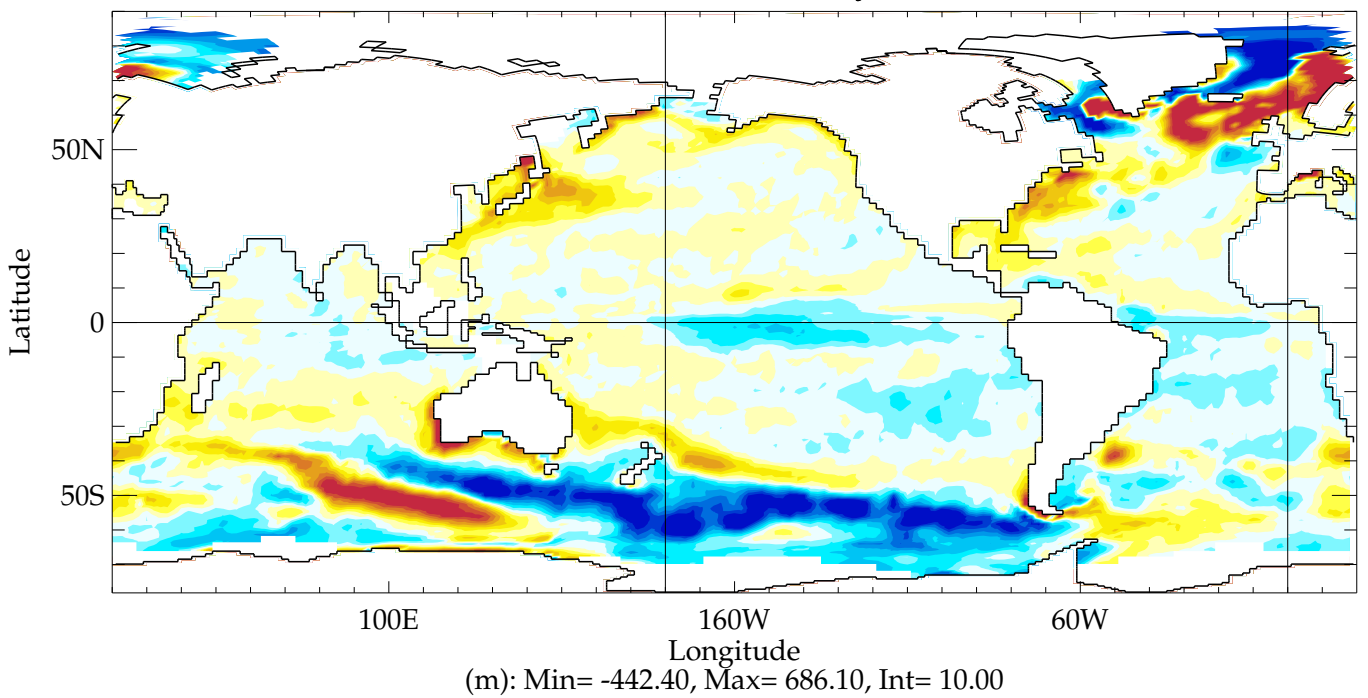
Salinity (95m)
LEVIT_500 - Levitus



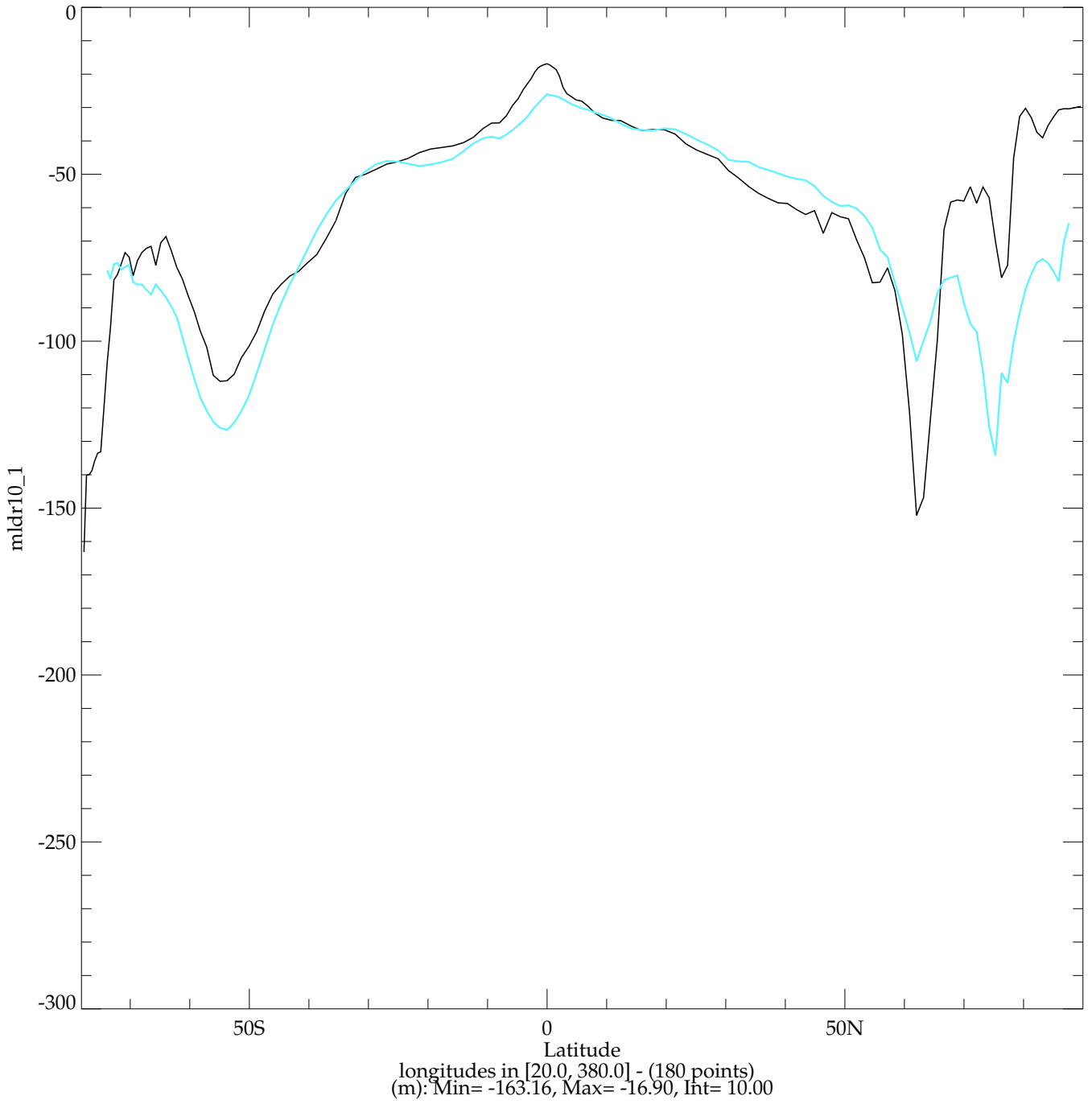
MLD LEVIT_500



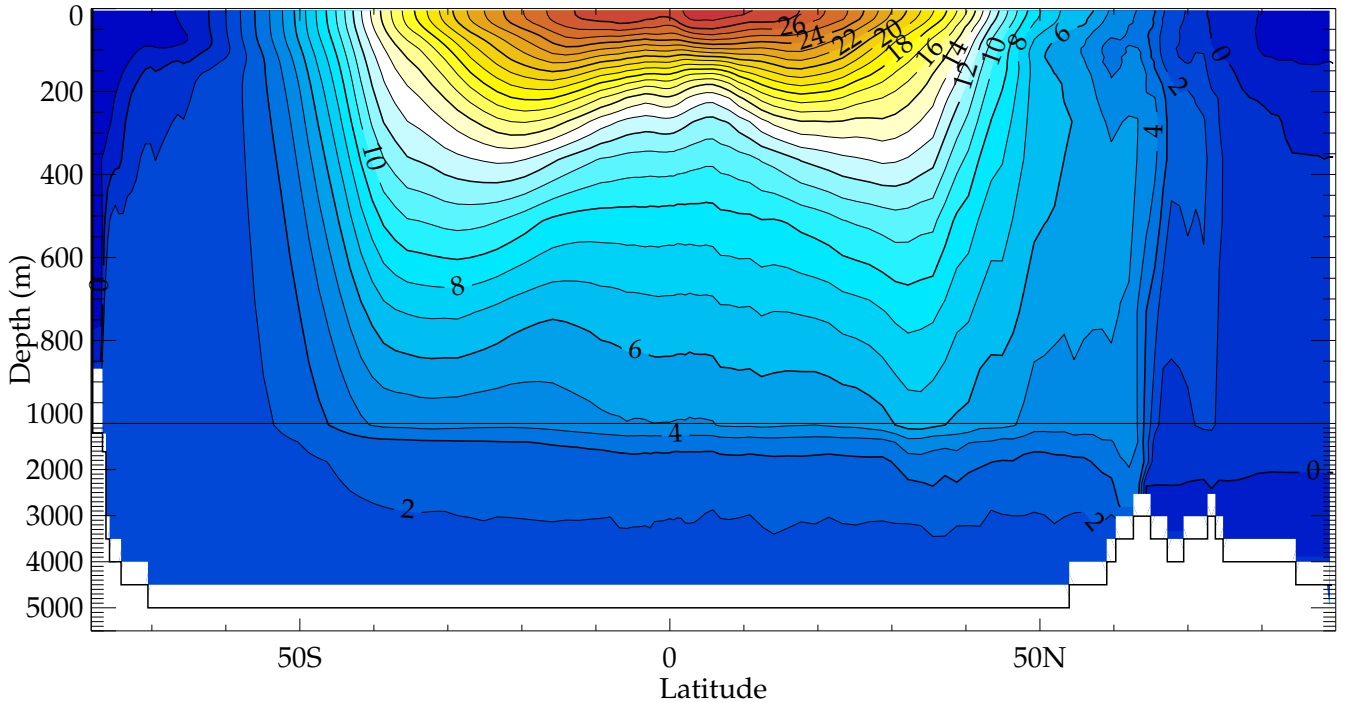
MLD LEVIT_500 - DeBoyer



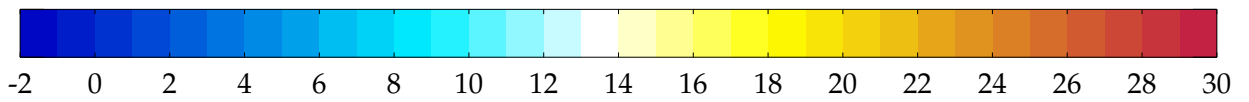
LEVIT_500 (Black)
DeBoyer (Blue)



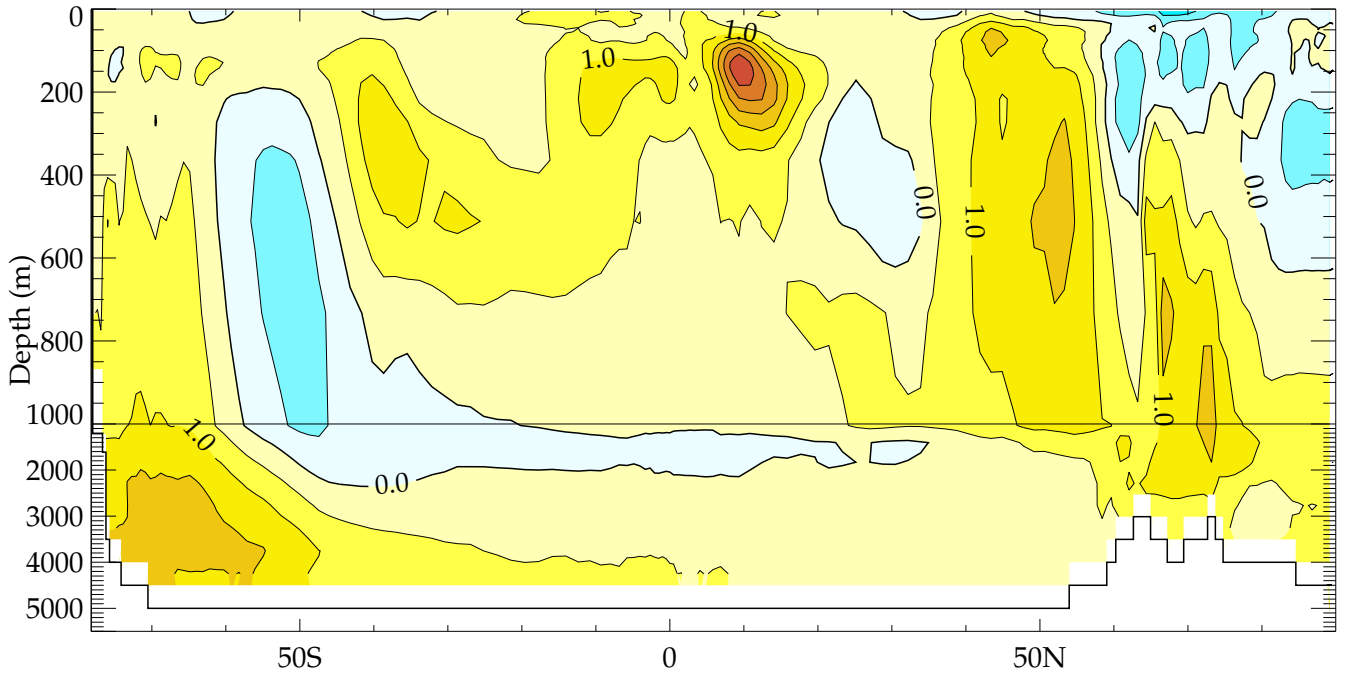
Temperature, Glo
LEVIT_500



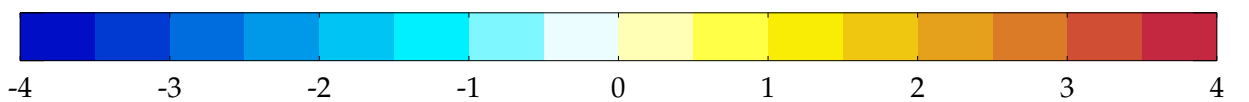
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.66, Max= 28.41, Int= 1.00



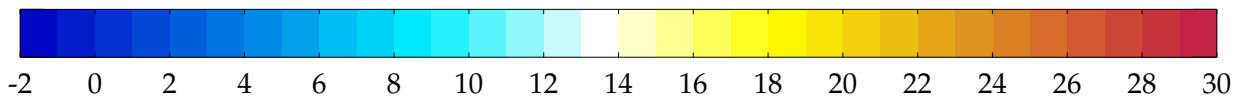
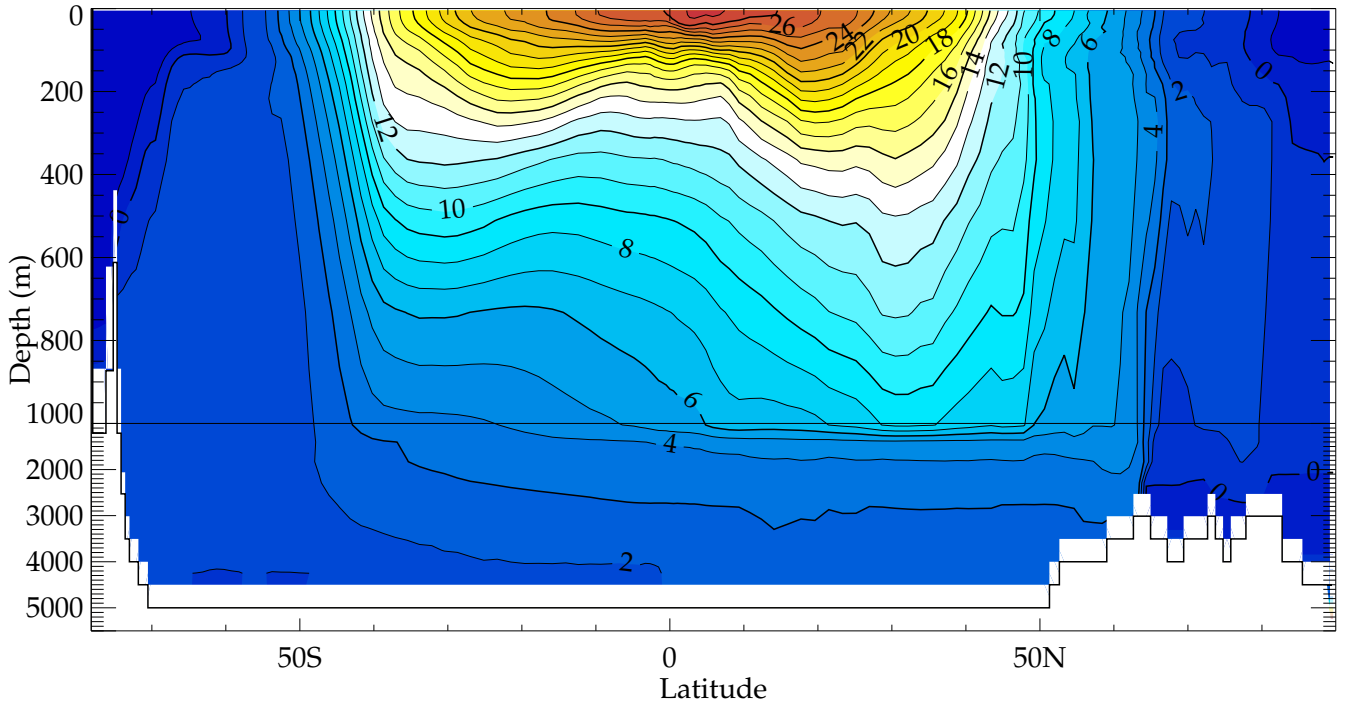
Temperature, Glo
LEVIT_500 - Levitus



