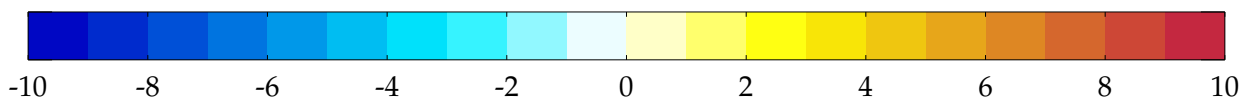
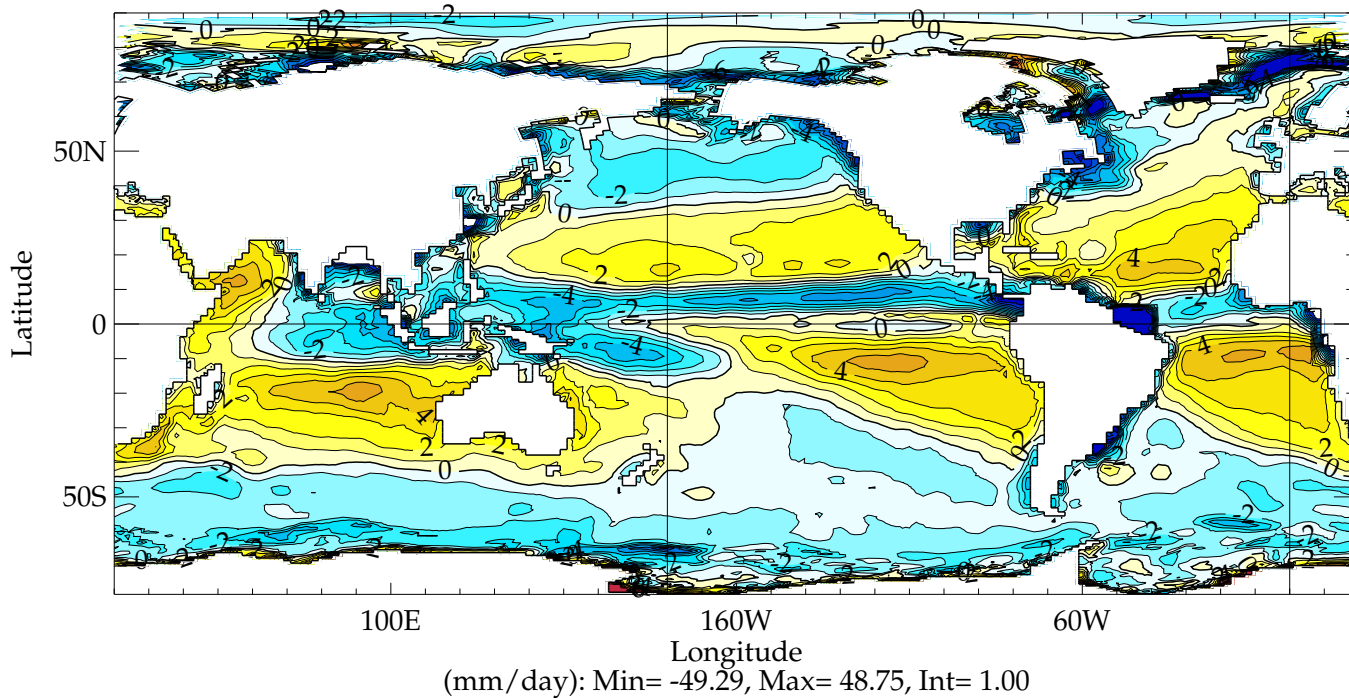
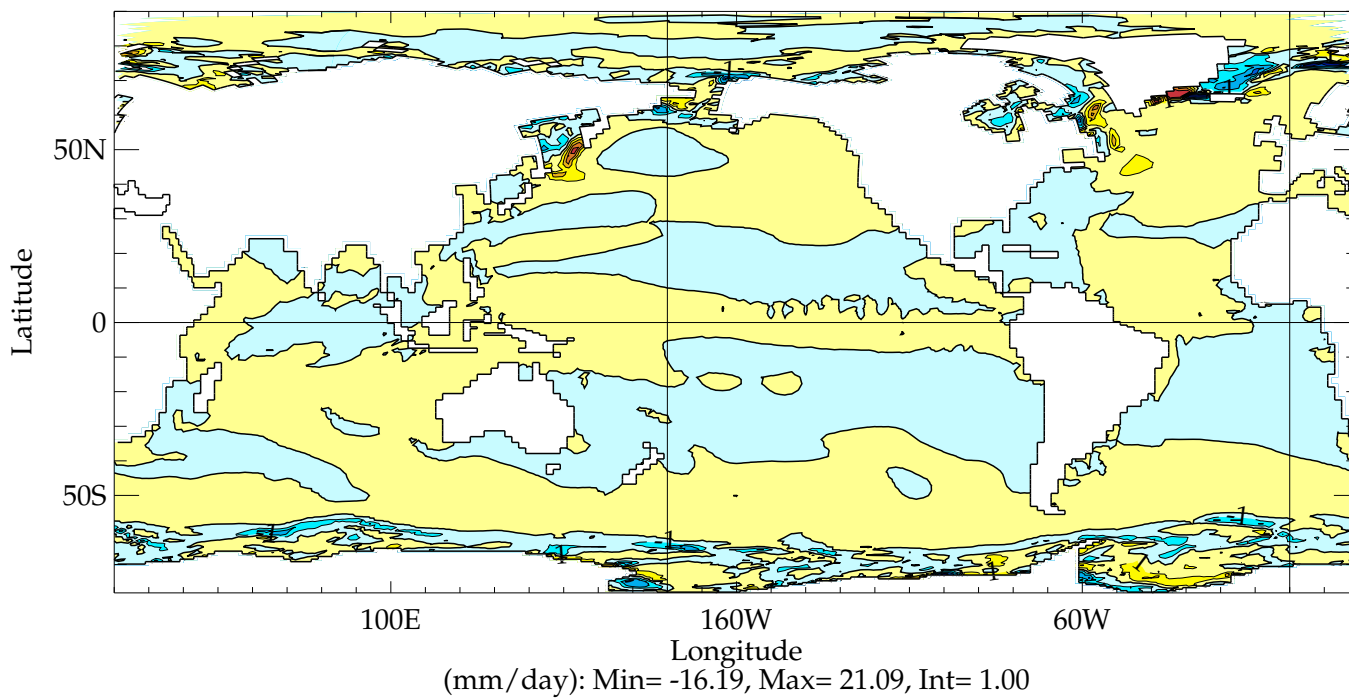


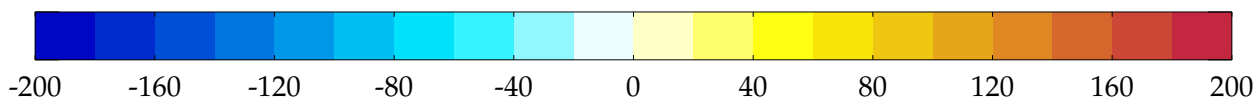
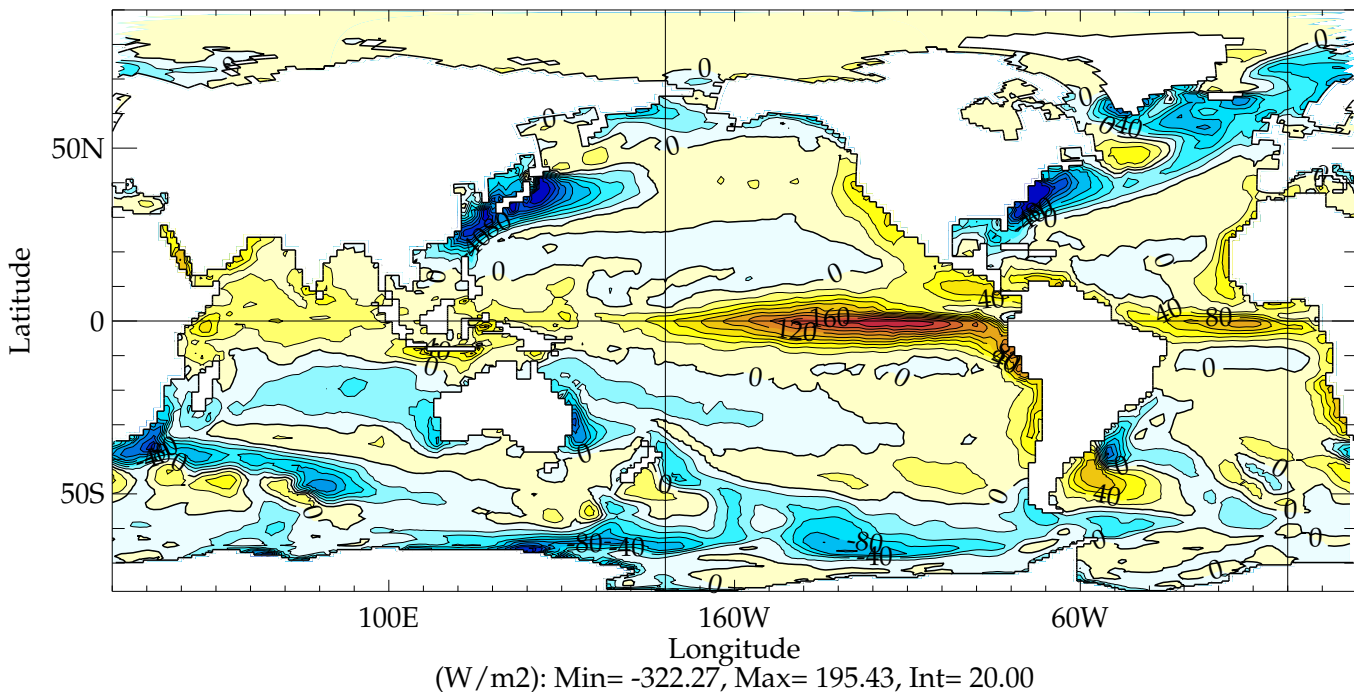
Emp  
htconv1\_20010101\_20101231\_1Y



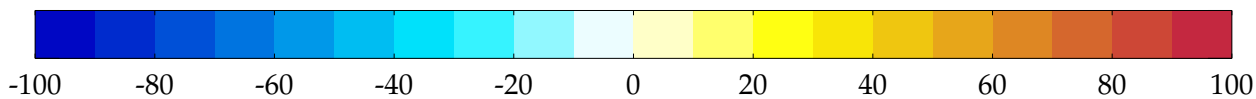
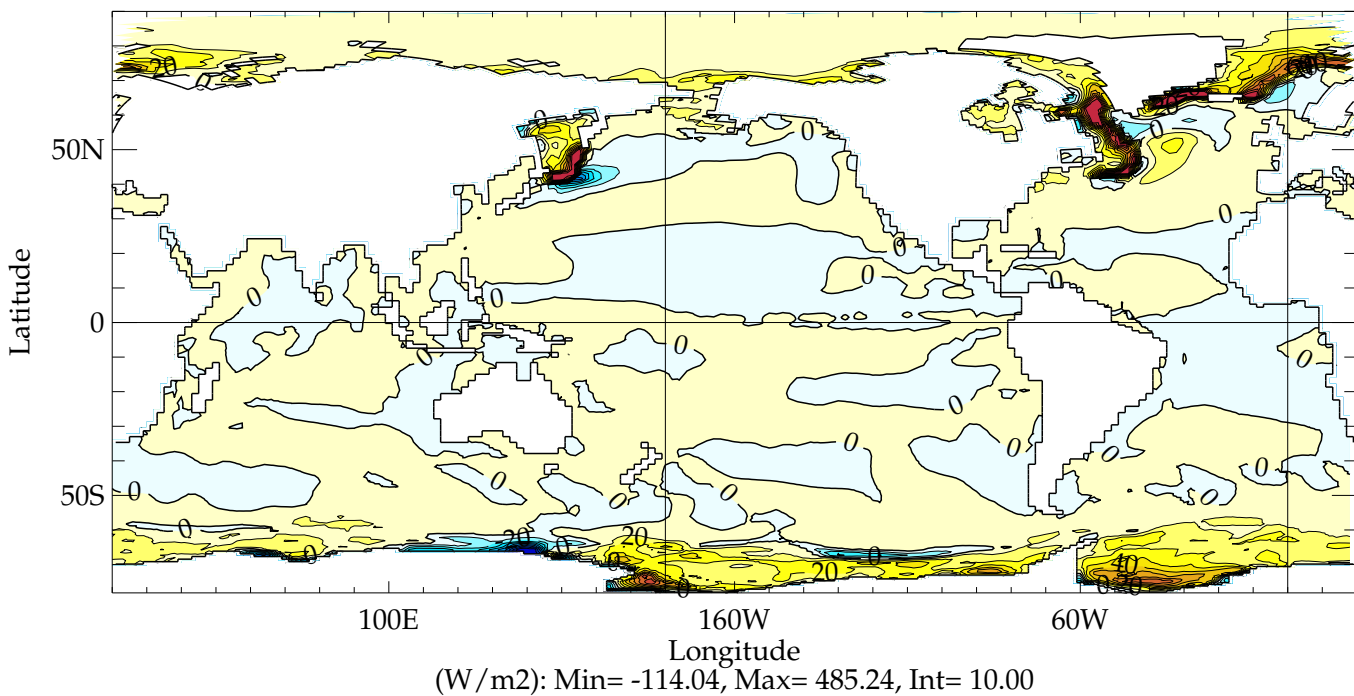
Emp  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y

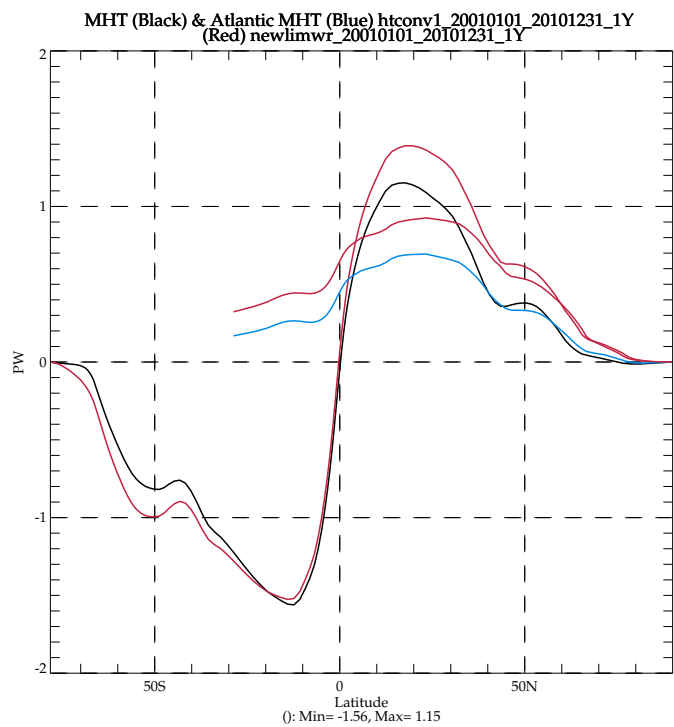
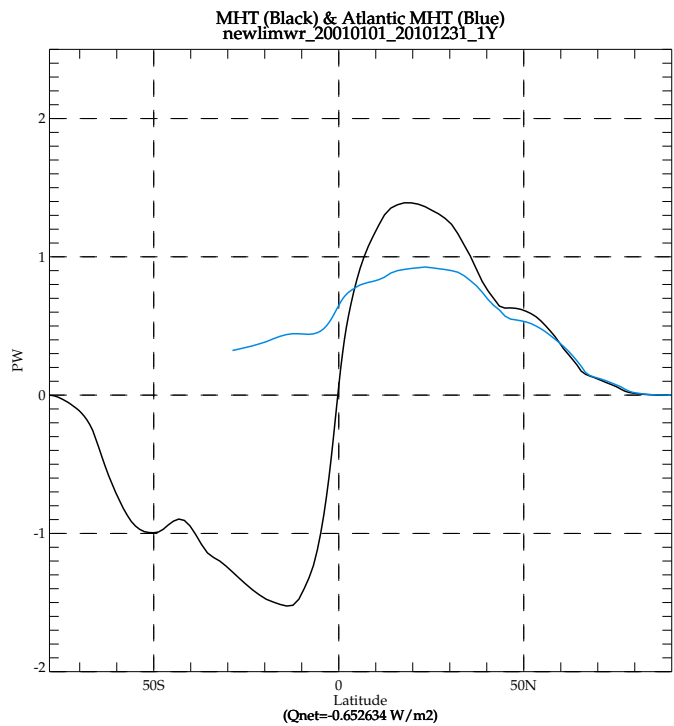
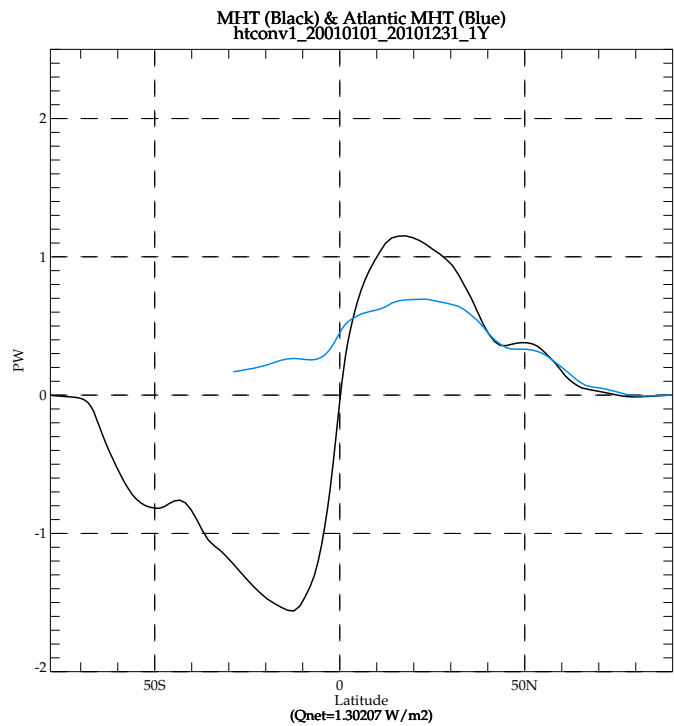


Qnet  
htconv1\_20010101\_20101231\_1Y

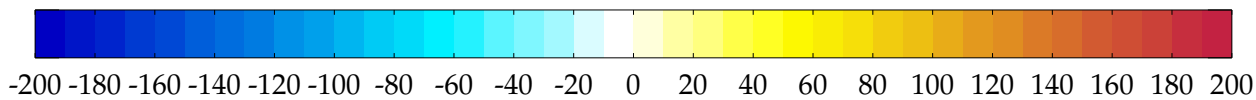
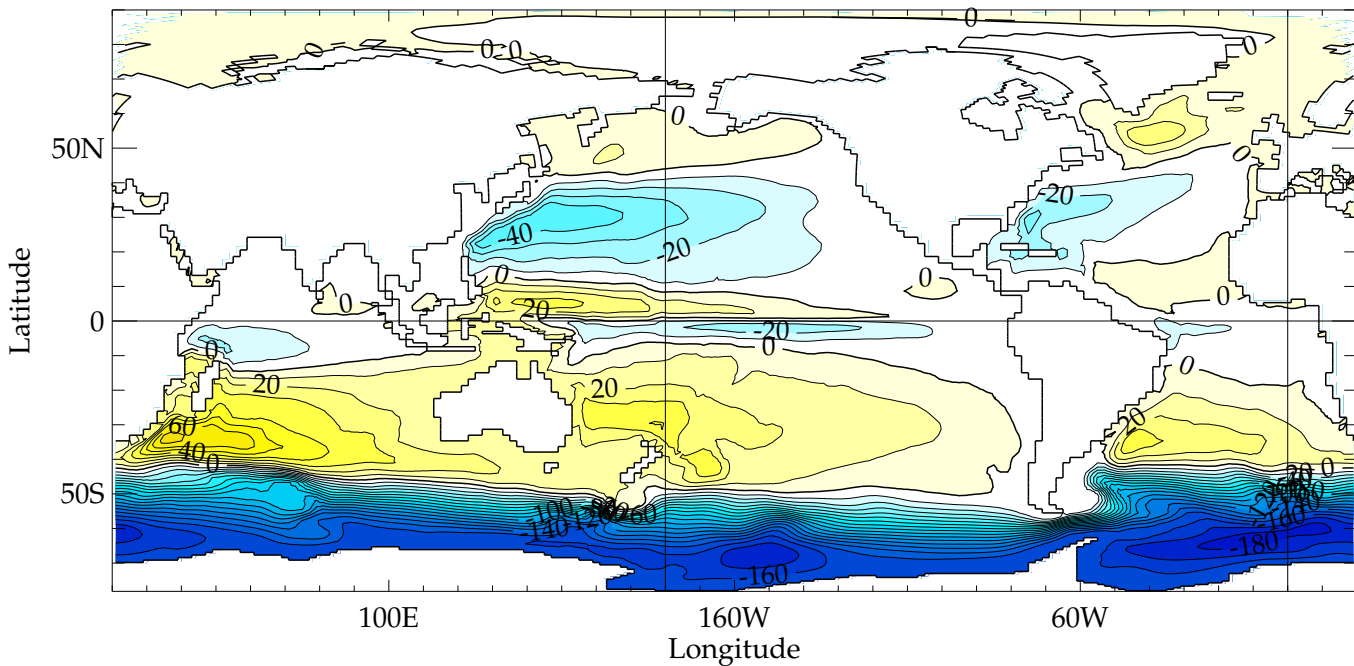


Qnet  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y

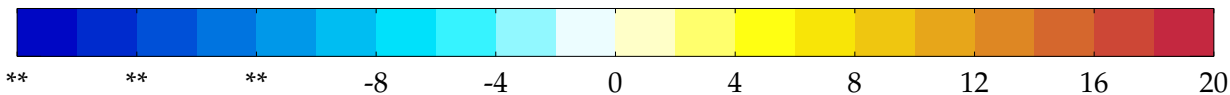
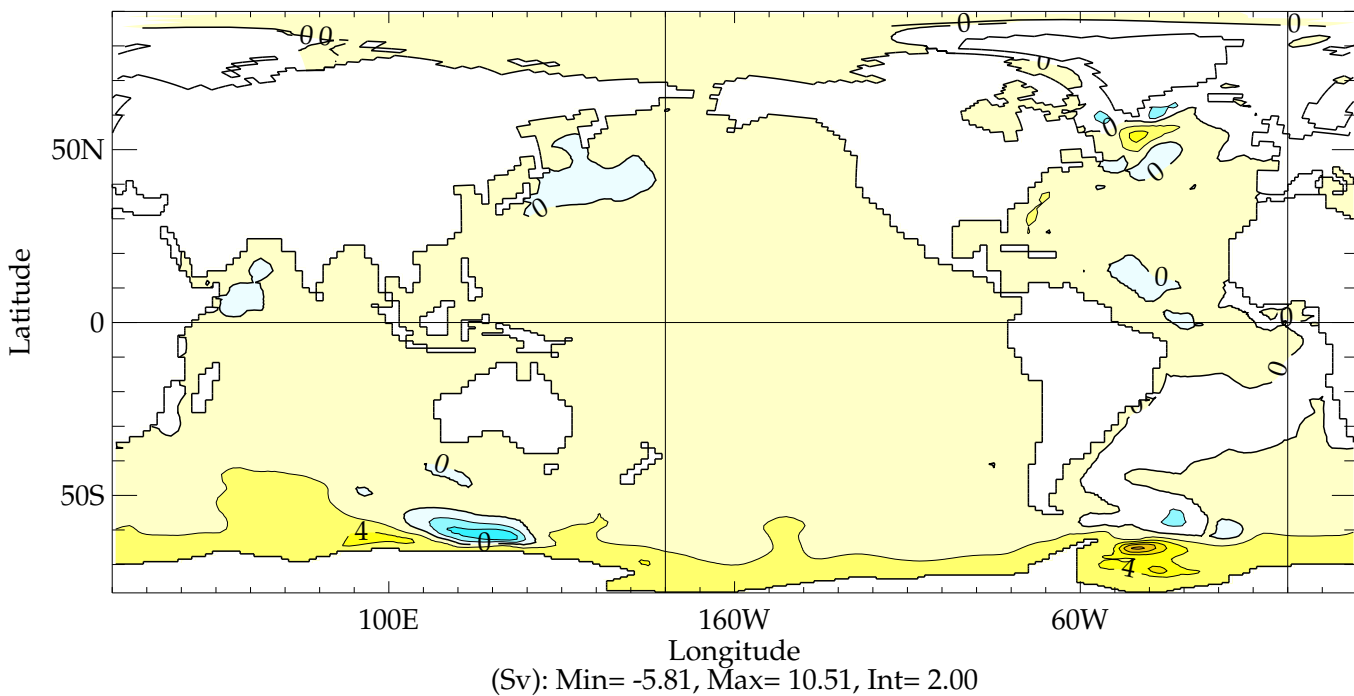




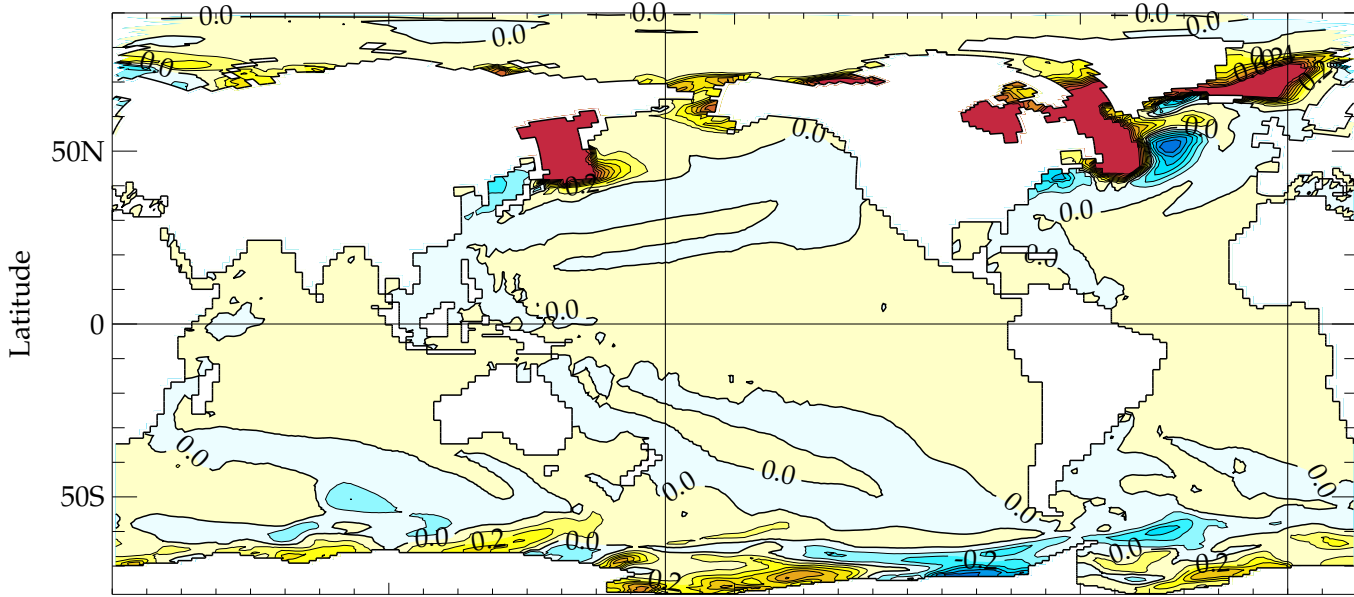
### Barotropic Stream Function htconv1\_20010101\_20101231\_1Y



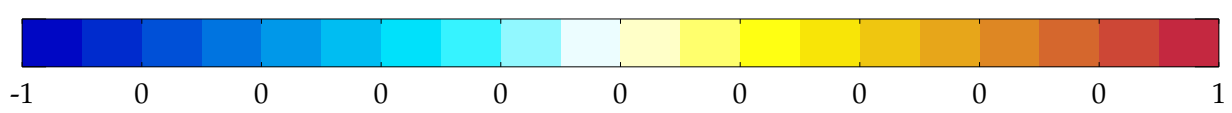
### Barotropic Stream Function htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



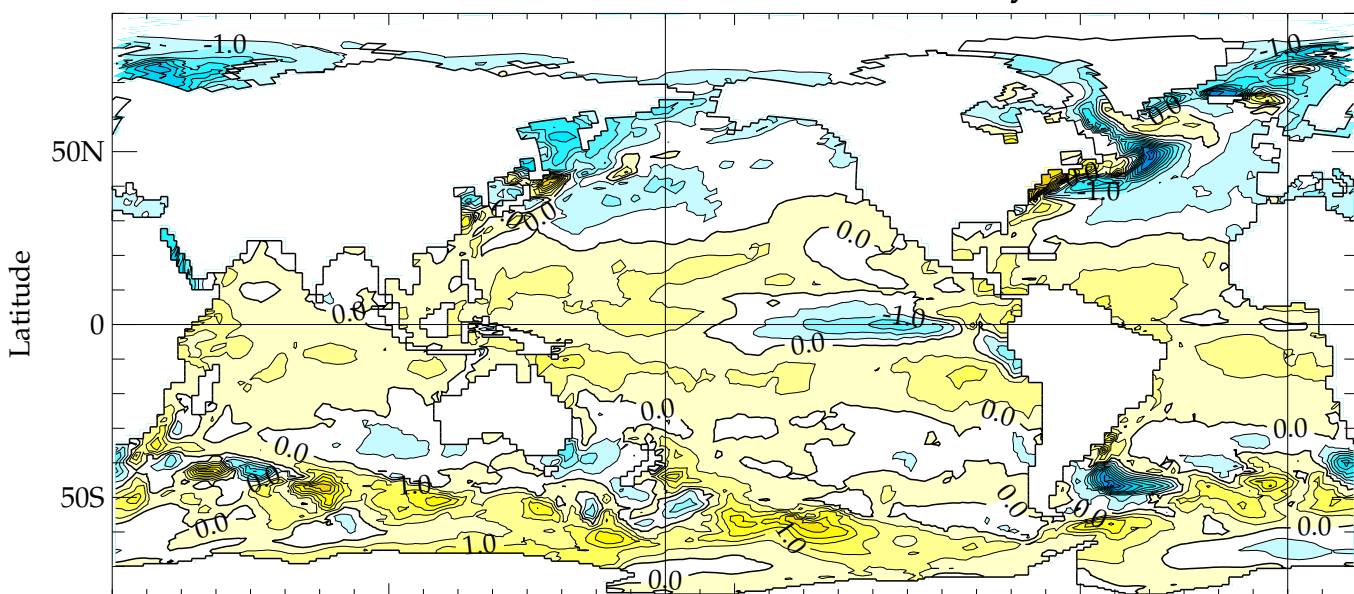
### SST htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



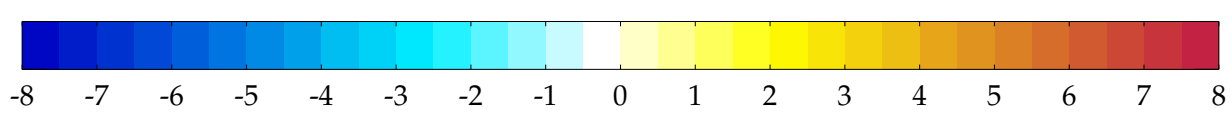
(degC): Min= -0.70, Max= 7.93, Int= 0.10



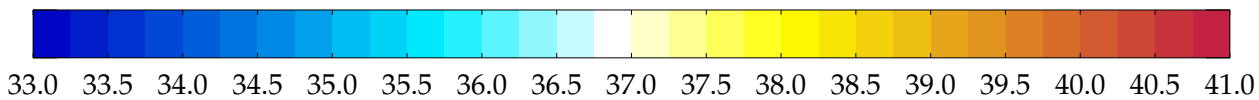
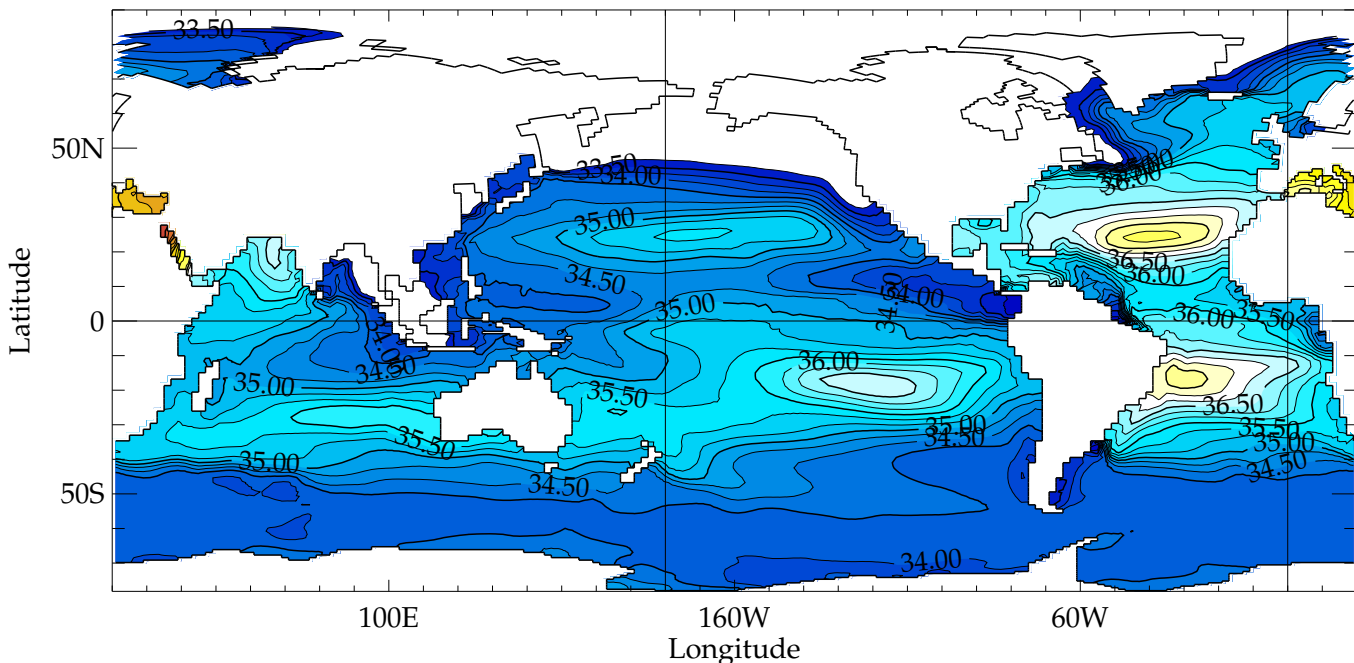
### SST htconv1\_20010101\_20101231\_1Y - NewReynolds