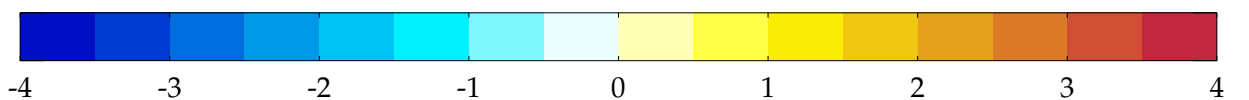
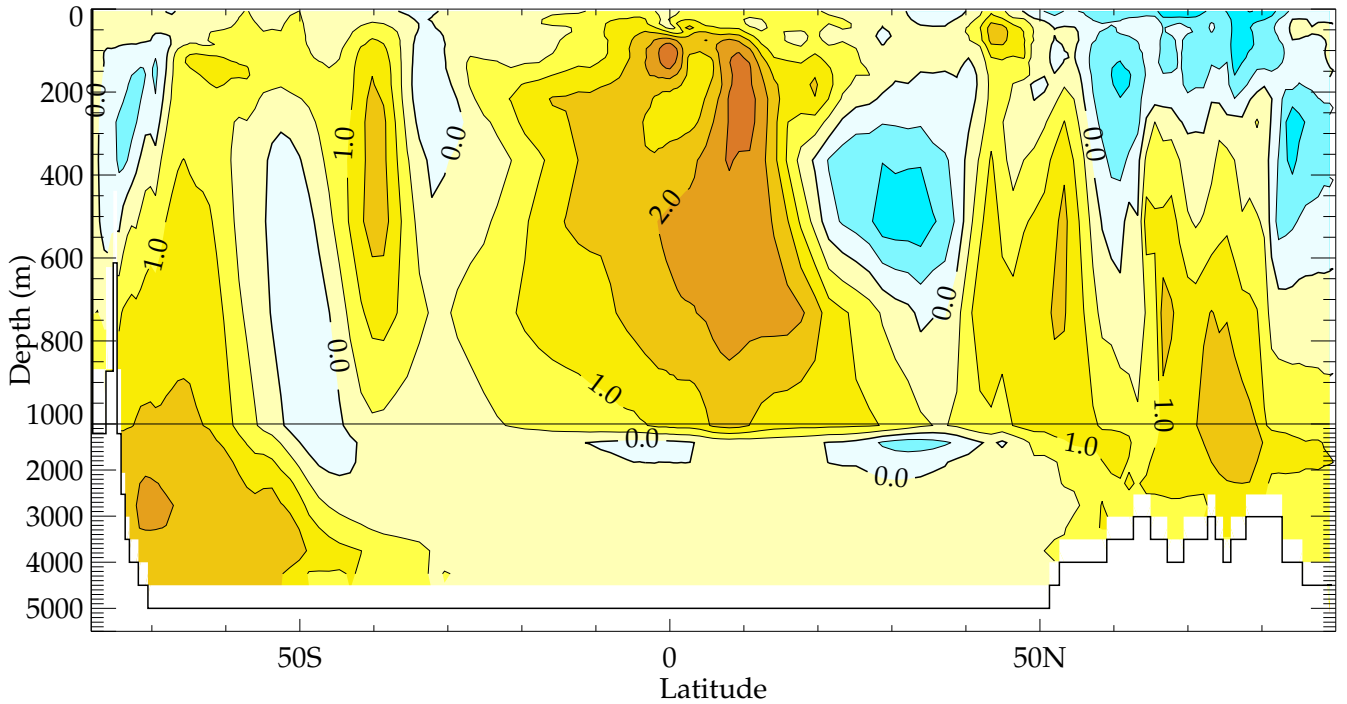
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.31, Max= 3.48, Int= 0.50



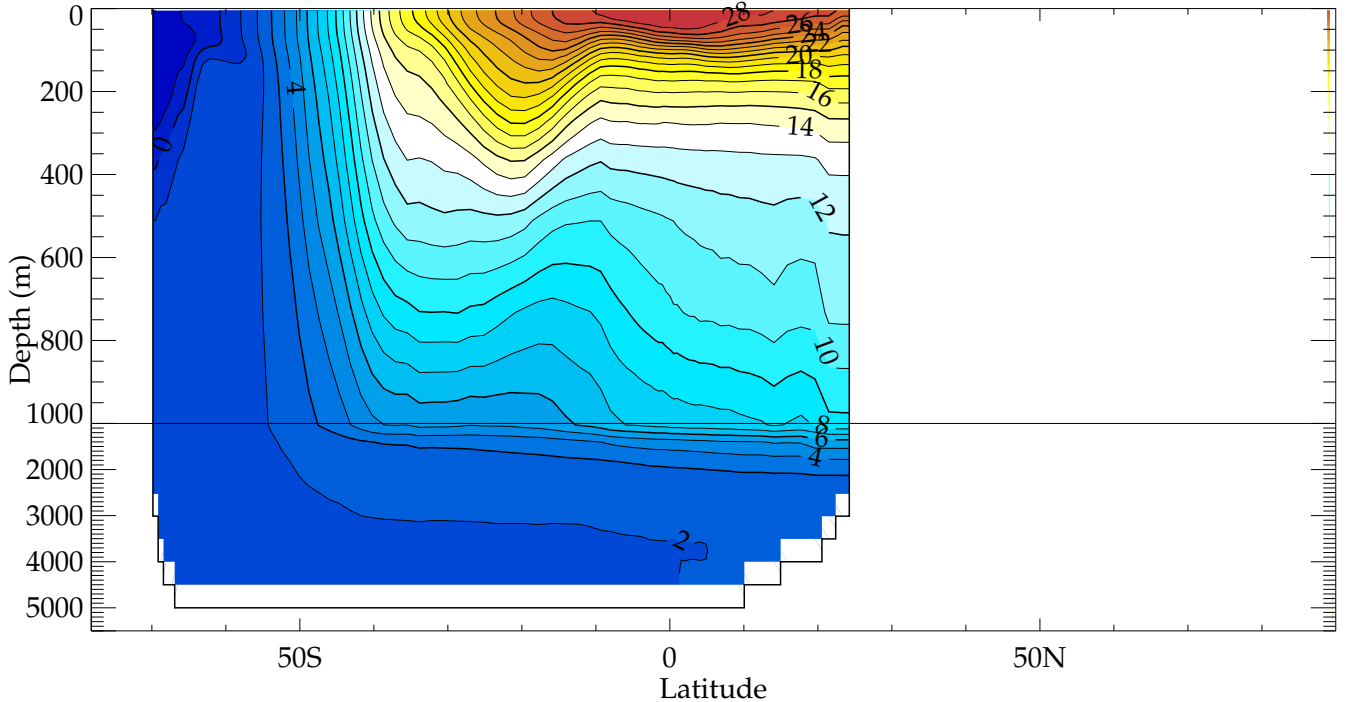
Temperature, Atl
LEVIT_500



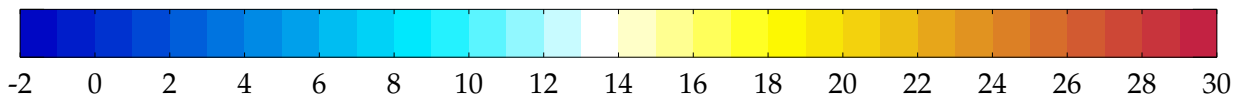
Temperature, Atl
LEVIT_500 - Levitus



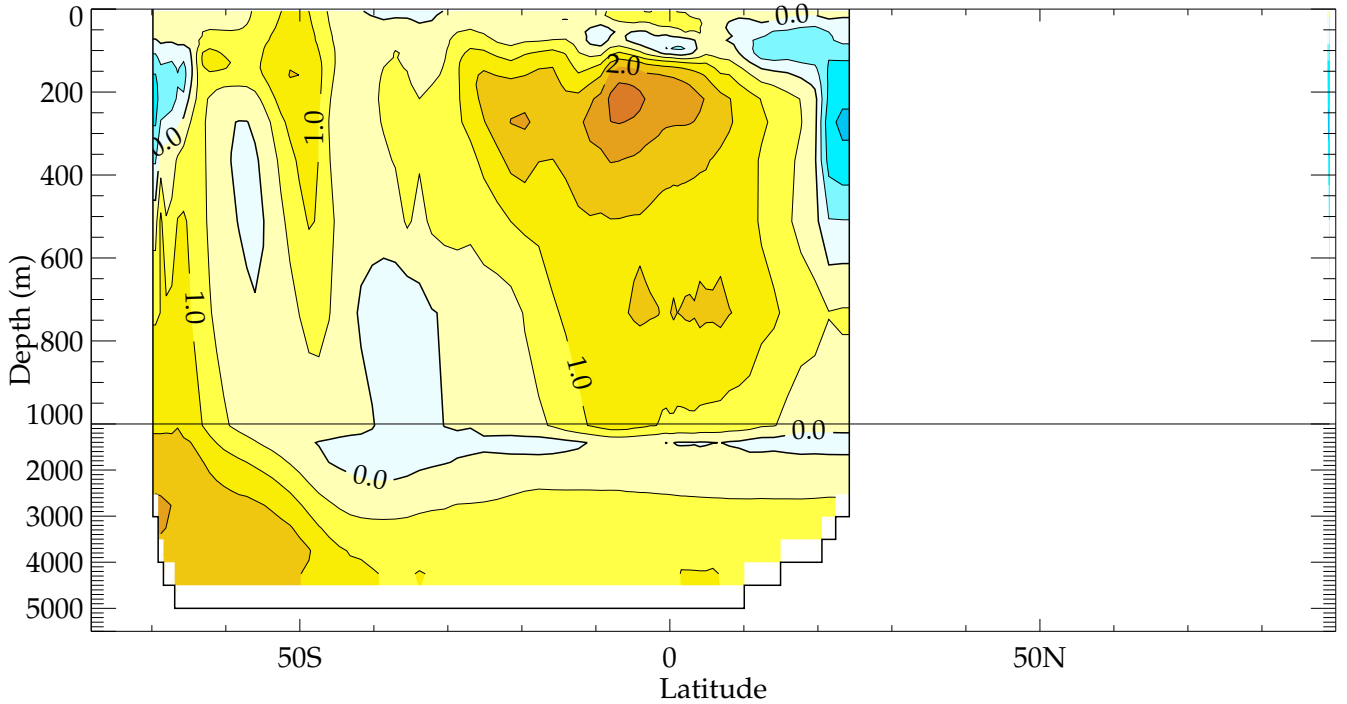
Temperature, Ind
LEVIT_500



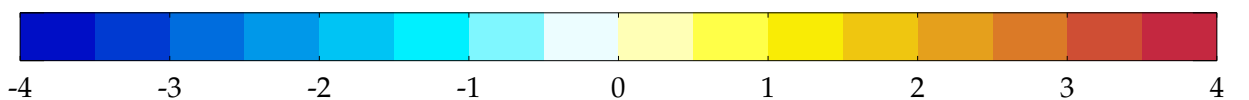
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.76, Max= 28.98, Int= 1.00



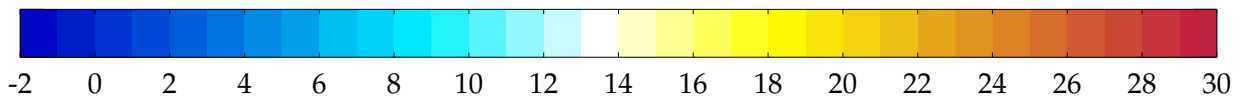
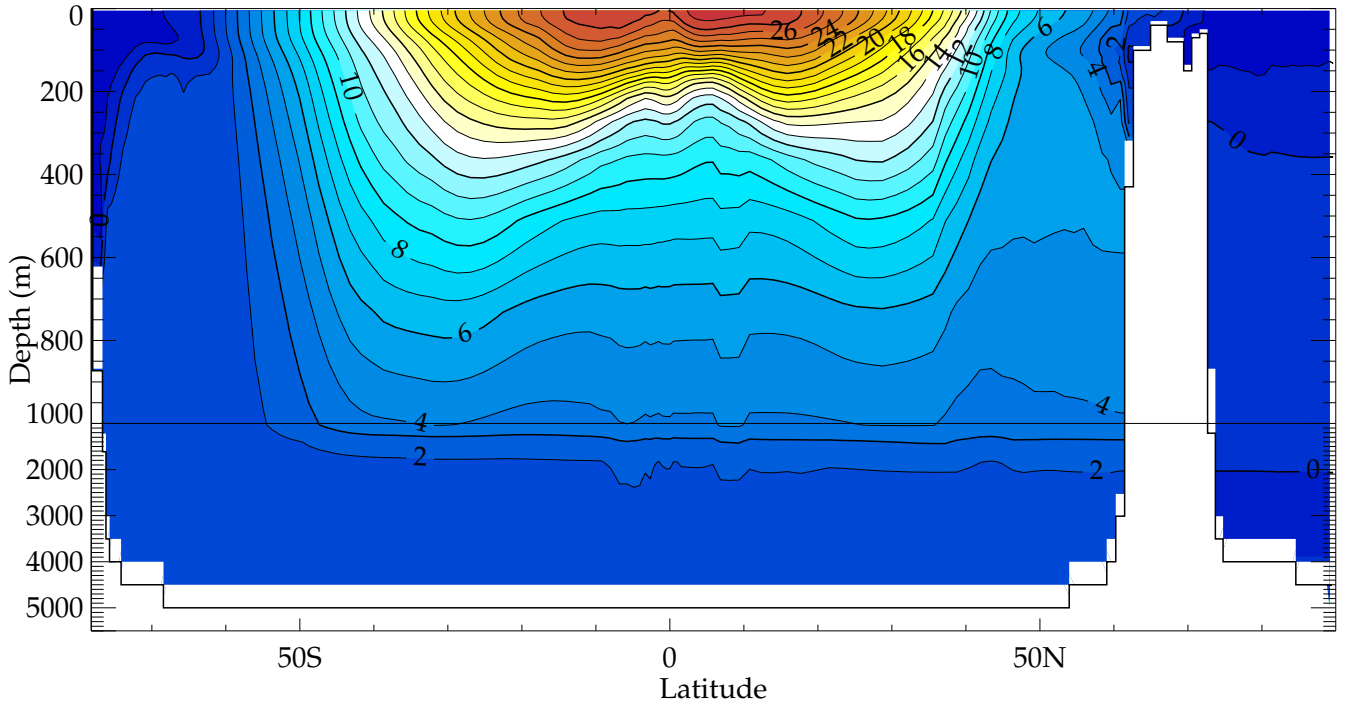
Temperature, Ind
LEVIT_500 - Levitus



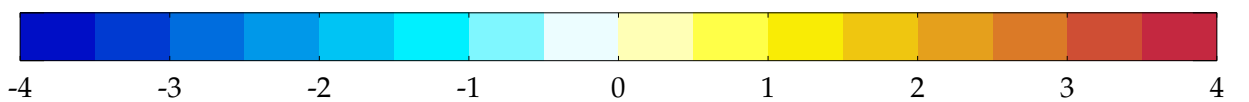
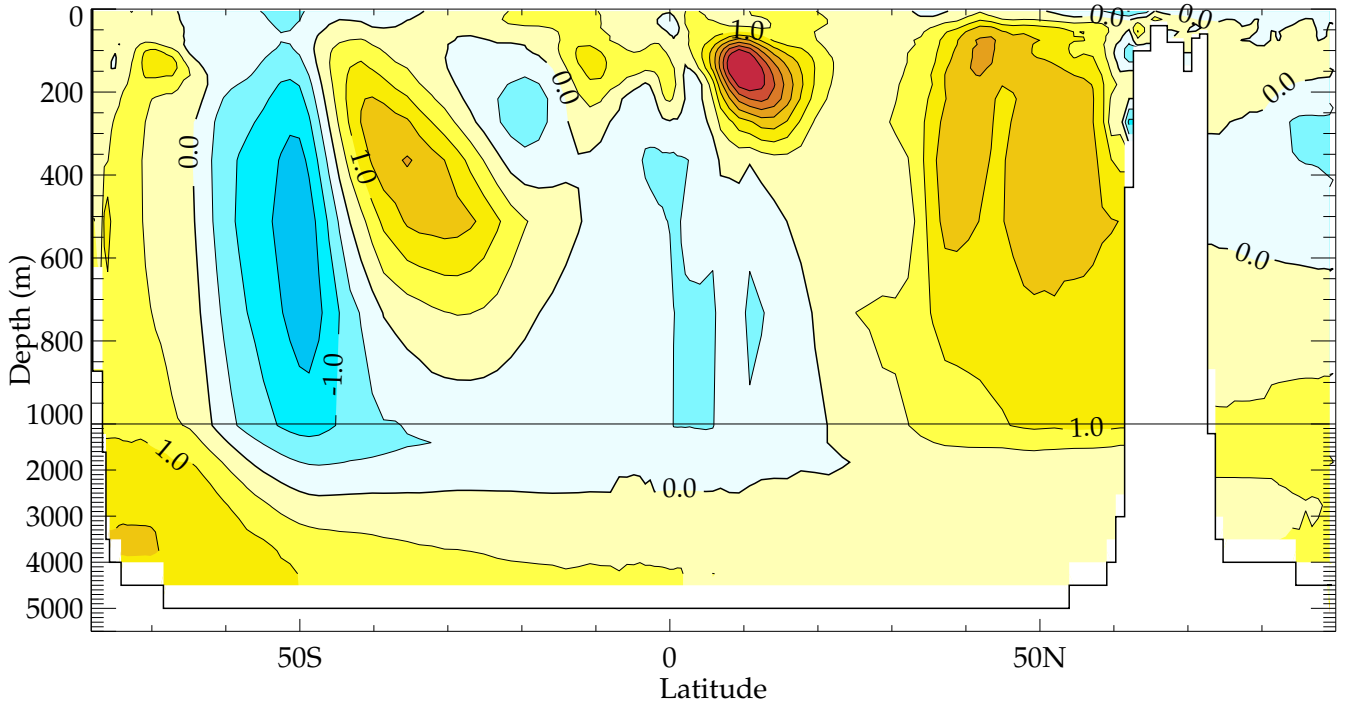
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.63, Max= 2.71, Int= 0.50



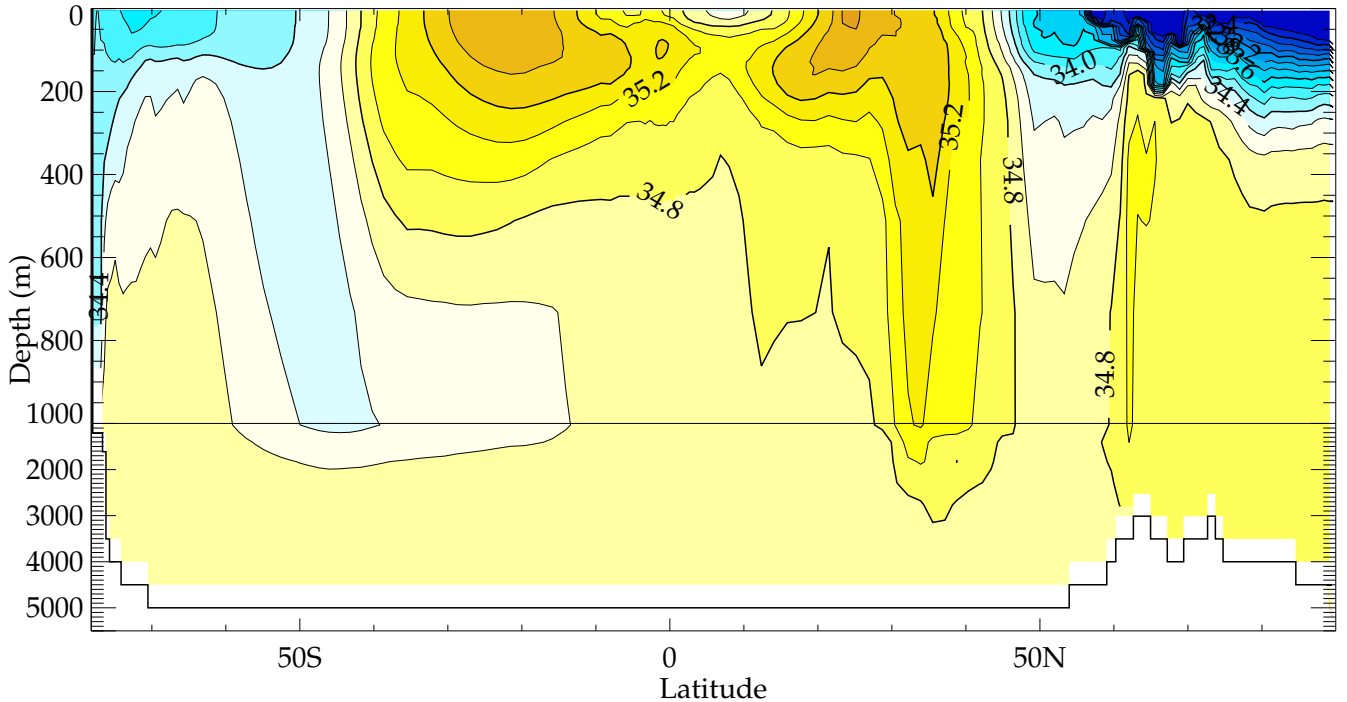
Temperature, Pac
LEVIT_500



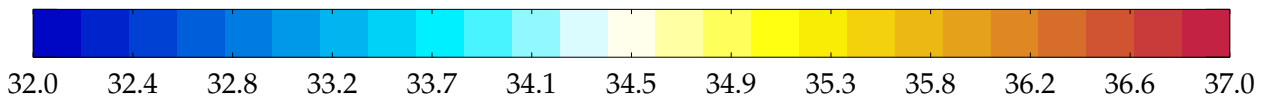
Temperature, Pac
LEVIT_500 - Levitus



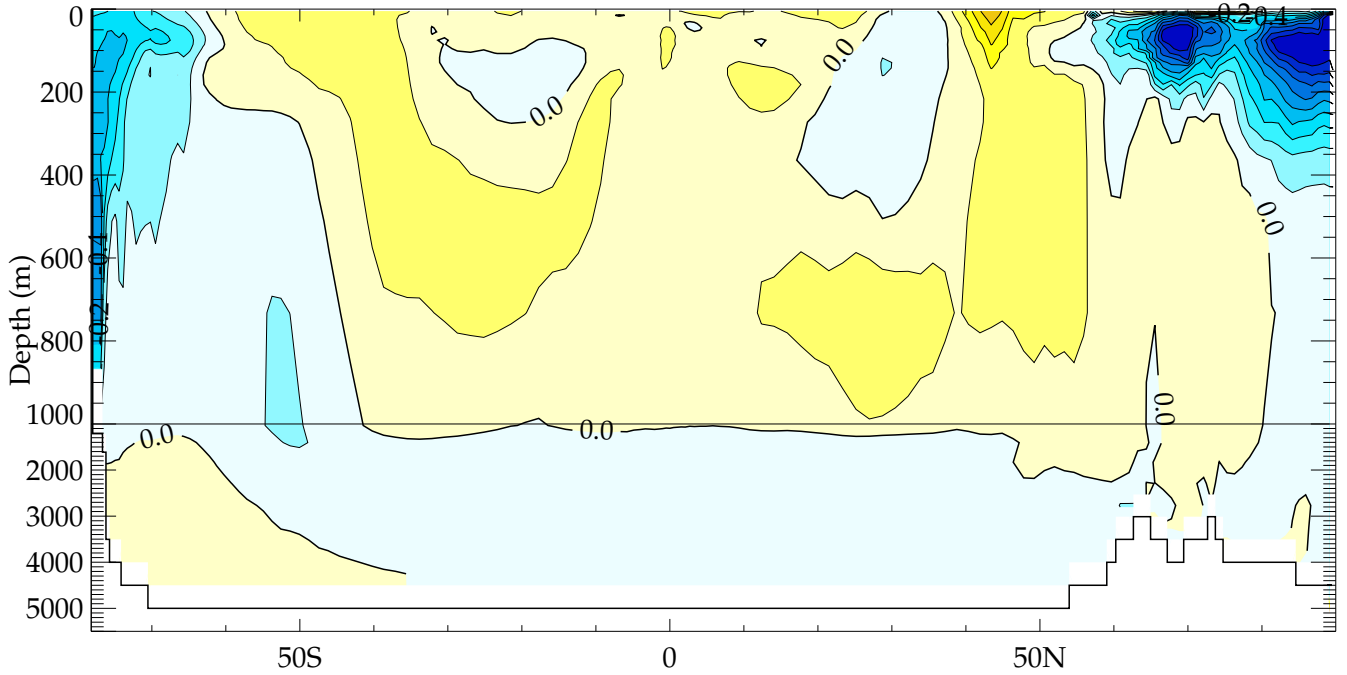
Salinity, Glo LEVIT_500



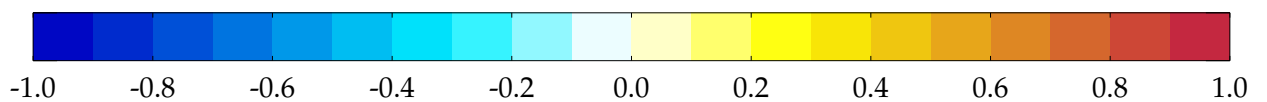
longitudes in [20.0, 380.0] - (180 points)
(psu): Min= 30.77, Max= 35.83, Int= 0.20



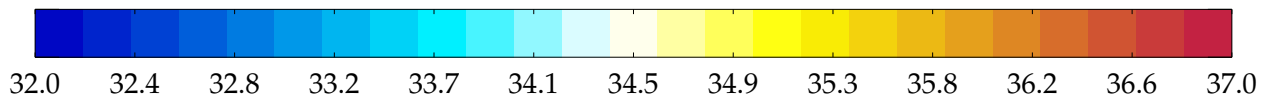
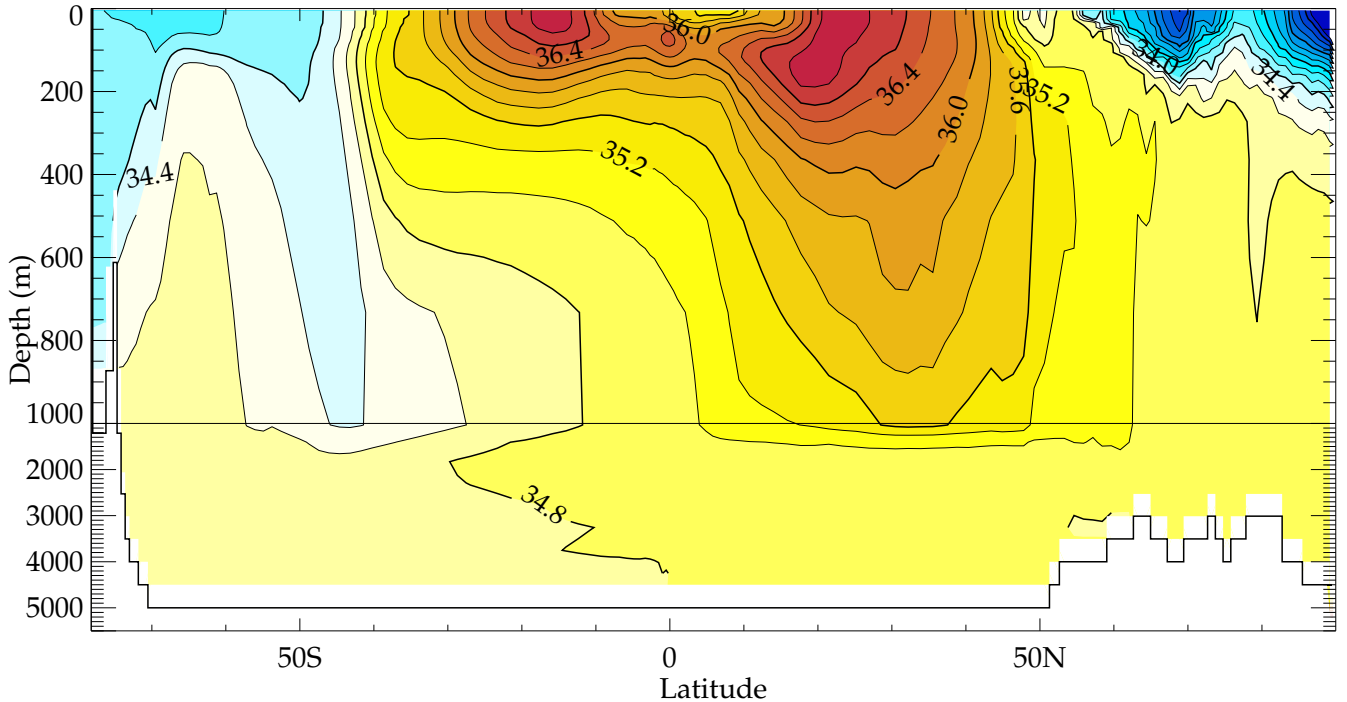
Salinity, Glo LEVIT_500 - Levitus



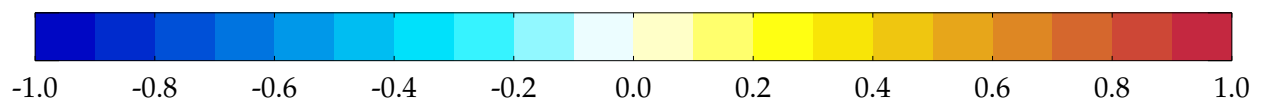
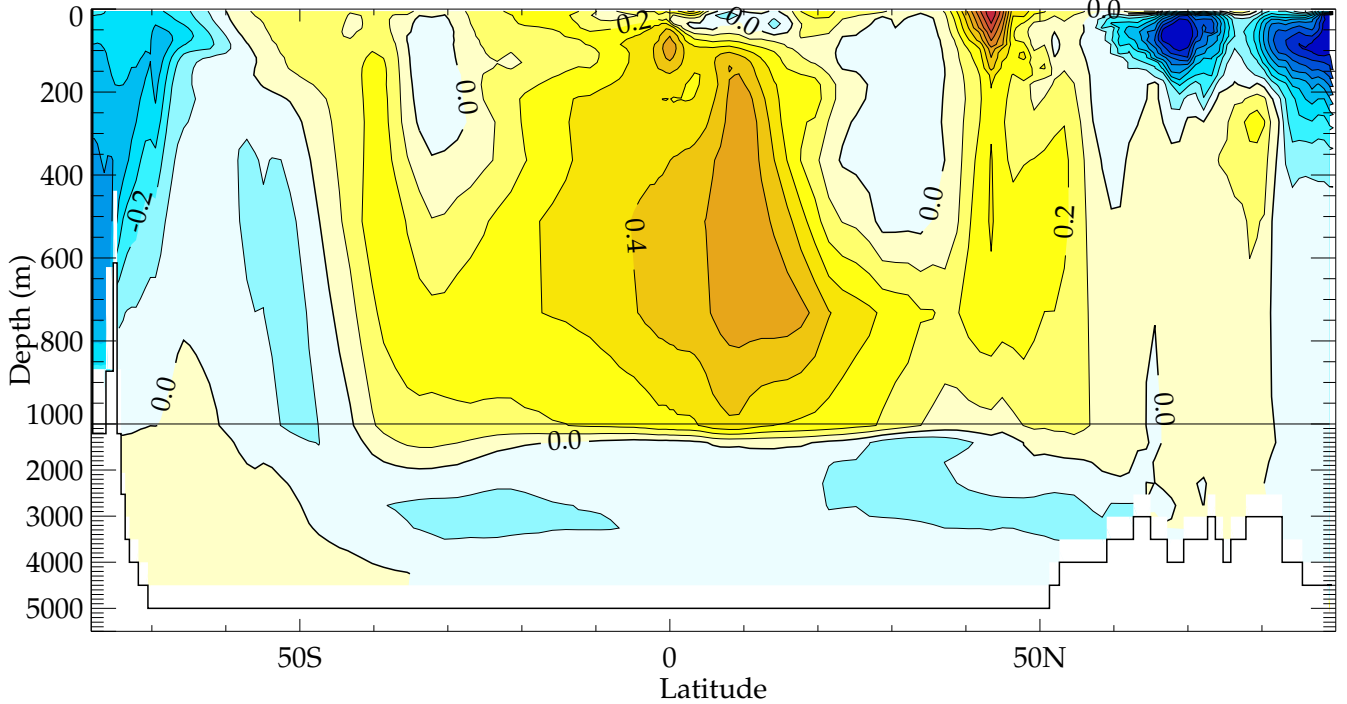
longitudes in [20.0, 380.0] - (180 points)
(psu): Min= -1.22, Max= 0.49, Int= 0.10



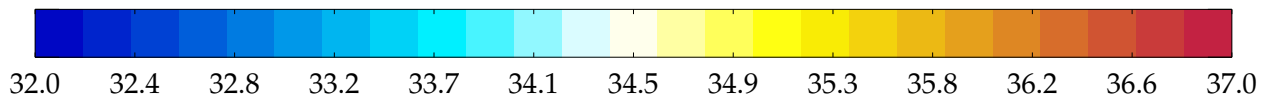
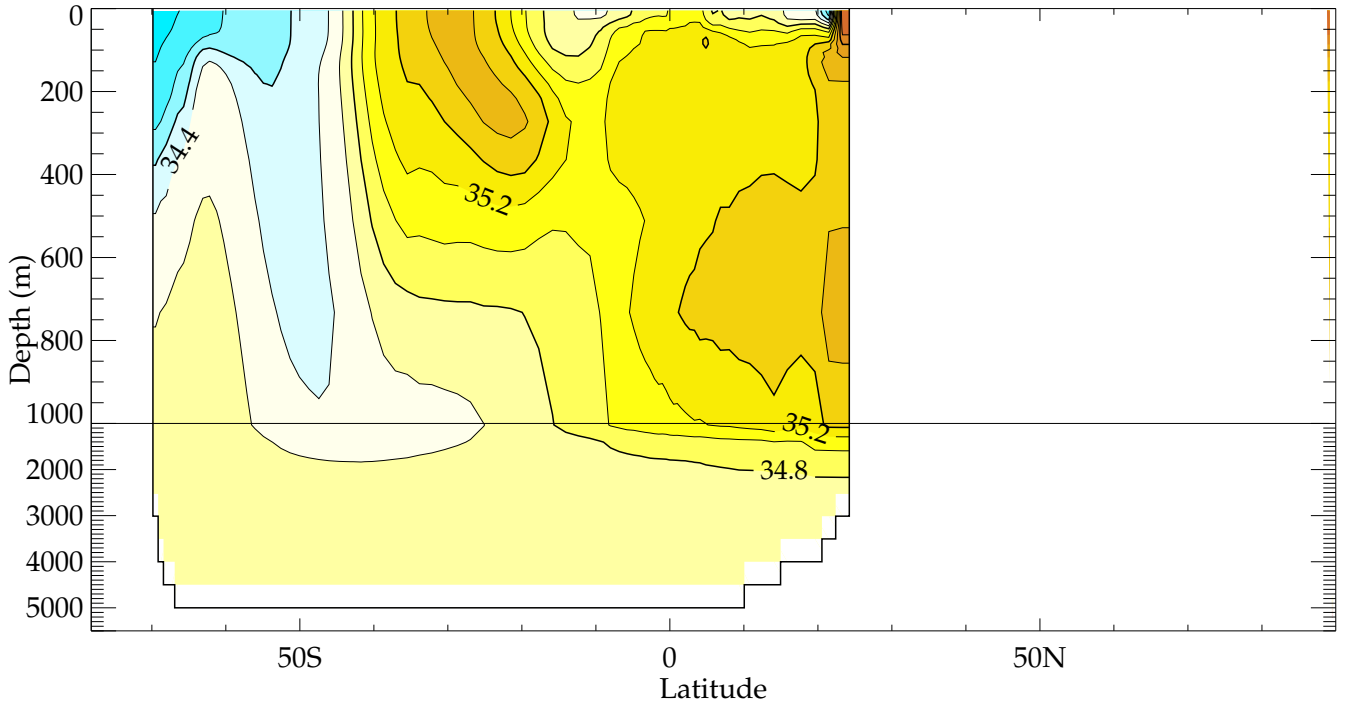
Salinity, Atl LEVIT_500



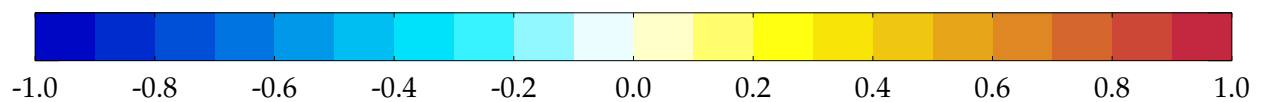
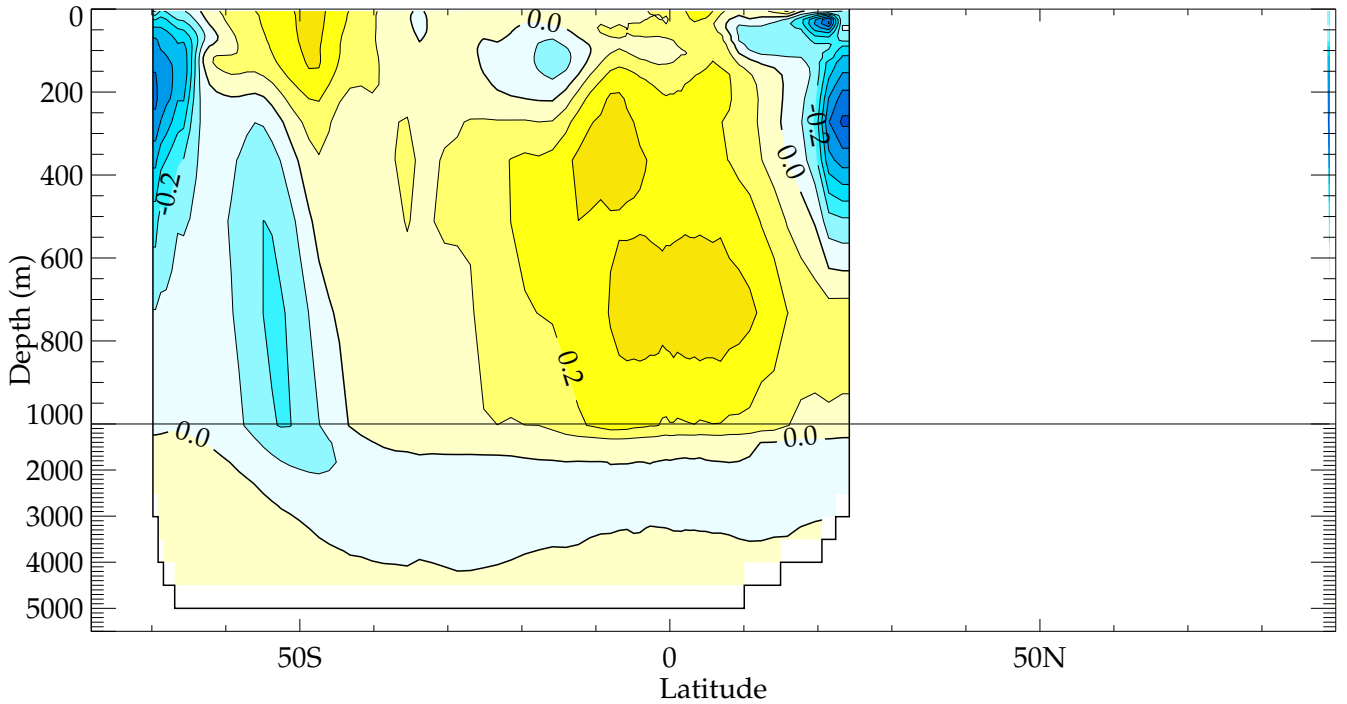
Salinity, Atl LEVIT_500 - Levitus