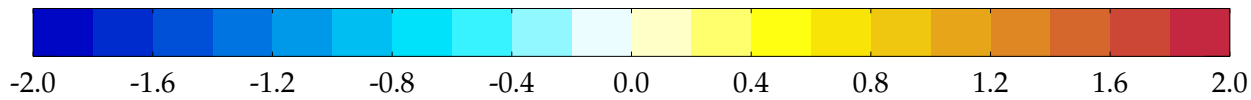
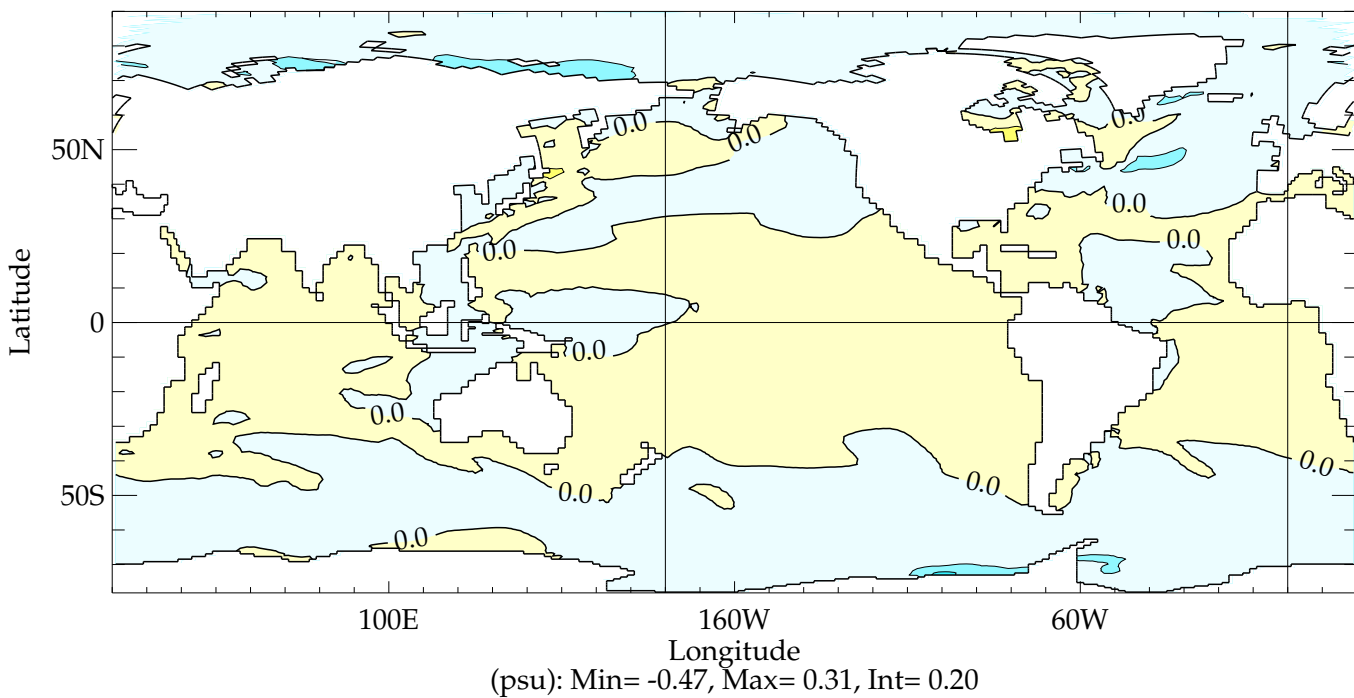
(degC): Min= -5.56, Max= 4.89, Int= 0.50



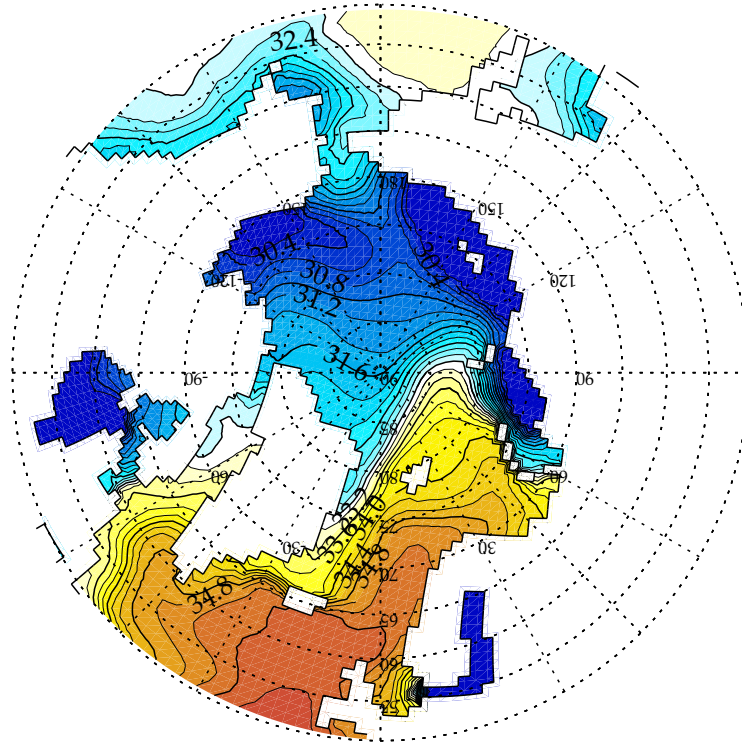
SSS  
htconv1\_20010101\_20101231\_1Y



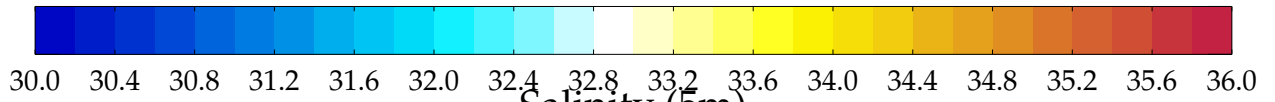
SSS  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



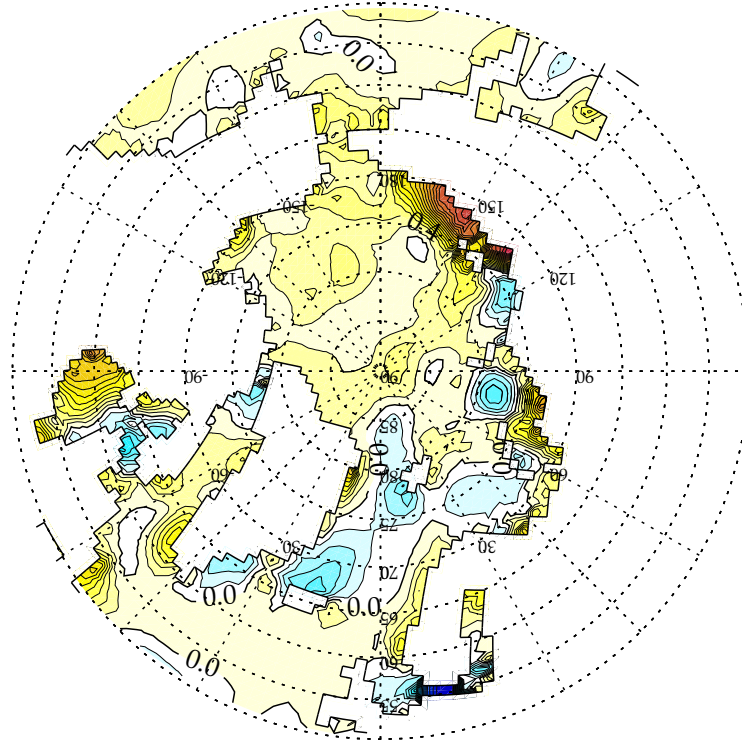
Salinity (5m)  
htconv1\_20010101\_20101231\_1Y



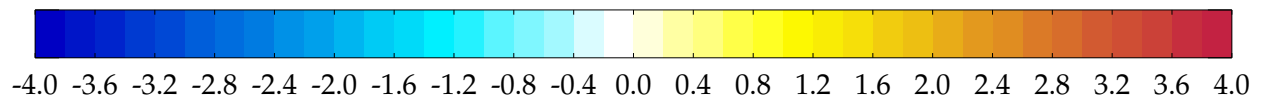
(psu): Min= 5.33, Max= 35.48, Int= 0.20



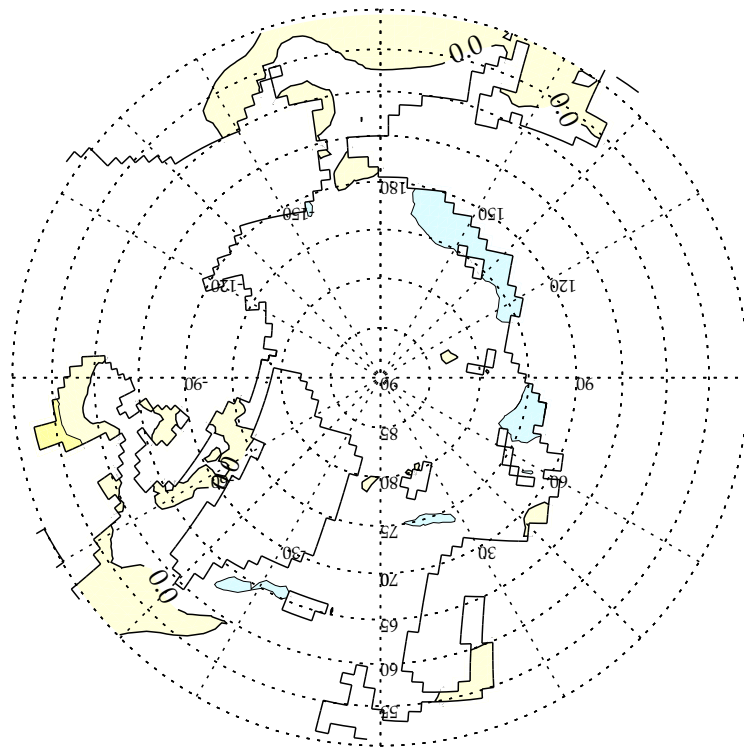
Salinity (5m)  
htconv1\_20010101\_20101231\_1Y - Levitus



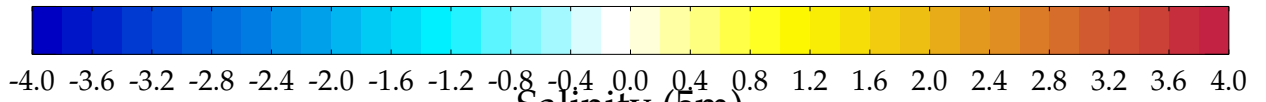
(psu): Min= -9.43, Max= 4.10, Int= 0.20



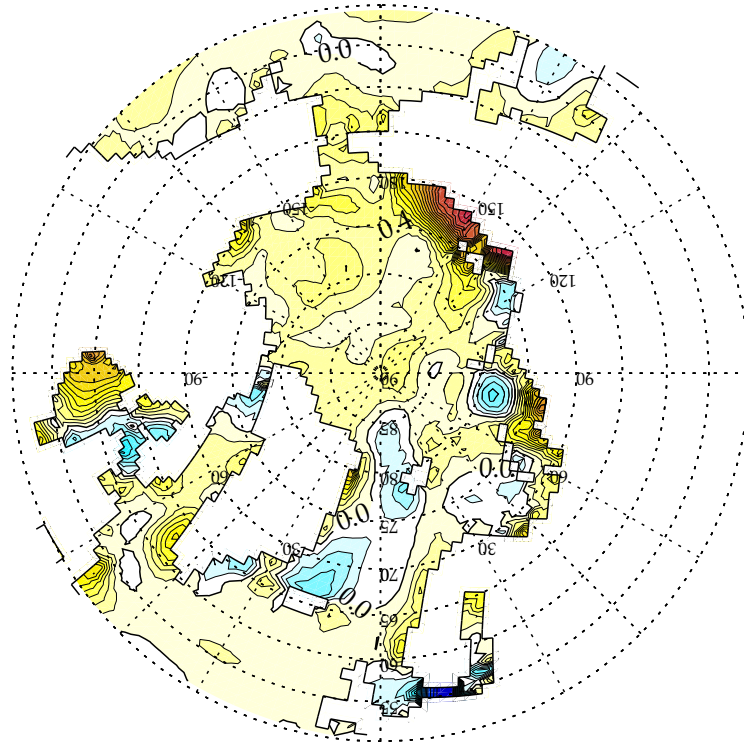
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



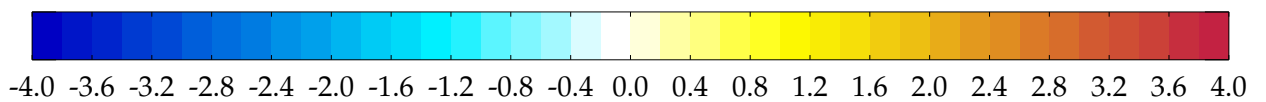
(psu): Min= -0.39, Max= 0.31, Int= 0.20



Salinity (5m)  
newlimwr\_20010101\_20101231\_1Y - Levitus

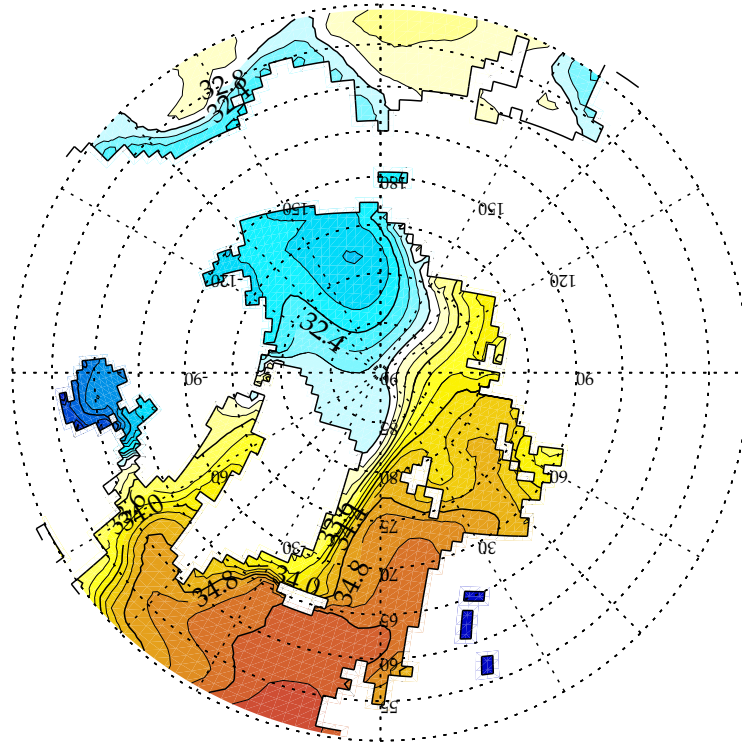


(psu): Min= -9.45, Max= 4.45, Int= 0.20

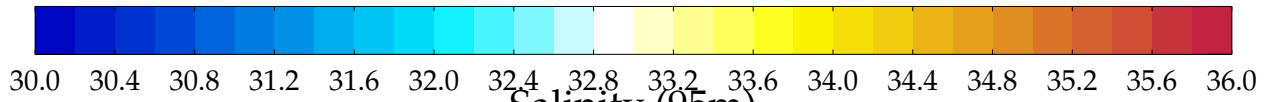




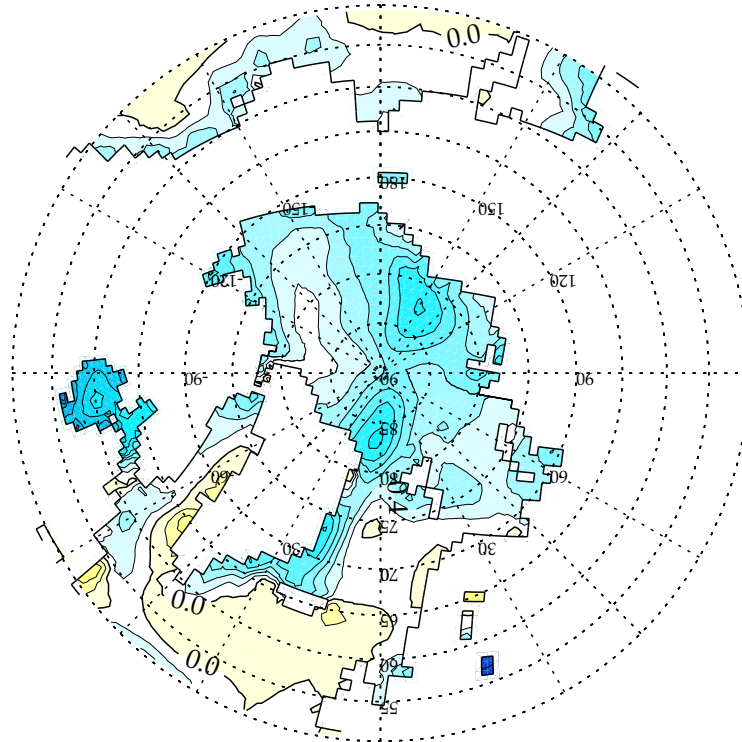
Salinity (95m)  
htconv1\_20010101\_20101231\_1Y



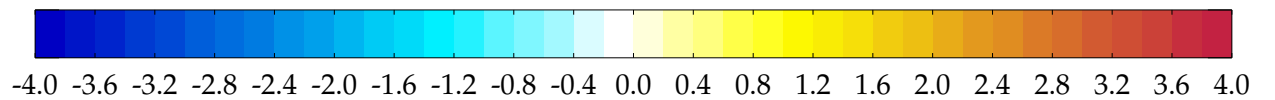
(psu): Min= 5.36, Max= 35.50, Int= 0.20



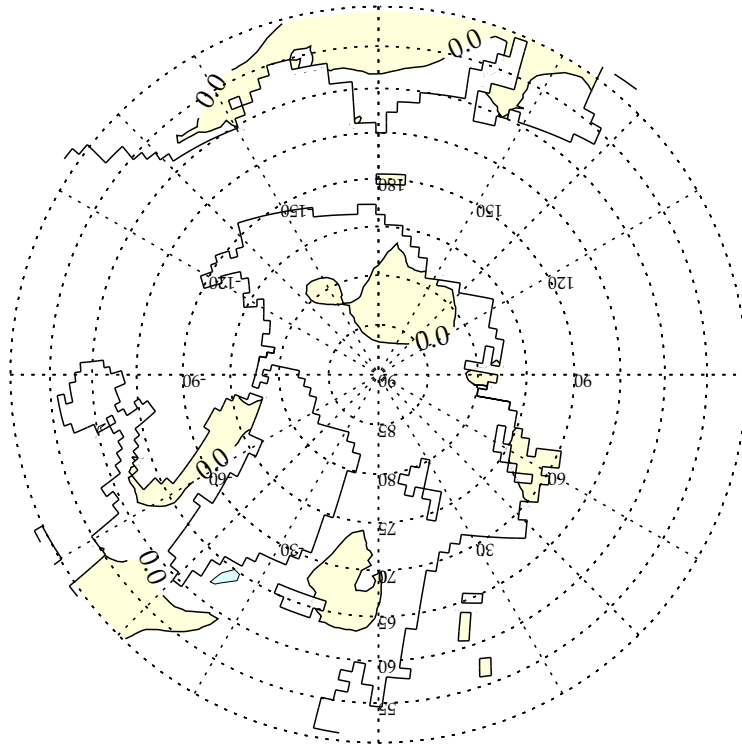
Salinity (95m)  
htconv1\_20010101\_20101231\_1Y - Levitus



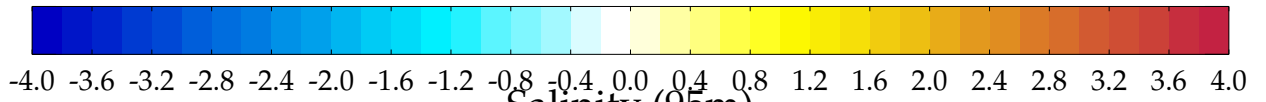
(psu): Min= -3.27, Max= 0.56, Int= 0.20



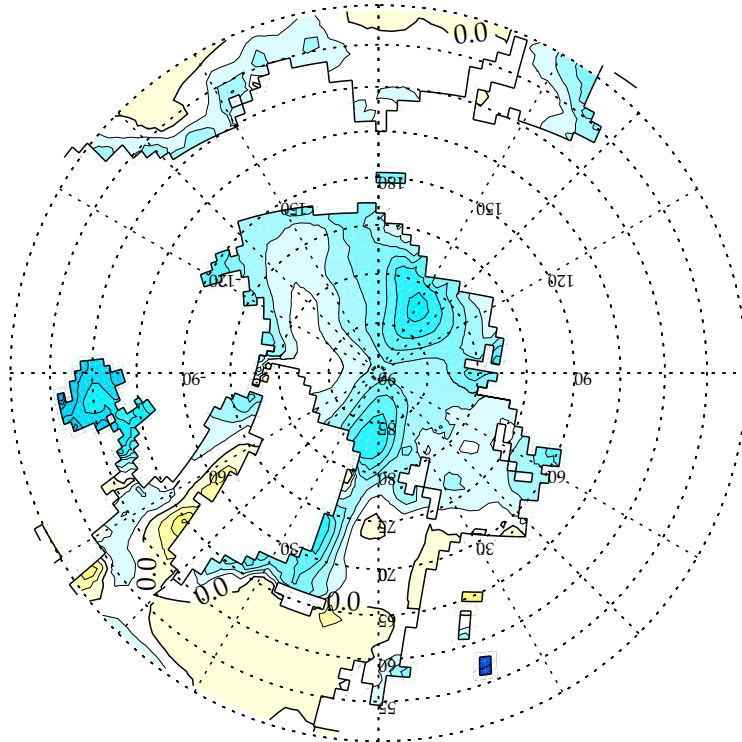
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



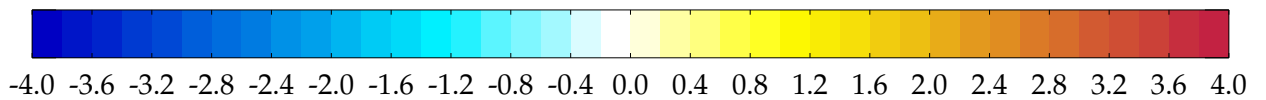
(psu): Min= -0.25, Max= 0.11, Int= 0.20



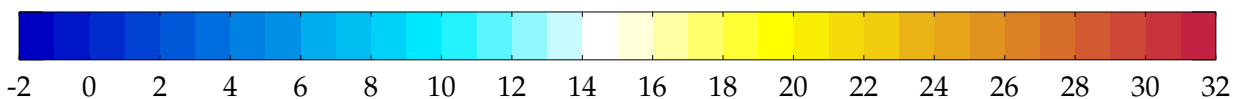
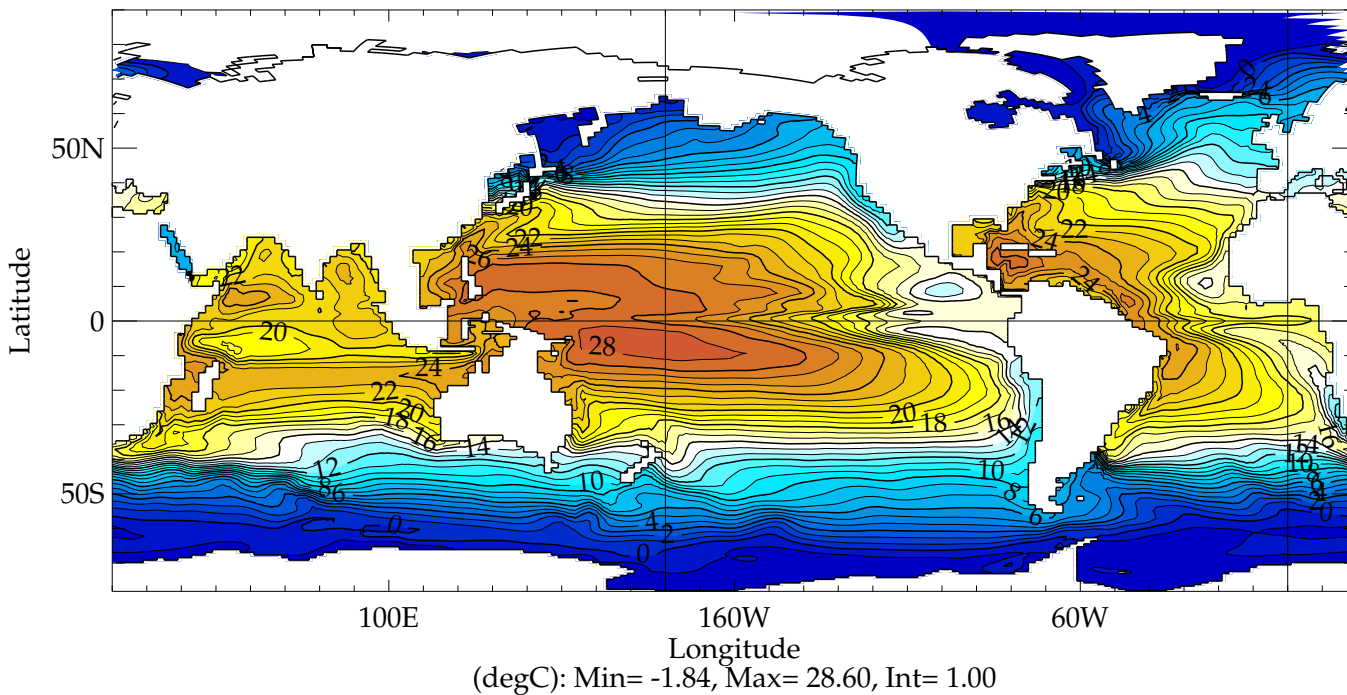
Salinity (95m)  
newlimwr\_20010101\_20101231\_1Y - Levitus



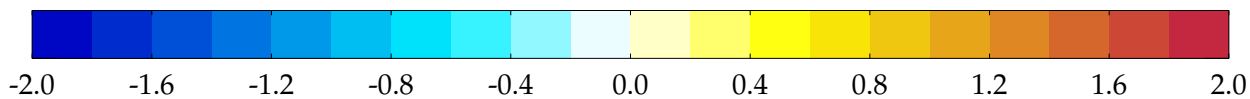
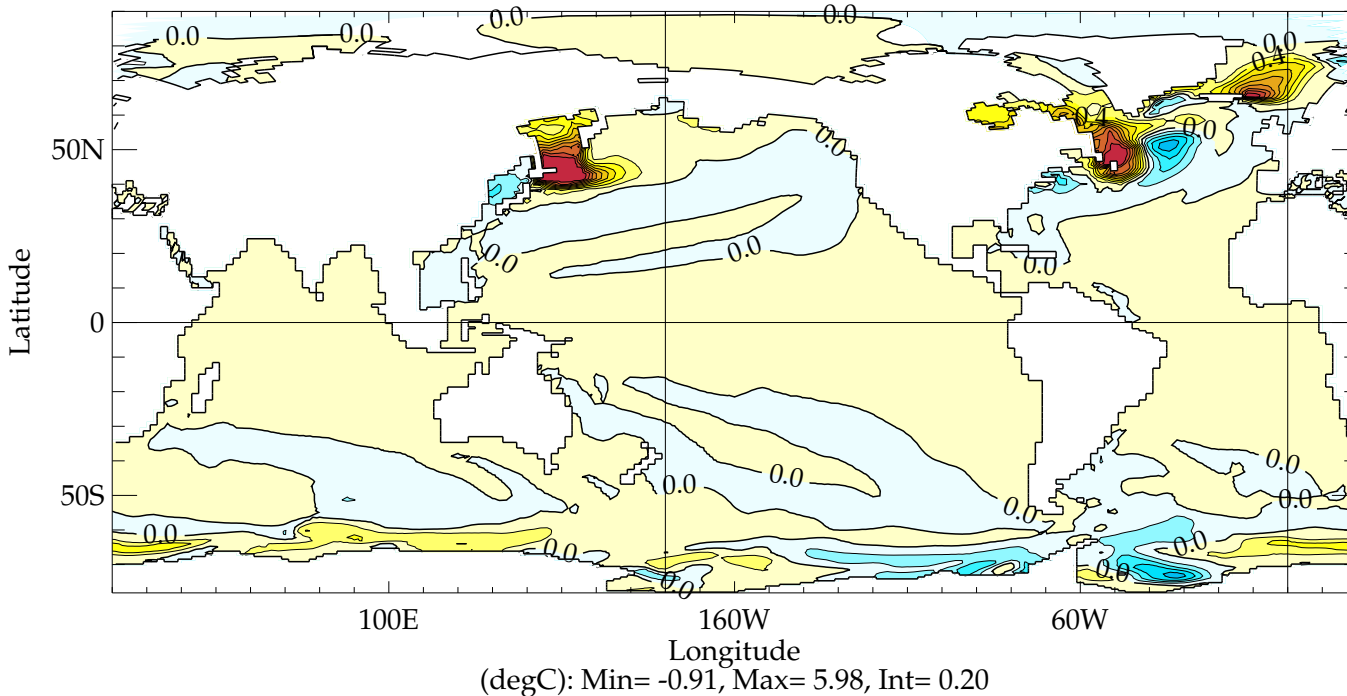
(psu): Min= -3.27, Max= 0.64, Int= 0.20



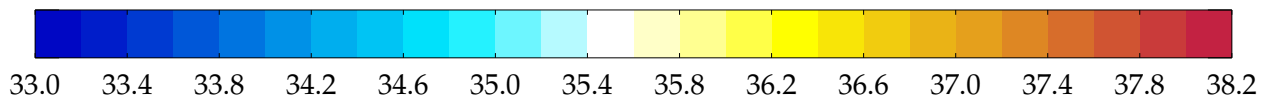
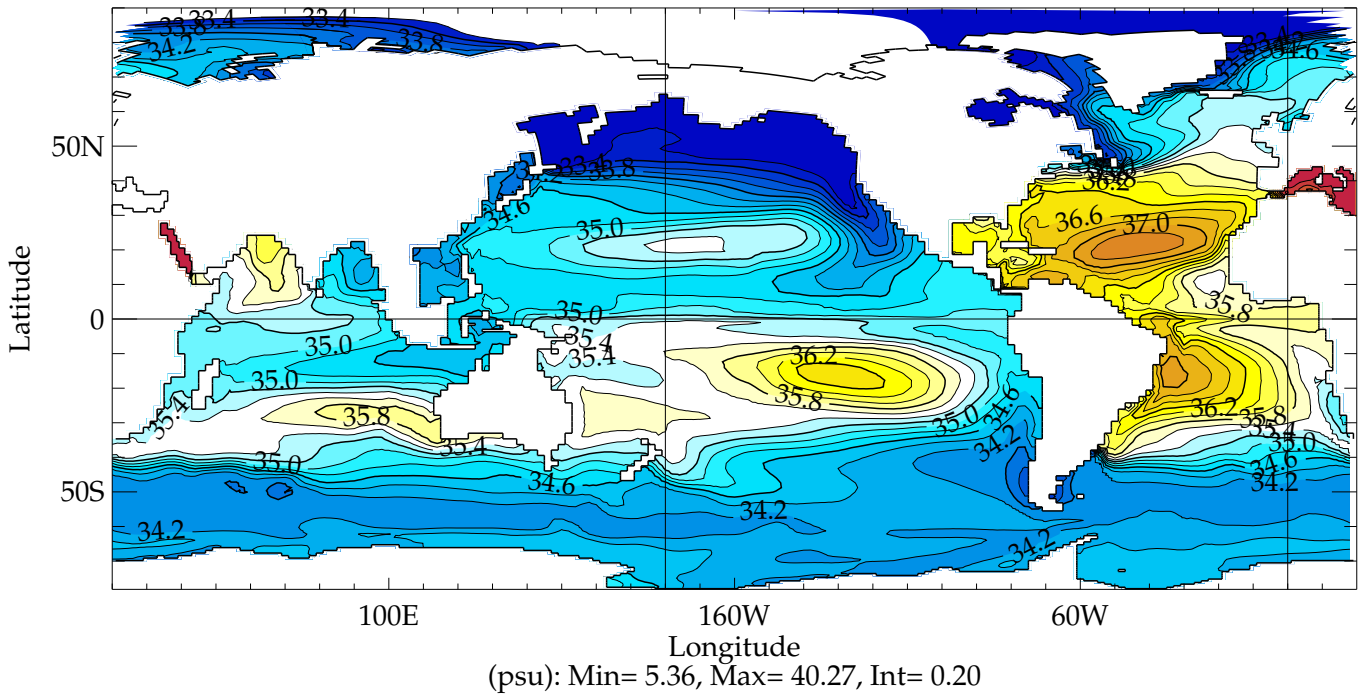
Temperature (95m)  
htconv1\_20010101\_20101231\_1Y



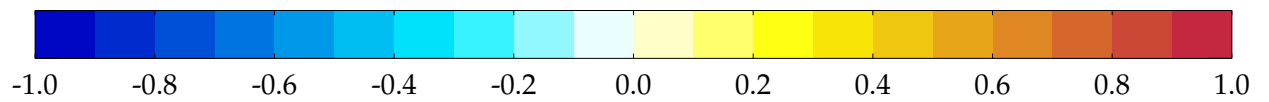
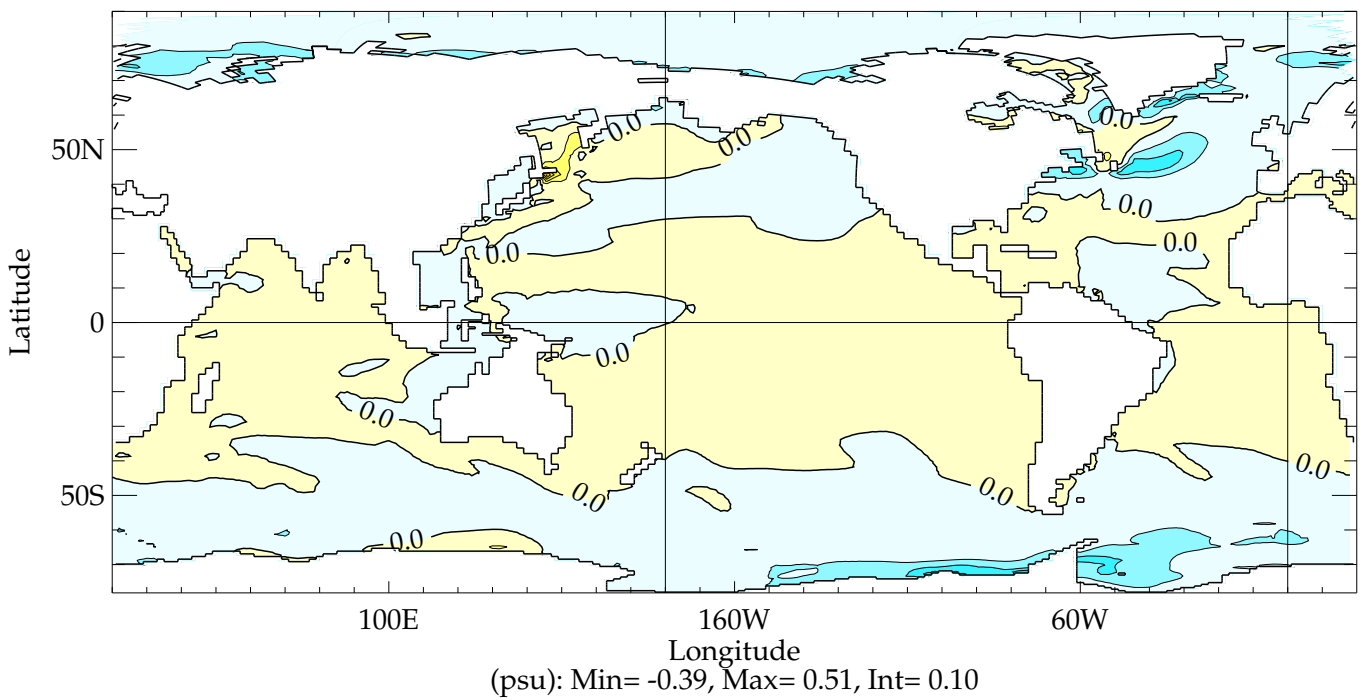
Temperature (95m)  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