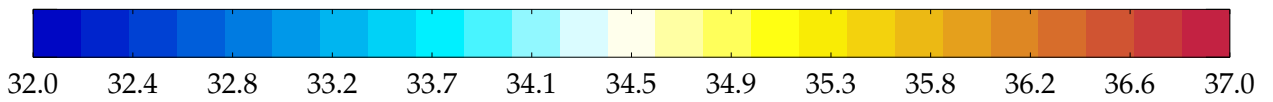
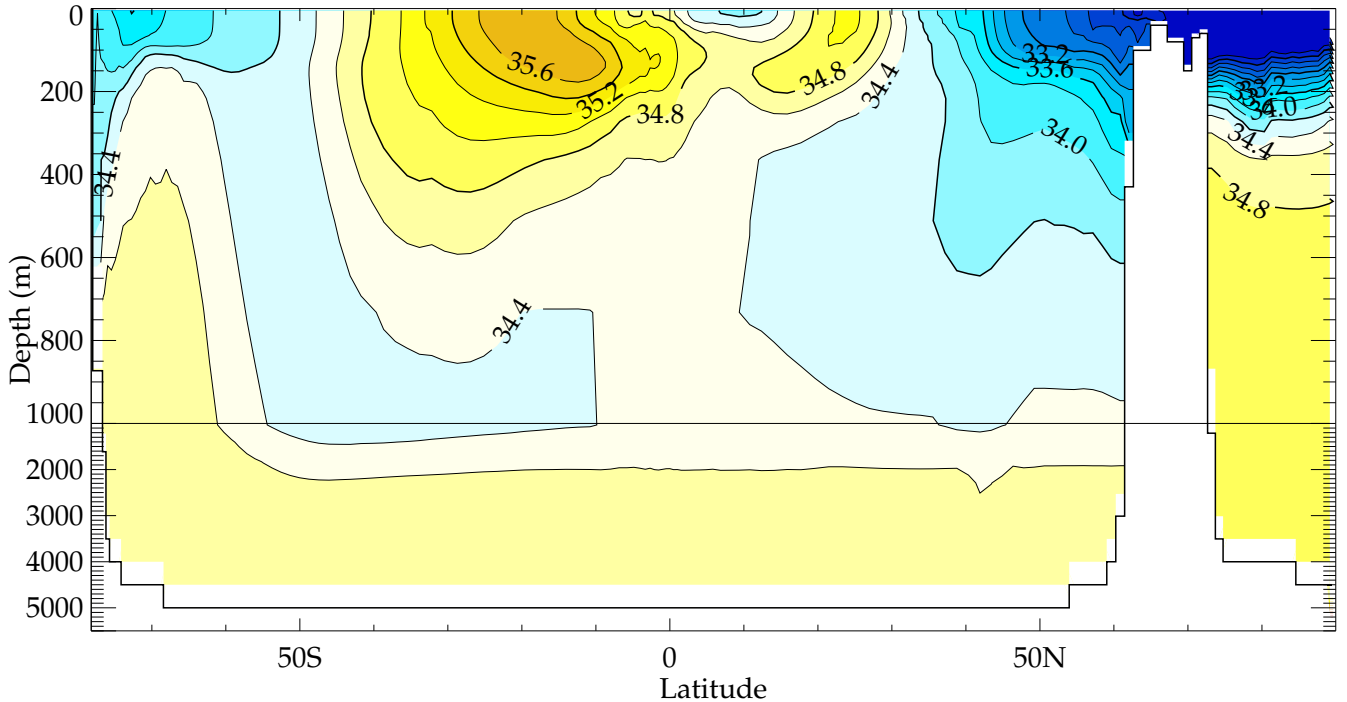
Salinity, Ind LEVIT_500



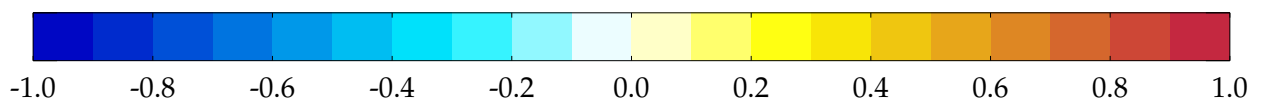
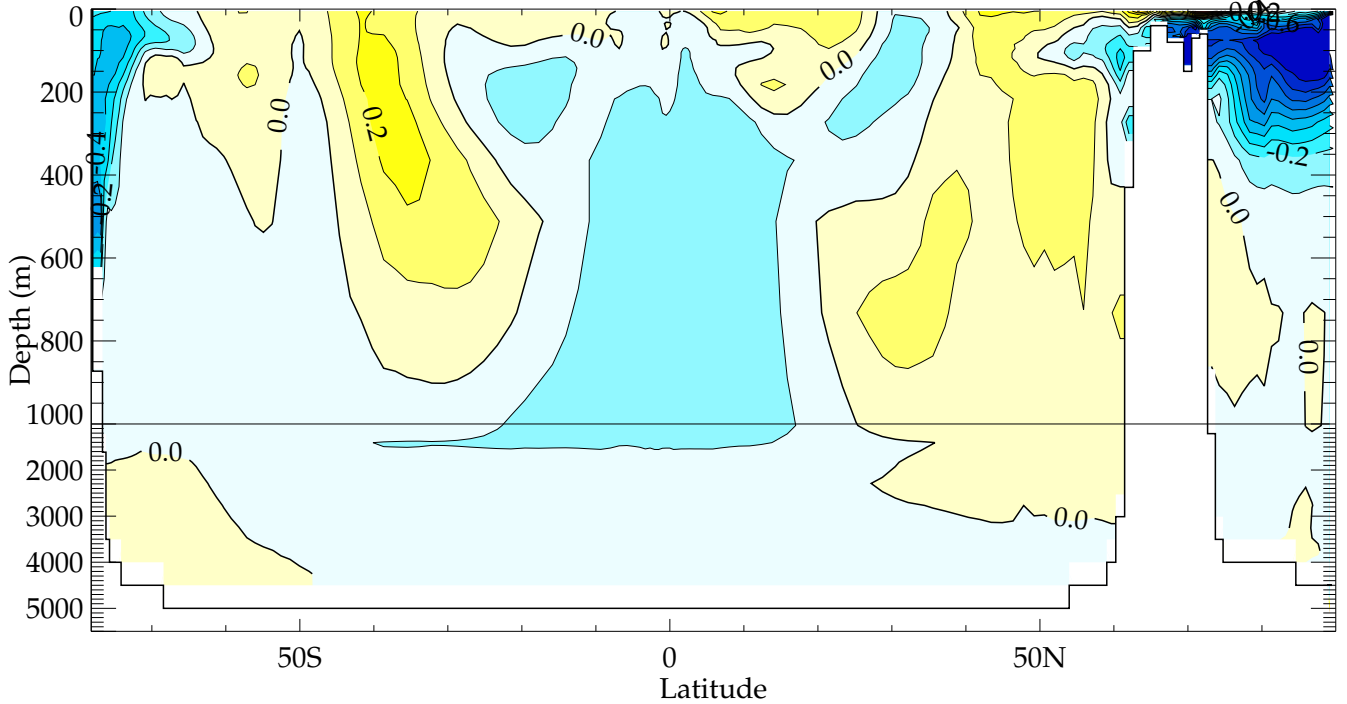
Salinity, Ind LEVIT_500 - Levitus