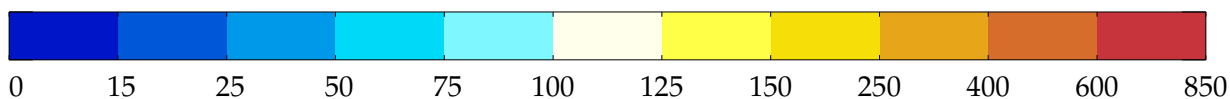
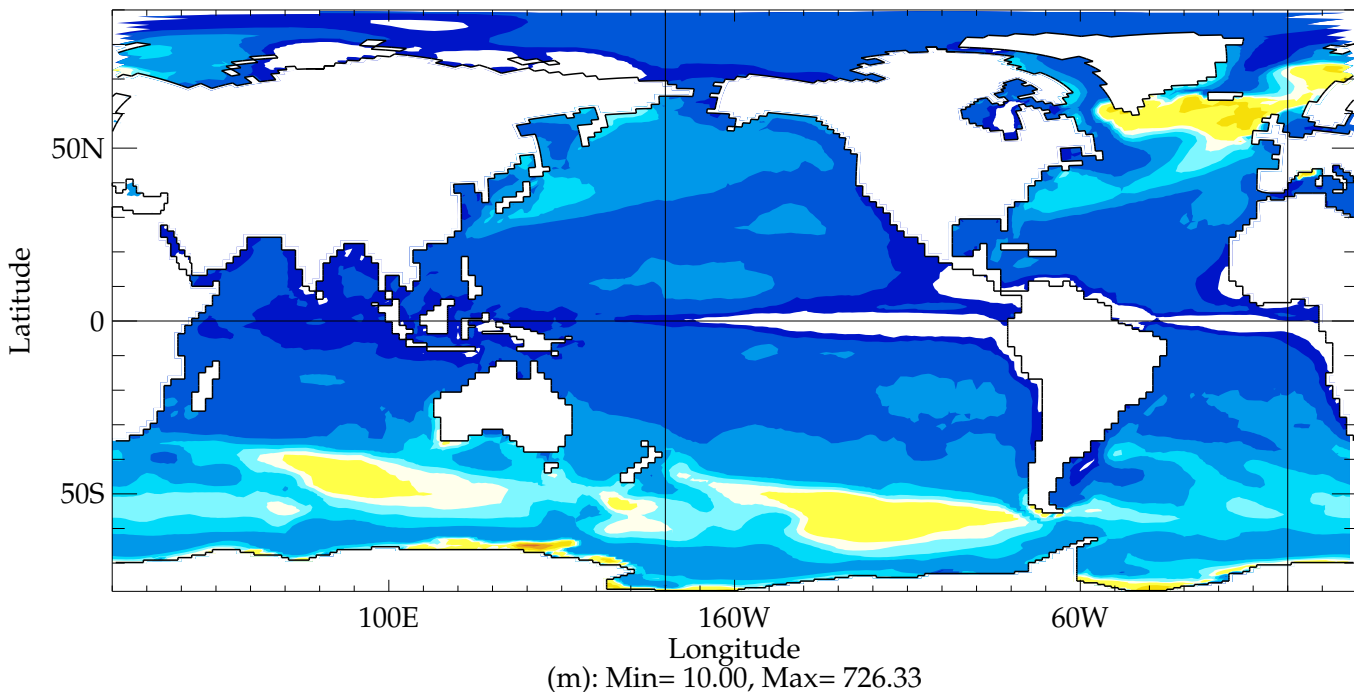
Salinity (95m)  
htconv1\_20010101\_20101231\_1Y



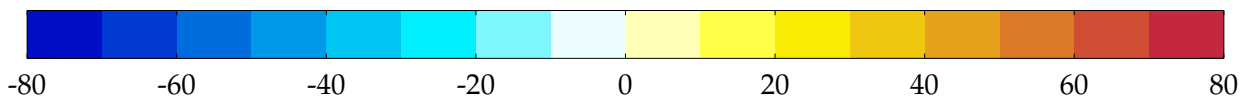
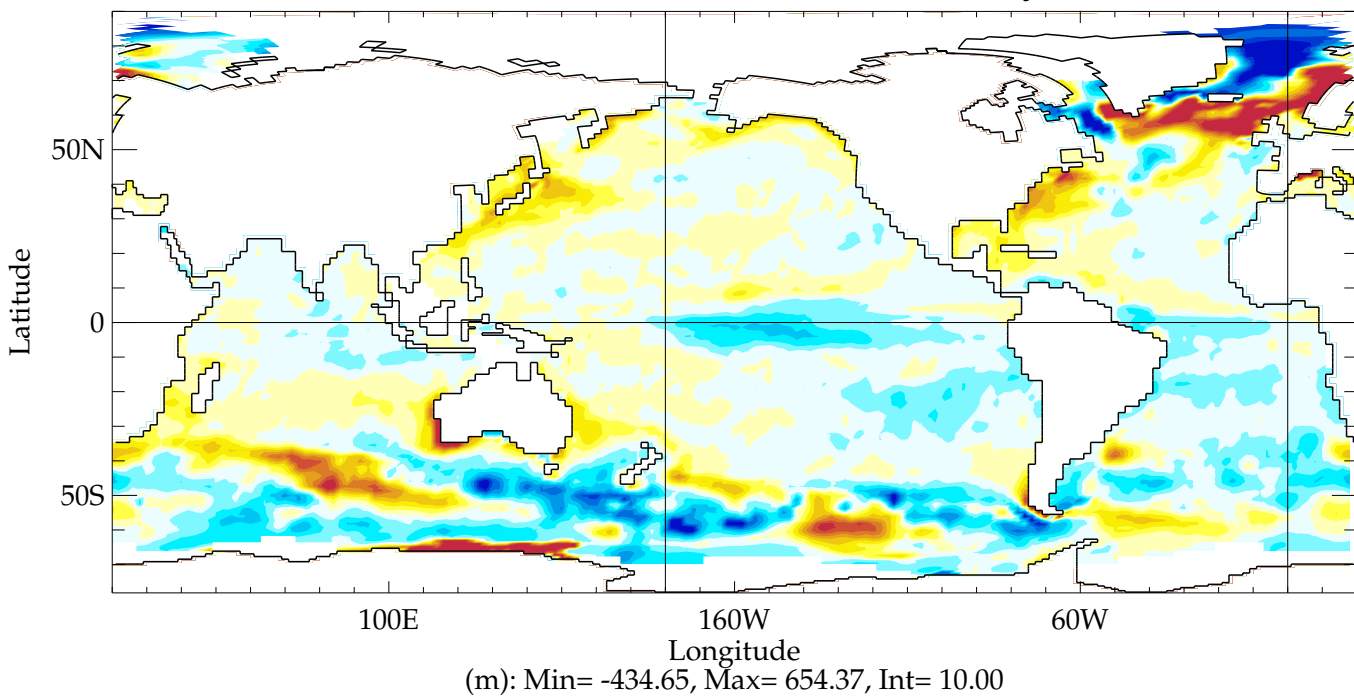
Salinity (95m)  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



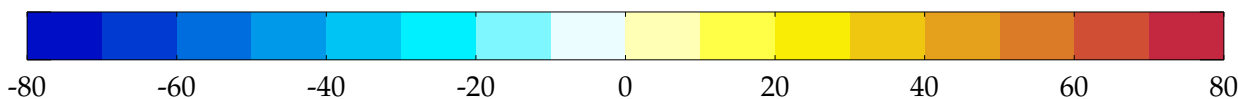
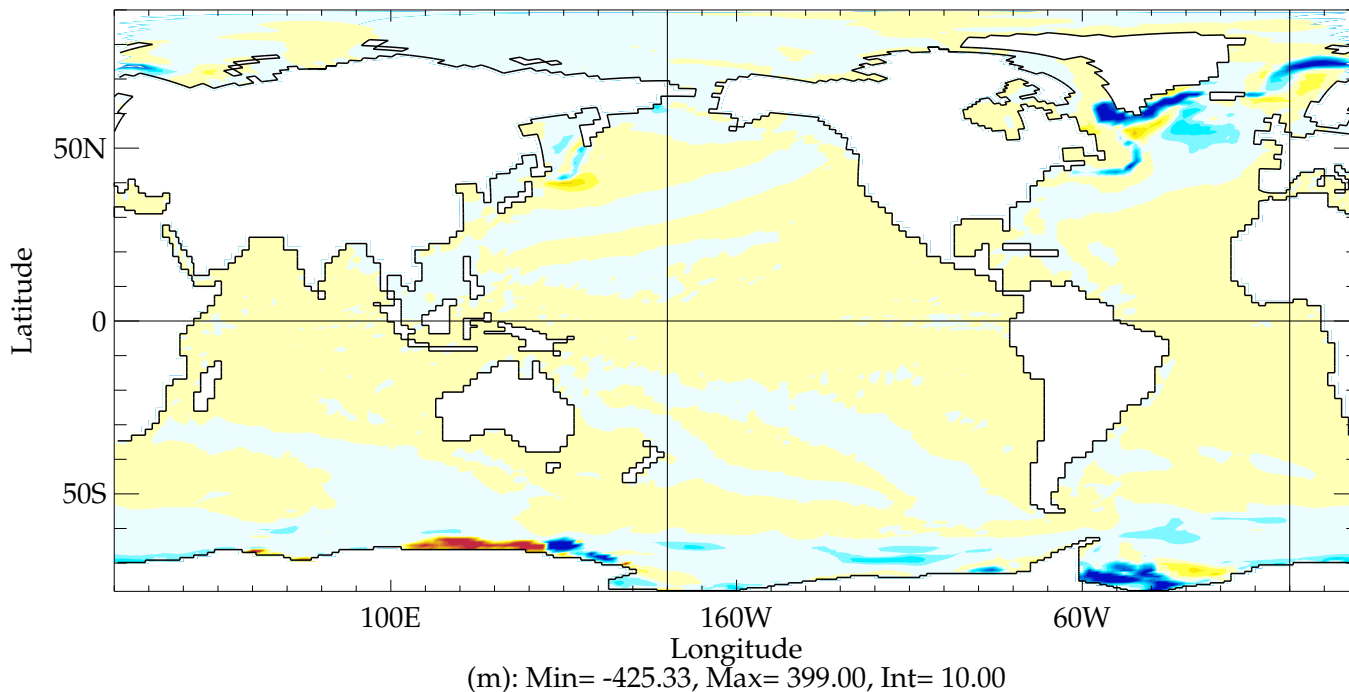
MLD  
htconv1\_20010101\_20101231\_1Y



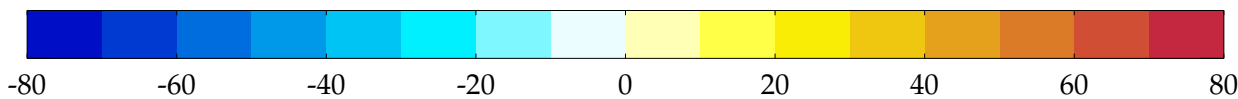
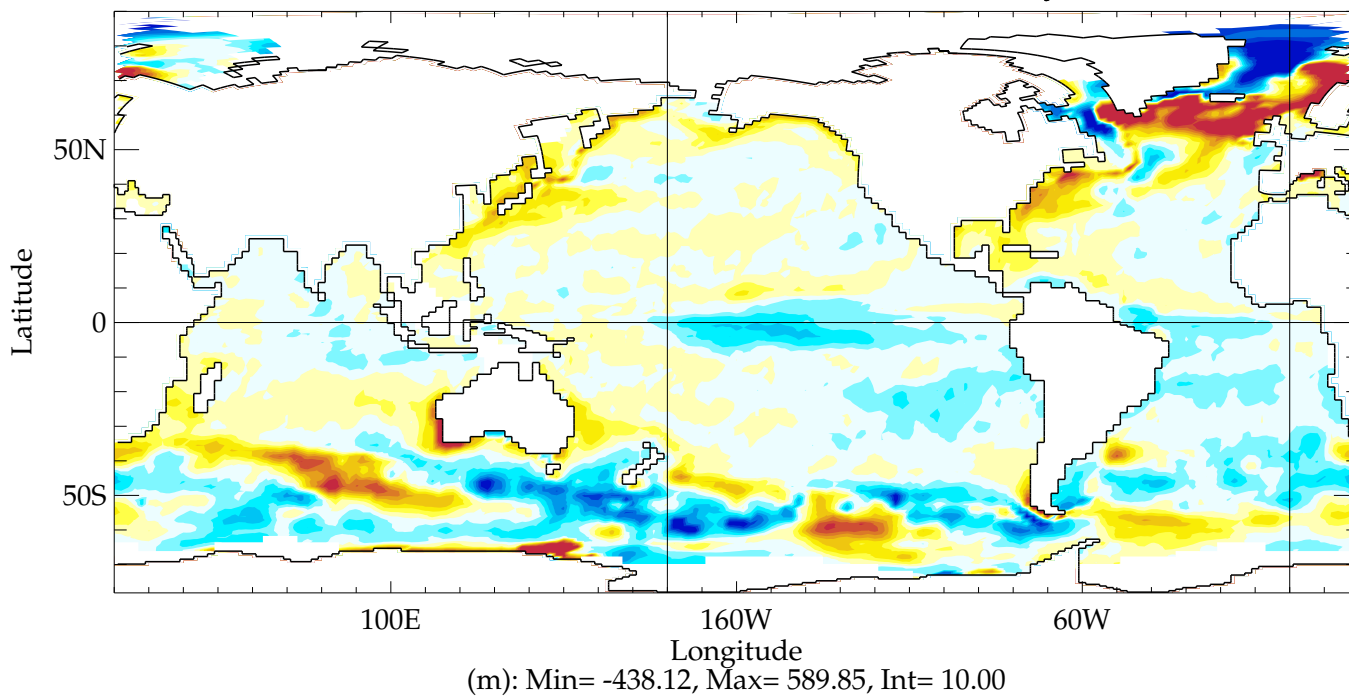
MLD  
htconv1\_20010101\_20101231\_1Y - DeBoyer



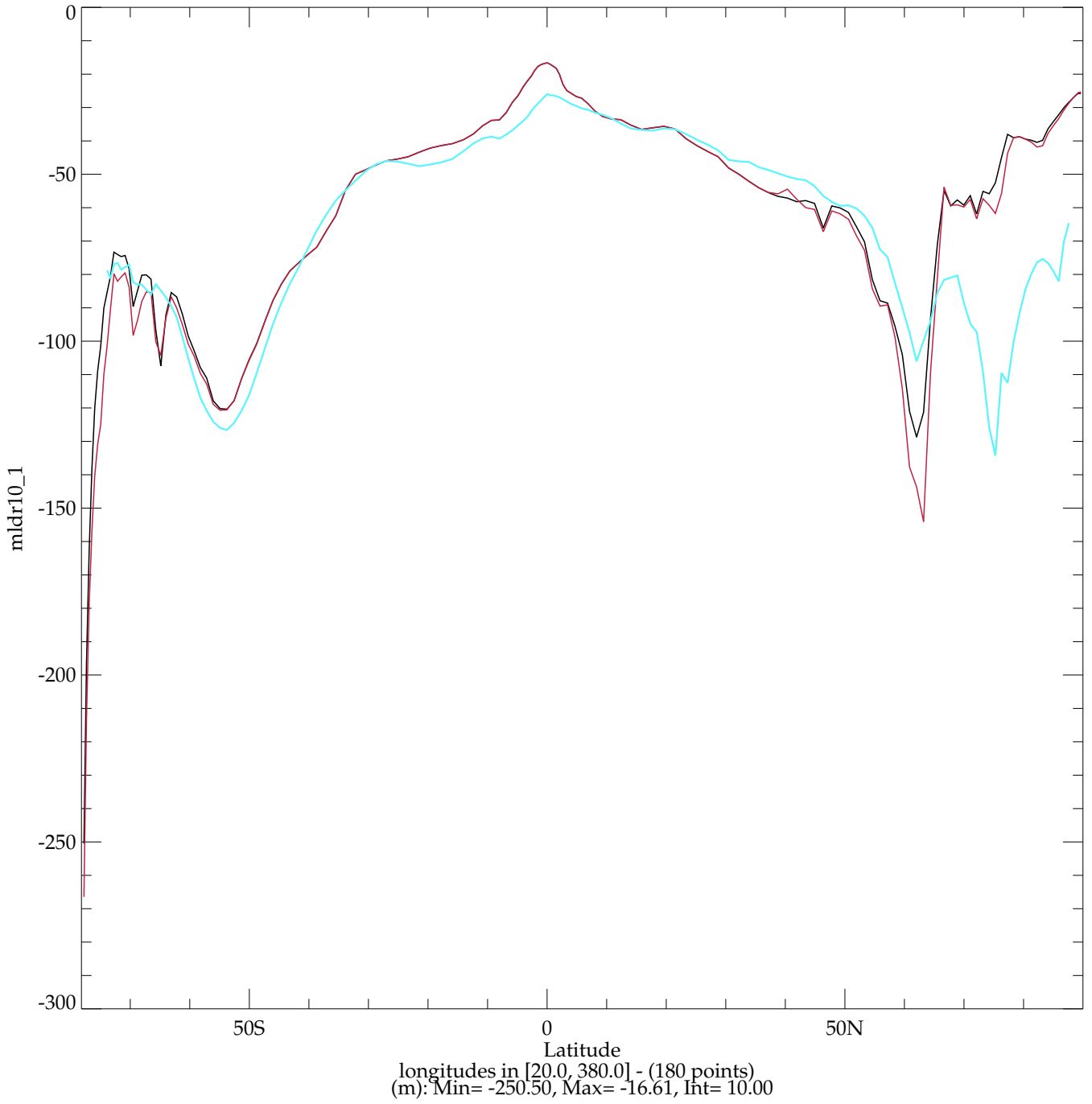
MLD  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



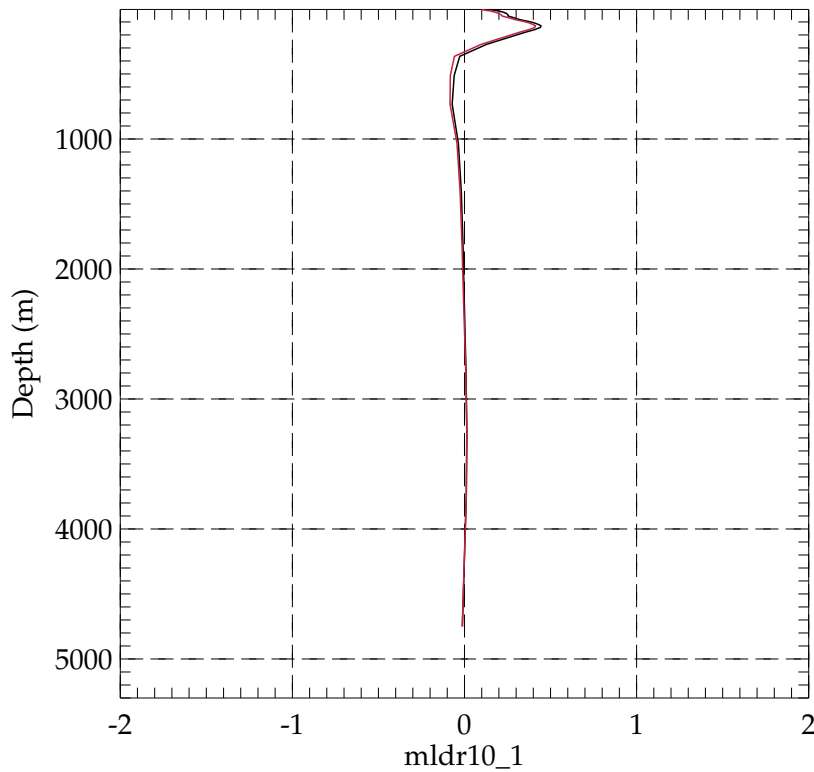
MLD  
newlimwr\_20010101\_20101231\_1Y - DeBoyer



htconv1\_20010101\_20101231\_1Y (Black)  
newlimwr\_20010101\_20101231\_1Y (Red)  
DeBoyer (Blue)

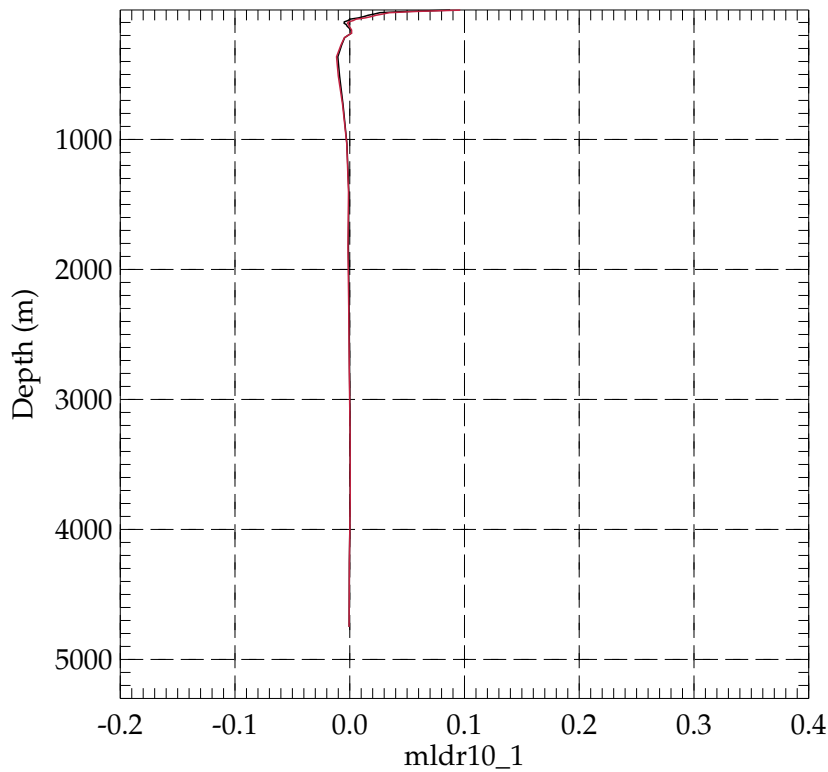


Temperature Global mean  
htconv1\_20010101\_20101231\_1Y - Levitus (Black)  
newlimwr\_20010101\_20101231\_1Y - Levitus (Red)



latitudes in [-78.2, 90.0] - (149 points) longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -0.07, Max= 0.44

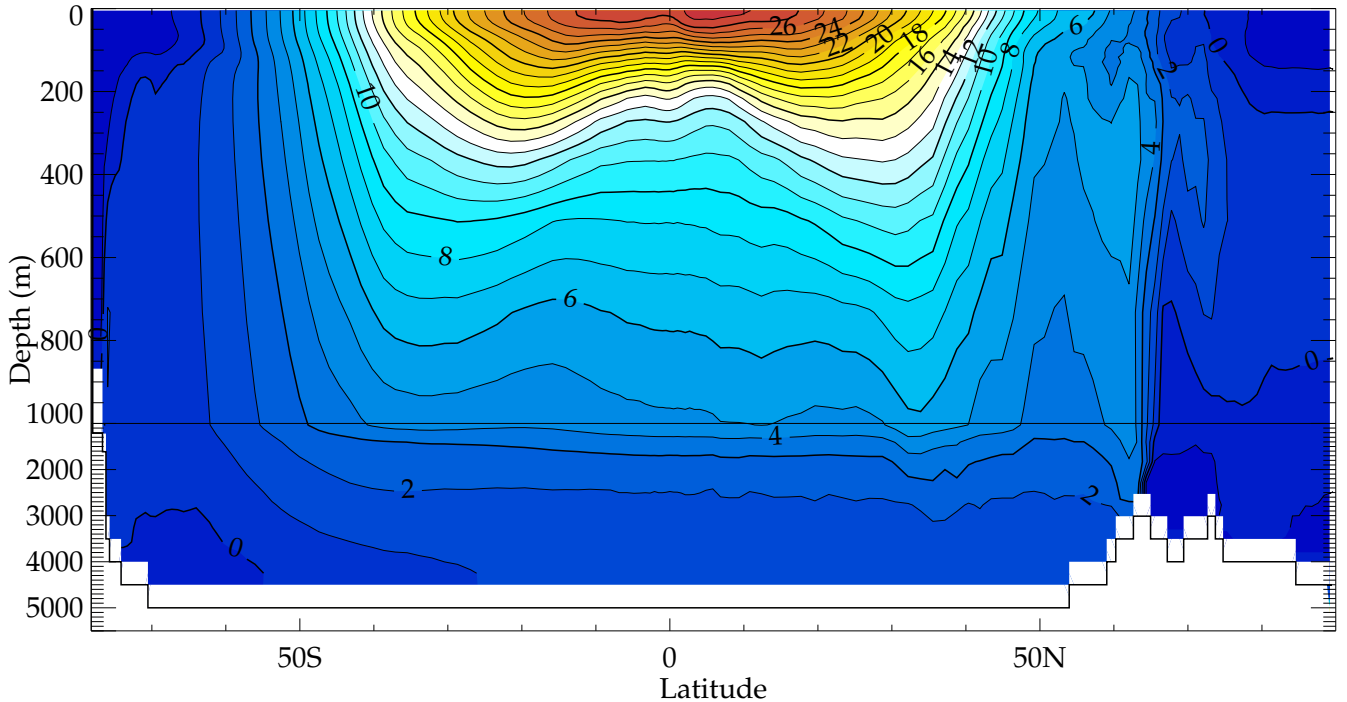
Salinity Global mean  
htconv1\_20010101\_20101231\_1Y - Levitus (Black)  
newlimwr\_20010101\_20101231\_1Y - Levitus (Red)



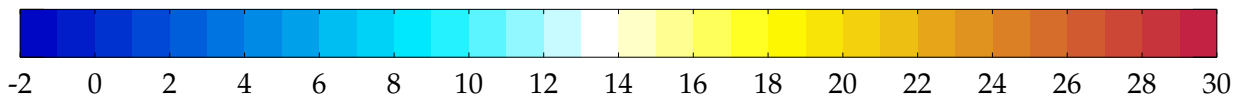
latitudes in [-78.2, 90.0] - (149 points) longitudes in [20.0, 380.0] - (180 points)  
(psu): Min= -0.01, Max= 0.09



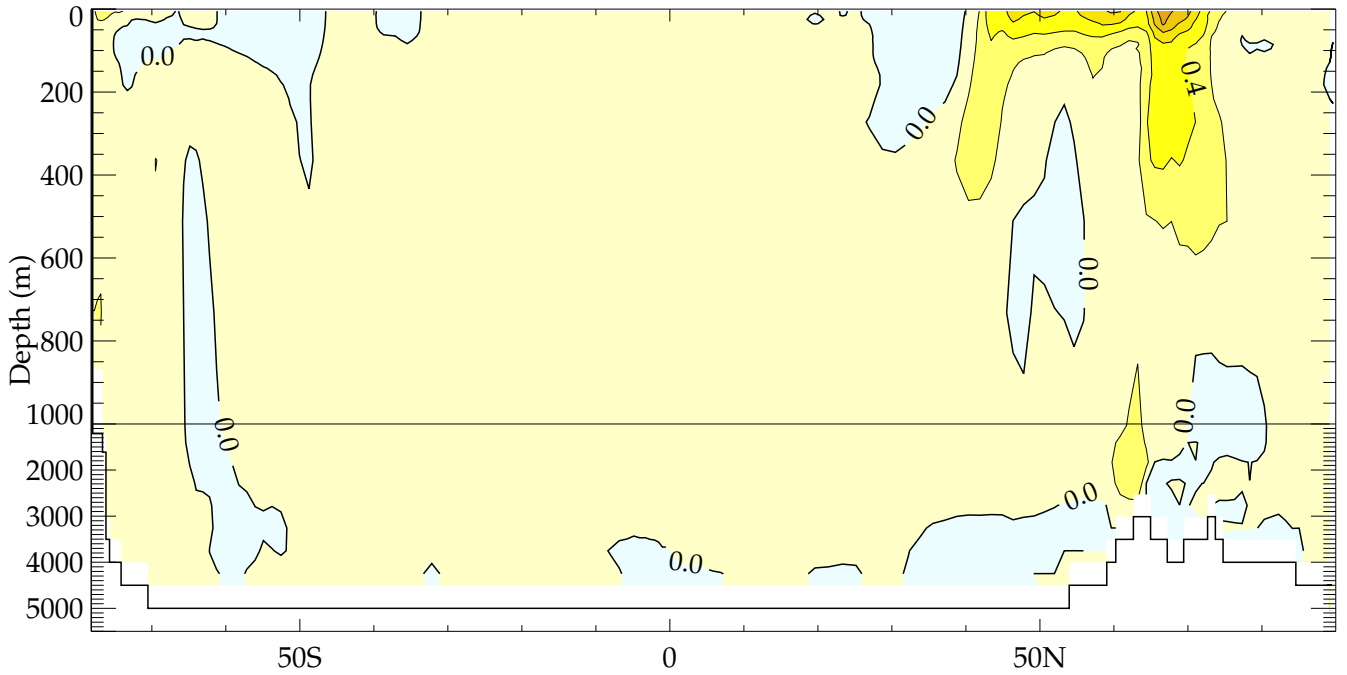
### Temperature, Glo htconv1\_20010101\_20101231\_1Y



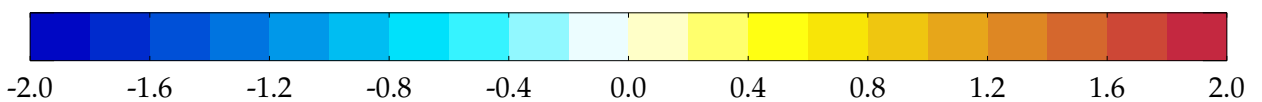
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -1.73, Max= 28.37, Int= 1.00



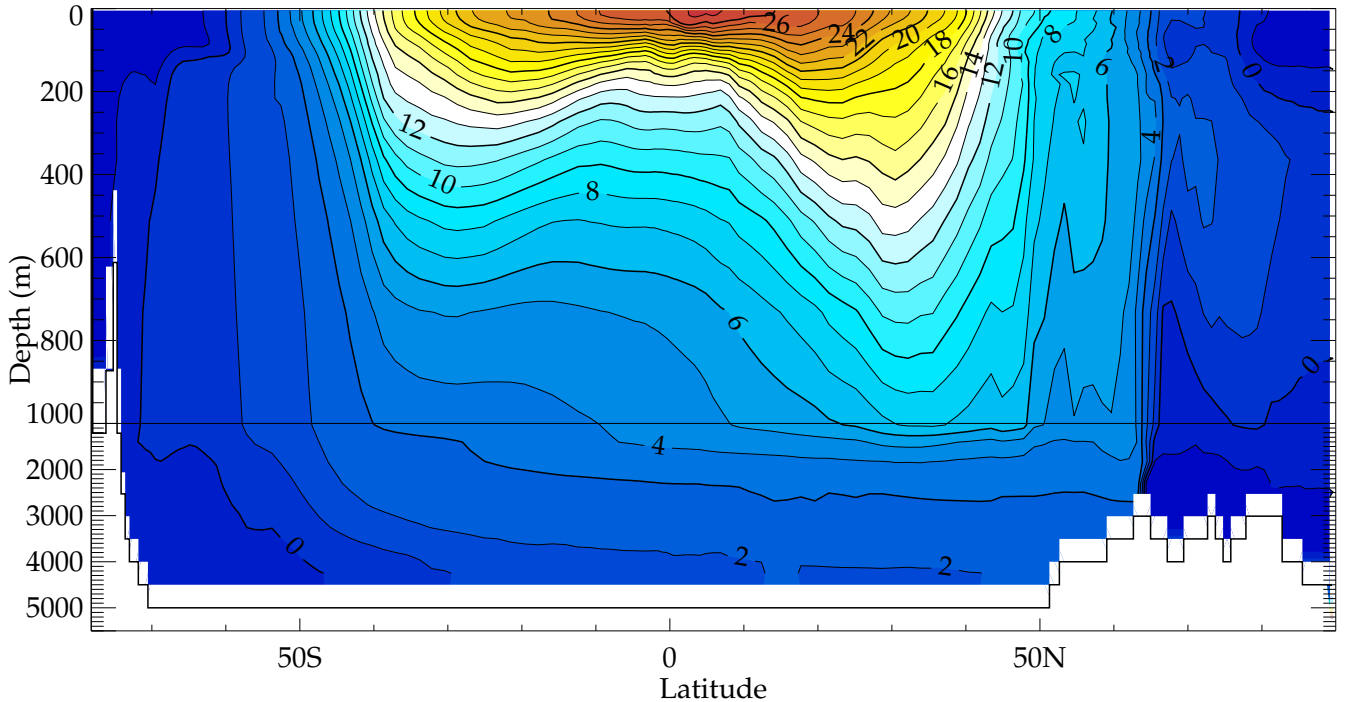
### Temperature, Glo htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



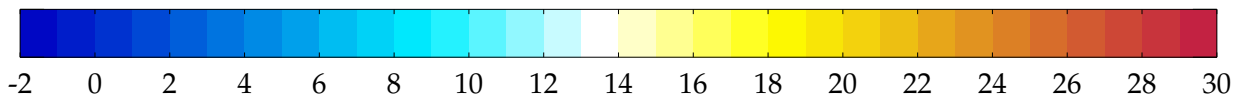
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -0.15, Max= 1.13, Int= 0.20



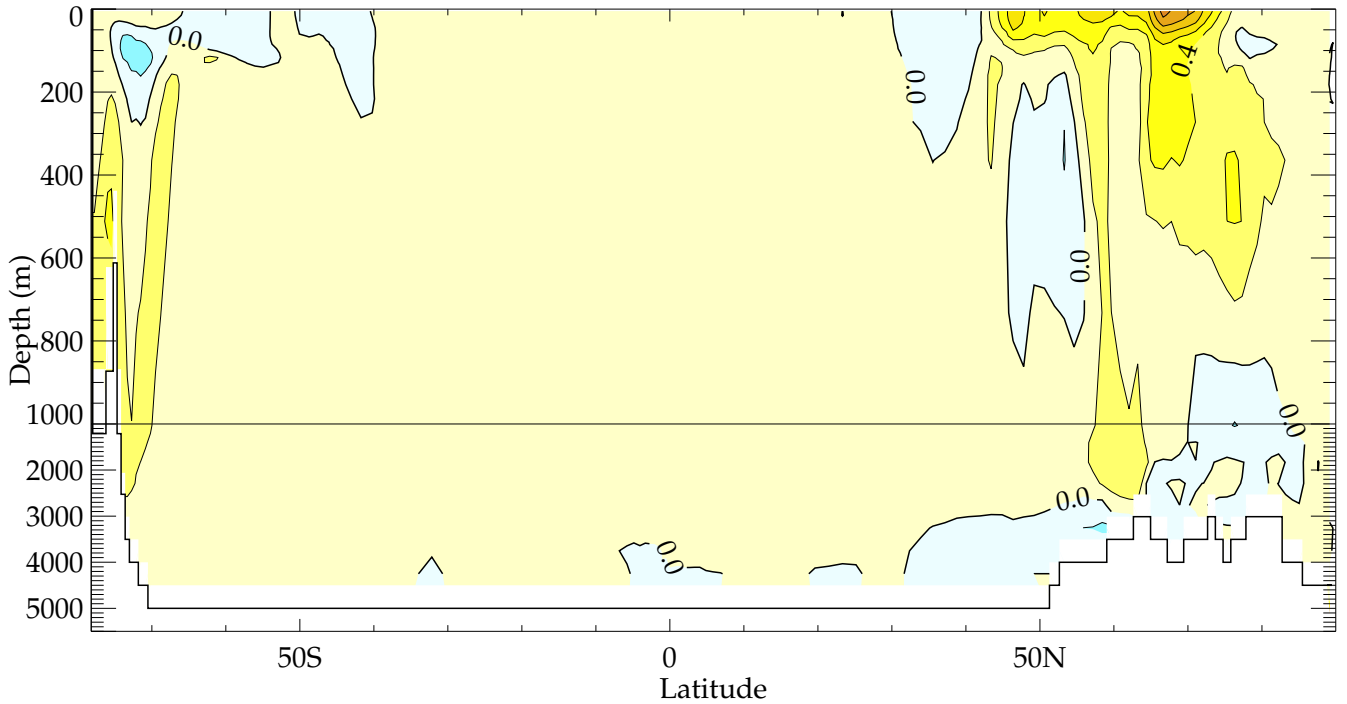
Temperature, Atl  
htconv1\_20010101\_20101231\_1Y



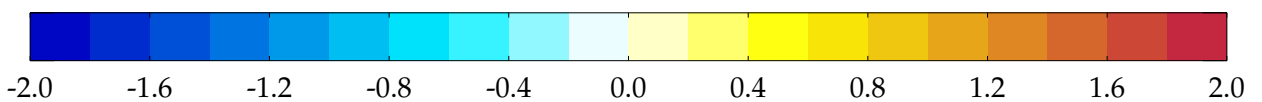
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -1.74, Max= 28.19, Int= 1.00



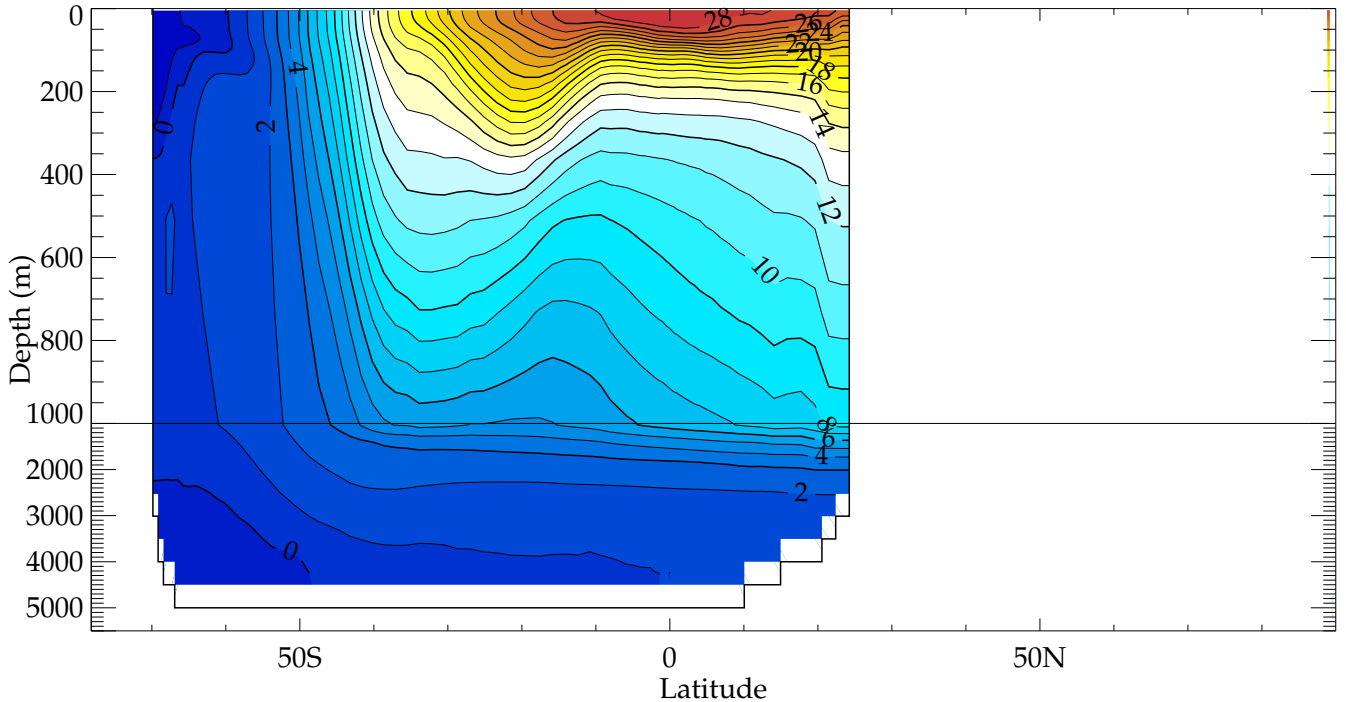
Temperature, Atl  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



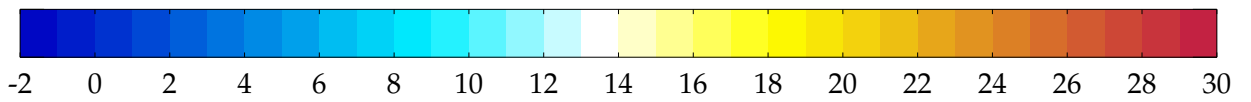
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -0.29, Max= 1.28, Int= 0.20



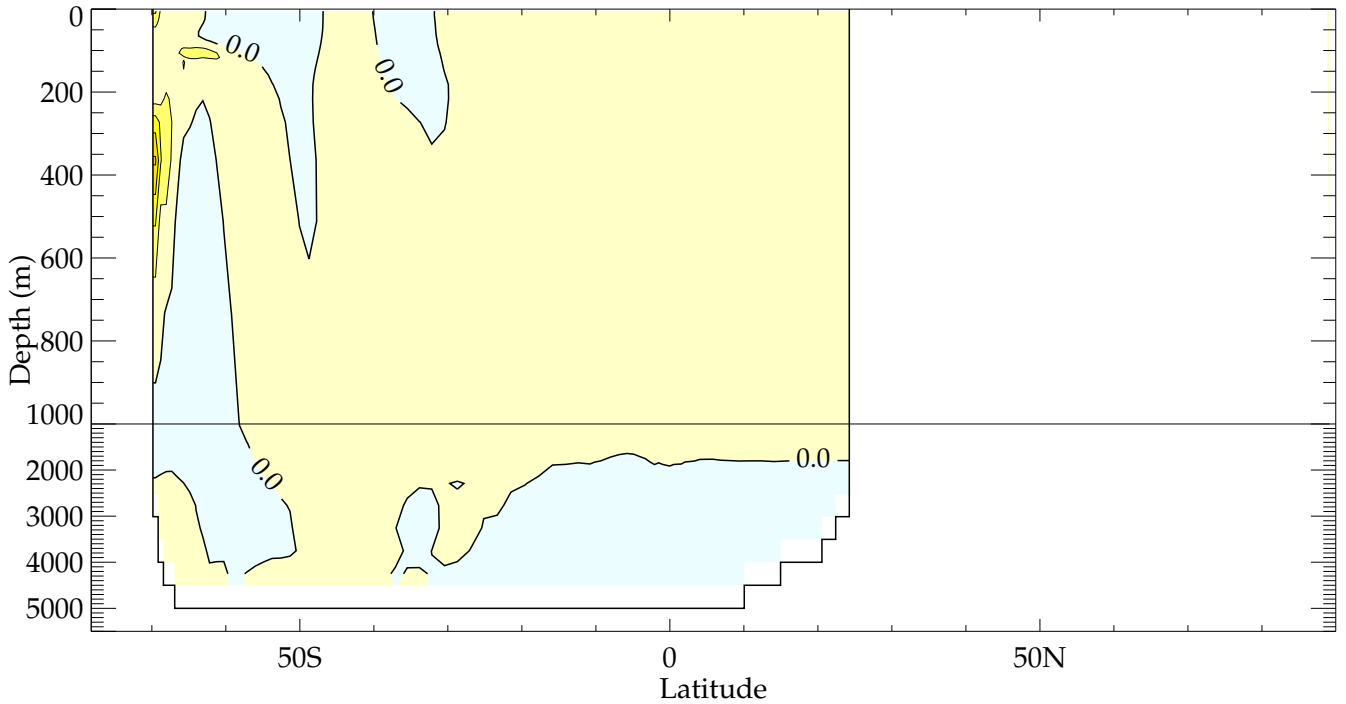
Temperature, Ind  
htconv1\_20010101\_20101231\_1Y



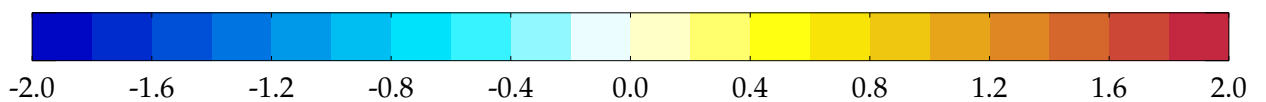
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -1.82, Max= 28.96, Int= 1.00



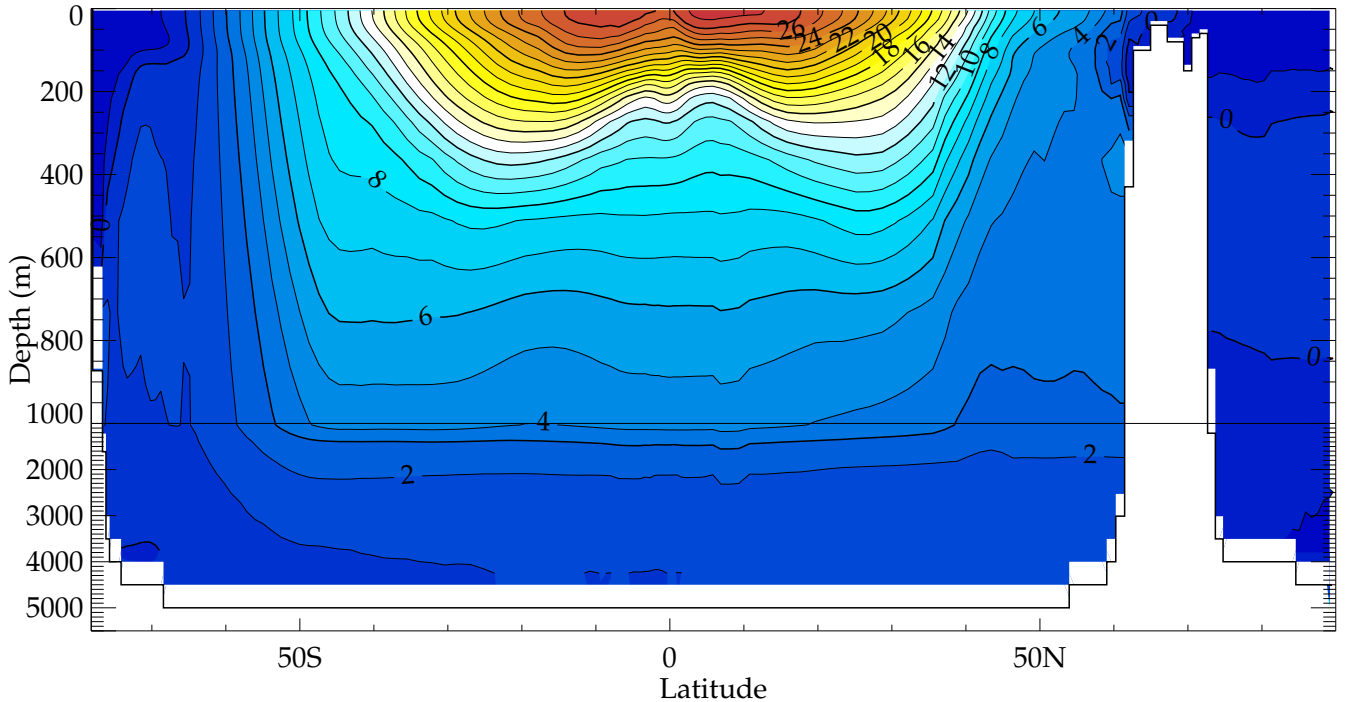
Temperature, Ind  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



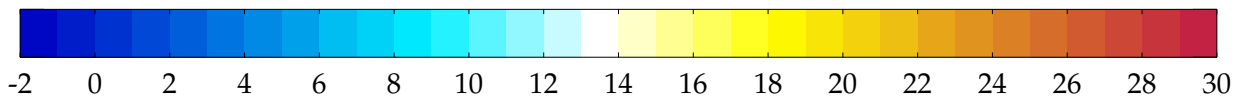
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -0.14, Max= 0.83, Int= 0.20



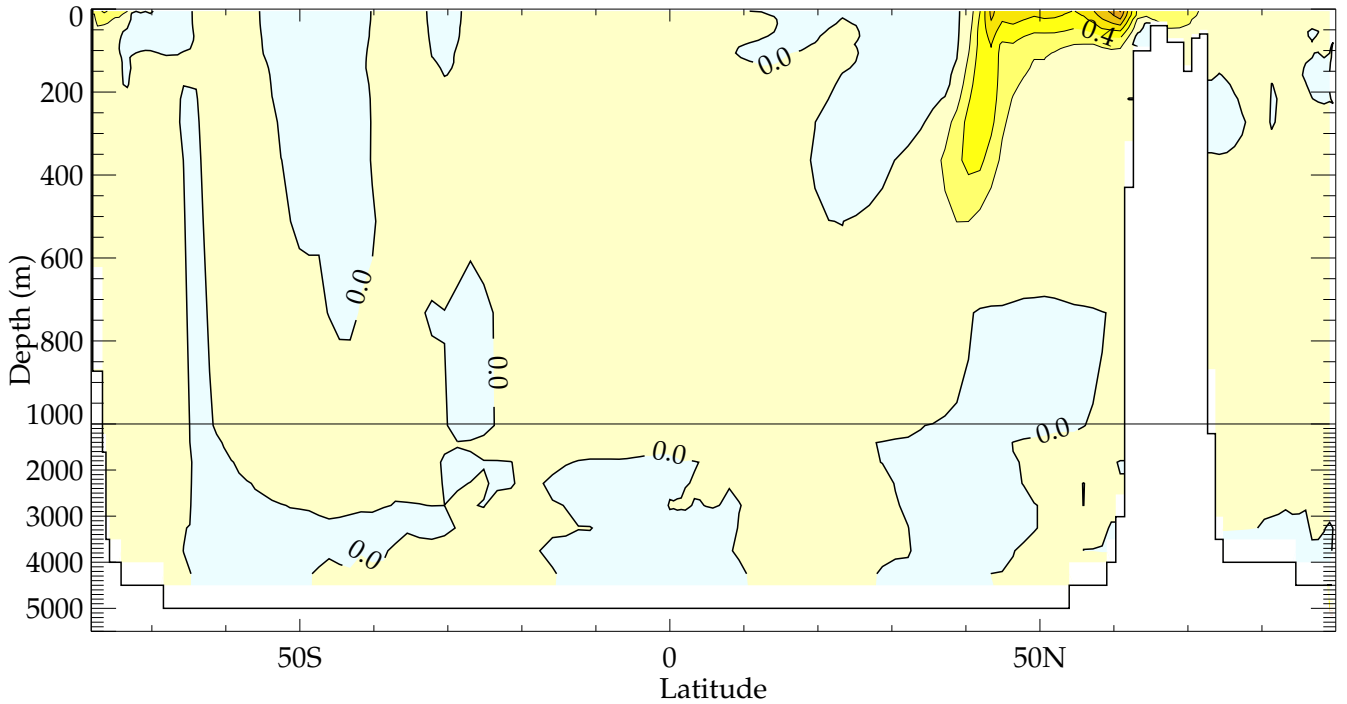
Temperature, Pac  
htconv1\_20010101\_20101231\_1Y



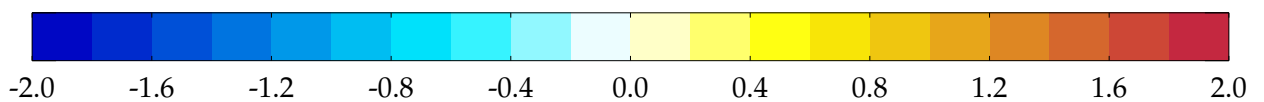
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -1.88, Max= 28.37, Int= 1.00



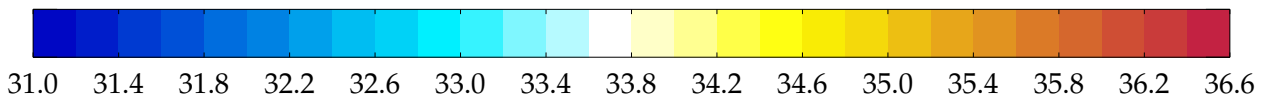
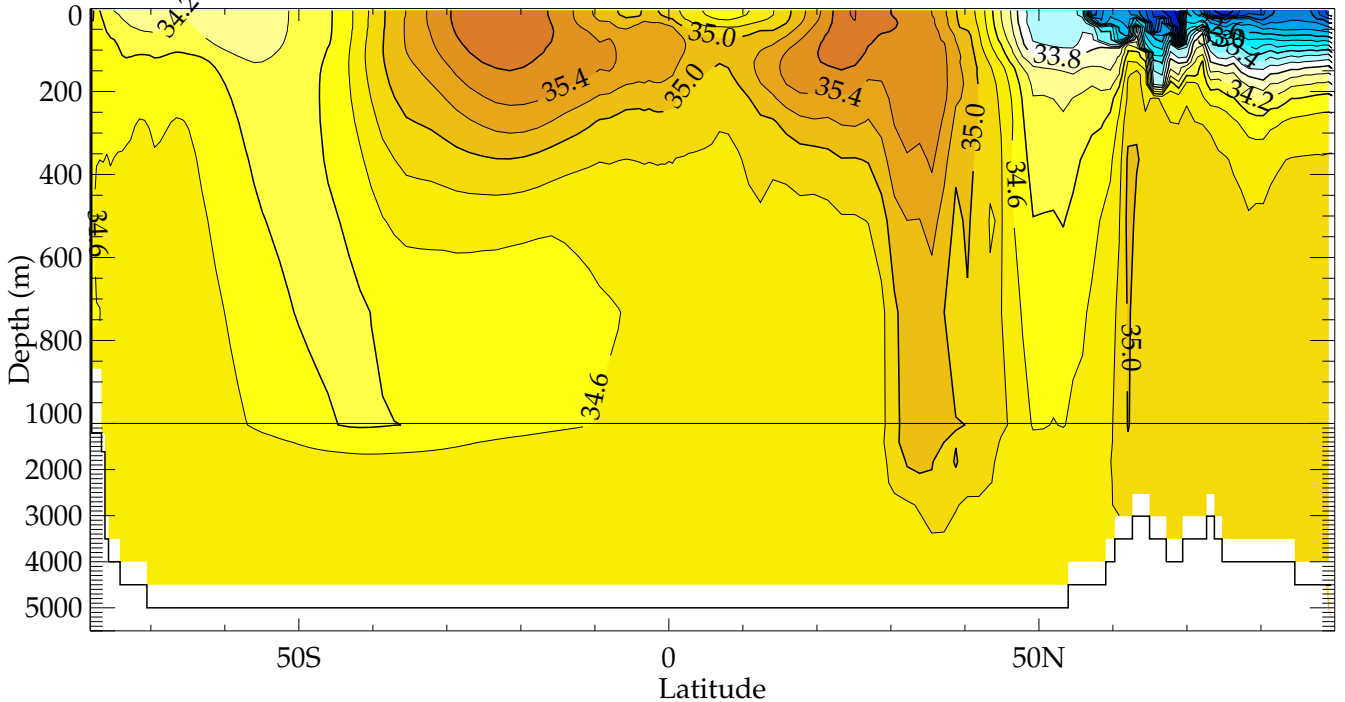
Temperature, Pac  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



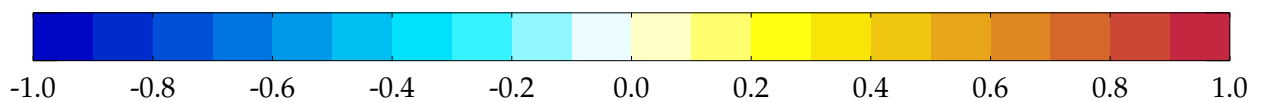
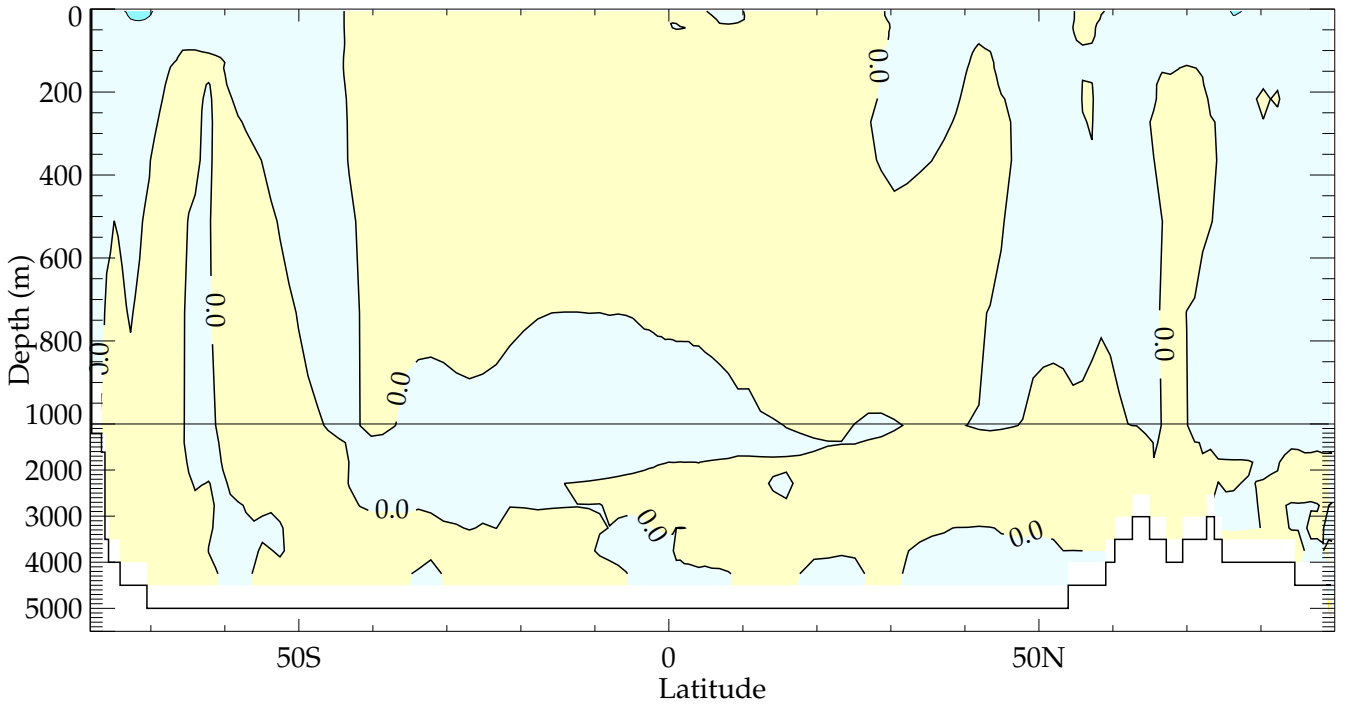
longitudes in [20.0, 380.0] - (180 points)  
(degC): Min= -0.15, Max= 1.21, Int= 0.20



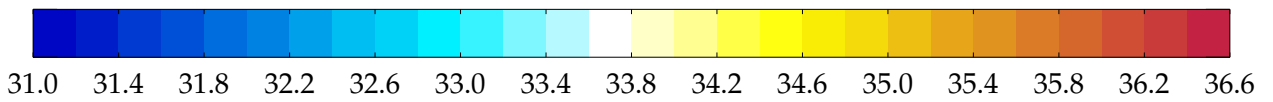
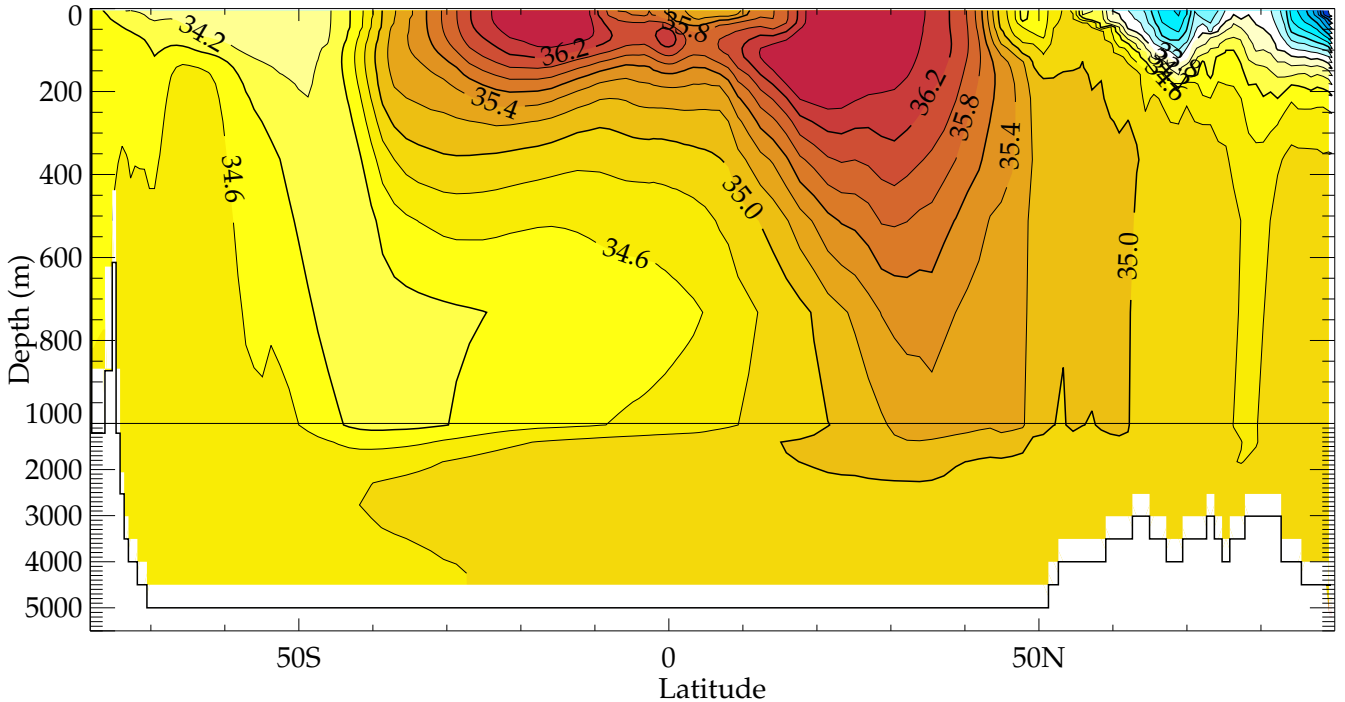
Salinity, Glo  
htconv1\_20010101\_20101231\_1Y



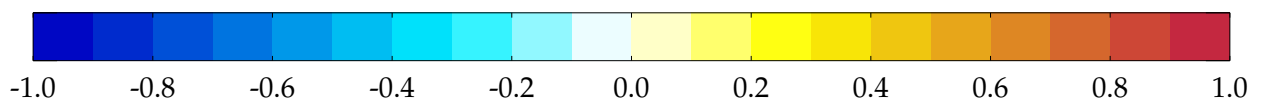
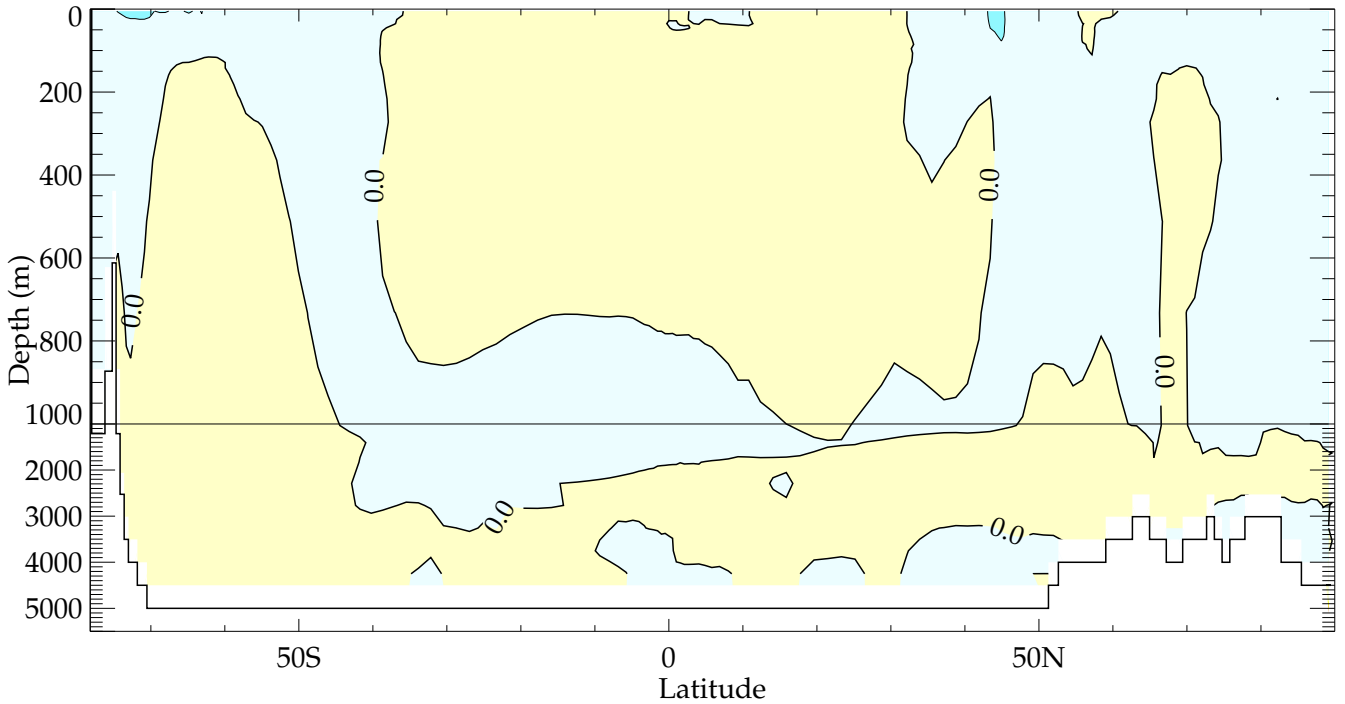
Salinity, Glo  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



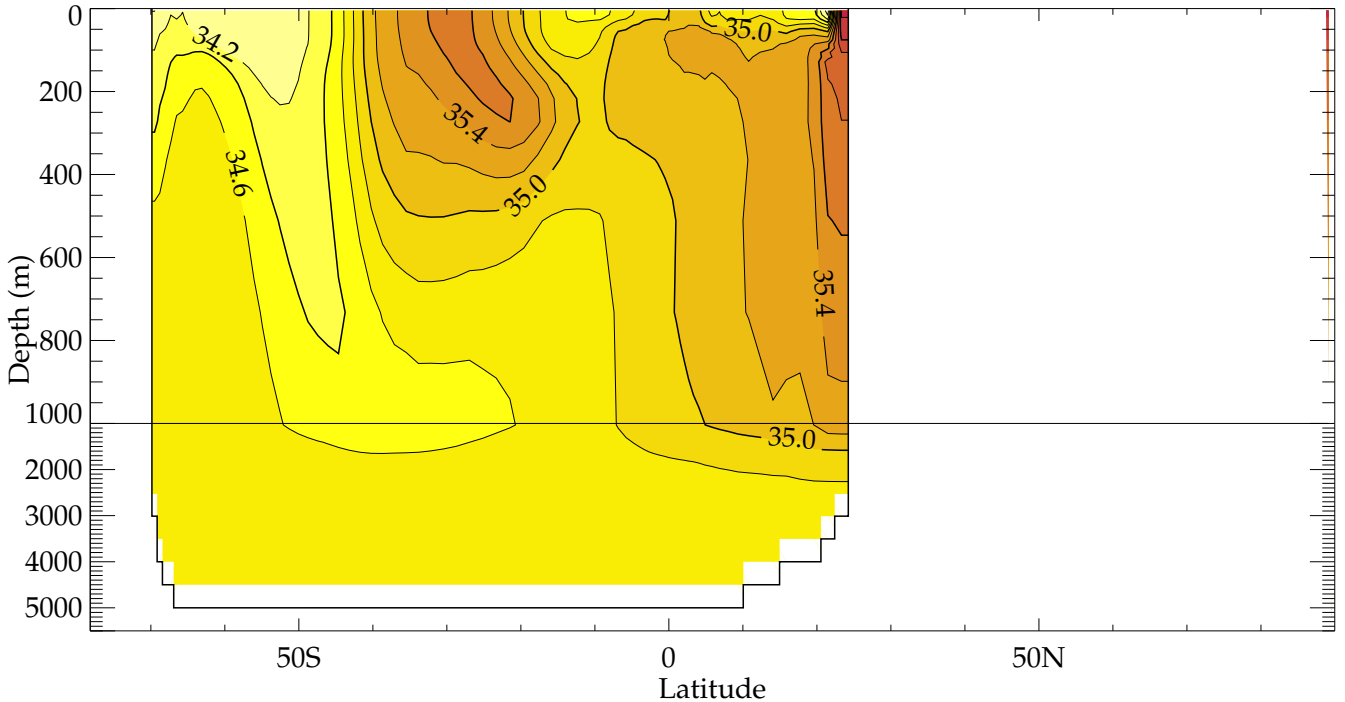
Salinity, Atl  
htconv1\_20010101\_20101231\_1Y



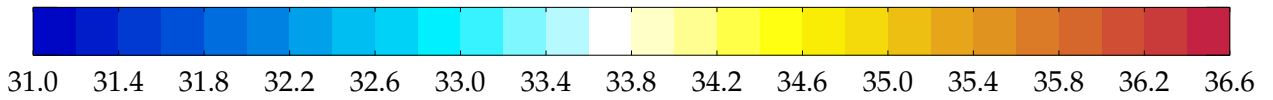
Salinity, Atl  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



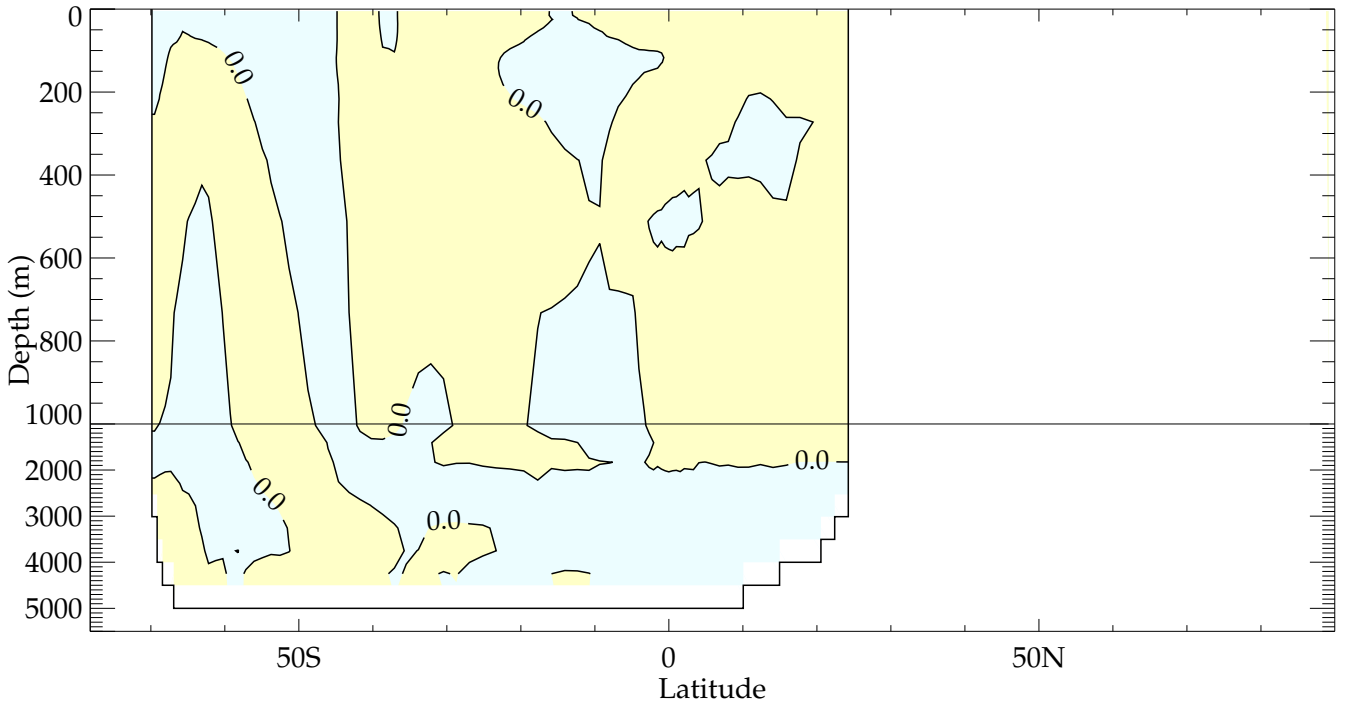
Salinity, Ind  
htconv1\_20010101\_20101231\_1Y



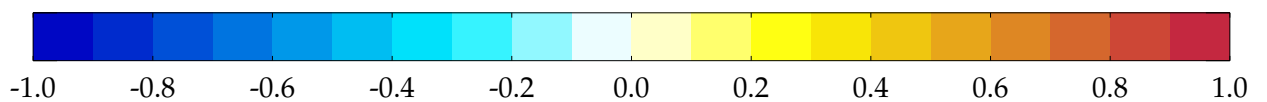
longitudes in [20.0, 380.0] - (180 points)  
(psu): Min= 33.90, Max= 36.43, Int= 0.20