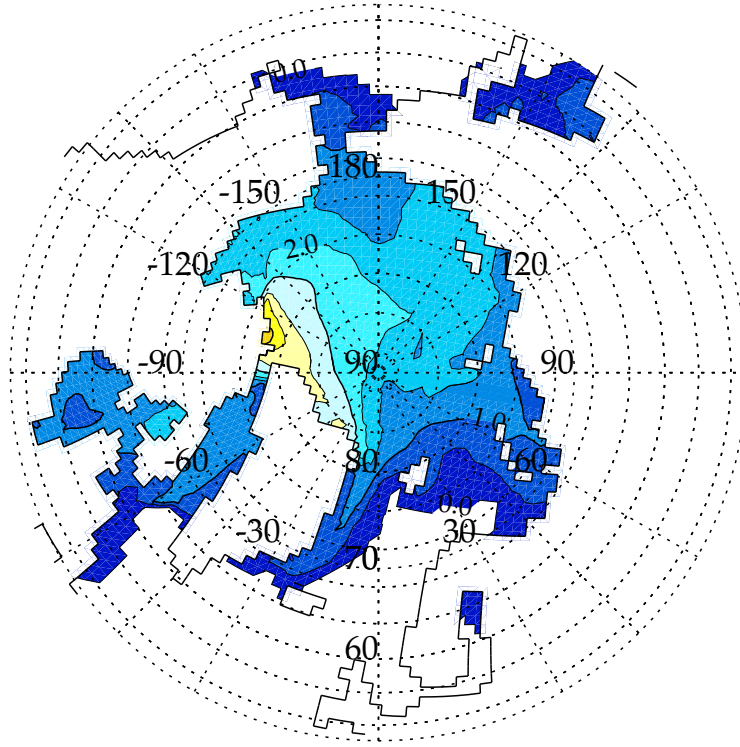
Salinity, Pac LEVIT_500



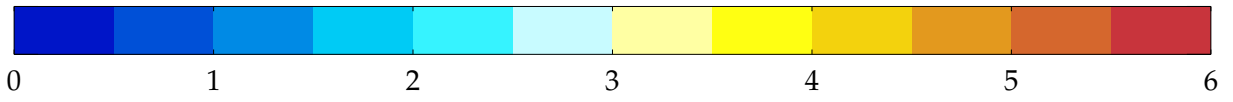
Salinity, Pac LEVIT_500 - Levitus



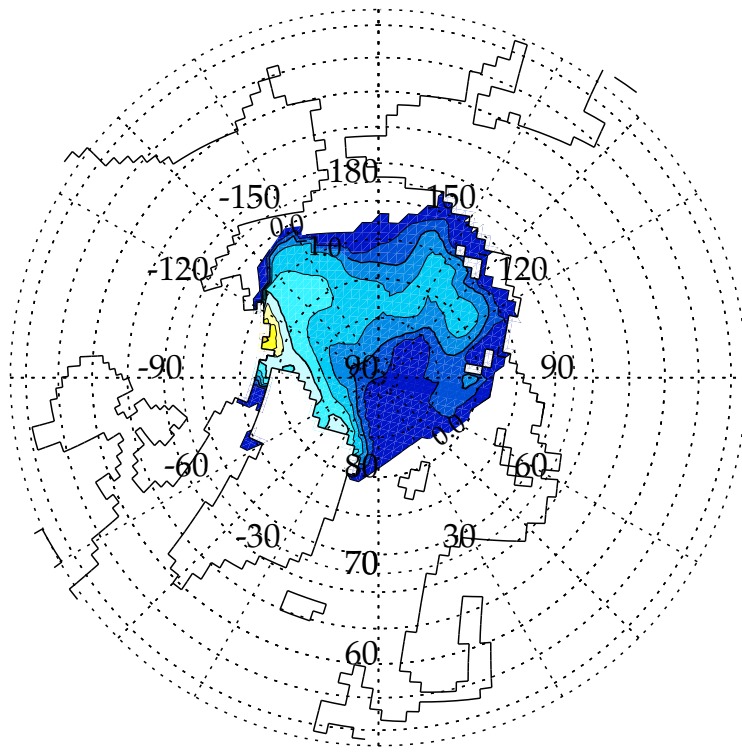
IceThi_Arc_March
LEVIT_500



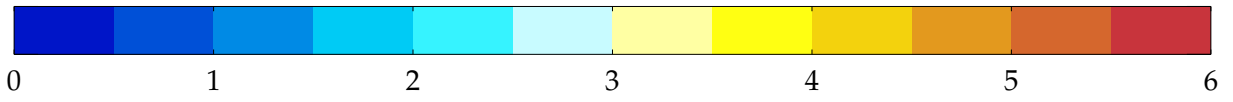
(m): Min= -0.00, Max= 4.26, Int= 0.50



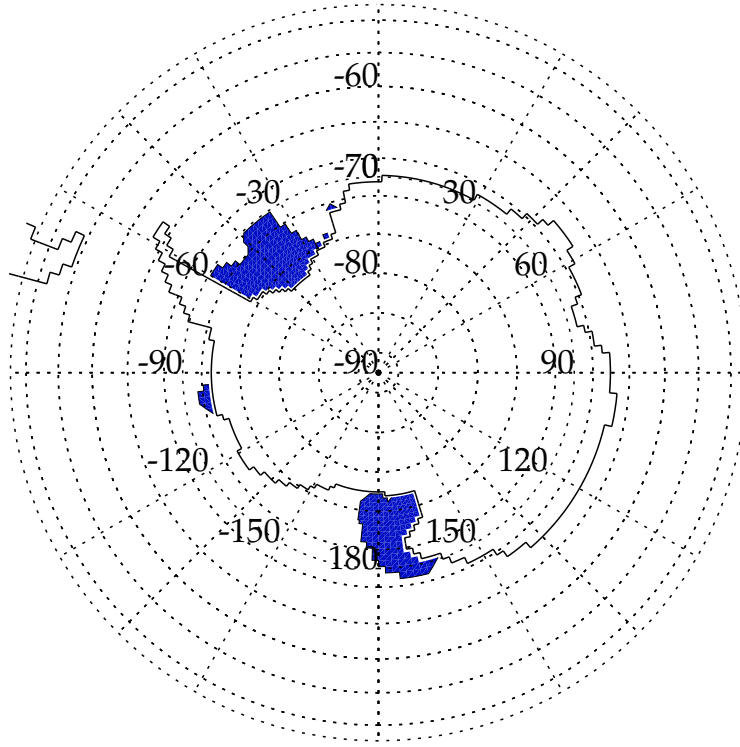
IceThi_Arc_Sept
LEVIT_500



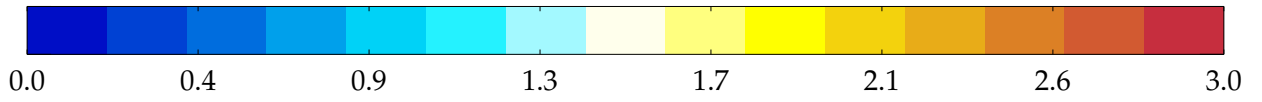
(m): Min= -0.00, Max= 4.10, Int= 0.50



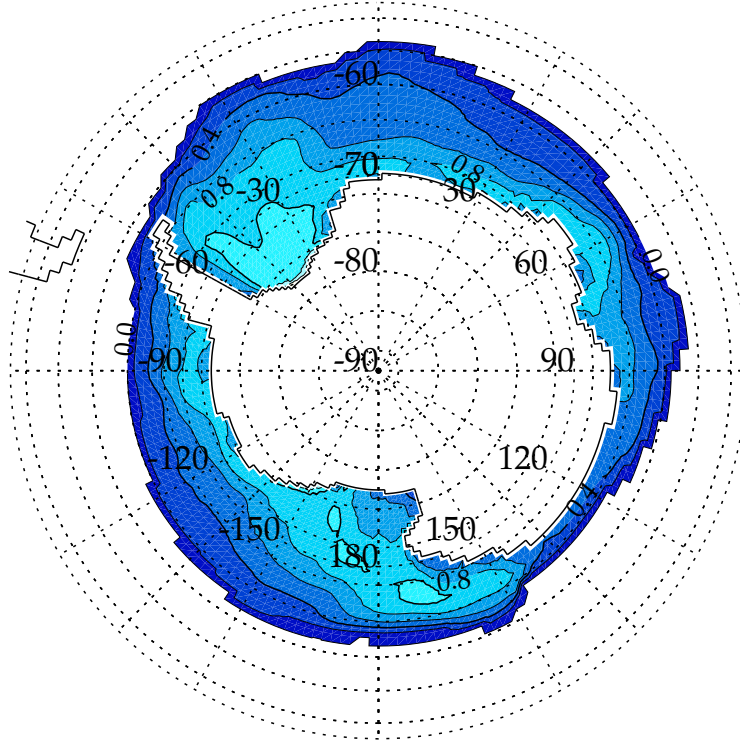
IceThi_Ant_March
LEVIT_500



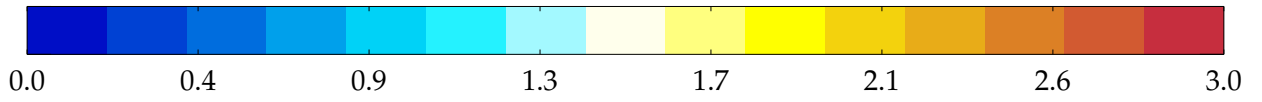
(m): Min= -0.00, Max= 0.15, Int= 0.20



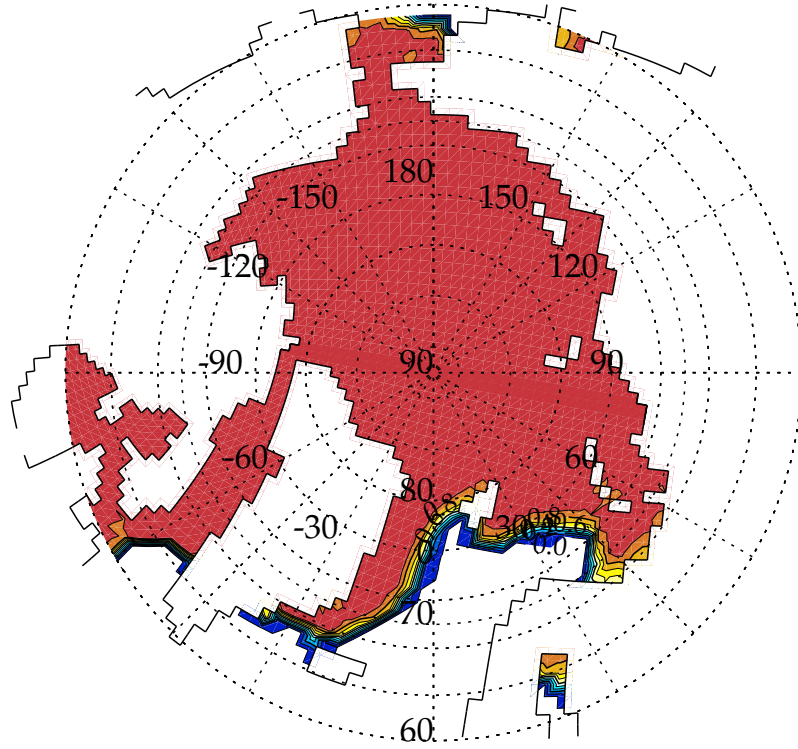
IceThi_Ant_Sept
LEVIT_500



(m): Min= -0.00, Max= 1.72, Int= 0.20



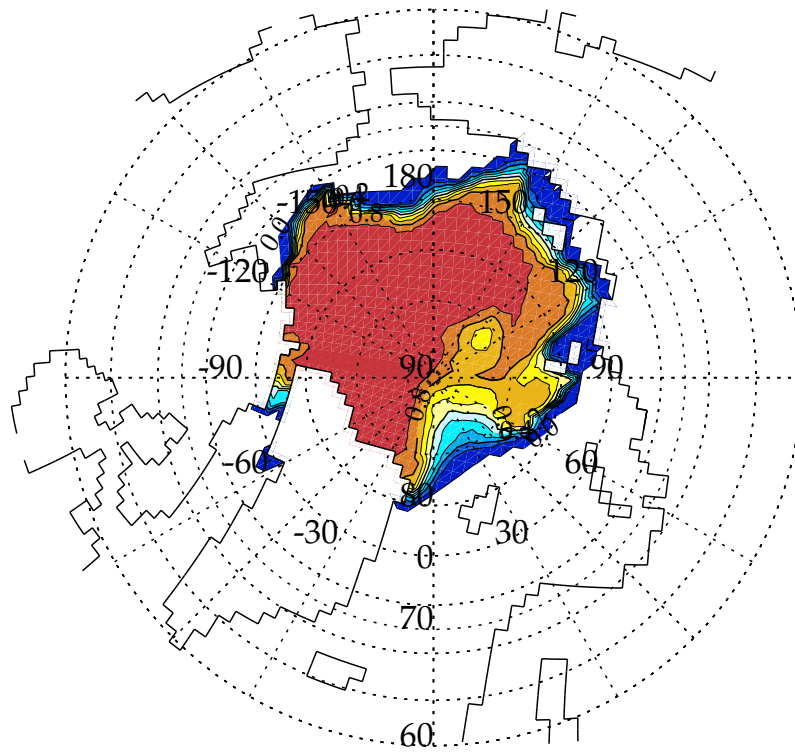
IceFra_Arc_March
LEVIT_500



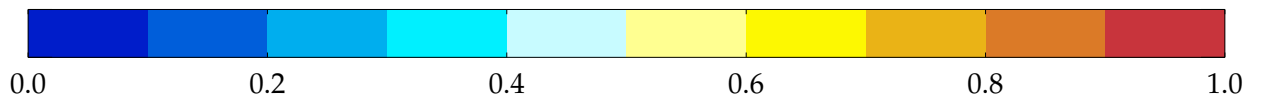
(%): Min= -0.00, Max= 1.00, Int= 0.10



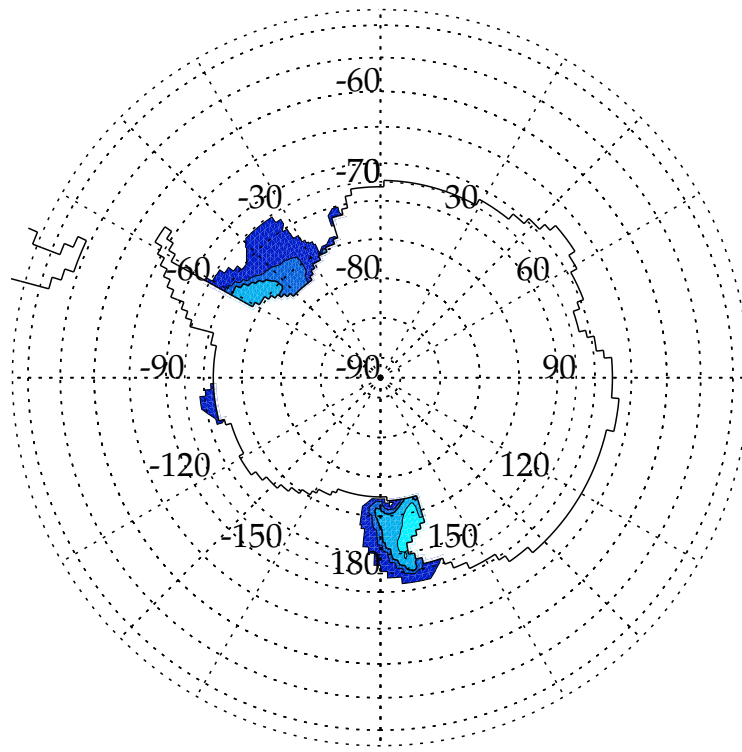
IceFra_Arc_Sept
LEVIT_500



(%): Min= -0.00, Max= 0.98, Int= 0.10



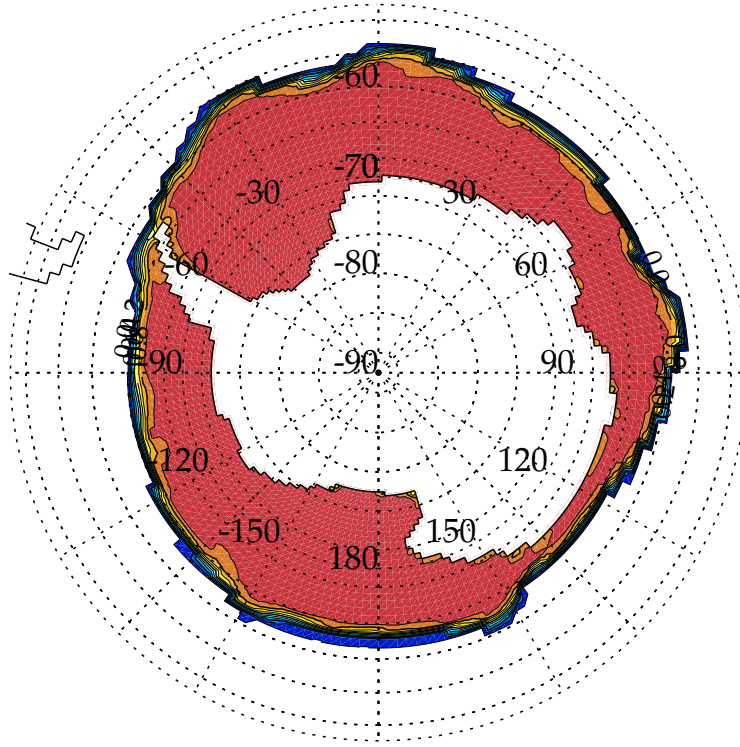
IceFra_Ant_March
LEVIT_500



(%): Min= -0.00, Max= 0.39, Int= 0.10



IceFra_Ant_Sept
LEVIT_500

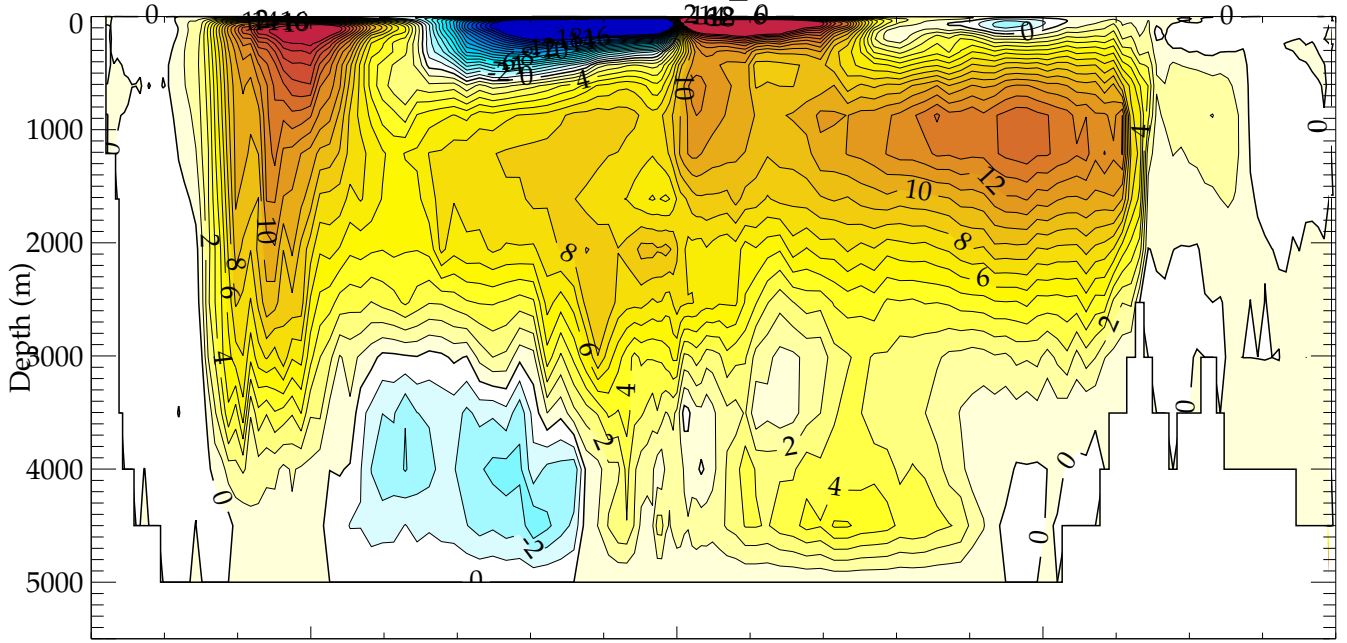


(%): Min= -0.00, Max= 1.00, Int= 0.10

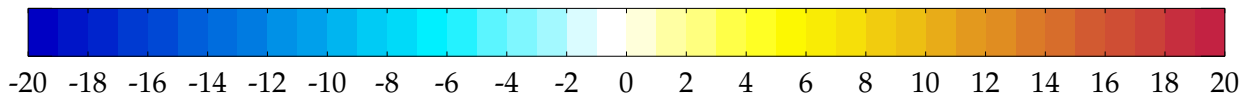


Meridional Stream Function, GloNoMed

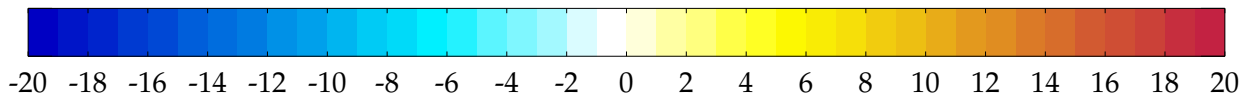
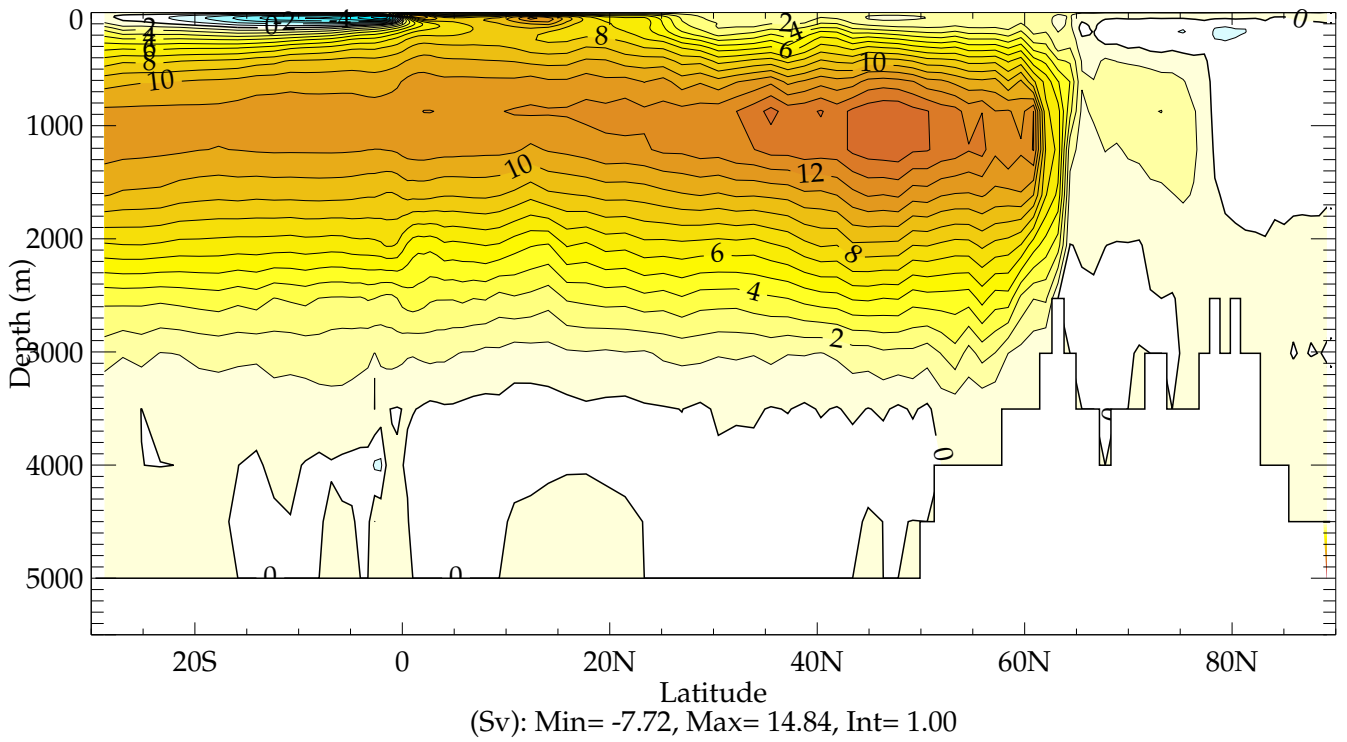
LEVIT_500



(Sv): Min= -56.43, Max= 48.53, Int= 1.00

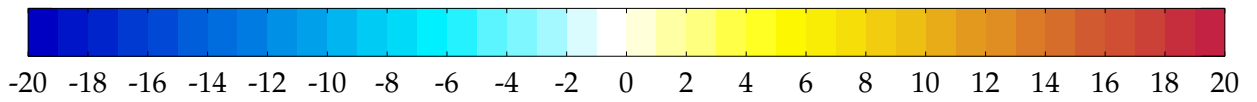
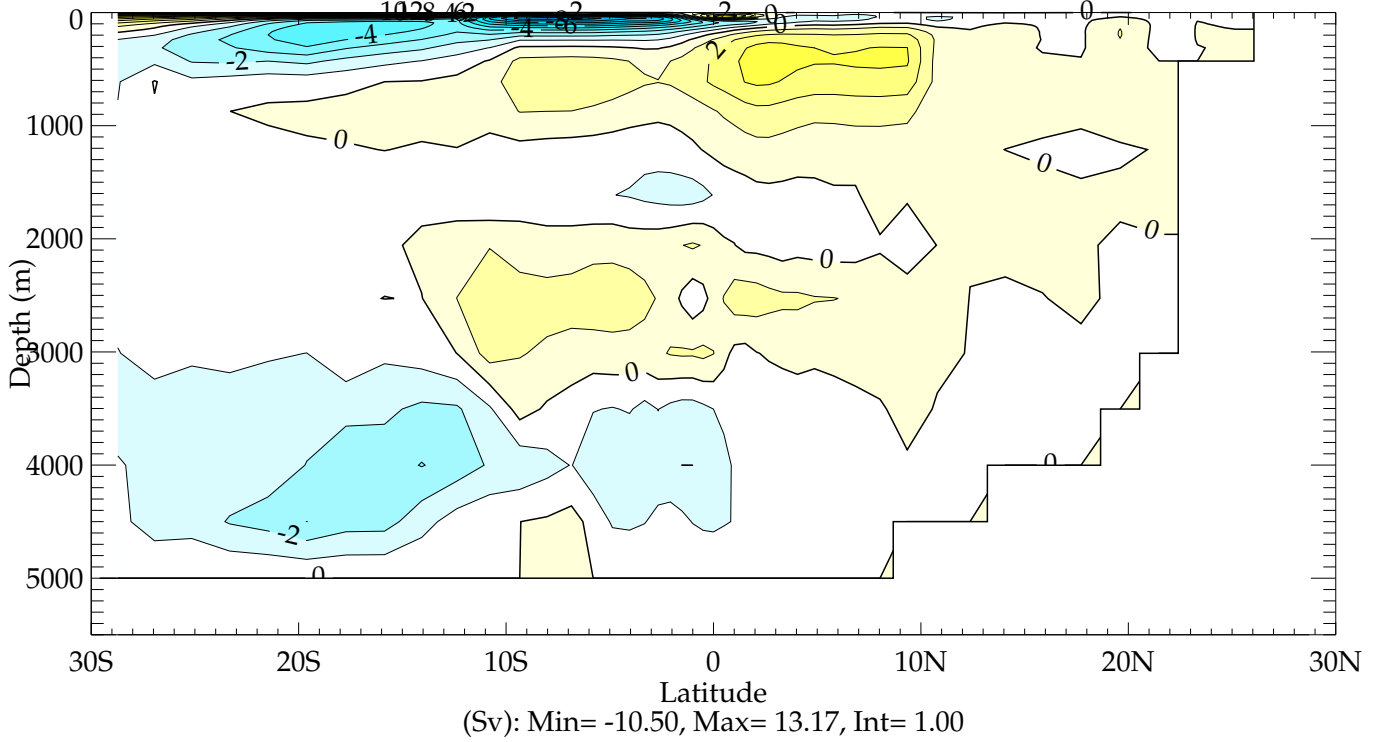