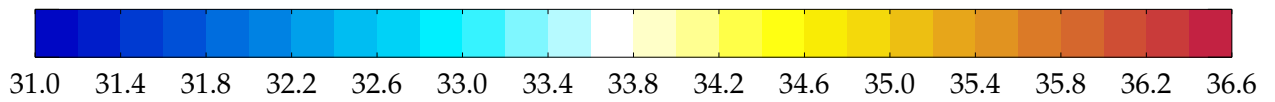
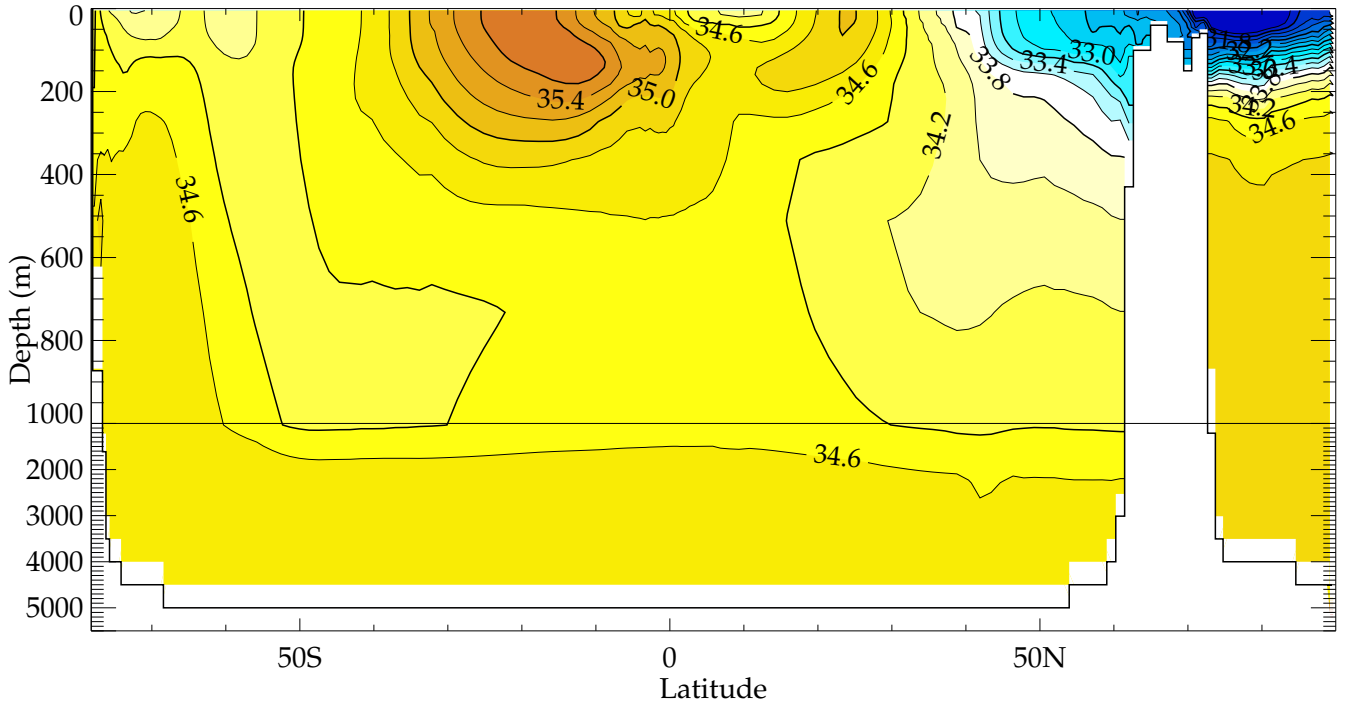
Salinity, Ind  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



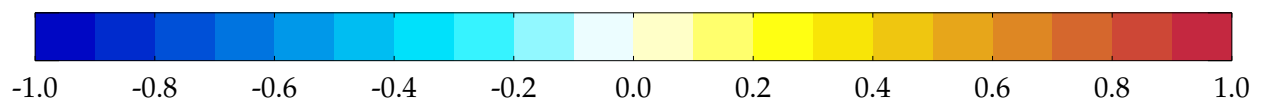
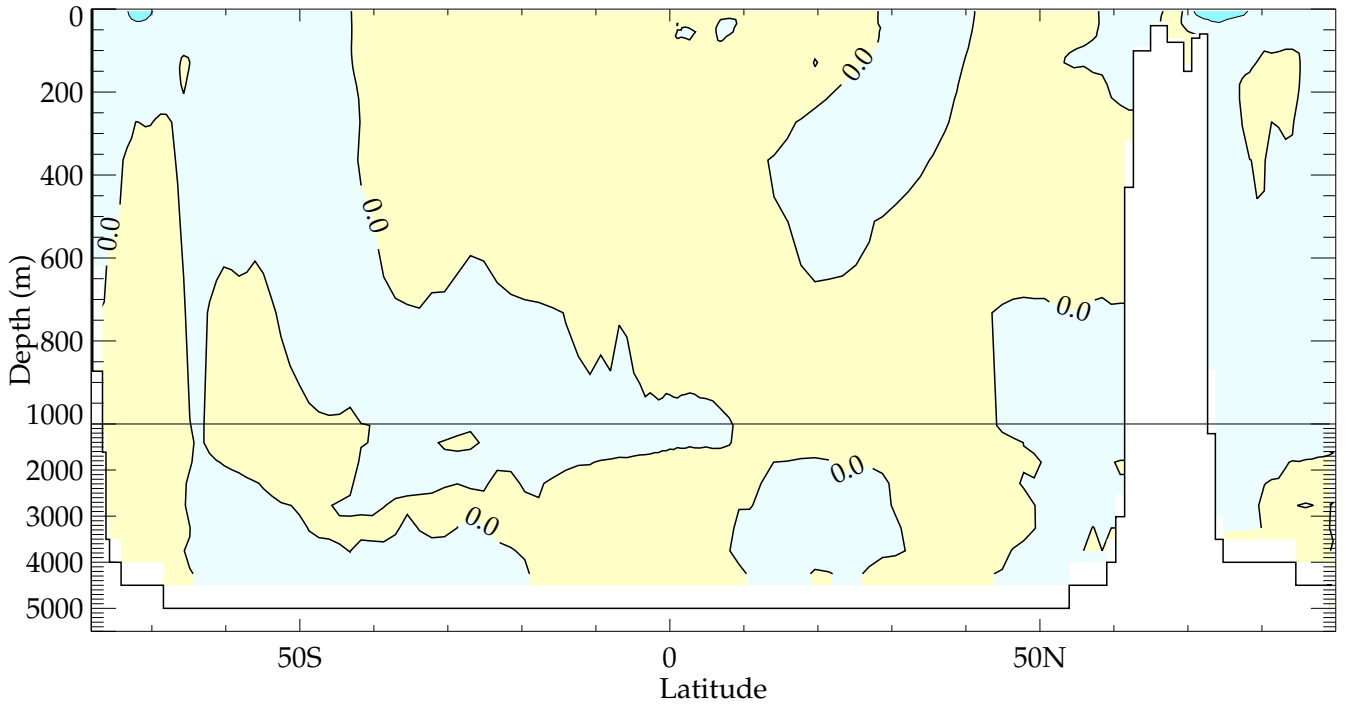
longitudes in [20.0, 380.0] - (180 points)  
(psu): Min= -0.09, Max= 0.08, Int= 0.10



Salinity, Pac  
htconv1\_20010101\_20101231\_1Y

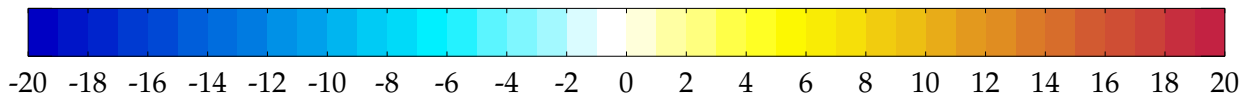
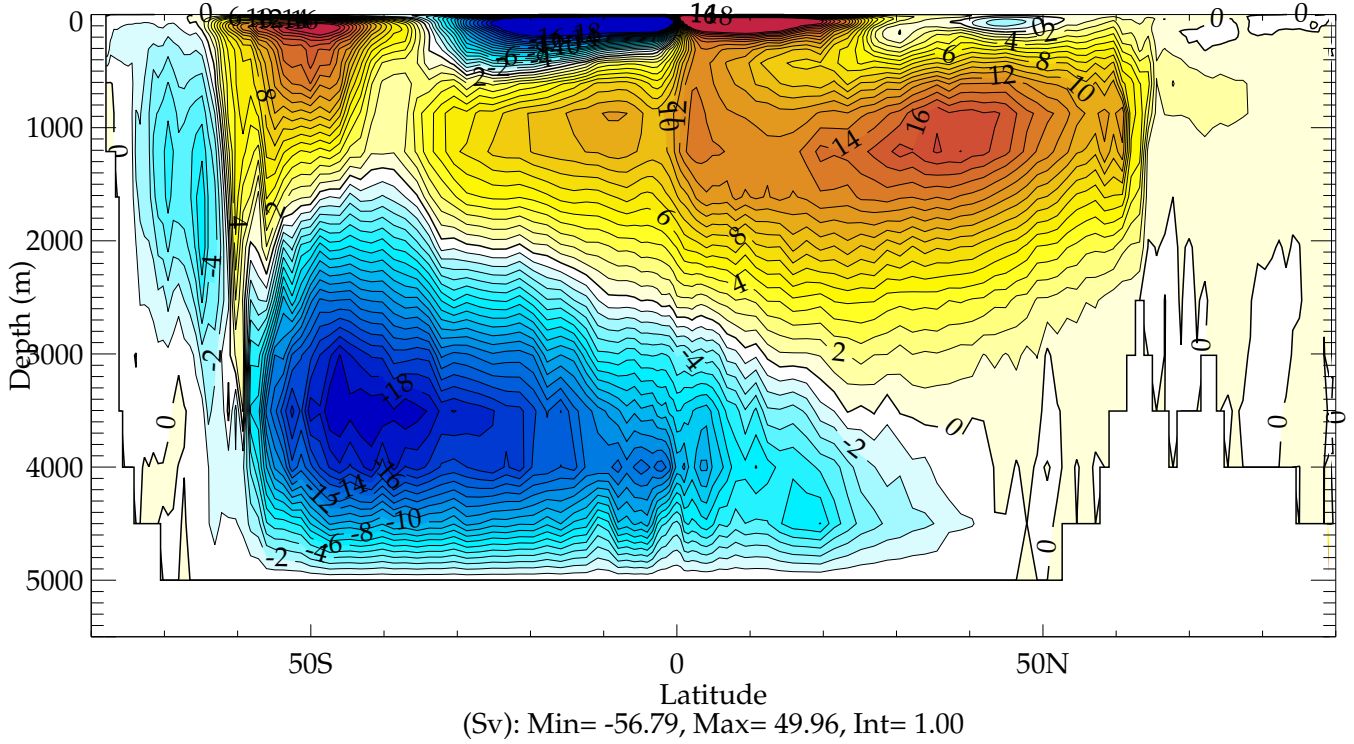


Salinity, Pac  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y

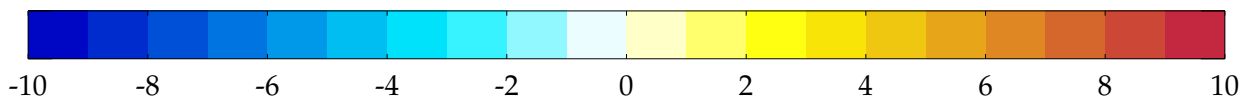
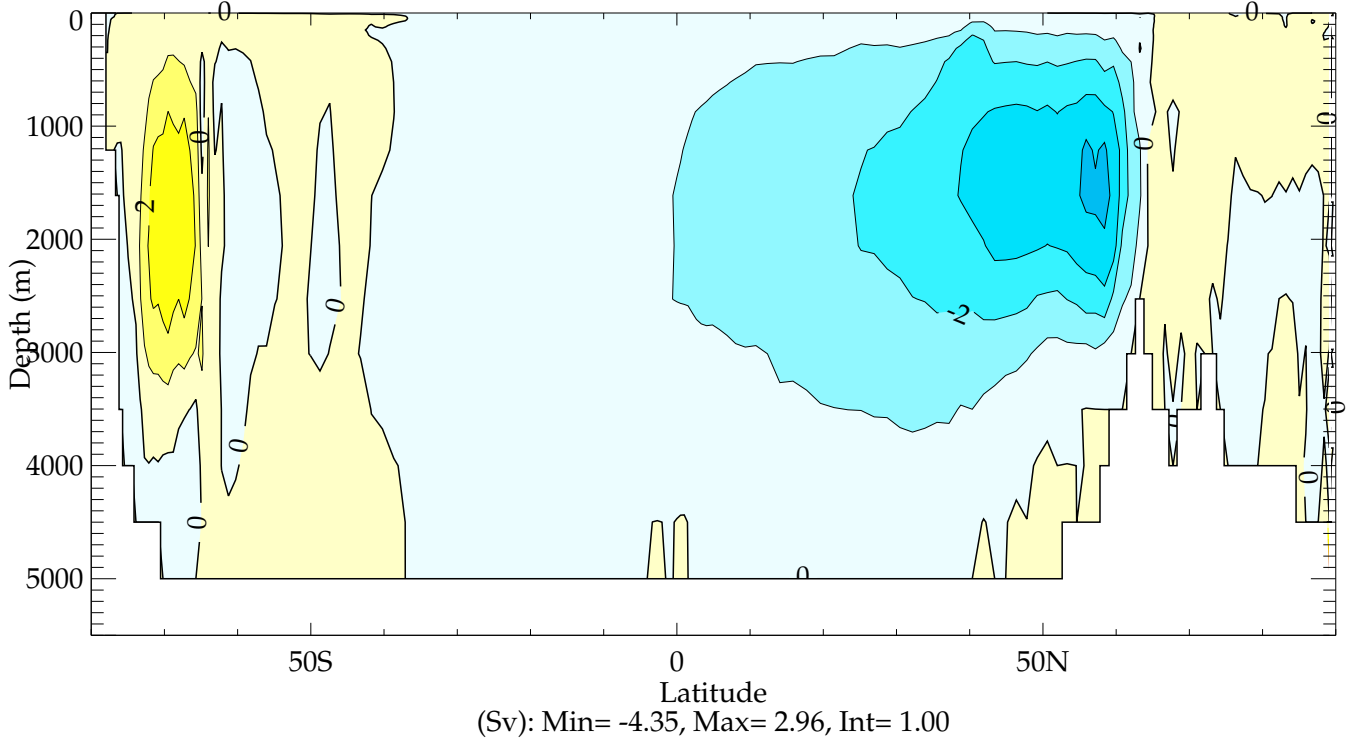




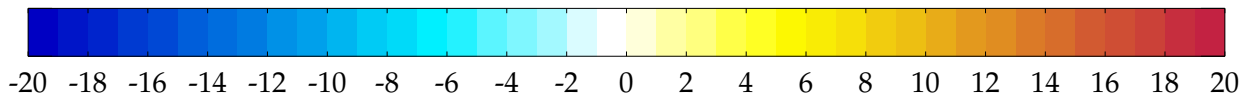
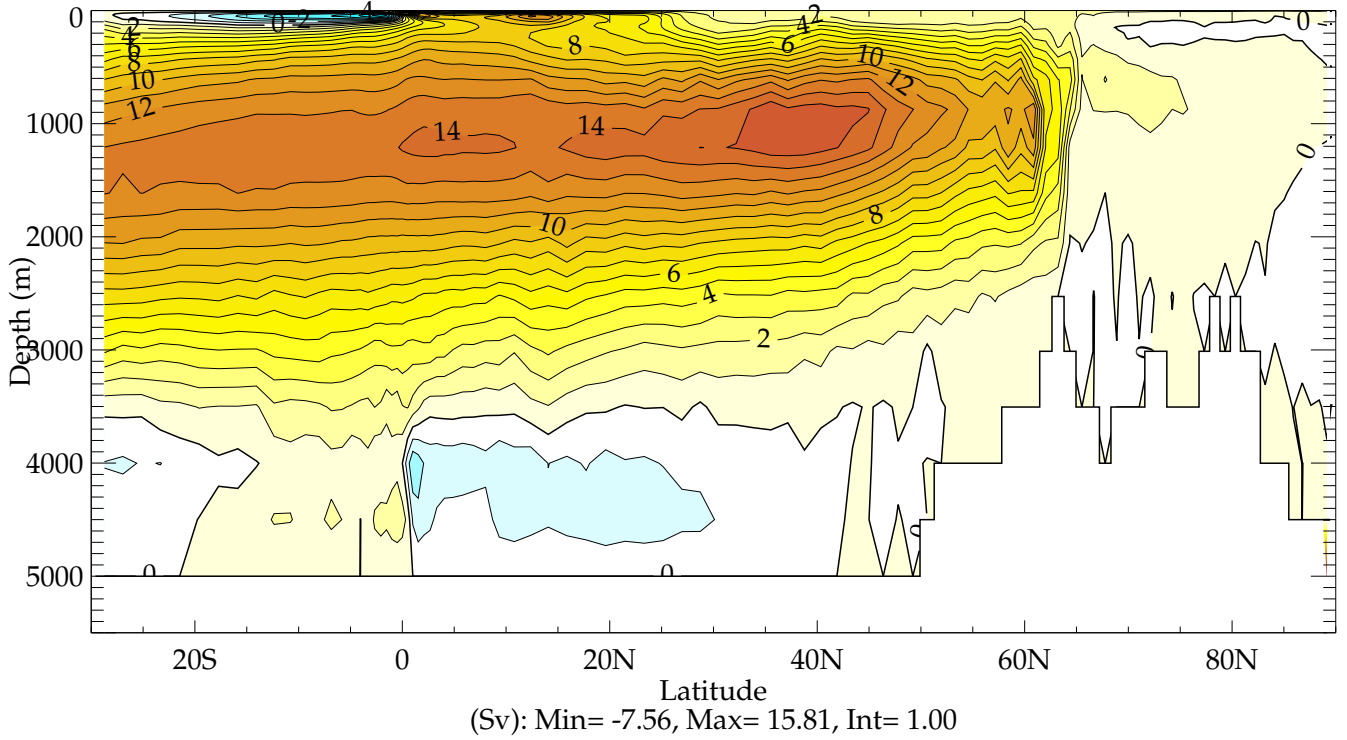
Meridional Stream Function, GloNoMed  
htconv1\_20010101\_20101231\_1Y



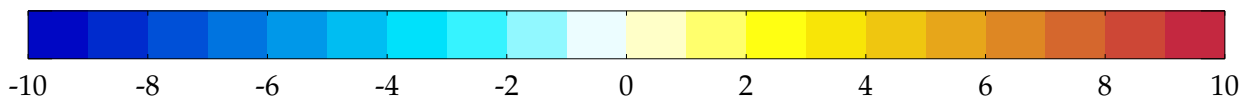
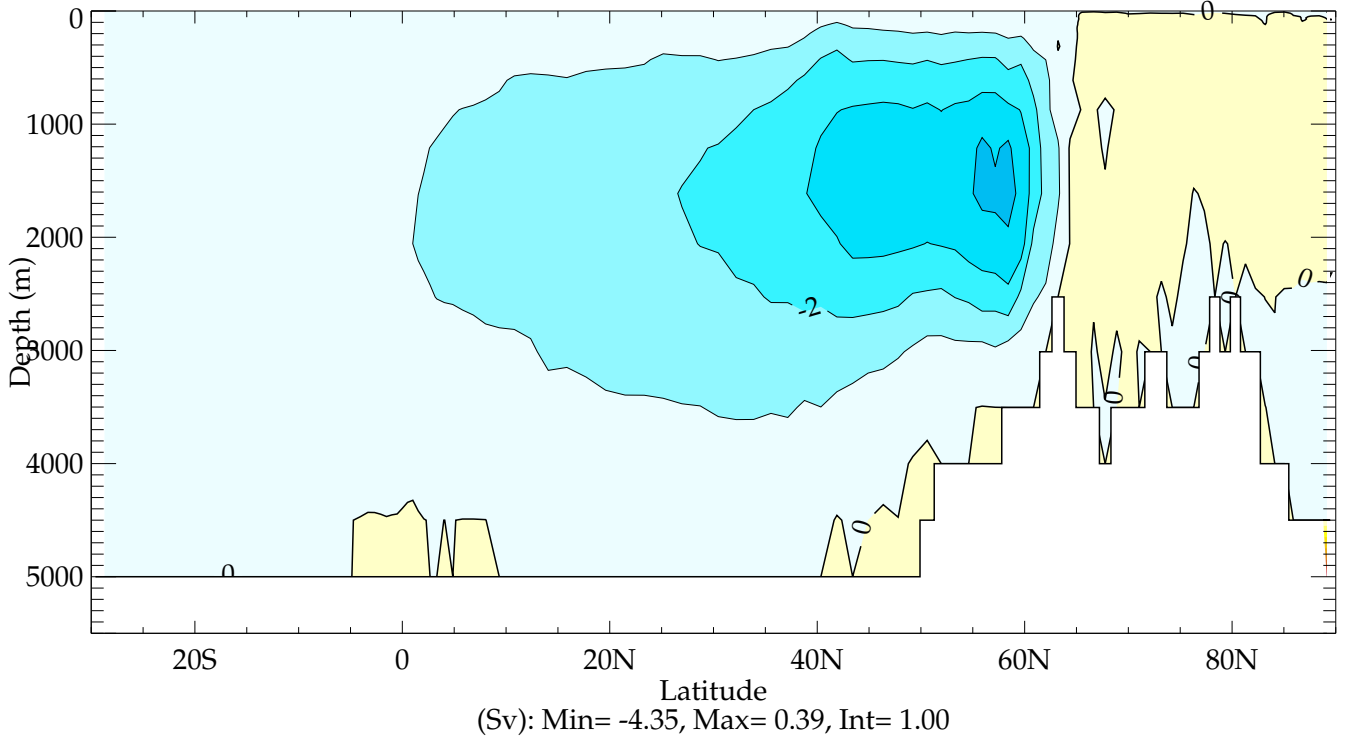
Meridional Stream Function, GloNoMed  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



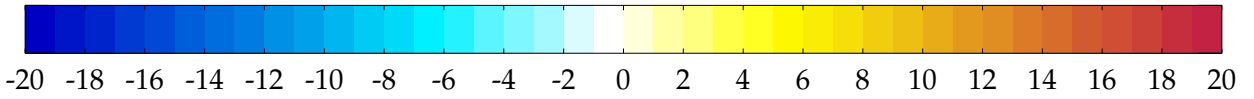
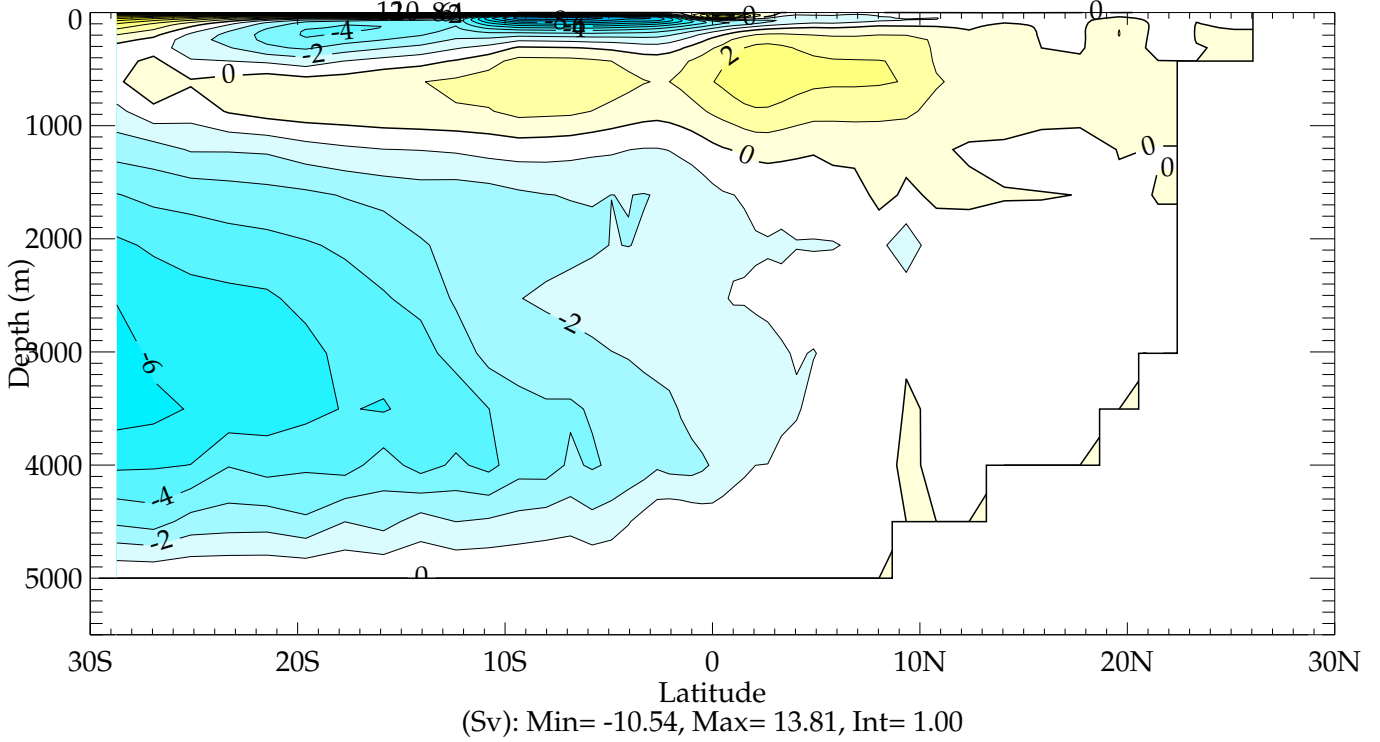
Meridional Stream Function, Atl  
htconv1\_20010101\_20101231\_1Y



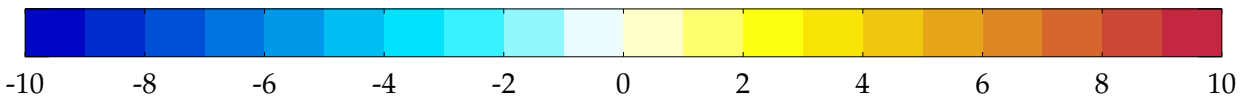
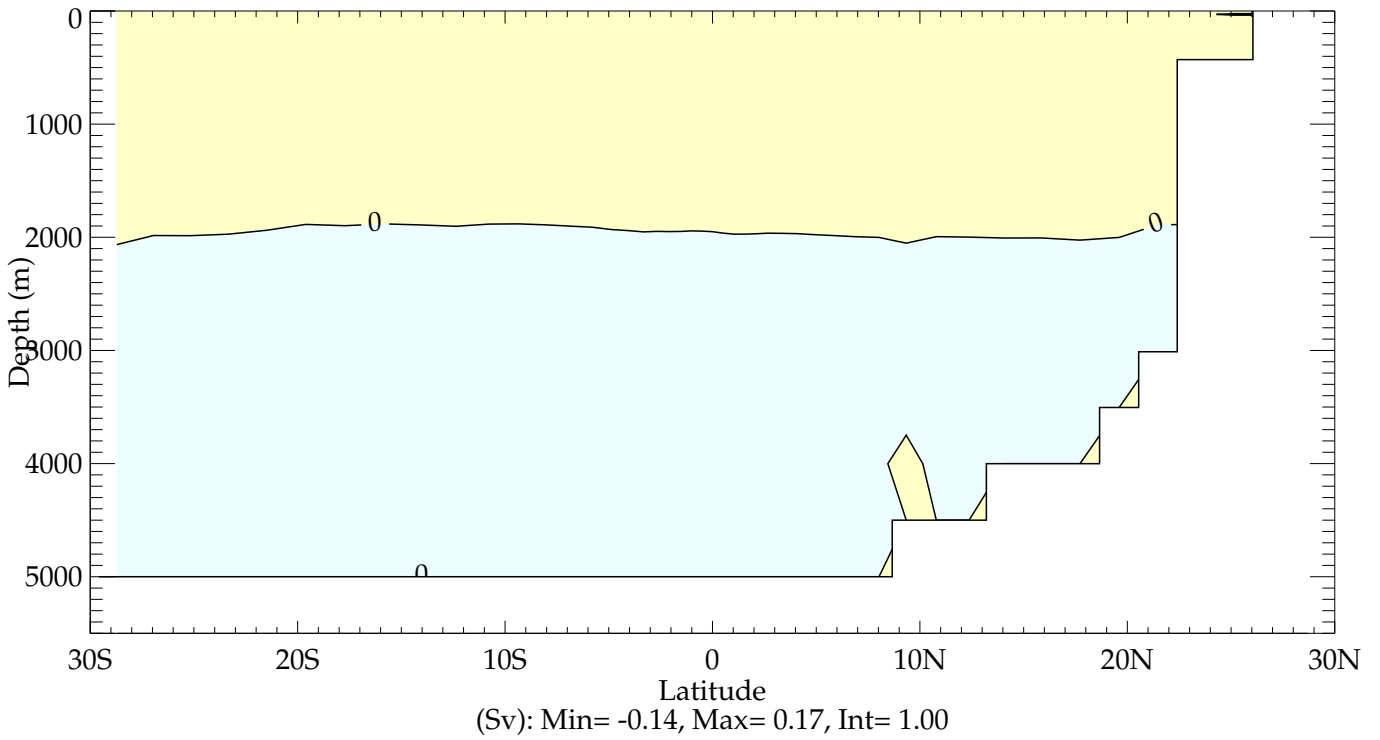
Meridional Stream Function, Atl  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



Meridional Stream Function, Ind  
htconv1\_20010101\_20101231\_1Y

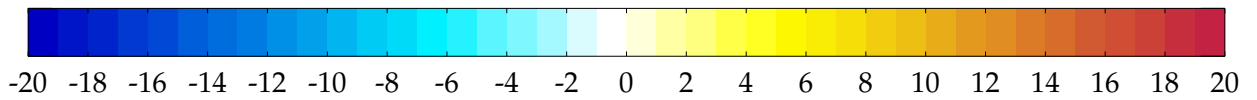
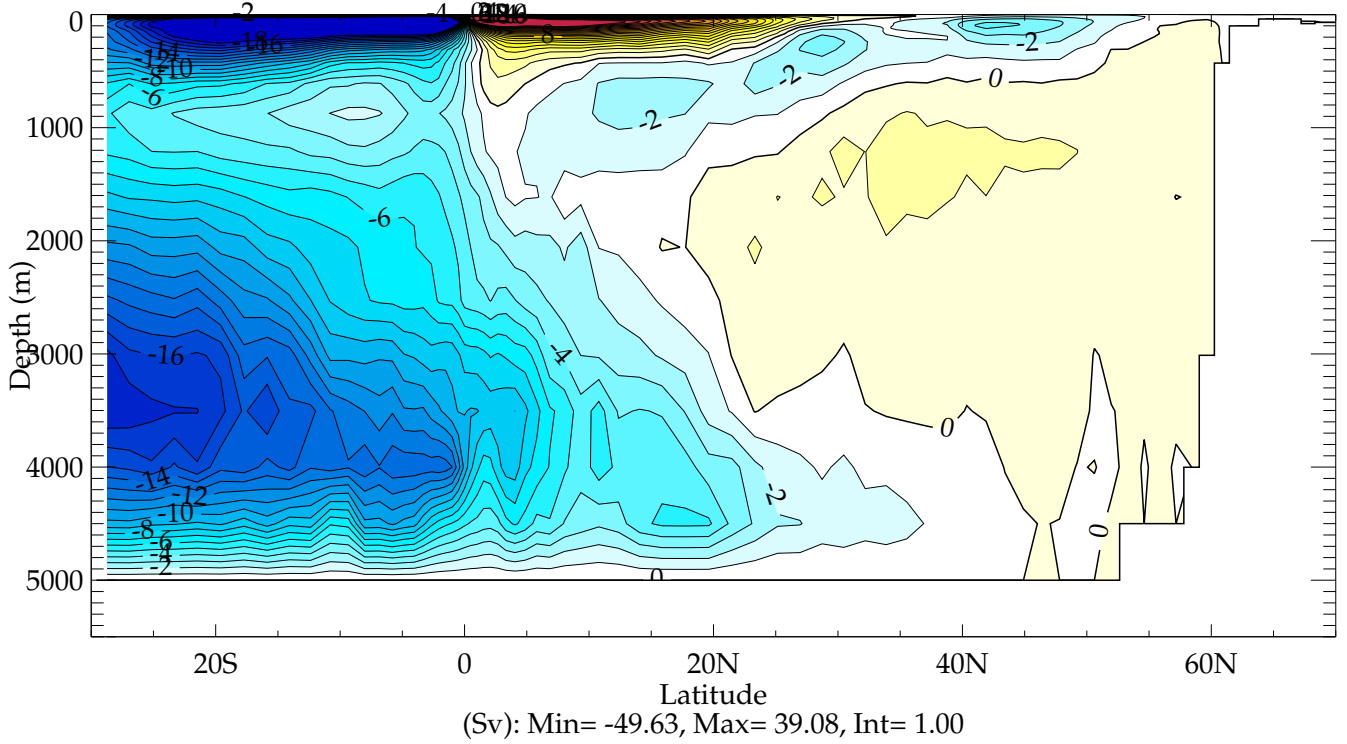


Meridional Stream Function, Ind  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



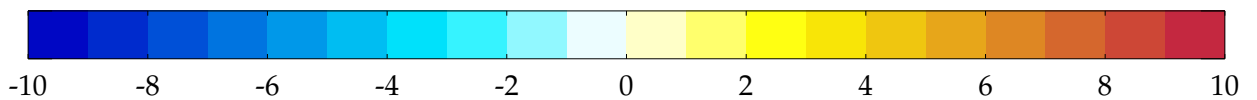
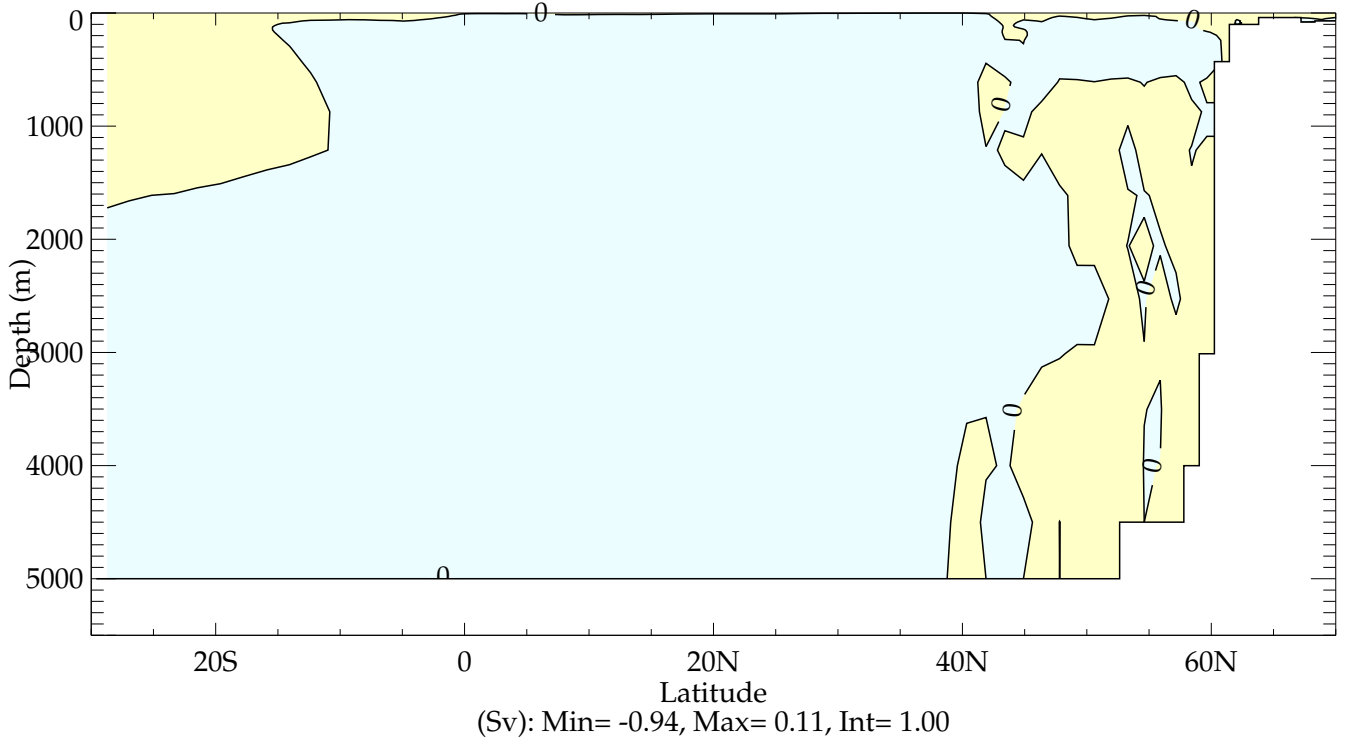
### Meridional Stream Function, IndoPac

htconv1\_20010101\_20101231\_1Y

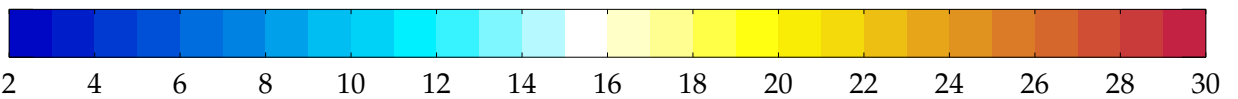
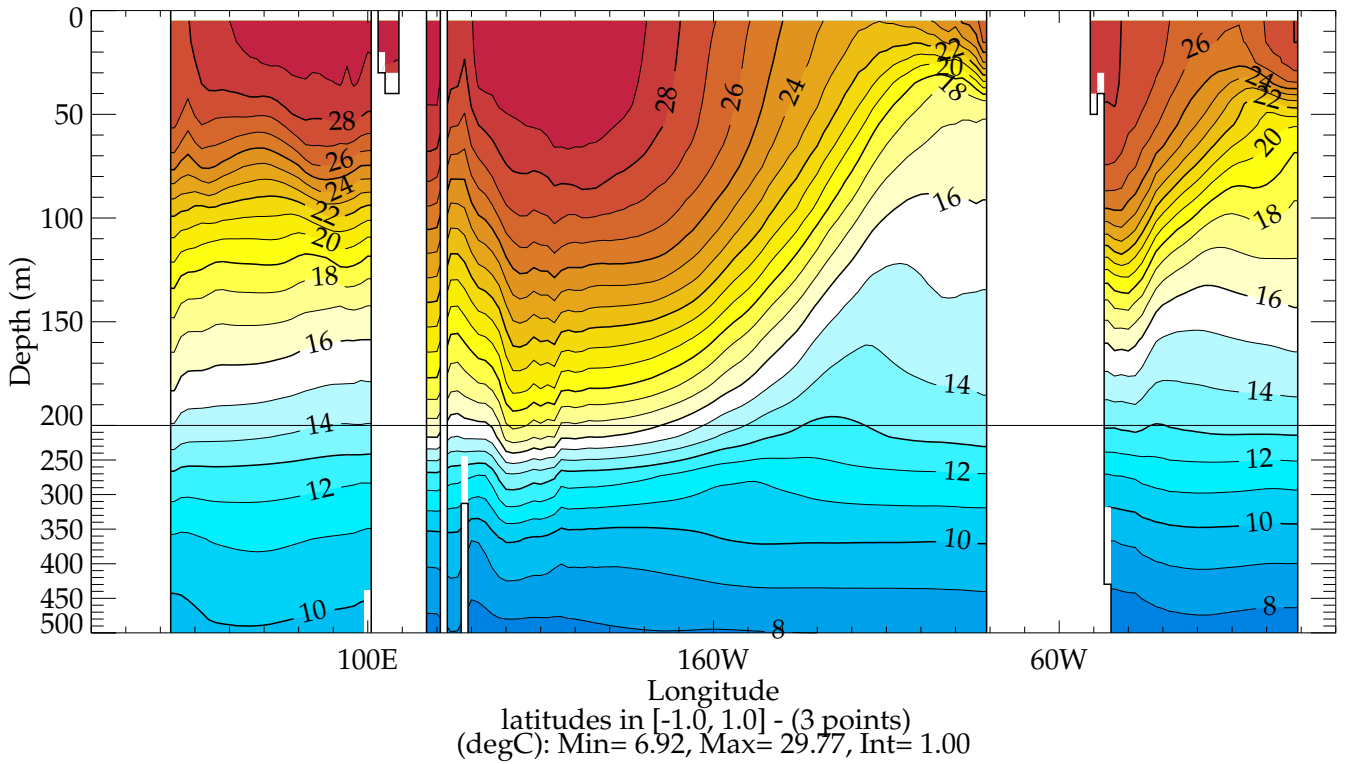


### Meridional Stream Function, IndoPac

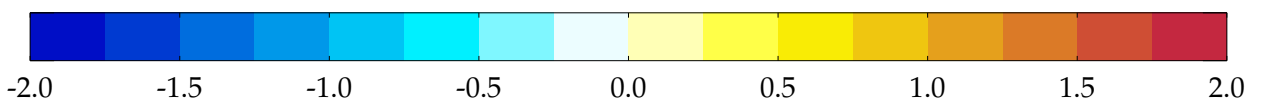
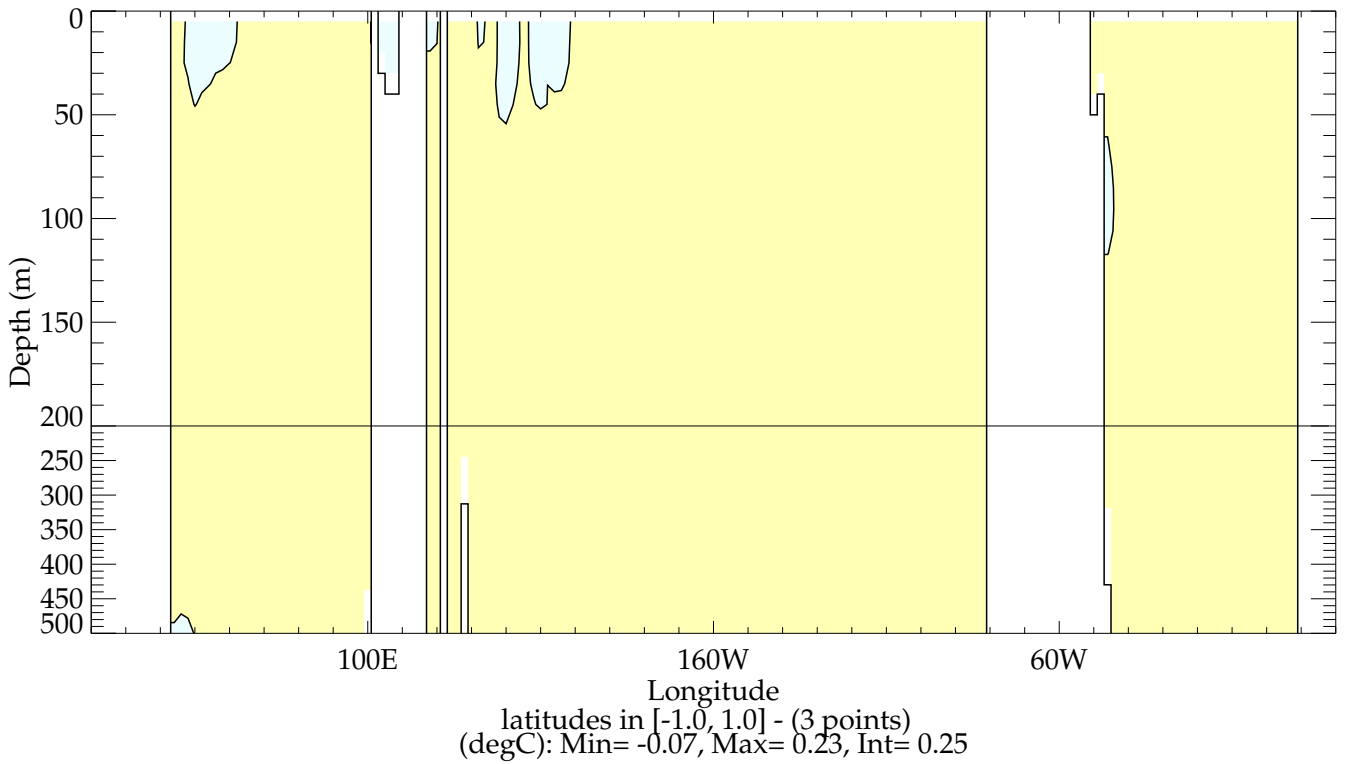
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



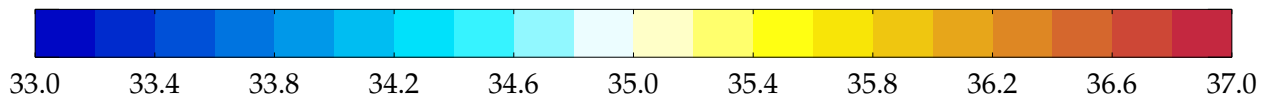
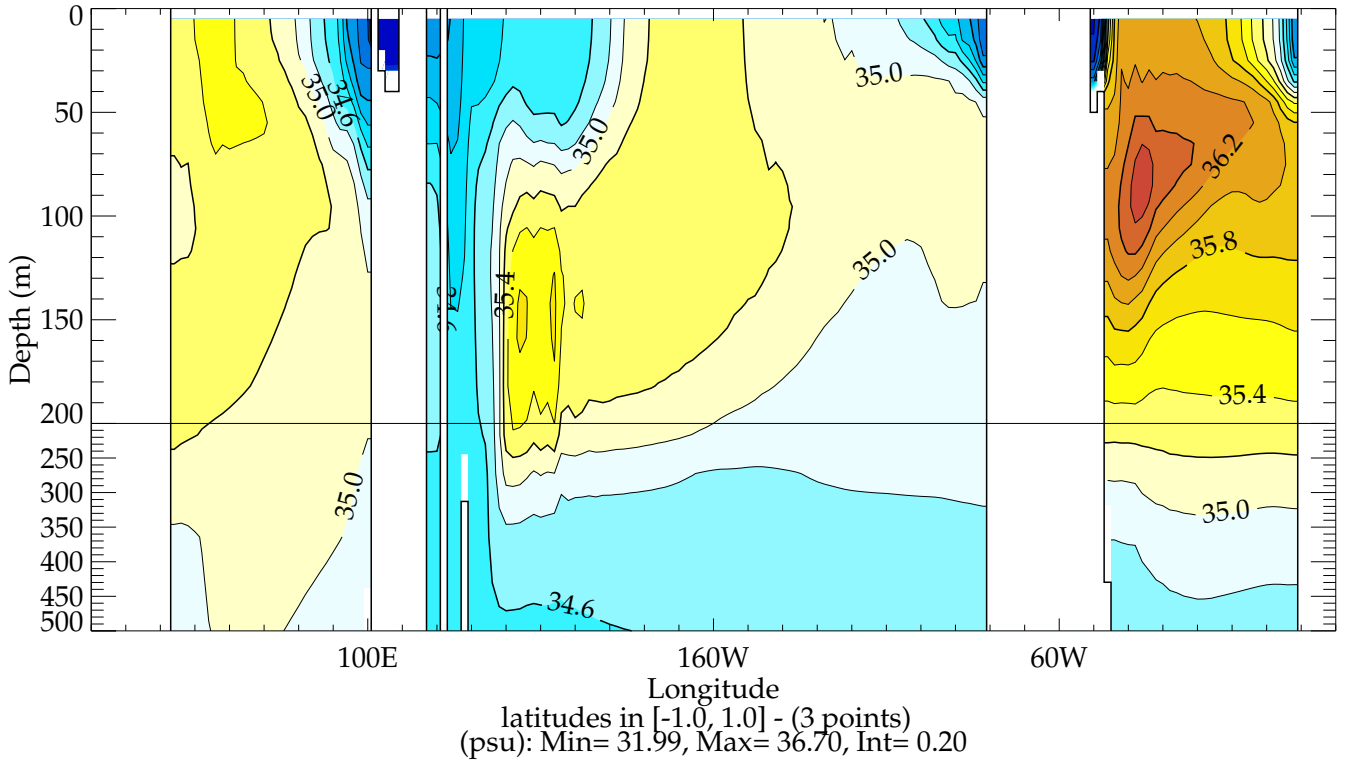
Equatorial Temperature  
htconv1\_20010101\_20101231\_1Y



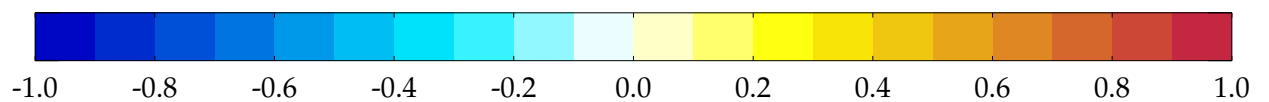
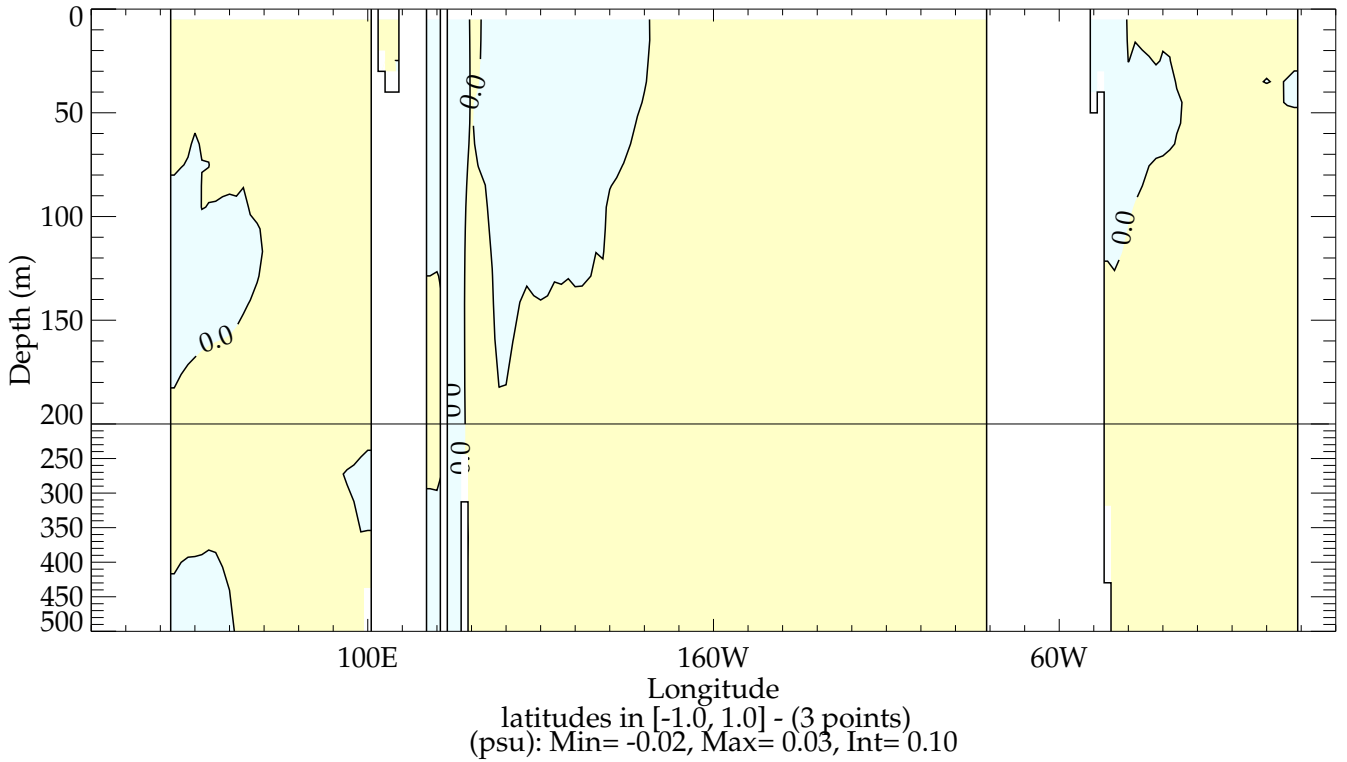
Equatorial Temperature  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



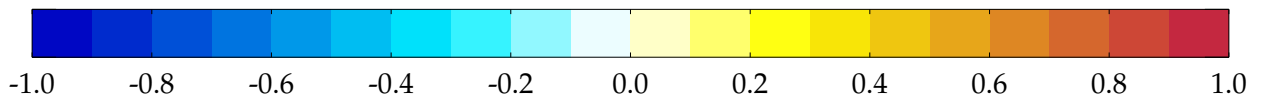
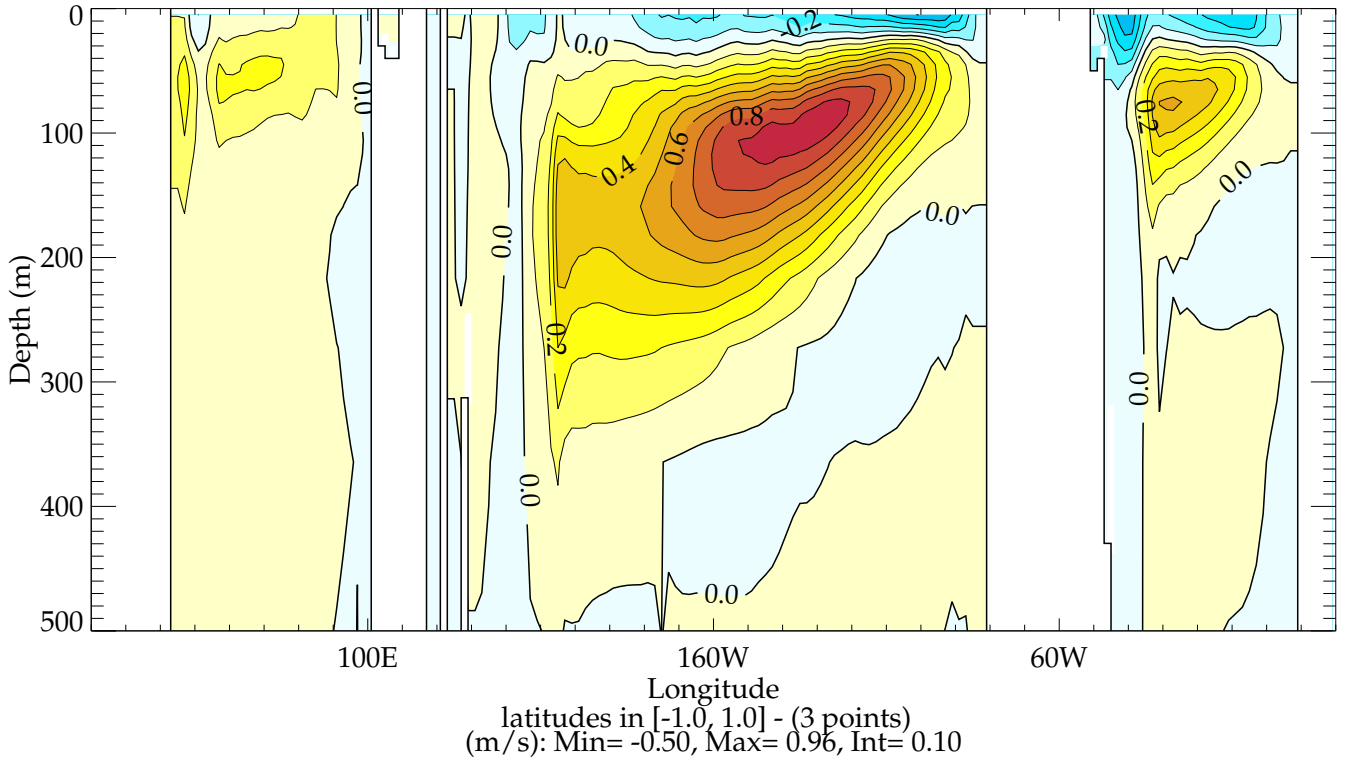
Equatorial Salinity  
htconv1\_20010101\_20101231\_1Y



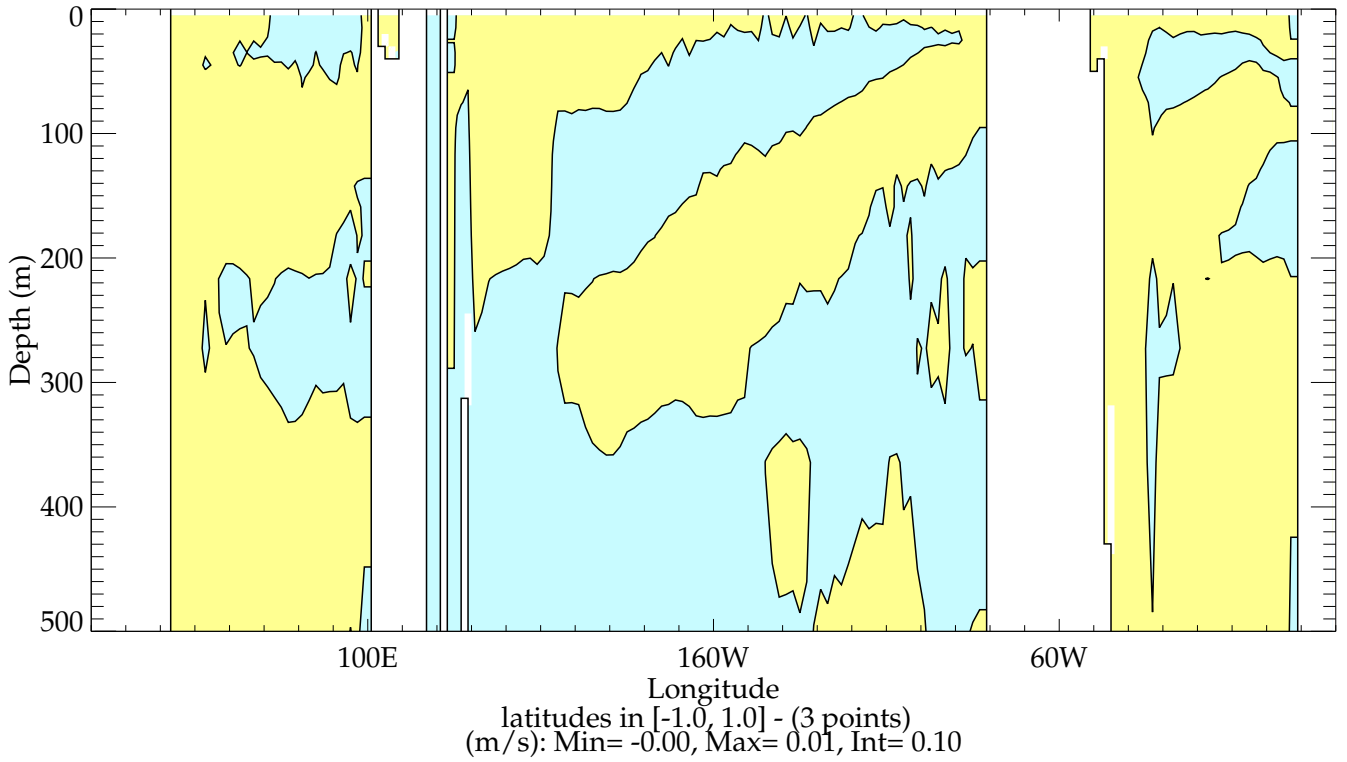
Equatorial Salinity  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y

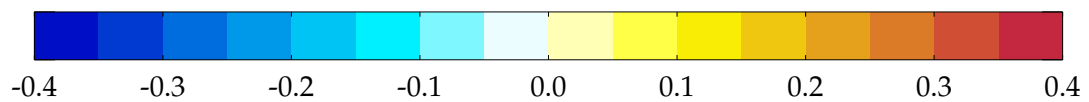
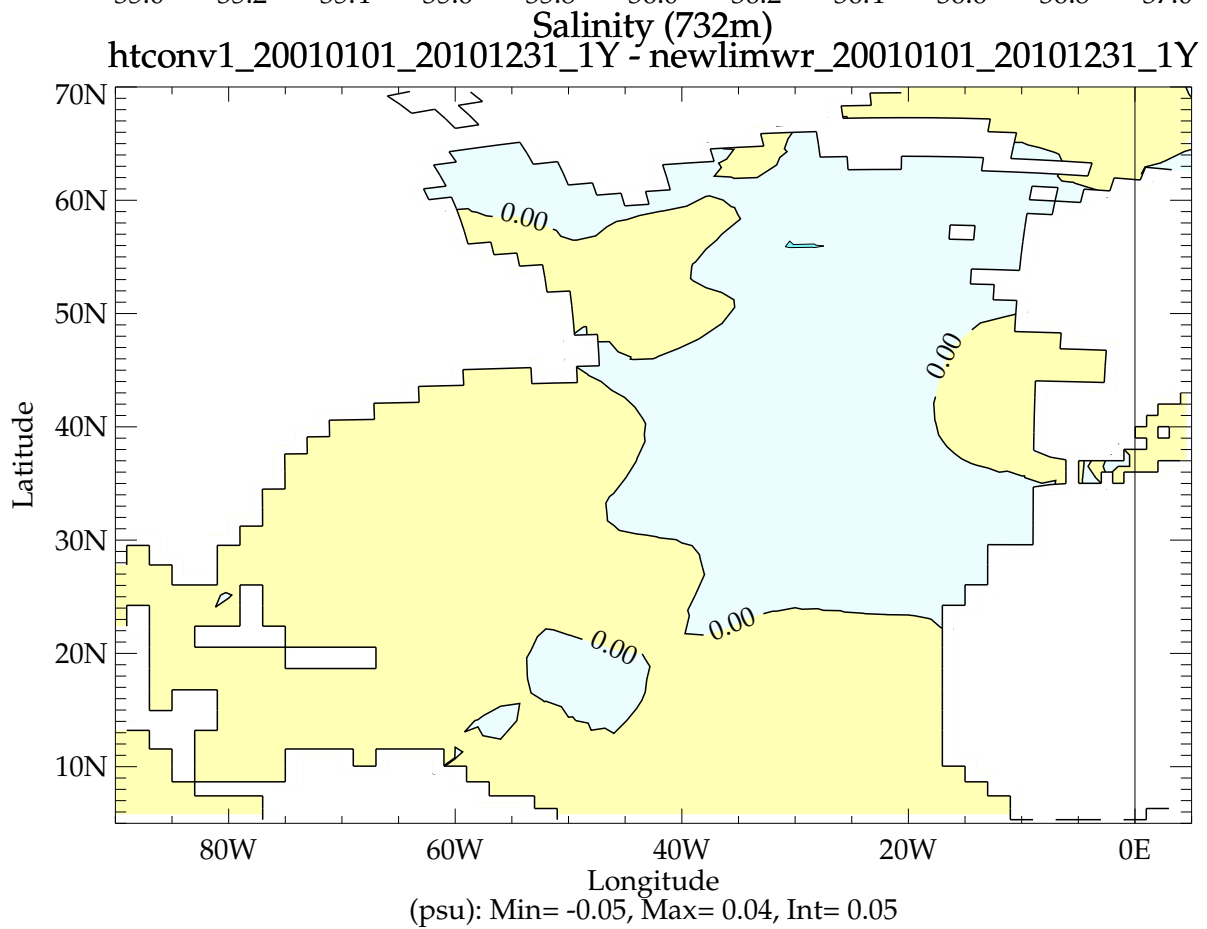
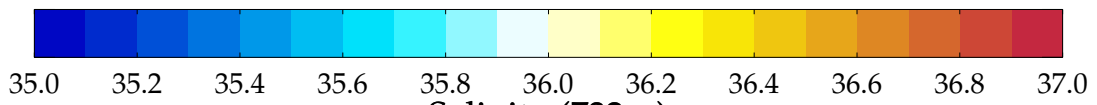
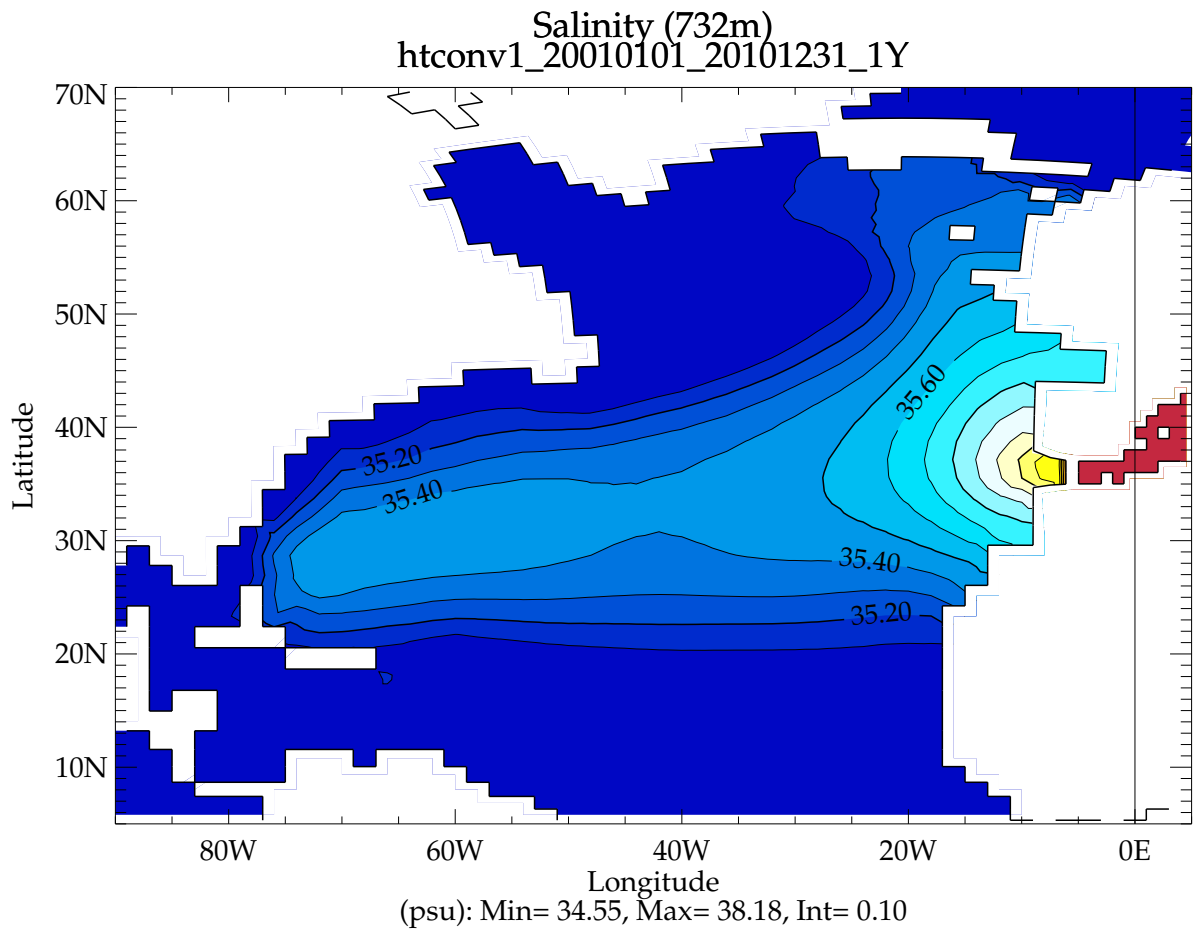


Equatorial Zonal Current  
htconv1\_20010101\_20101231\_1Y

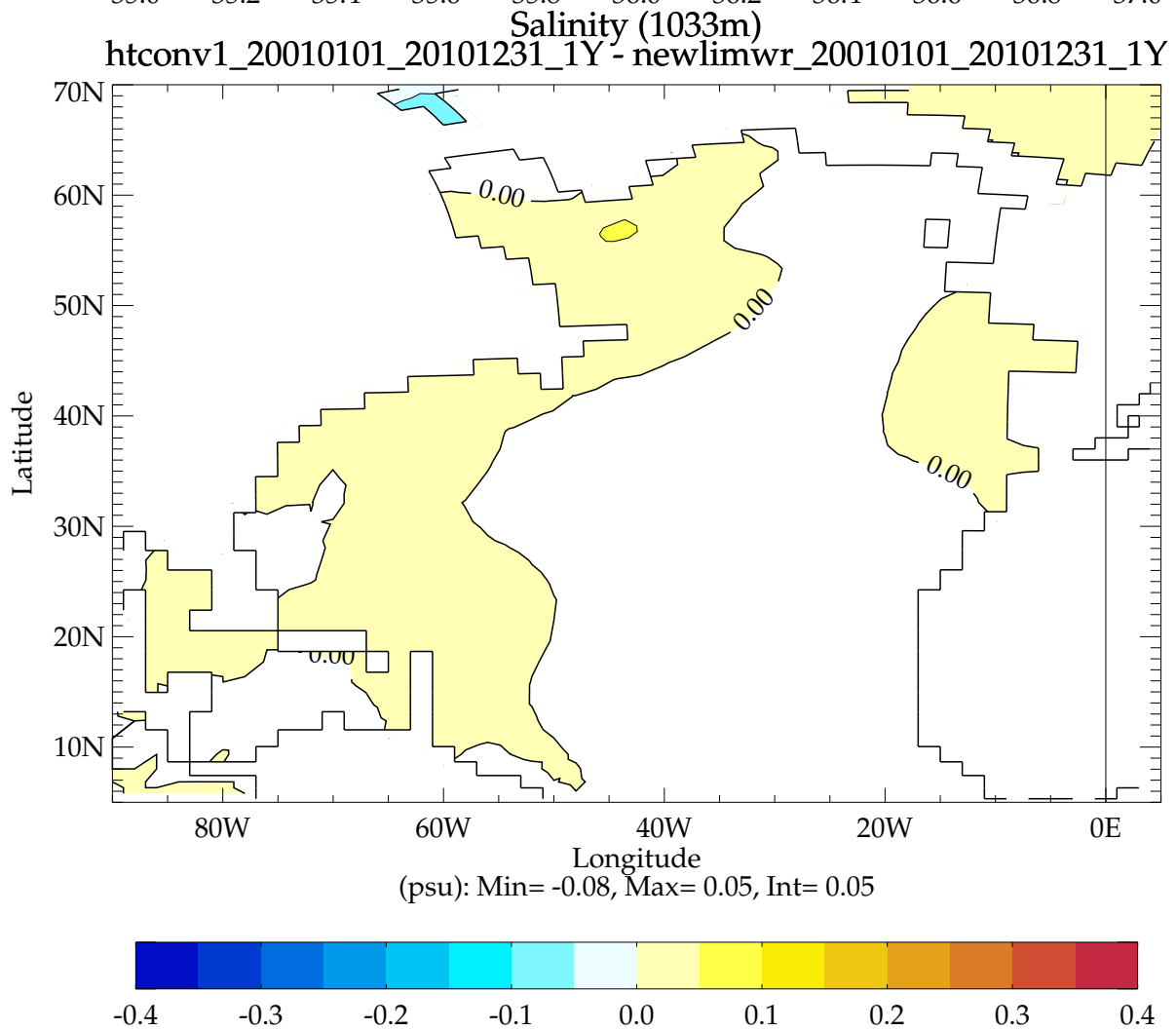
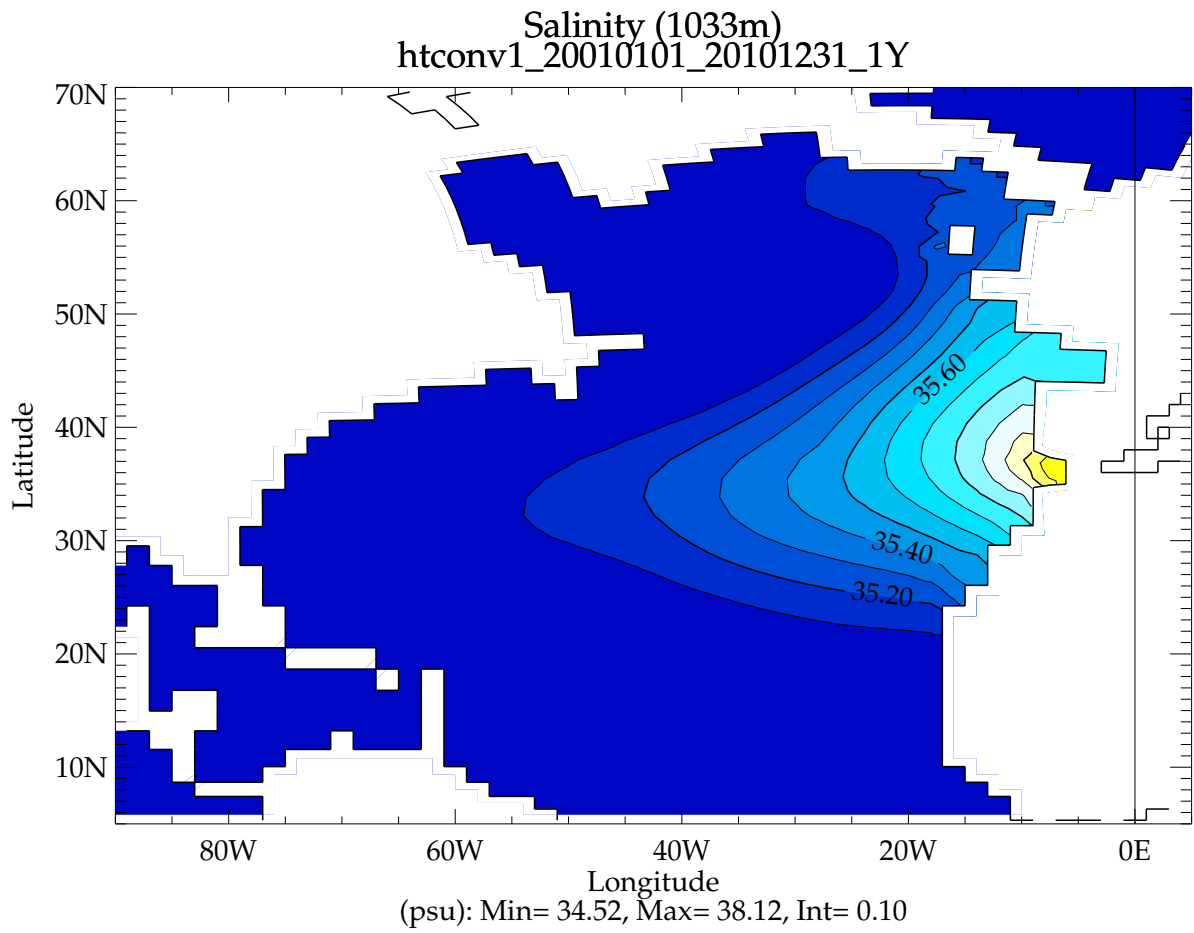