Meridional Stream Function, Atl LEVIT_500

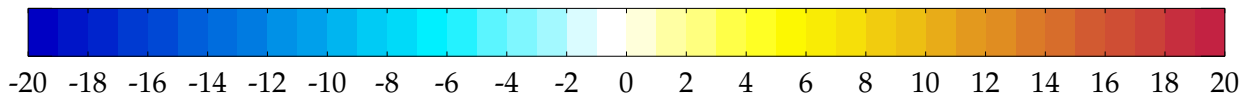
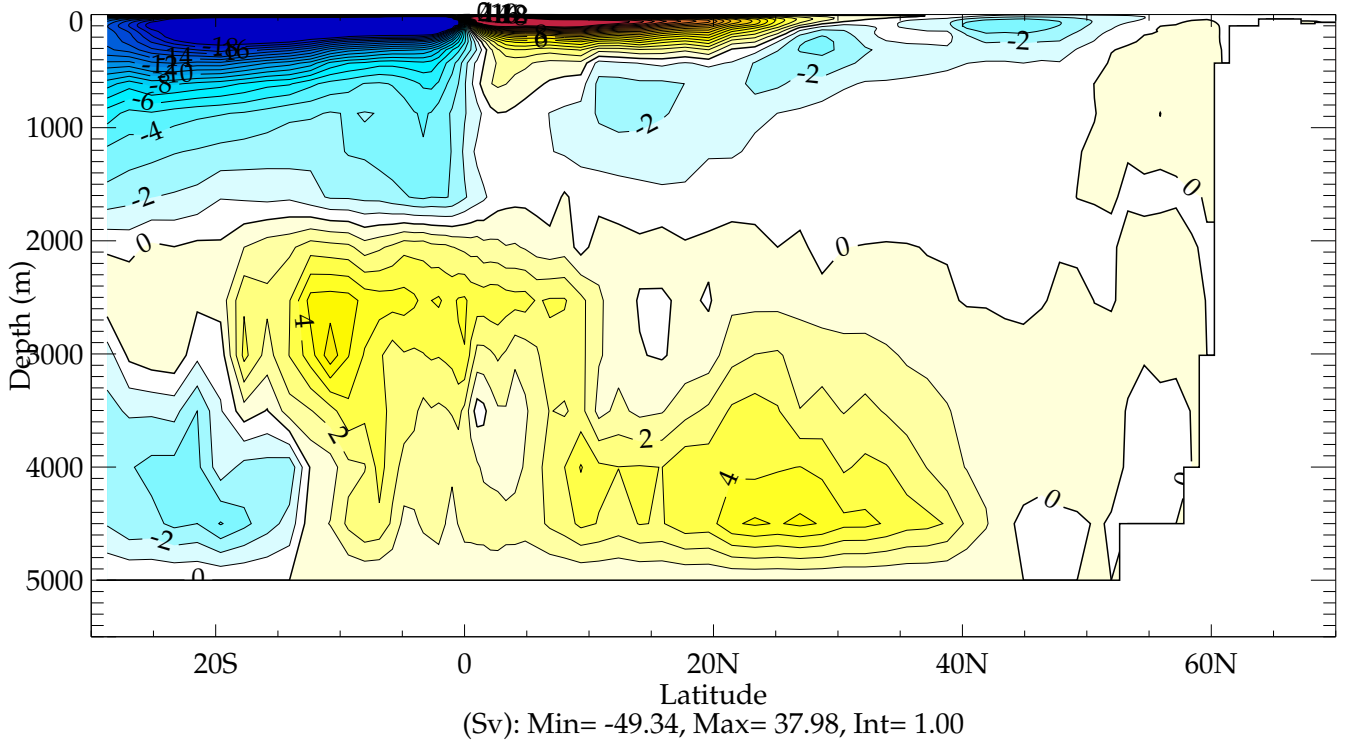


Meridional Stream Function, Ind

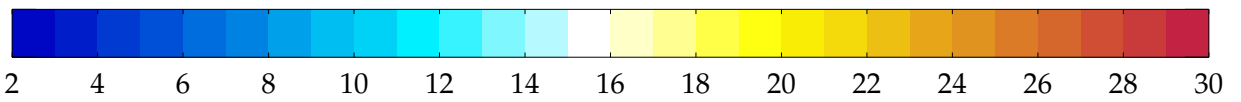
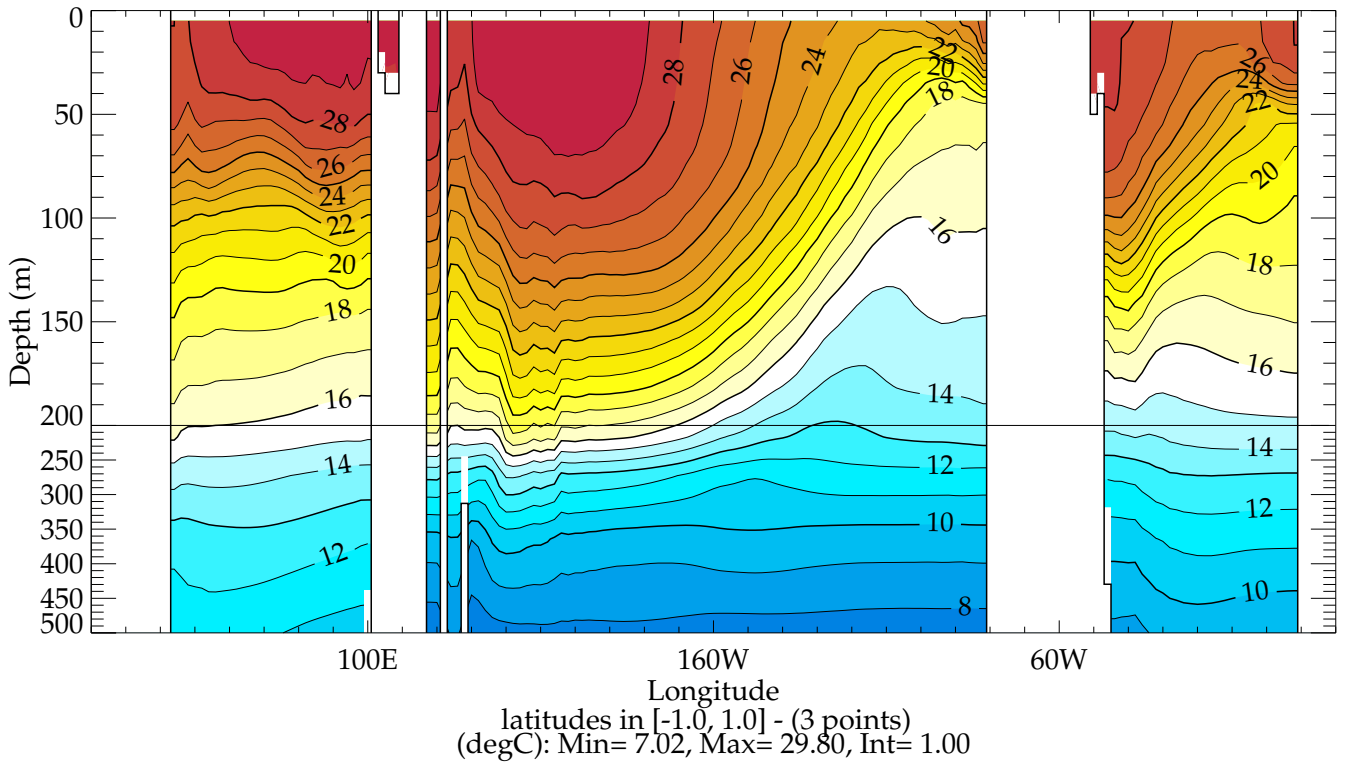
LEVIT_500



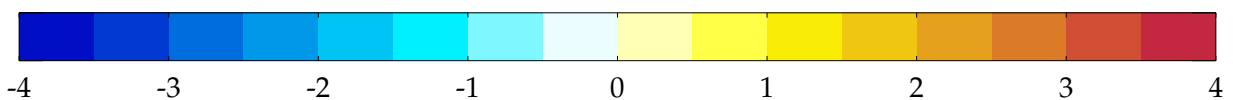
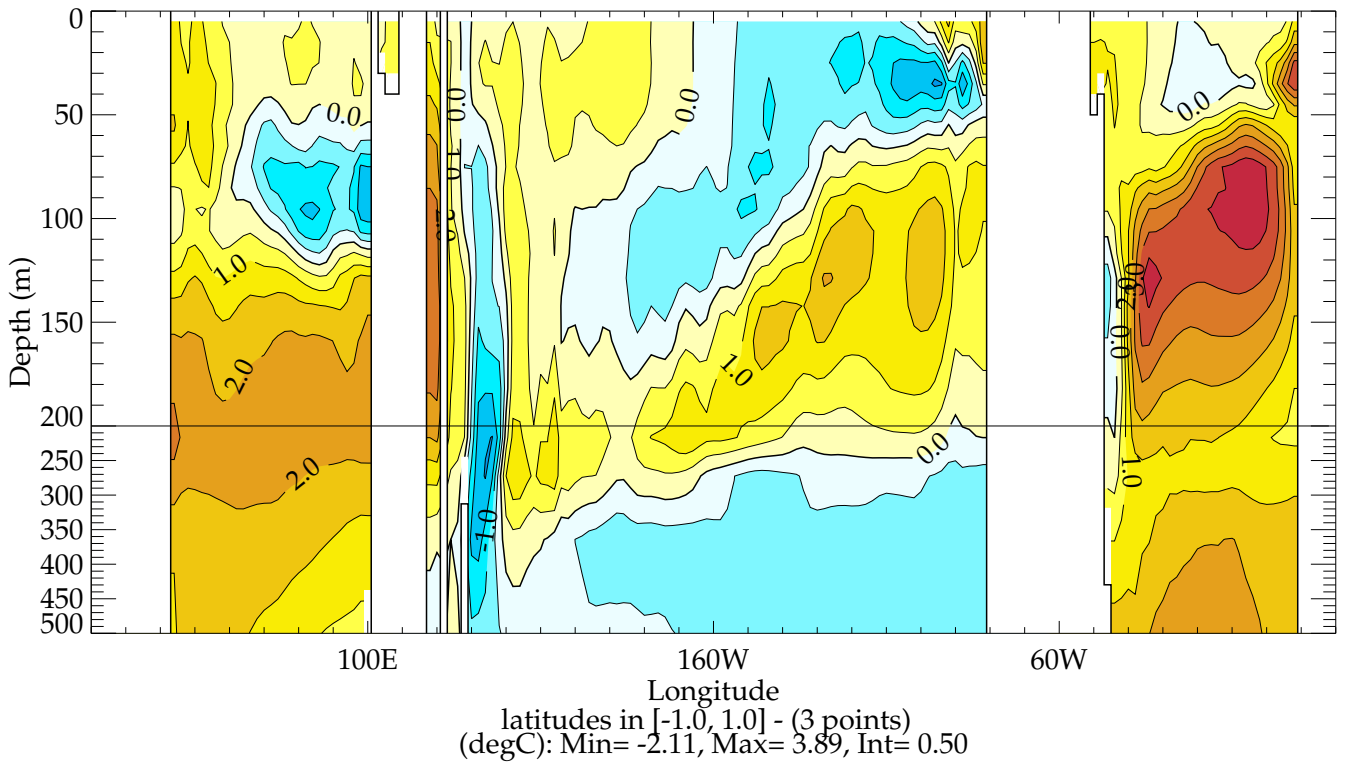
Meridional Stream Function, IndoPac LEVIT_500



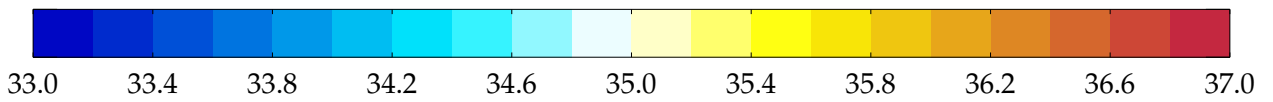
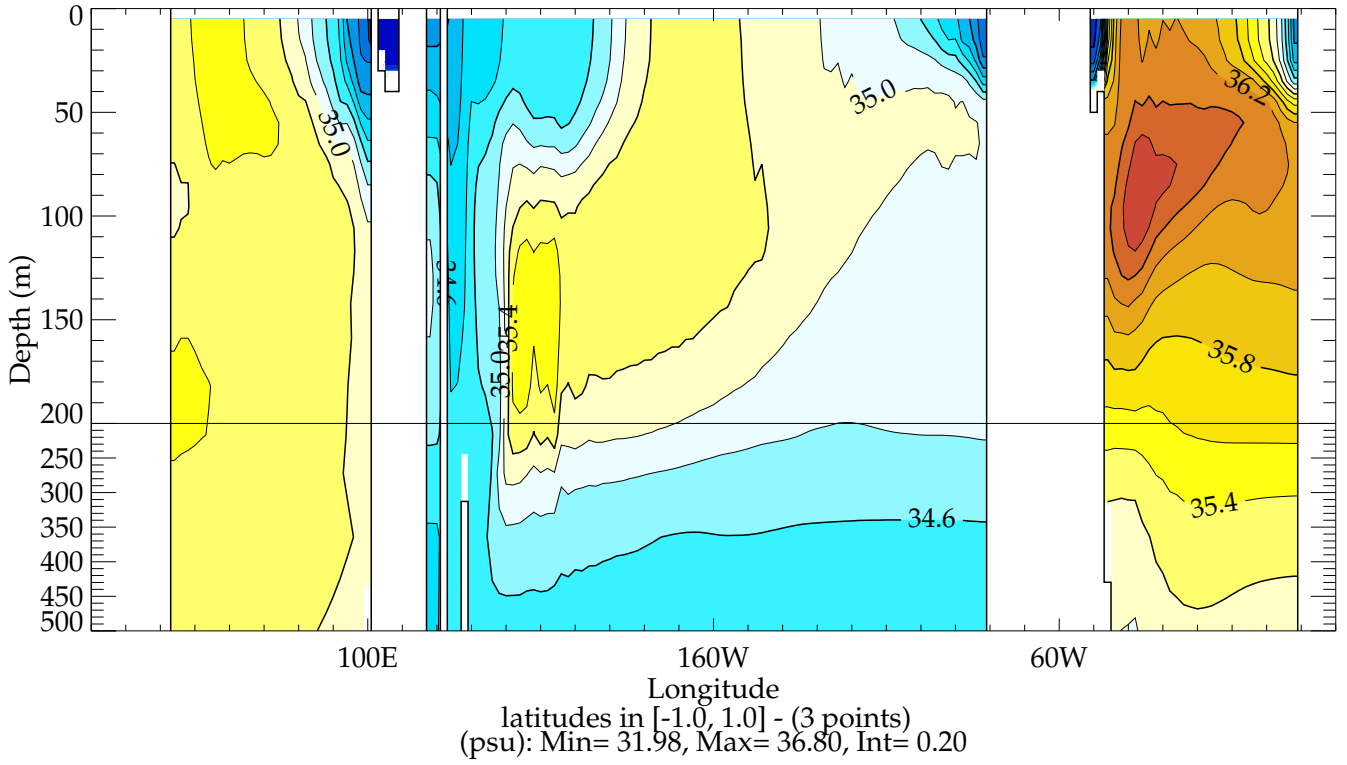
Equatorial Temperature LEVIT_500



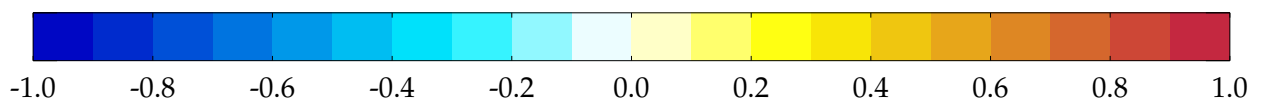
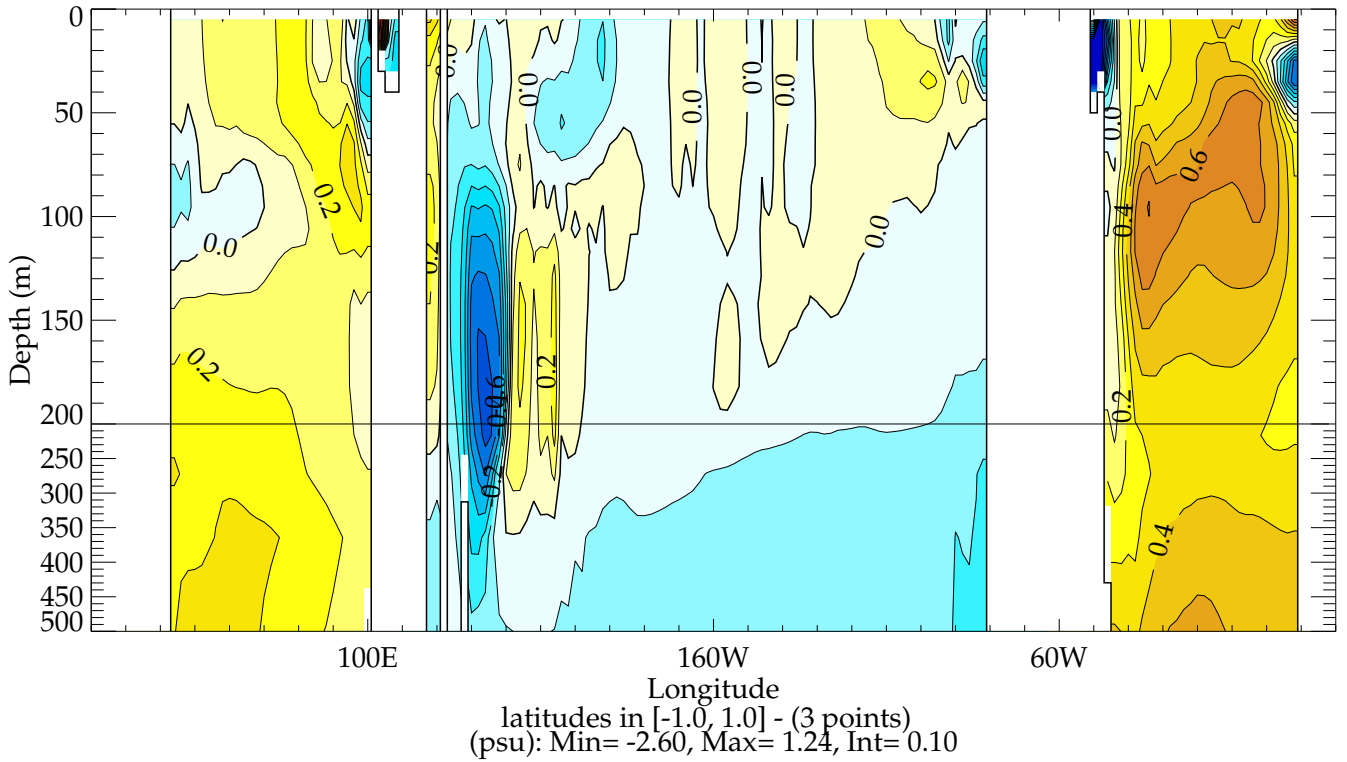
Equatorial Temperature LEVIT_500 - Levitus