Equatorial Zonal Current  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y

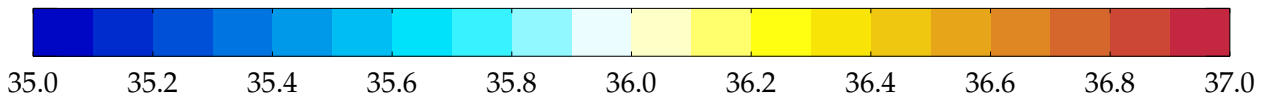
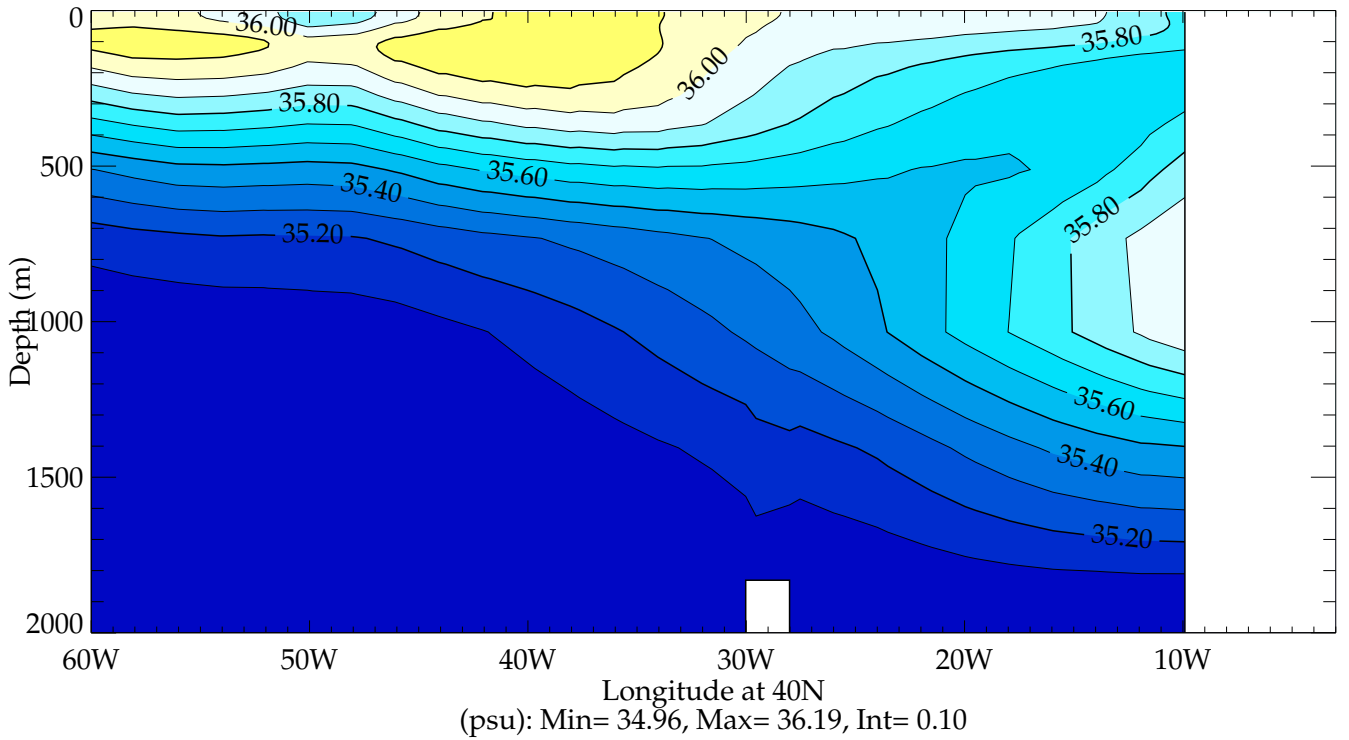




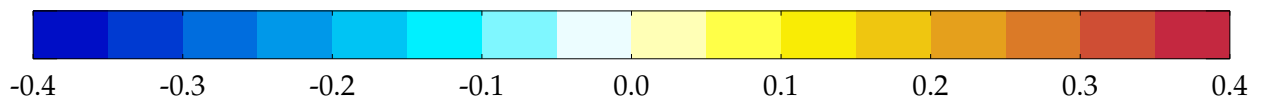
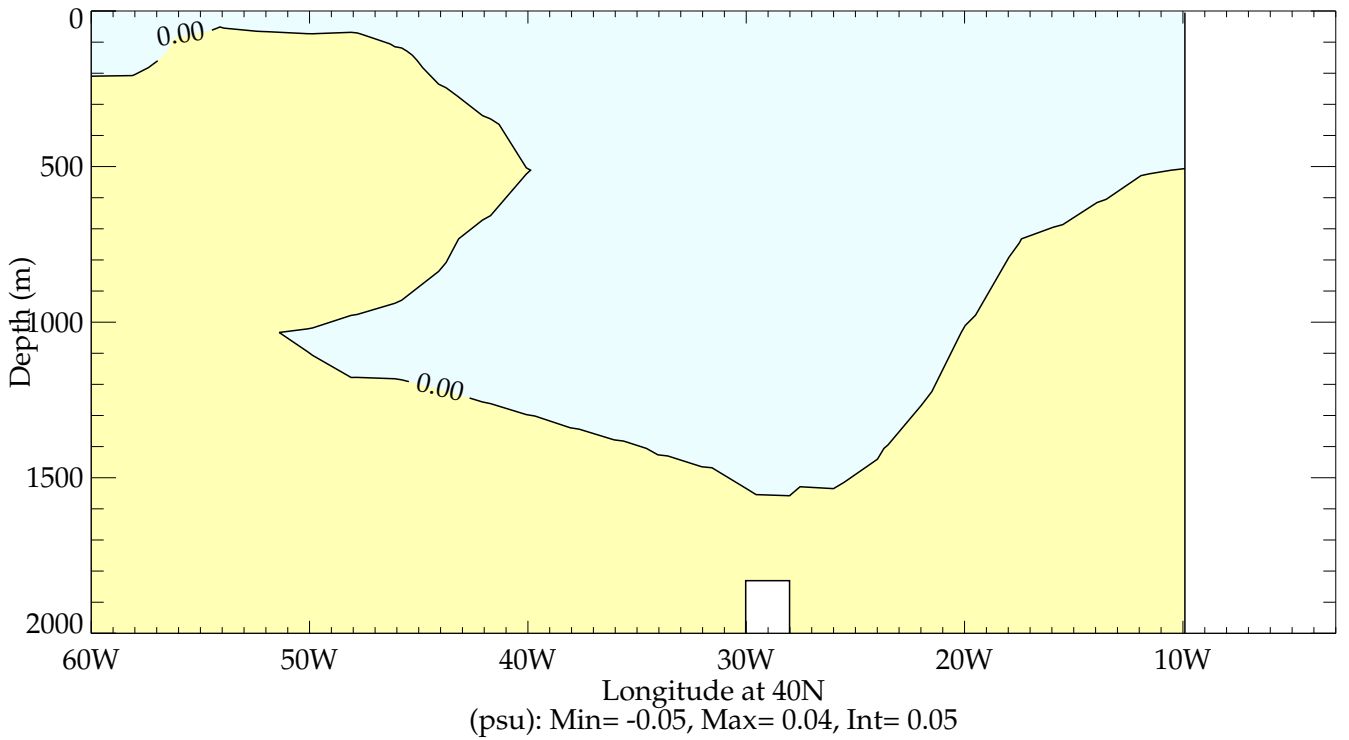




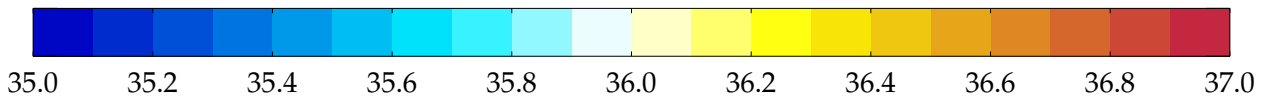
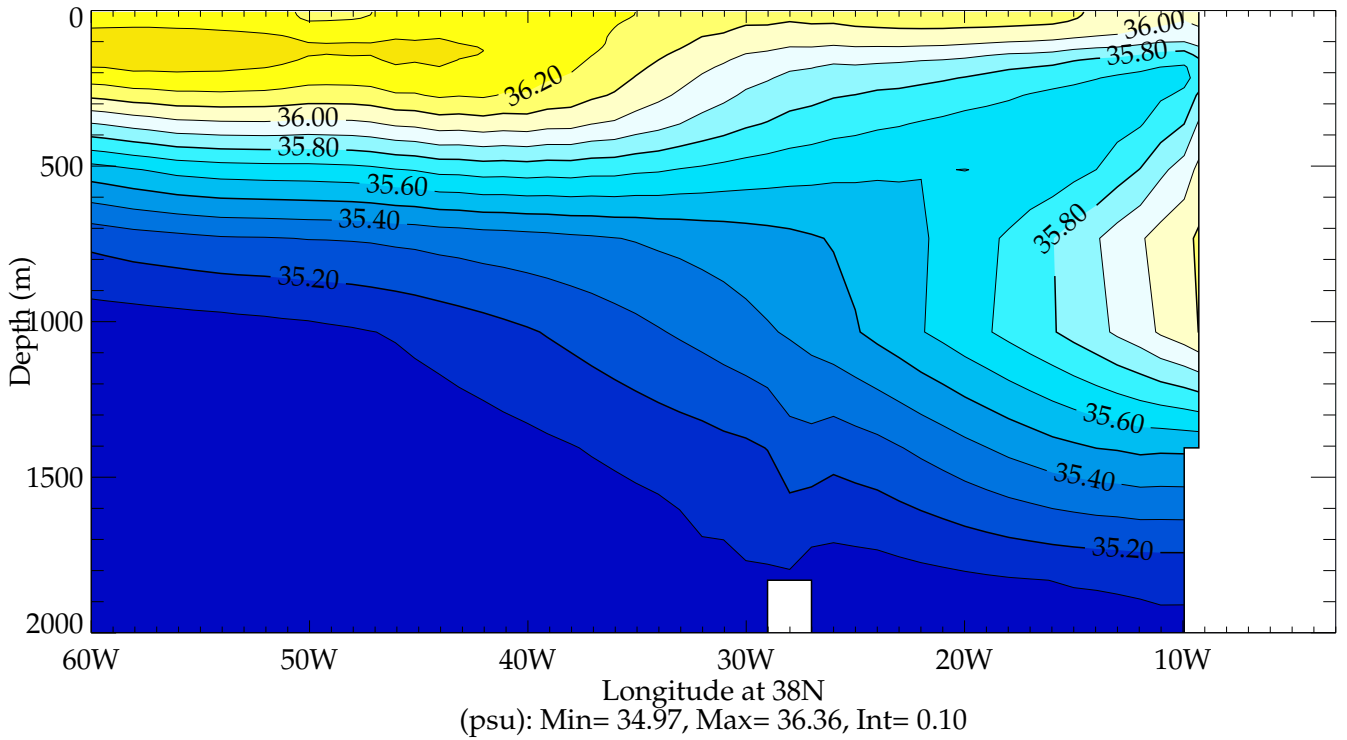
Salinity (40N)  
htconv1\_20010101\_20101231\_1Y



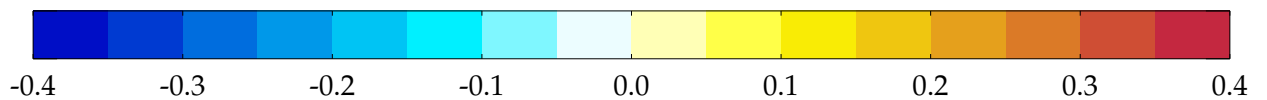
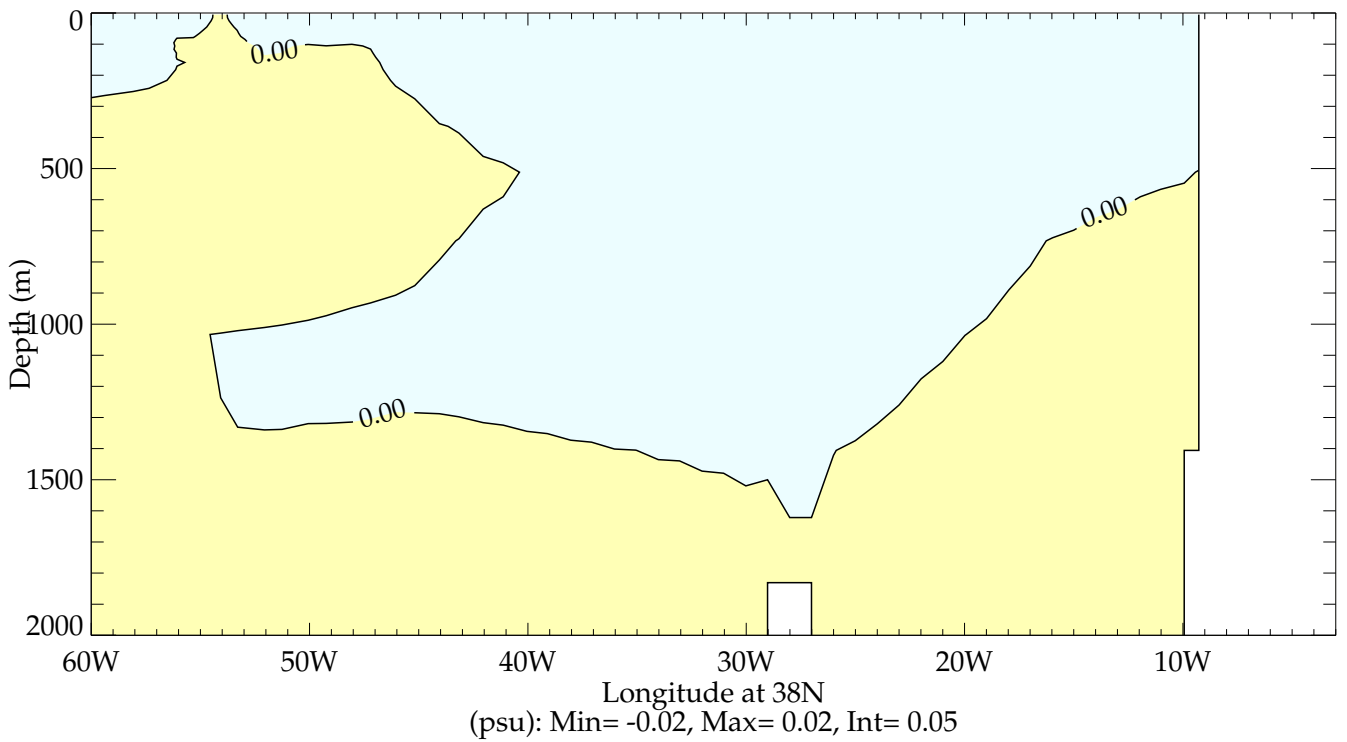
Salinity (40N)  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



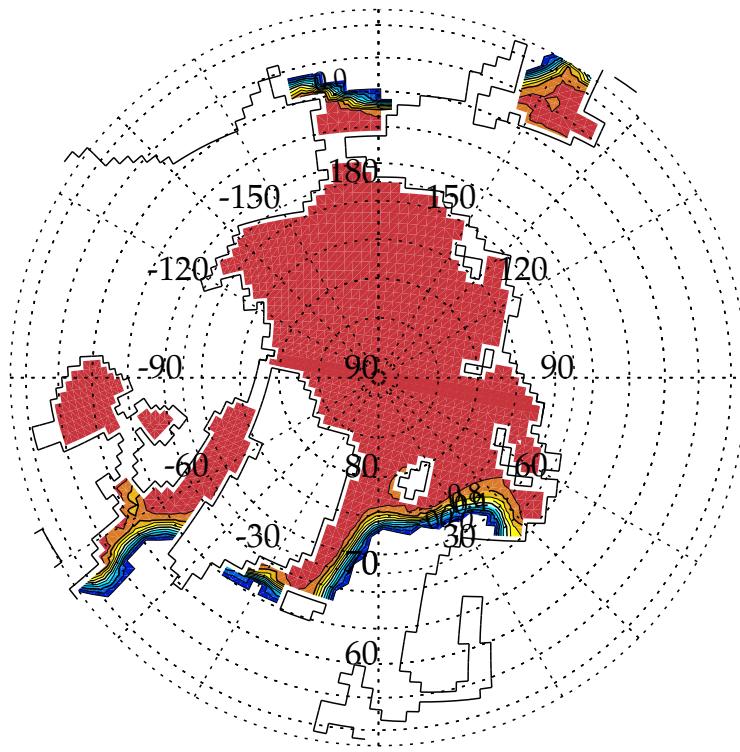
Salinity (38N)  
htconv1\_20010101\_20101231\_1Y



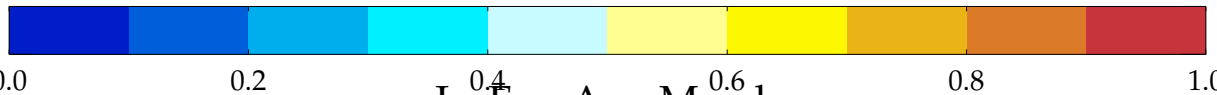
Salinity (38N)  
htconv1\_20010101\_20101231\_1Y - newlimwr\_20010101\_20101231\_1Y



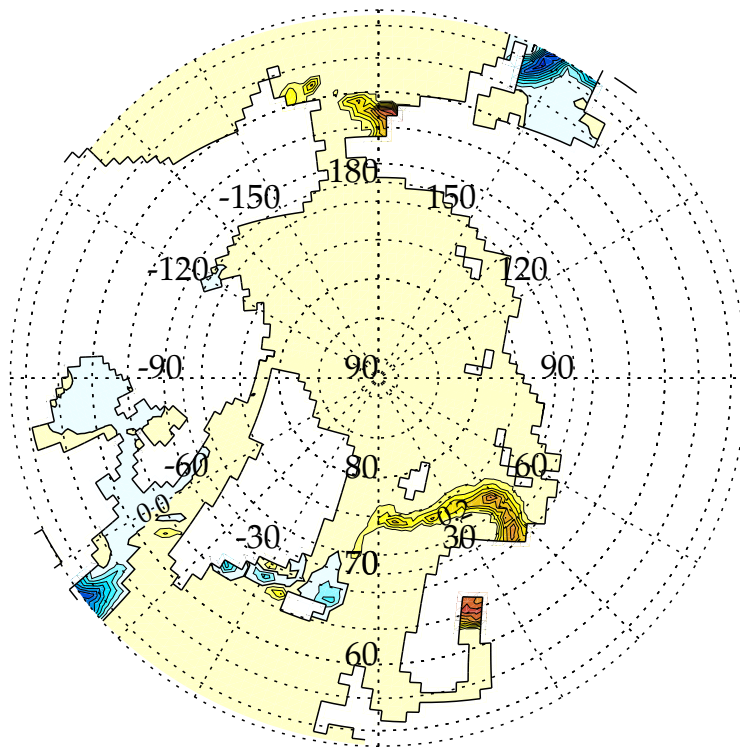
IceFra\_Arc\_March  
htconv1\_20010101\_20101231\_1M



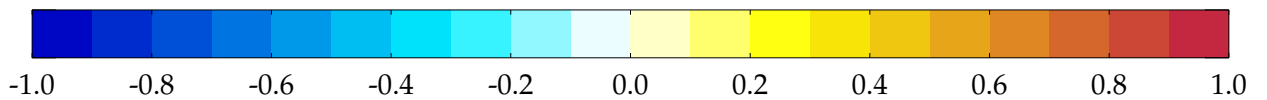
(%): Min= -0.00, Max= 1.00, Int= 0.10



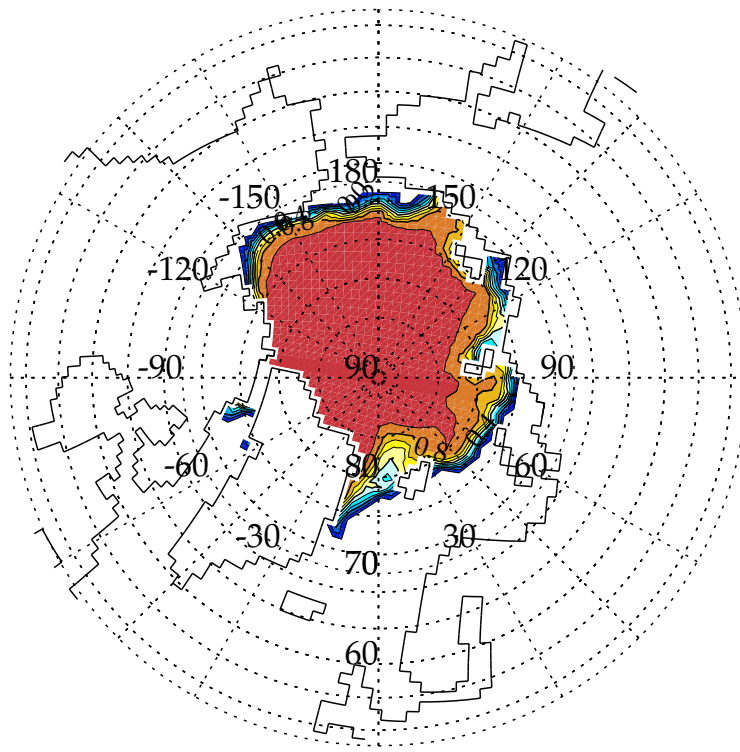
IceFra\_Arc\_March  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



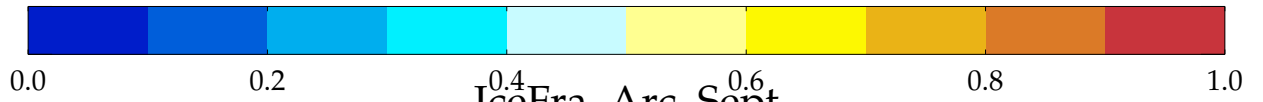
(%): Min= -0.86, Max= 0.88, Int= 0.10



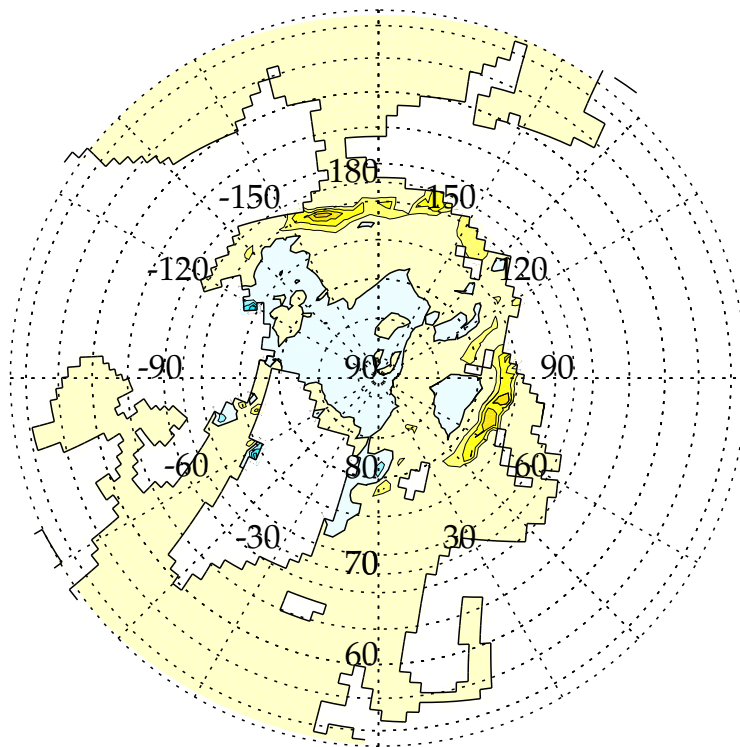
IceFra\_Arc\_Sept  
htconv1\_20010101\_20101231\_1M



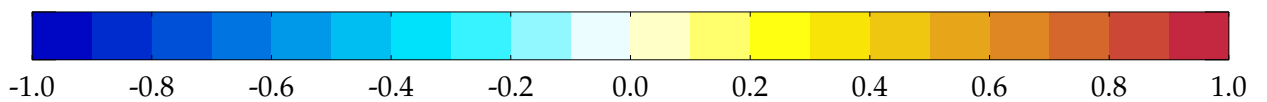
(%): Min= -0.00, Max= 0.99, Int= 0.10



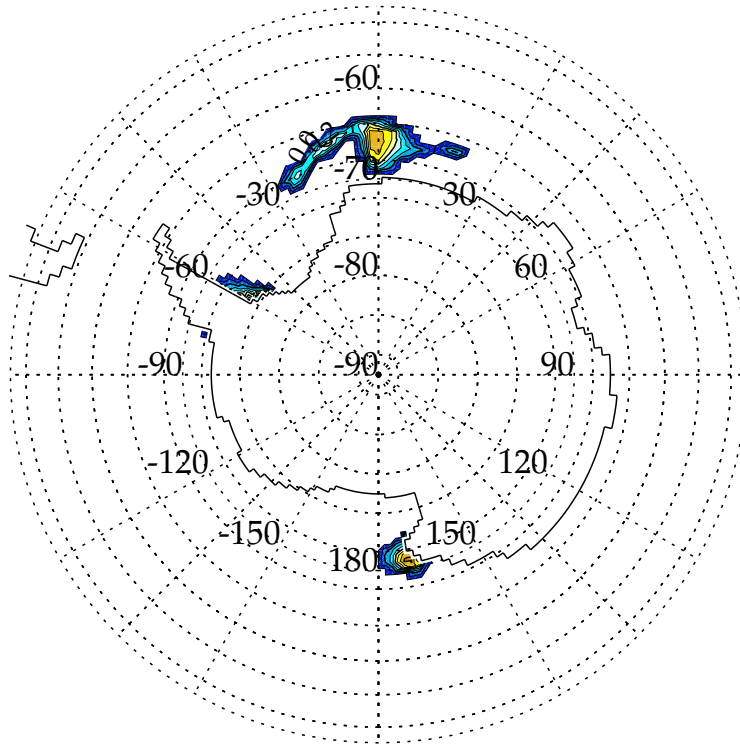
IceFra\_Arc\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(%): Min= -0.37, Max= 0.46, Int= 0.10



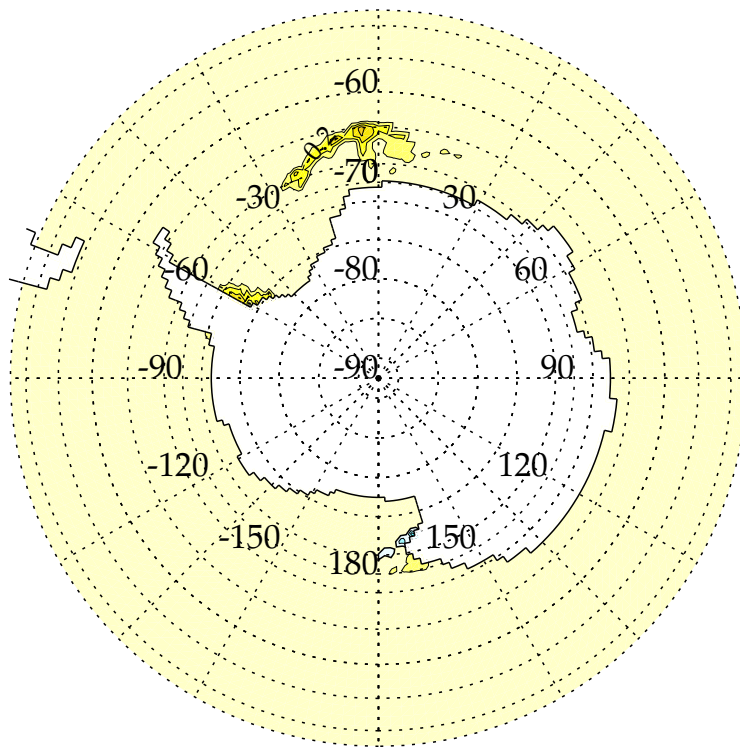
IceFra\_Ant\_Febr  
htconv1\_20010101\_20101231\_1M



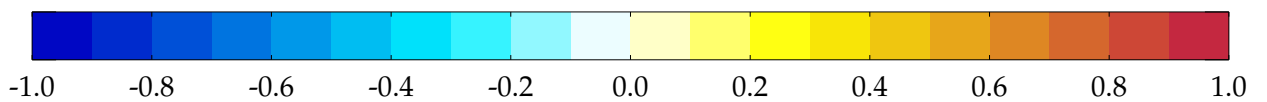
(%): Min= -0.00, Max= 0.82, Int= 0.10



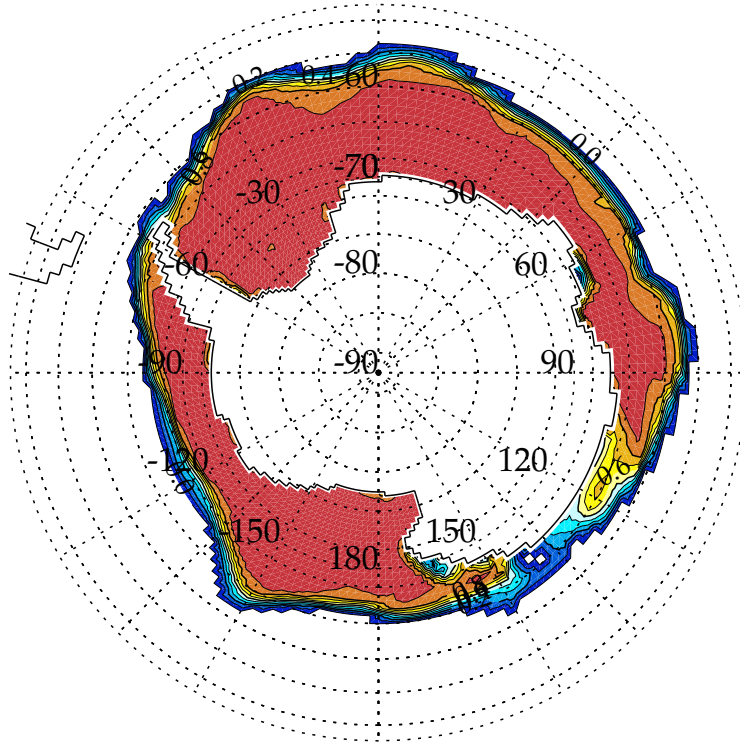
IceFra\_Ant\_Febr  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



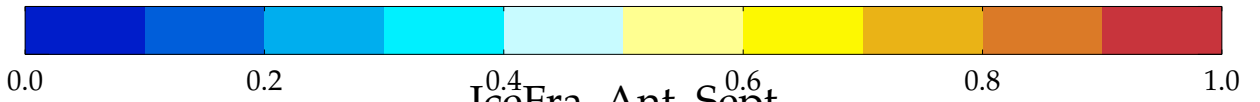
(%): Min= -0.24, Max= 0.45, Int= 0.10



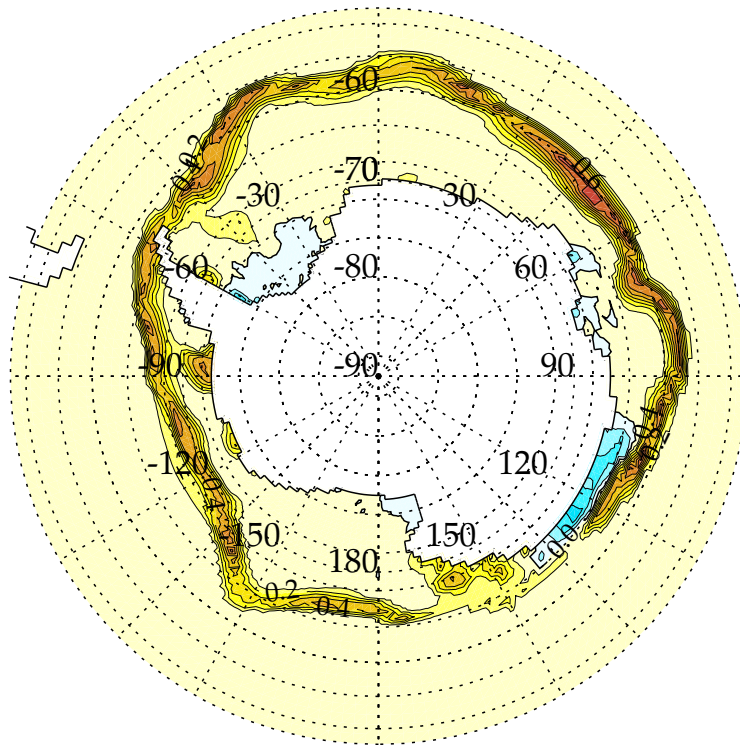
IceFra\_Ant\_Sept  
htconv1\_20010101\_20101231\_1M