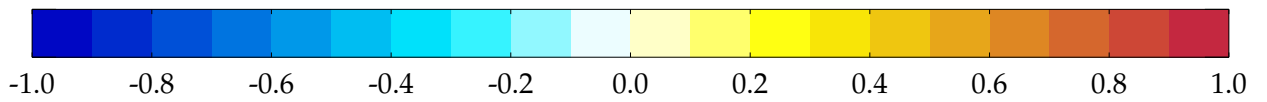
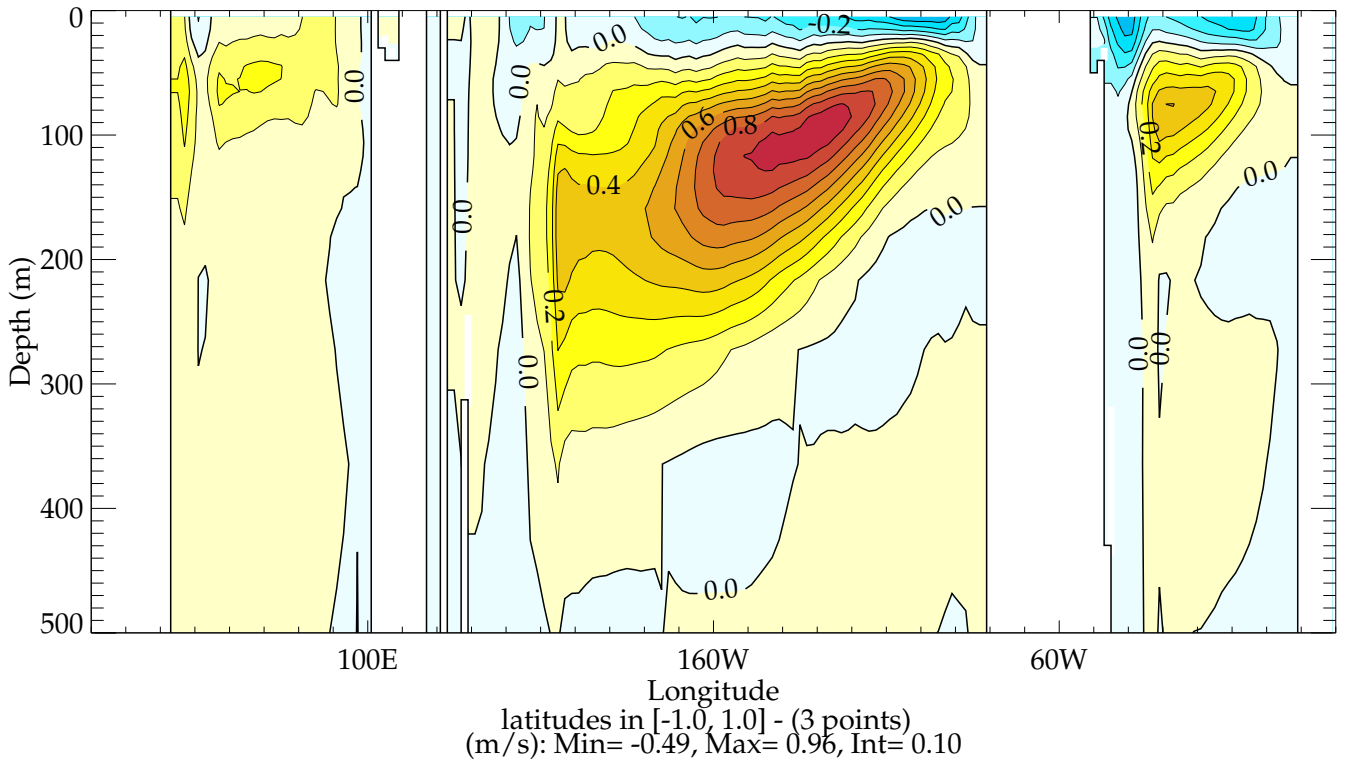
Equatorial Salinity LEVIT_500



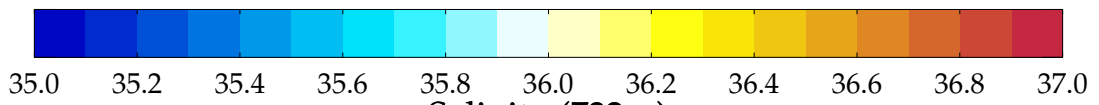
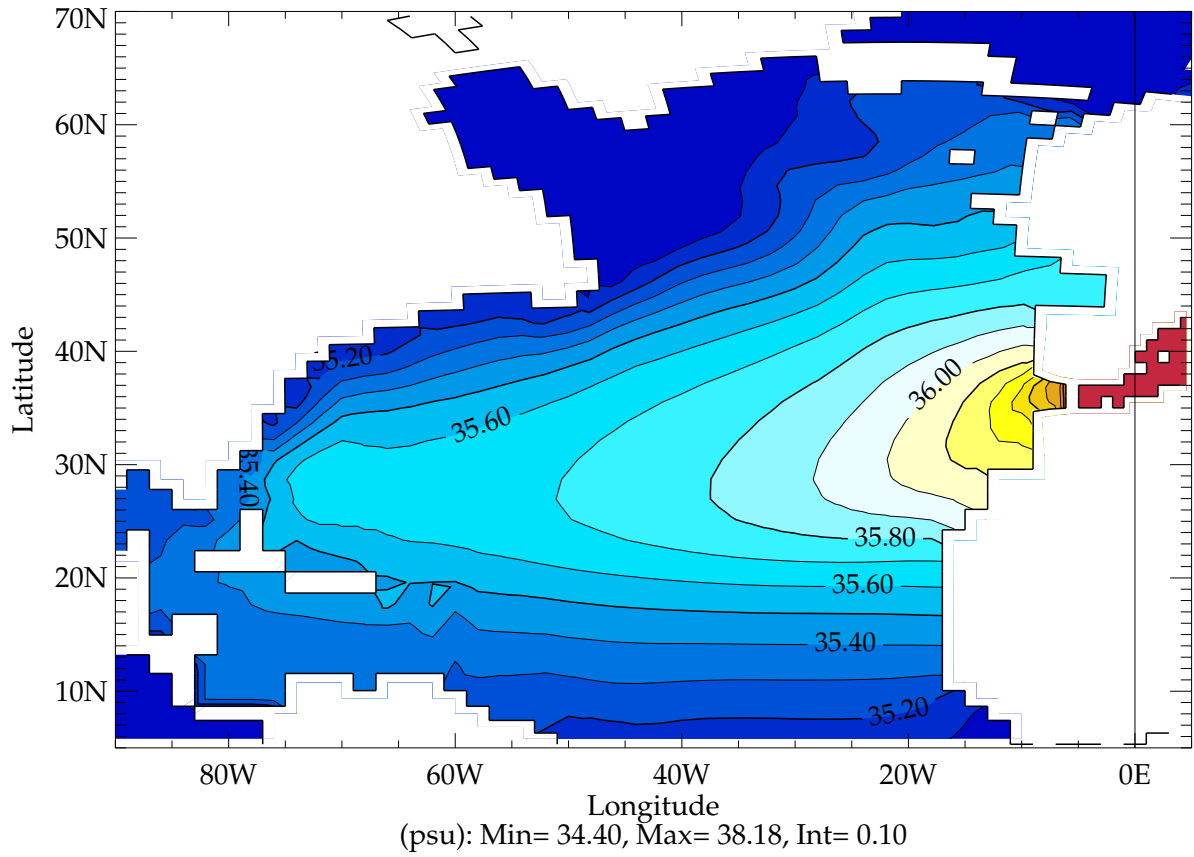
Equatorial Salinity LEVIT_500 - Levitus



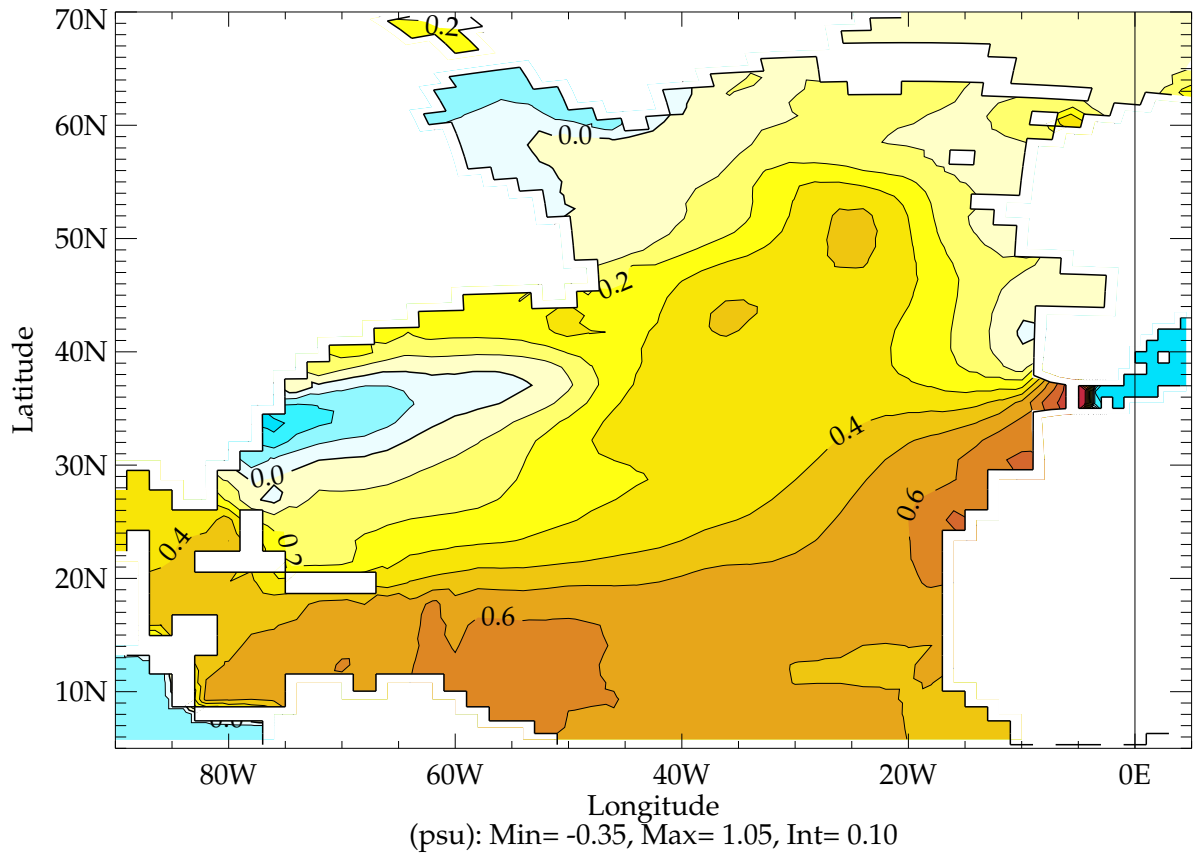
Equatorial Zonal Current LEVIT_500



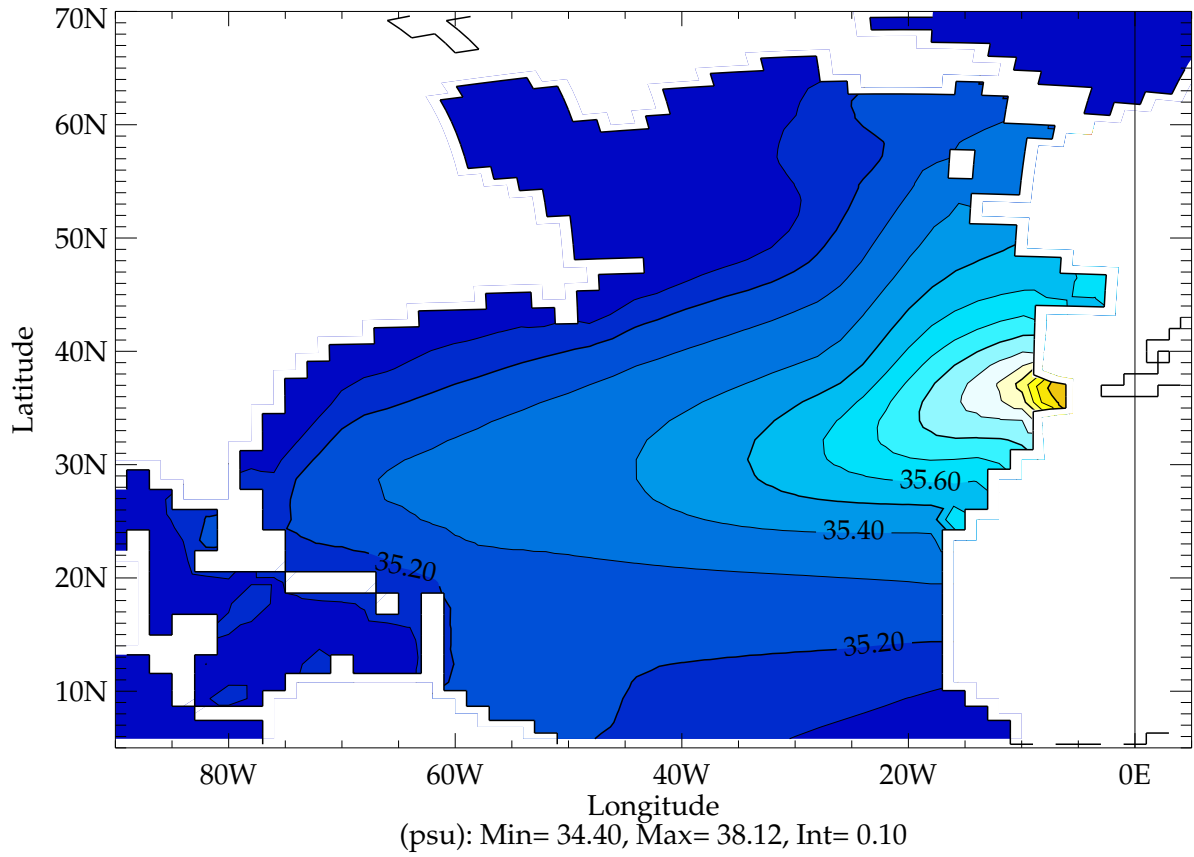
Salinity (732m)
LEVIT_500



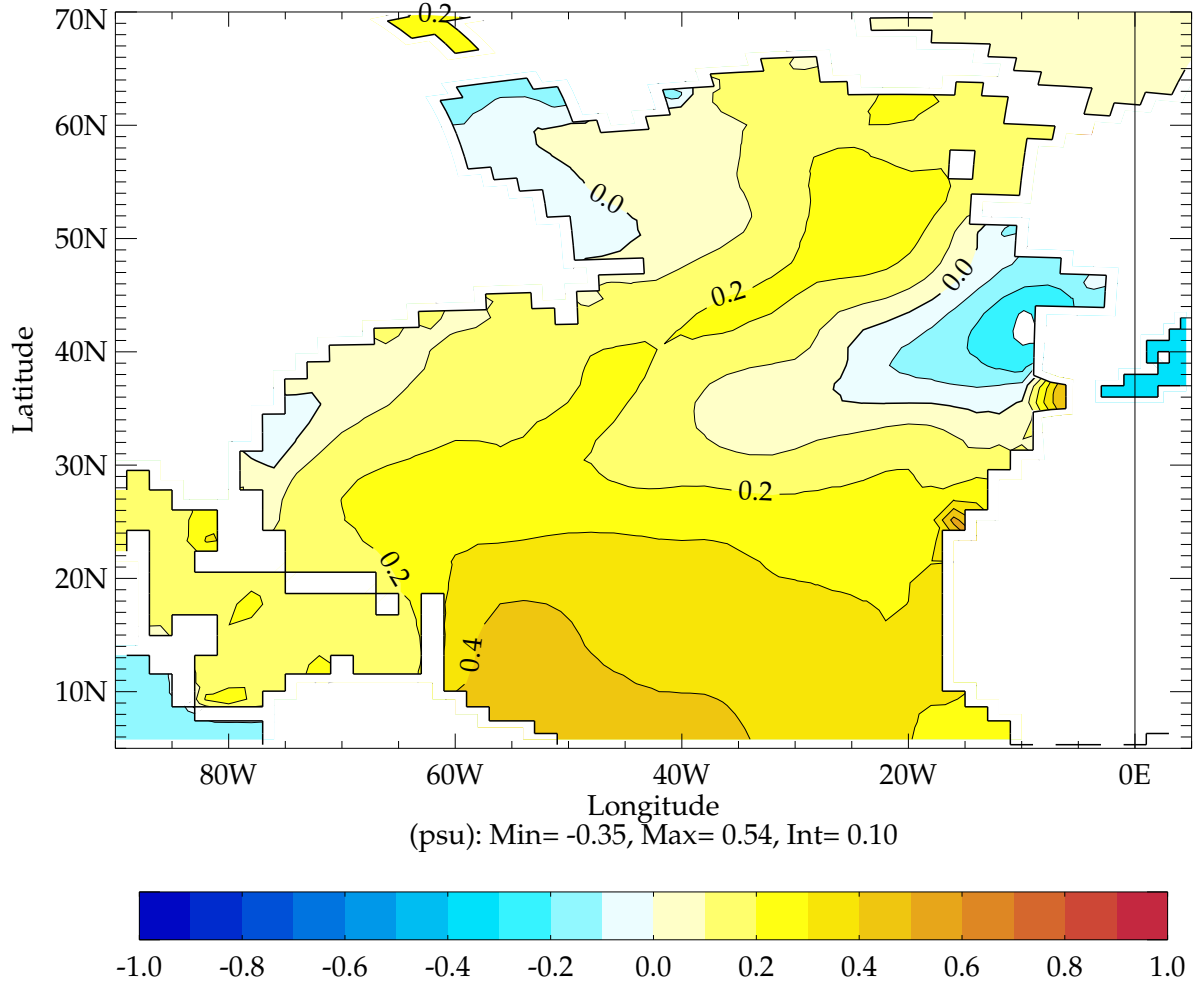
Salinity (732m)
LEVIT_500 - Levitus



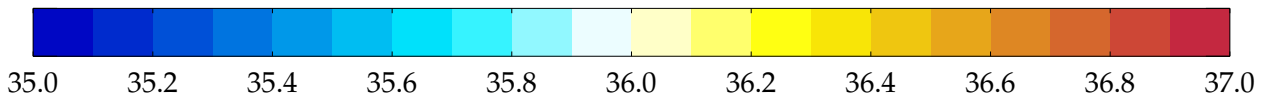
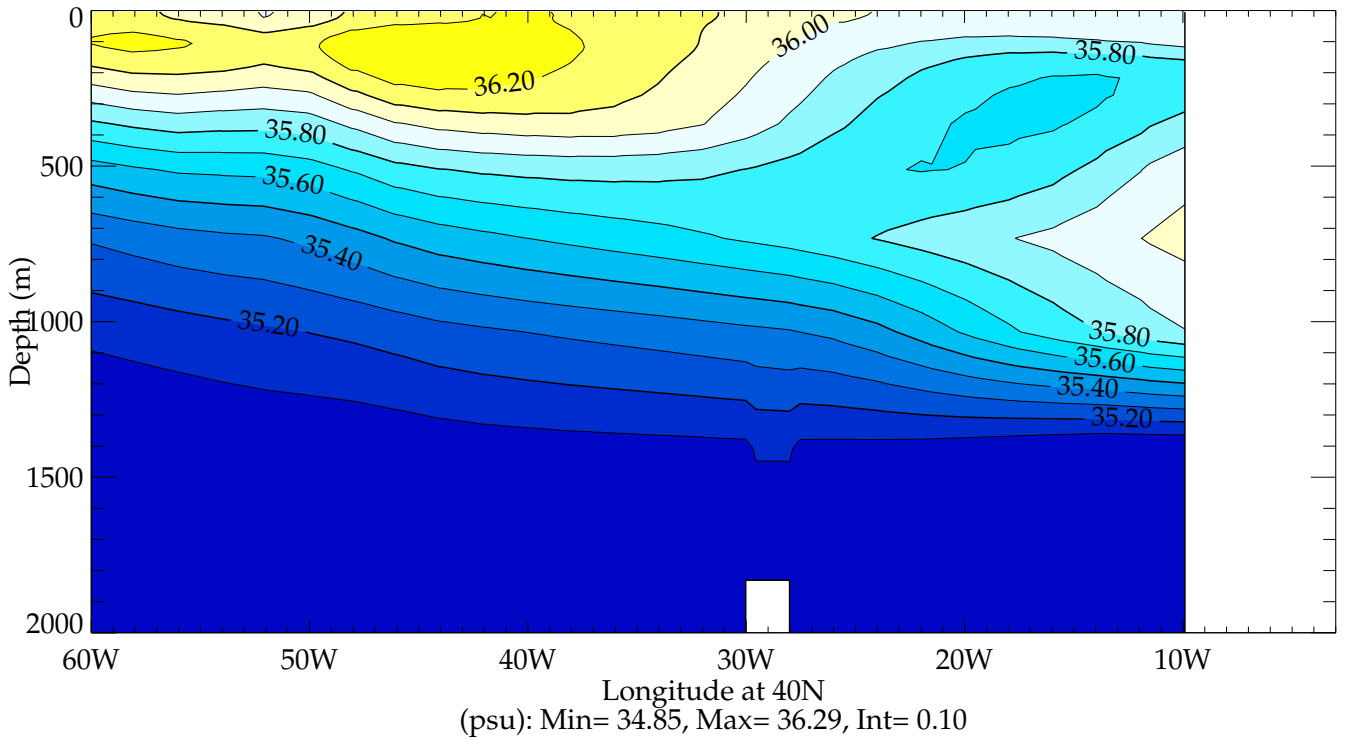
Salinity (1033m)
LEVIT_500



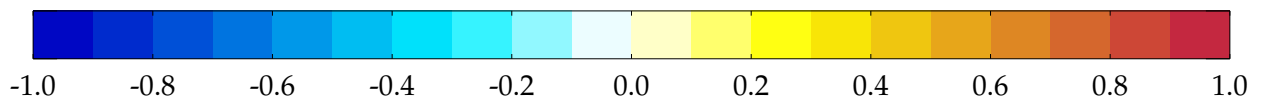
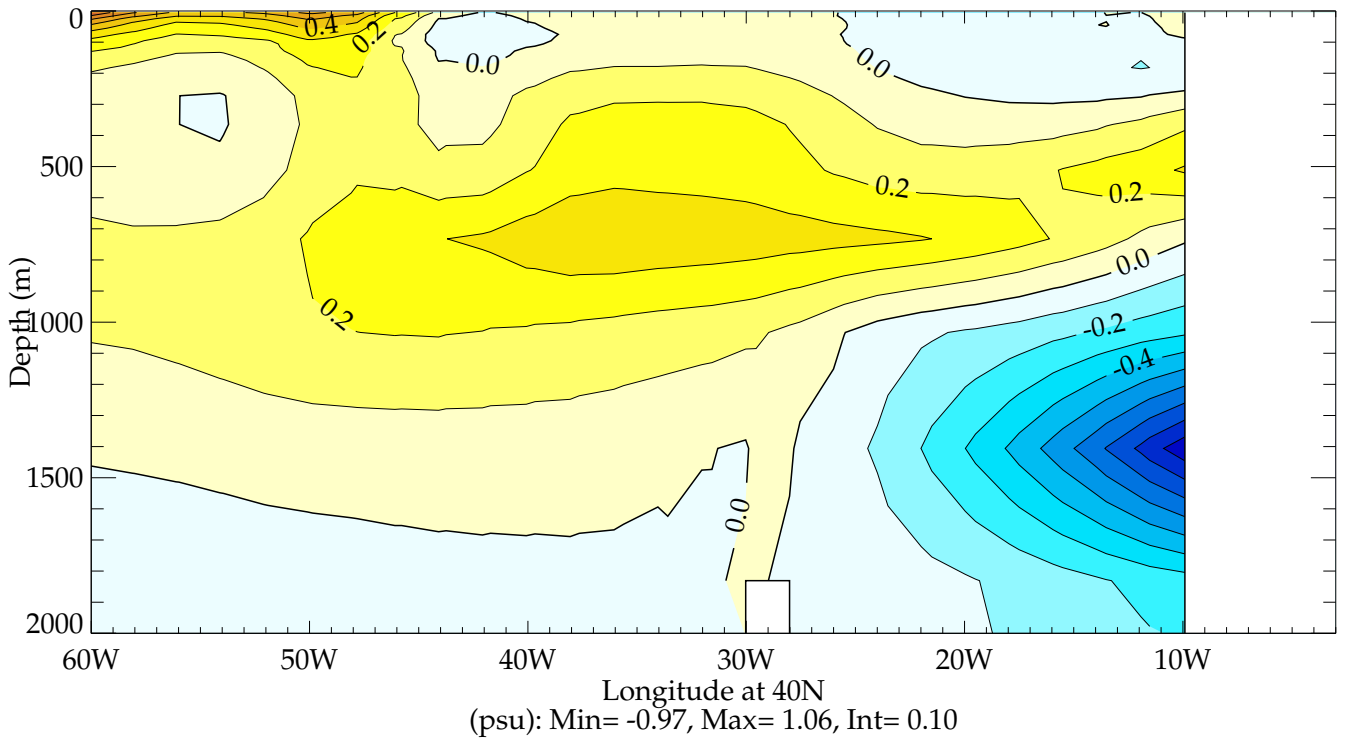
Salinity (1033m)
LEVIT_500 - Levitus



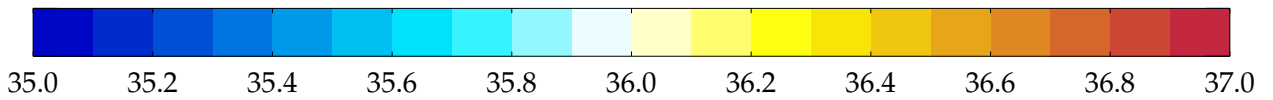
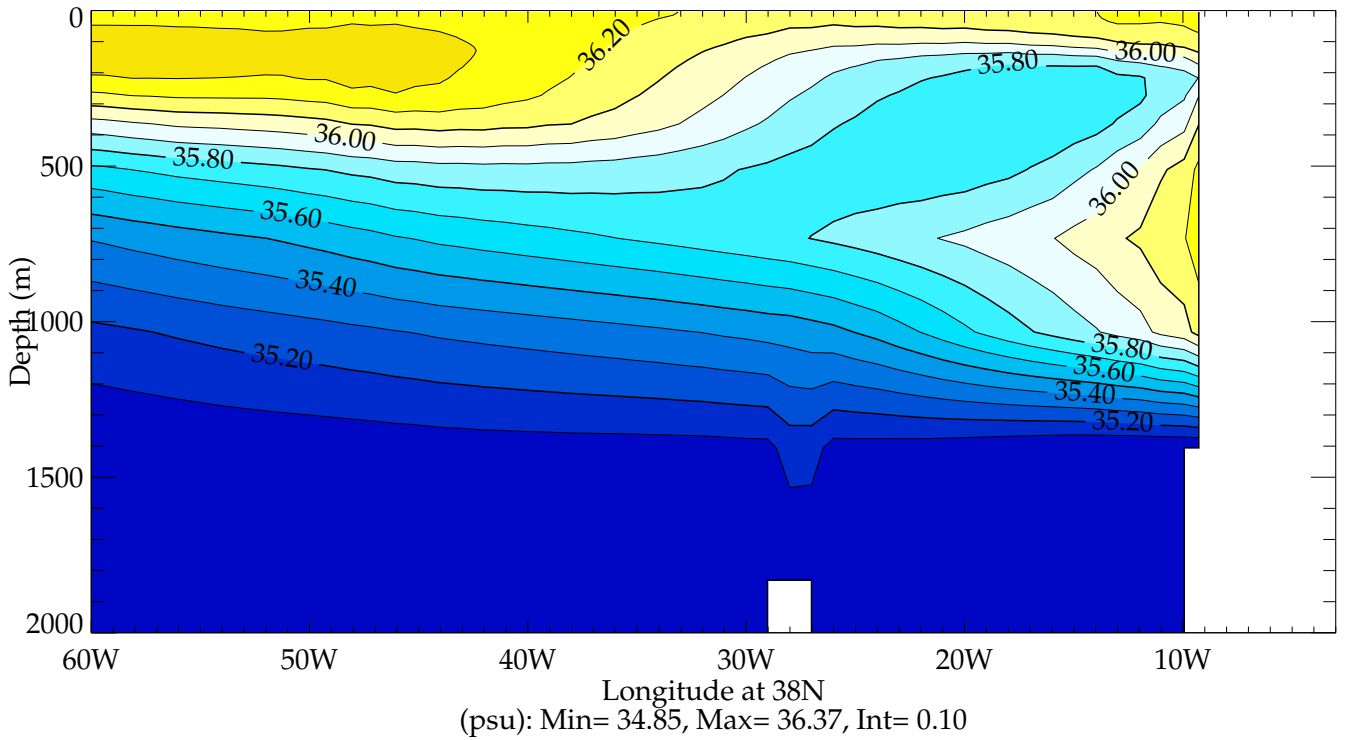
Salinity (40N) LEVIT_500



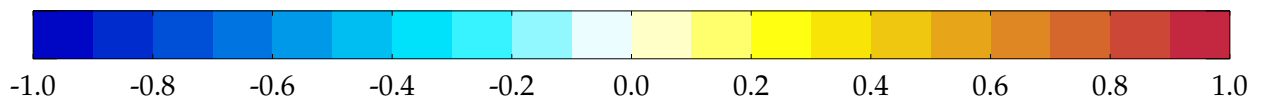
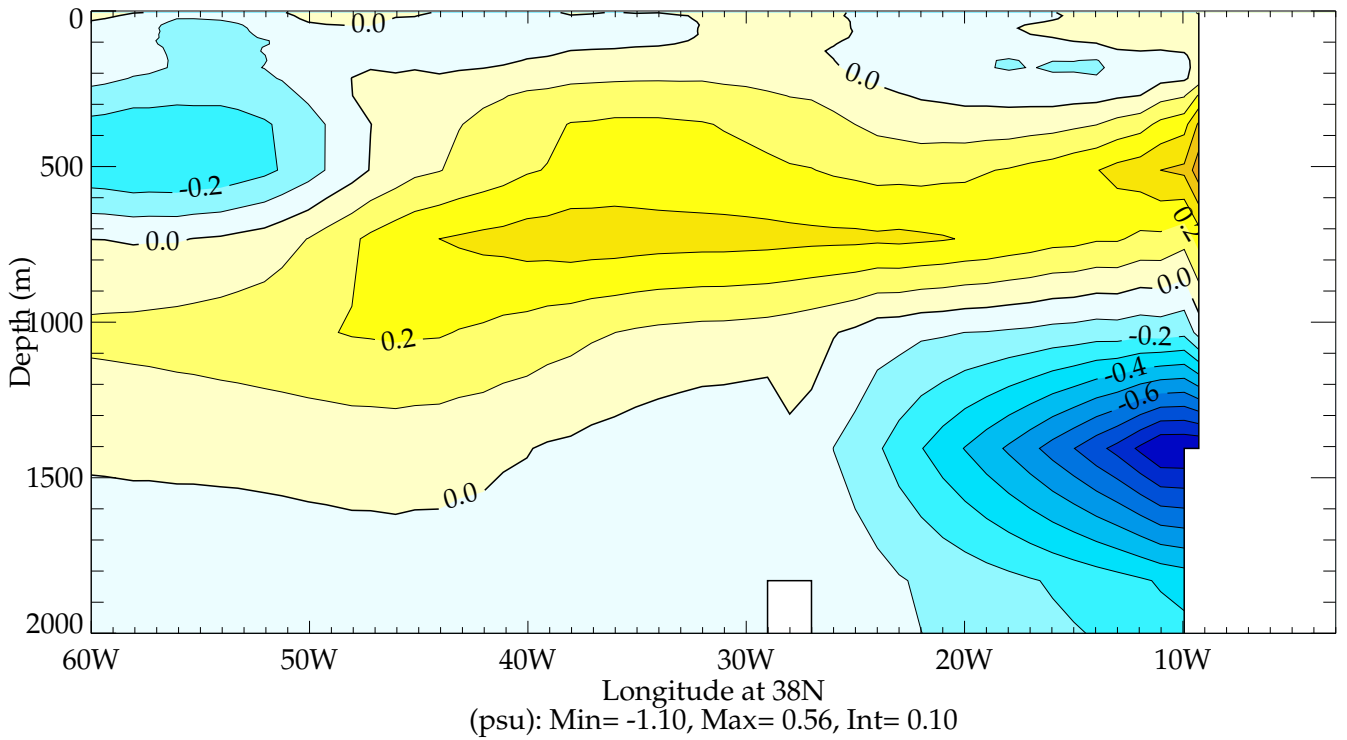
Salinity (40N) LEVIT_500 - Levitus



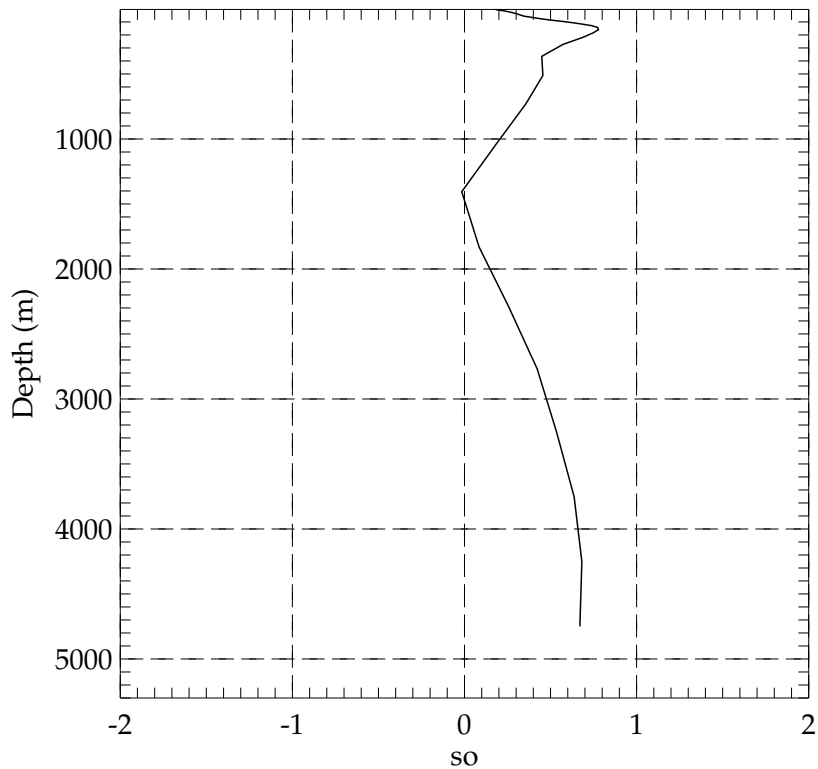
Salinity (38N) LEVIT_500



Salinity (38N) LEVIT_500 - Levitus

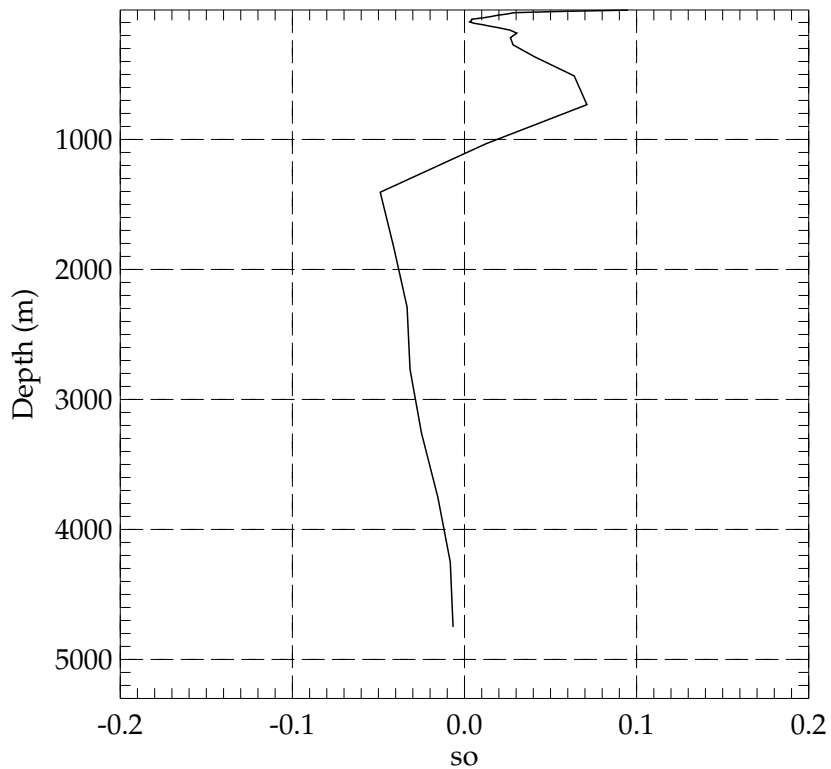


Temperature Global mean LEVIT_500 - Levitus (Black)



latitudes in [-78.2, 90.0] - (149 points) longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -0.02, Max= 0.78

Salinity Global mean LEVIT_500 - Levitus (Black)



latitudes in [-78.2, 90.0] - (149 points) longitudes in [20.0, 380.0] - (180 points)
(psu): Min= -0.05, Max= 0.09