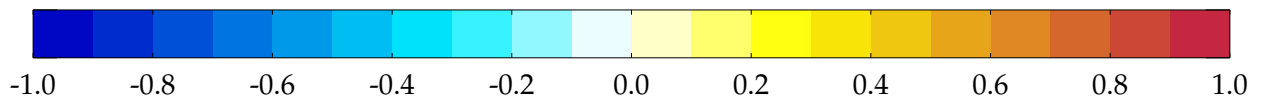
(%): Min= -0.00, Max= 0.99, Int= 0.10



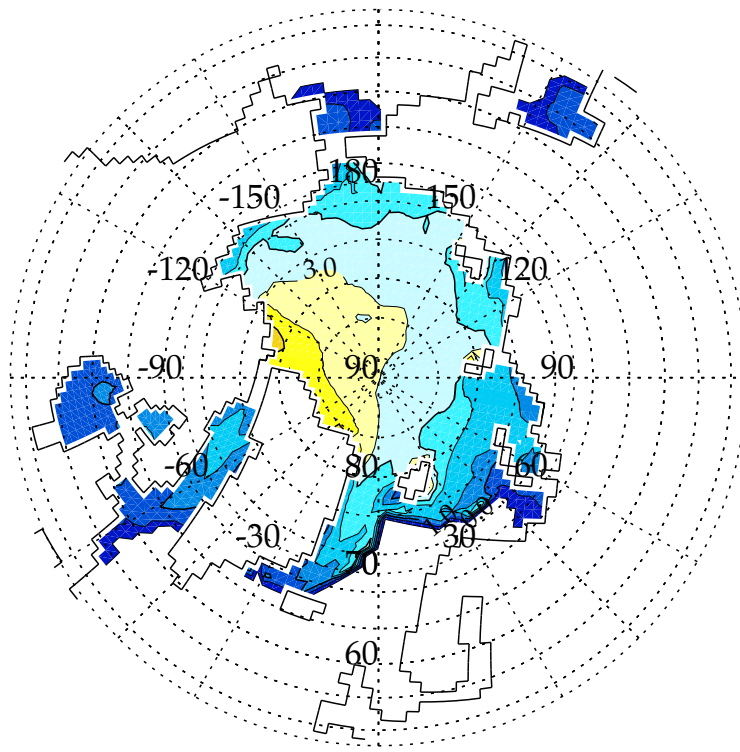
IceFra\_Ant\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



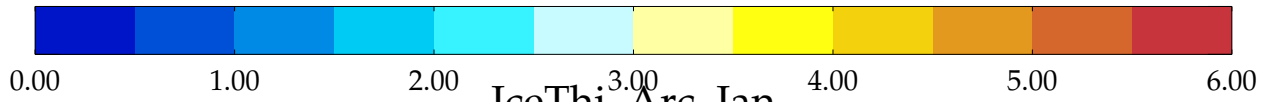
(%): Min= -0.33, Max= 0.86, Int= 0.10



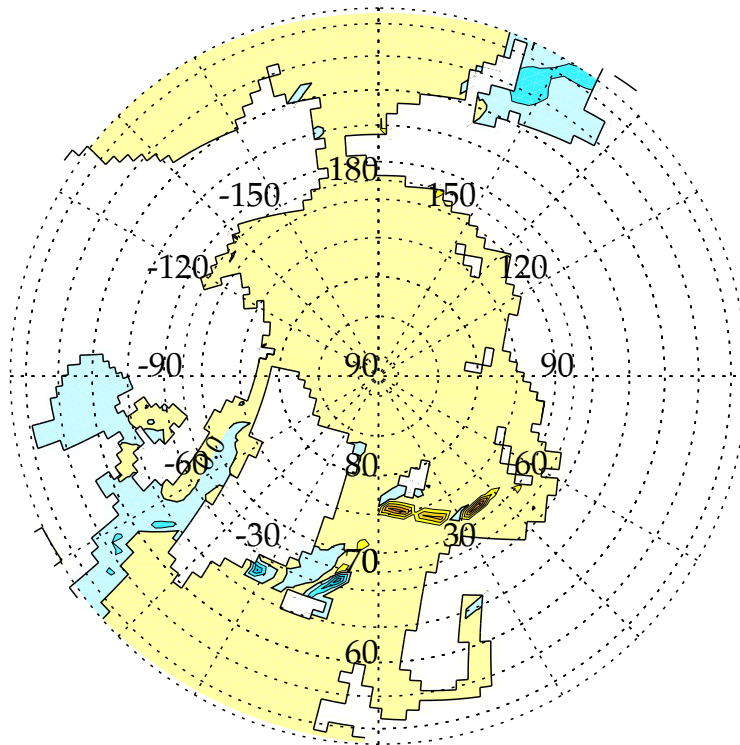
IceThi\_Arc\_Jan  
htconv1\_20010101\_20101231\_1M



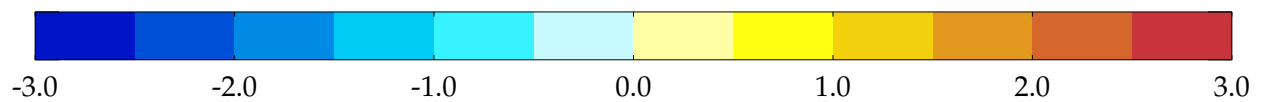
(m): Min= -0.00, Max= 4.91, Int= 0.50



IceThi\_Arc\_Jan  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

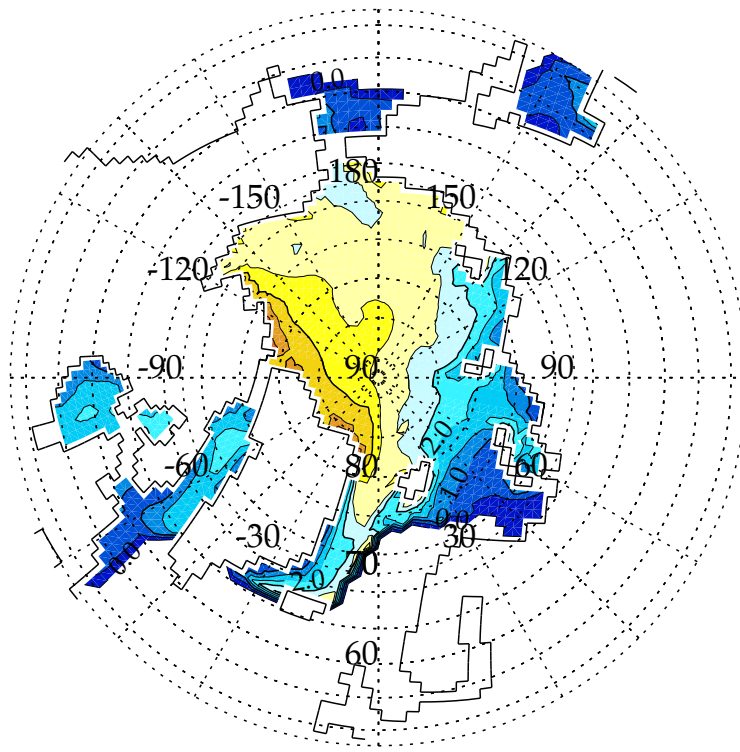


(m): Min= -1.82, Max= 2.56, Int= 0.50

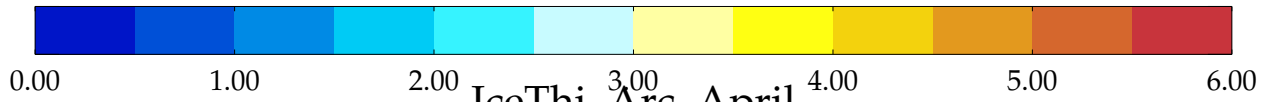




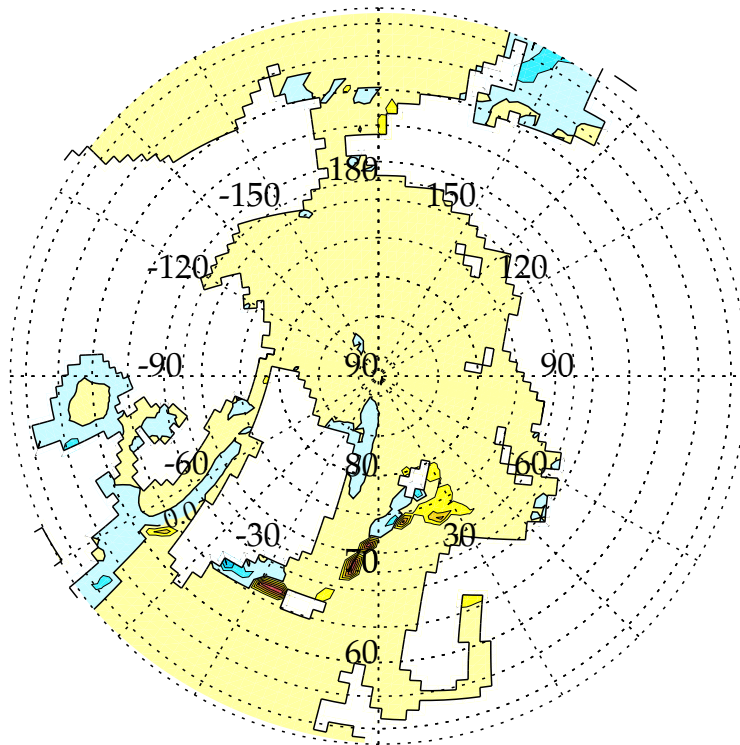
IceThi\_Arc\_April  
htconv1\_20010101\_20101231\_1M



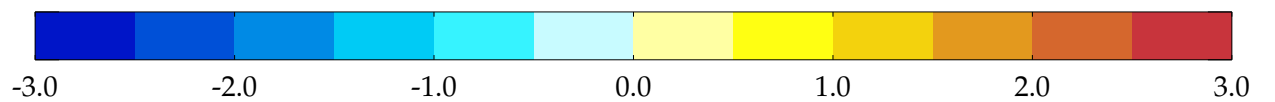
(m): Min= -0.00, Max= 5.39, Int= 0.50



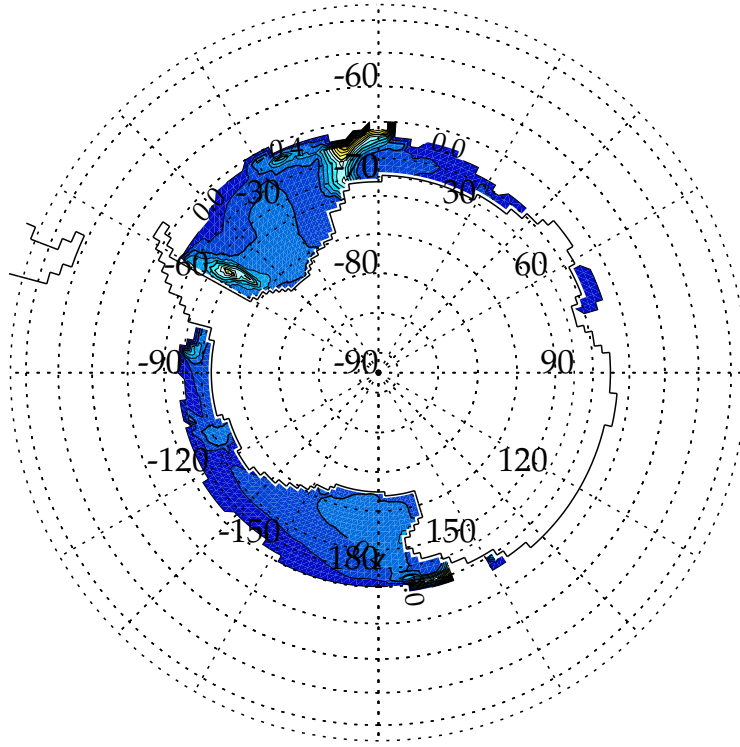
IceThi\_Arc\_April  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



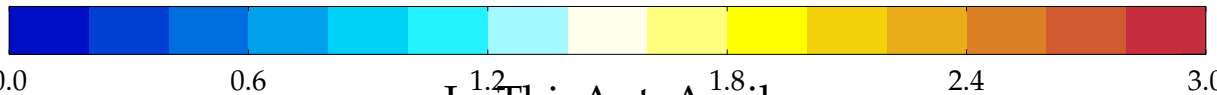
(m): Min= -1.51, Max= 3.77, Int= 0.50



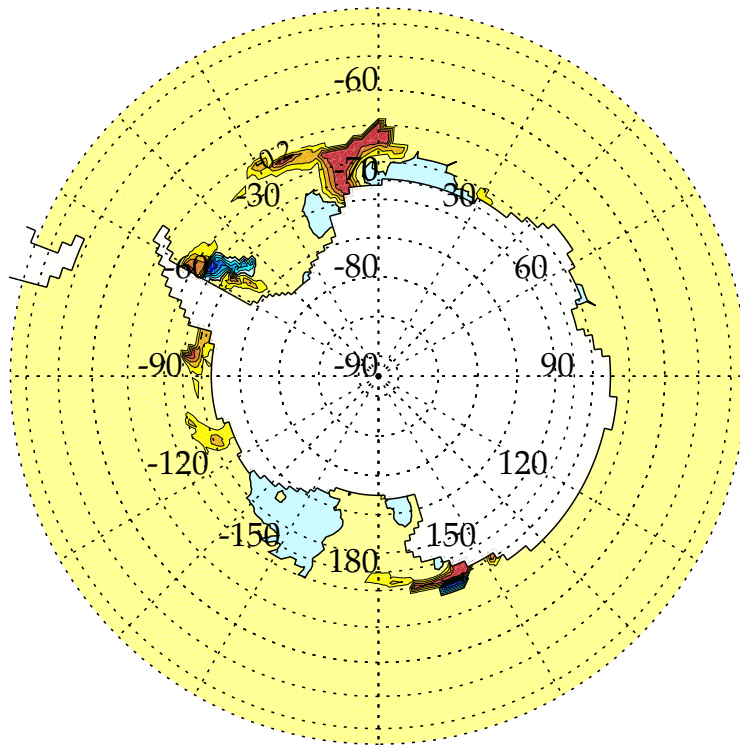
IceThi Ant April  
htconv1\_20010101\_20101231\_1M



(m): Min= -0.00, Max= 3.86, Int= 0.20



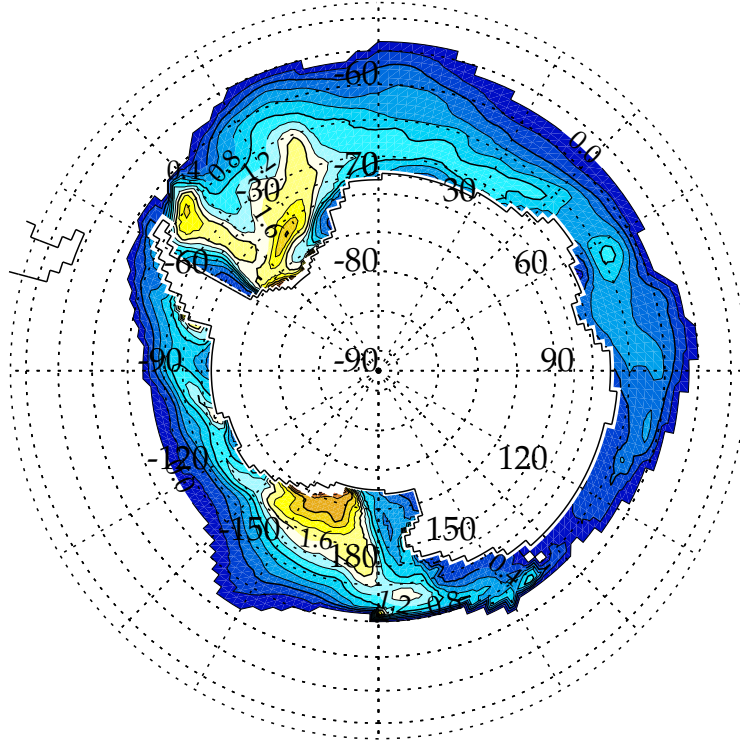
IceThi Ant April  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(m): Min= -1.42, Max= 3.86, Int= 0.20



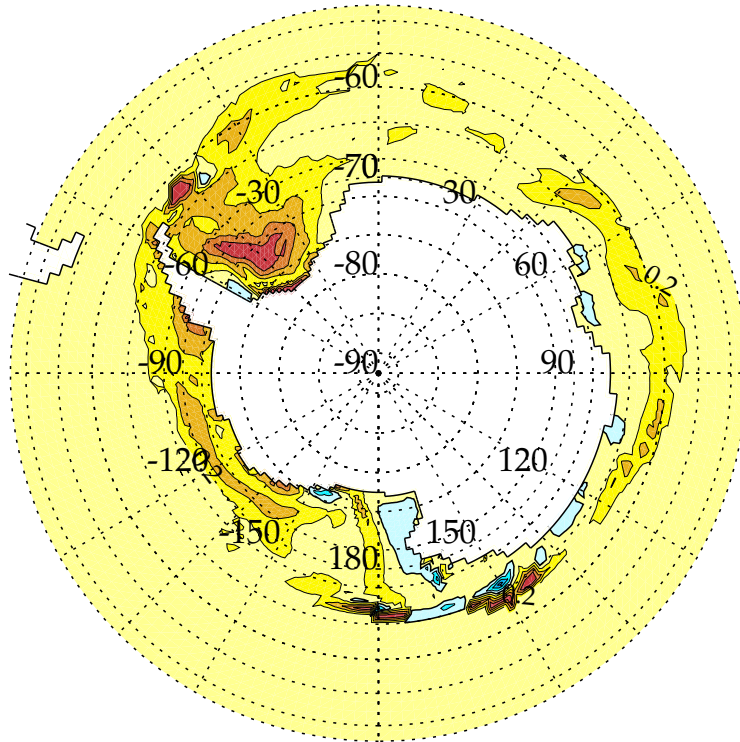
IceThi\_Ant\_Sept  
htconv1\_20010101\_20101231\_1M



(m): Min= -0.00, Max= 4.10, Int= 0.20



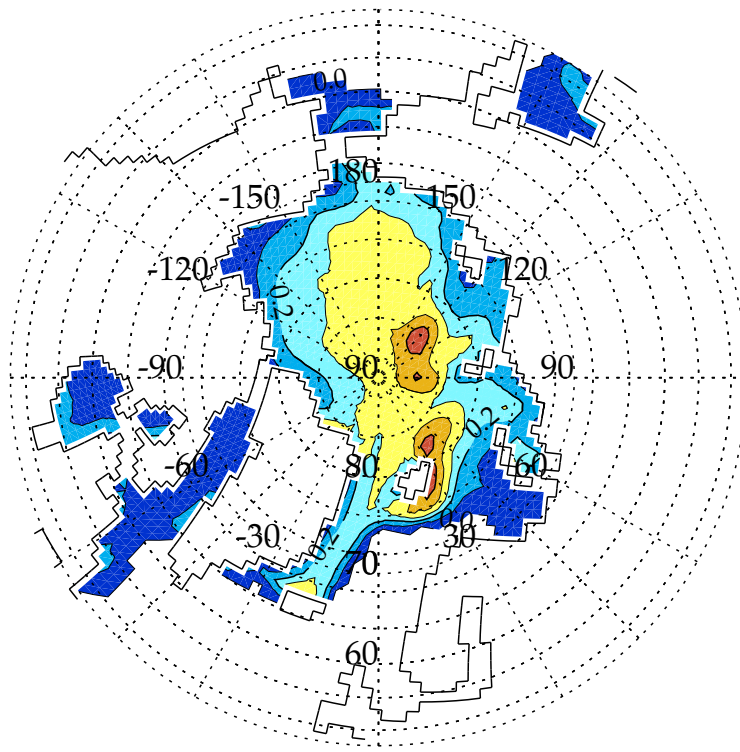
IceThi\_Ant\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(m): Min= -0.70, Max= 2.07, Int= 0.20



SnowThi Arc March  
htconv1\_20010101\_20101231\_1M

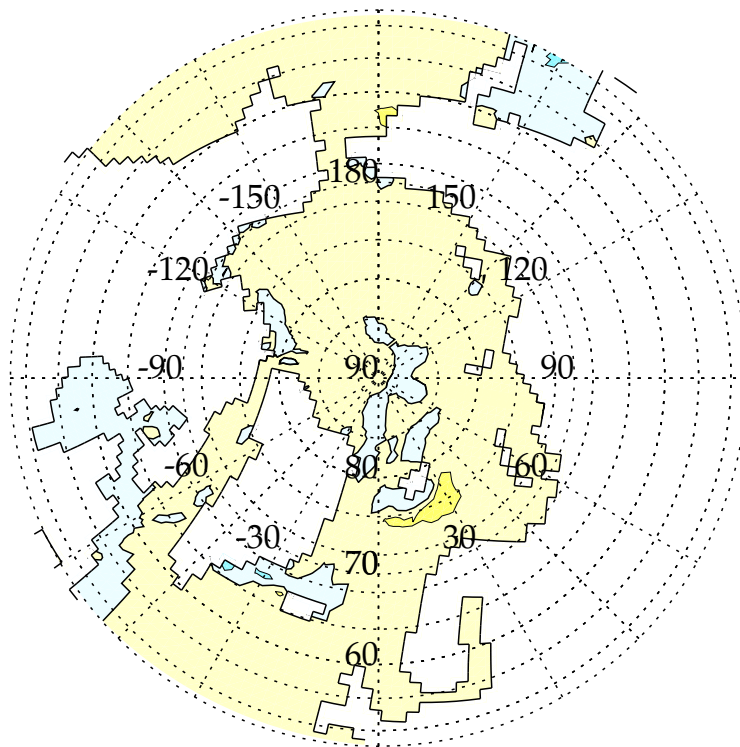


(m): Min= -0.00, Max= 0.58, Int= 0.10

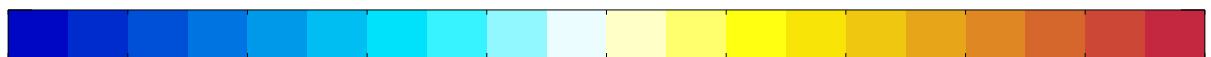


0.0 0.2 0.4 0.6

SnowThi Arc March  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

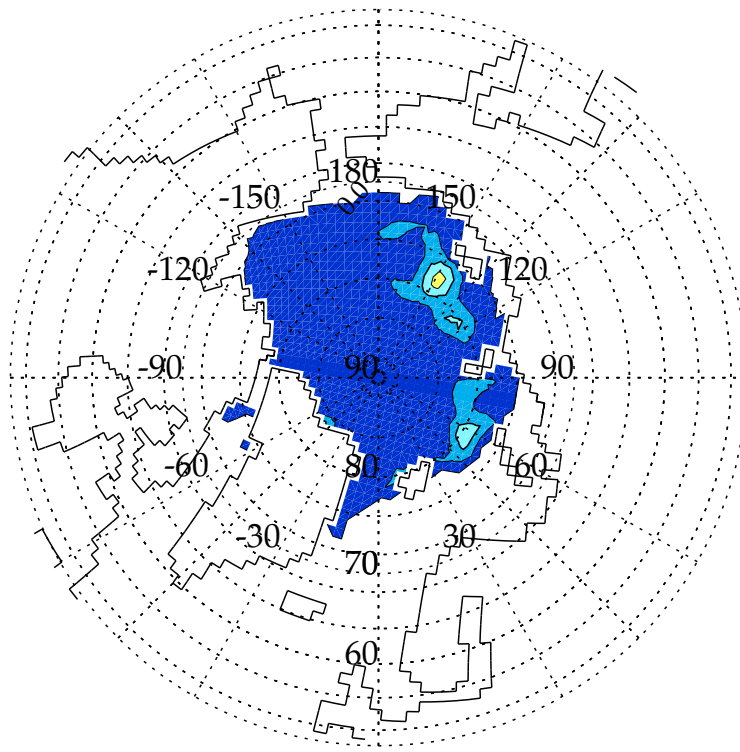


(m): Min= -0.17, Max= 0.19, Int= 0.10



-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

SnowThi\_Arc\_Sept  
htconv1\_20010101\_20101231\_1M

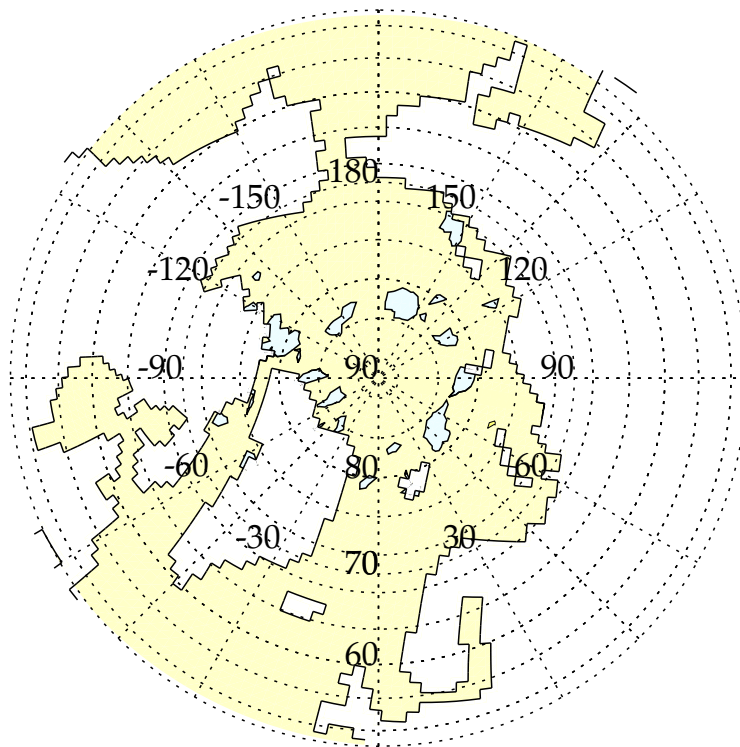


(m): Min= -0.00, Max= 0.34, Int= 0.10

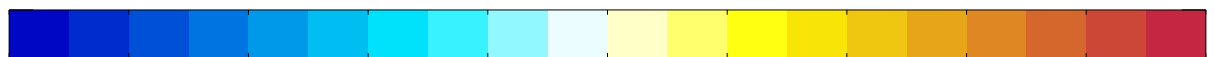


0.0 0.2 0.4 0.6

SnowThi\_Arc\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

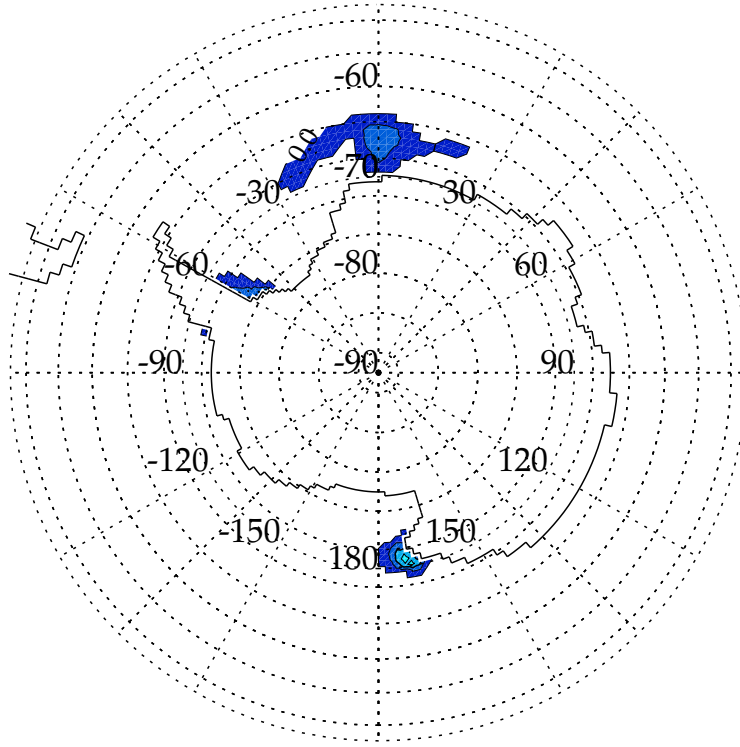


(m): Min= -0.01, Max= 0.11, Int= 0.10



-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

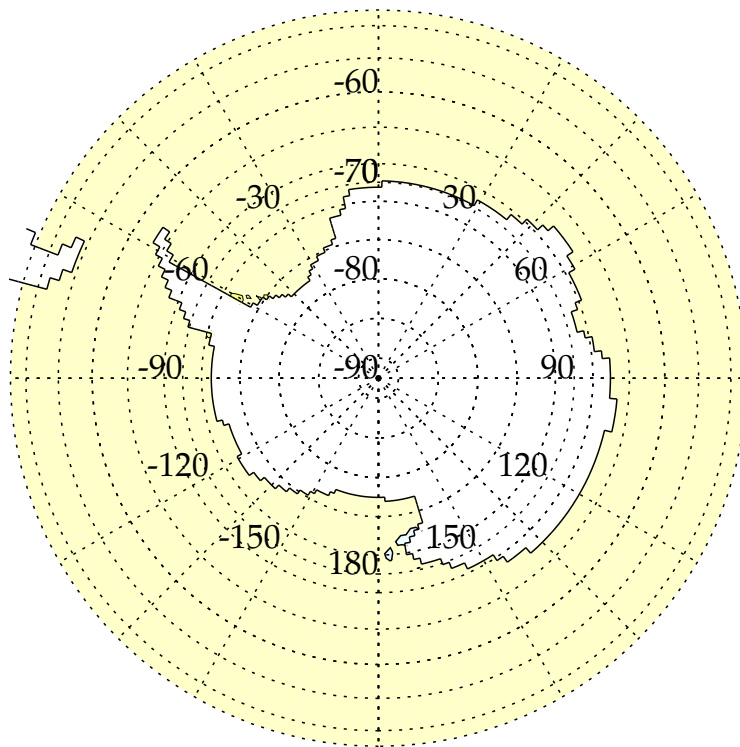
SnowThi Ant Febr  
htconv1\_20010101\_20101231\_1M



(m): Min= -0.00, Max= 0.35, Int= 0.10



SnowThi Ant Febr  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

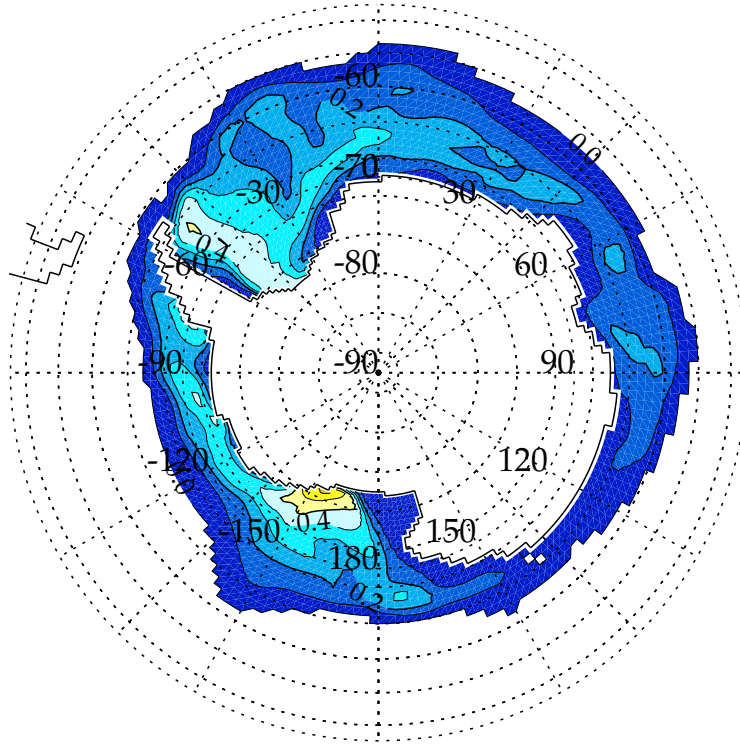


(m): Min= -0.06, Max= 0.14, Int= 0.10

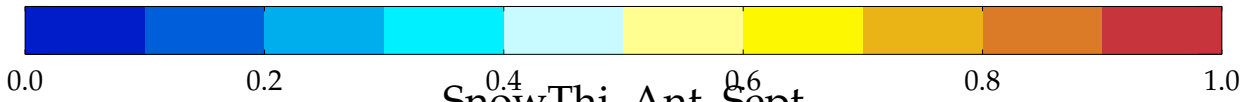


-1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0

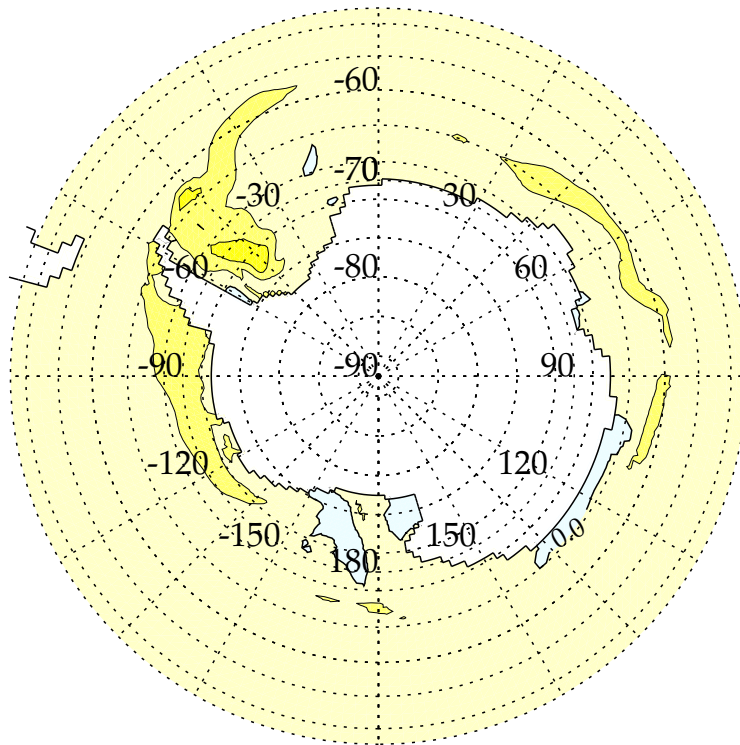
SnowThi\_Ant\_Sept  
htconv1\_20010101\_20101231\_1M



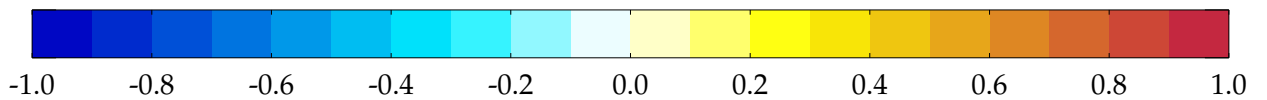
(m): Min= -0.00, Max= 0.75, Int= 0.10



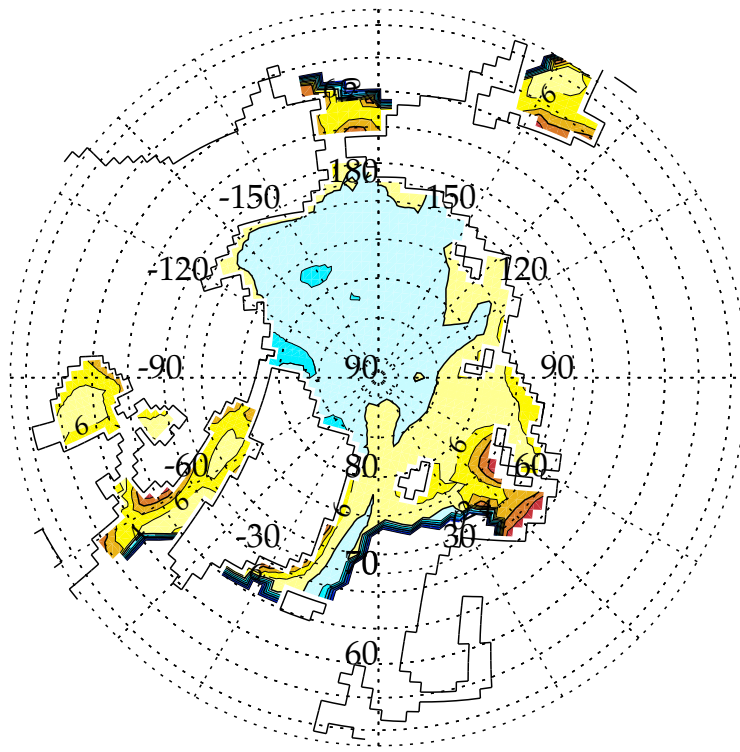
SnowThi\_Ant\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(m): Min= -0.08, Max= 0.28, Int= 0.10



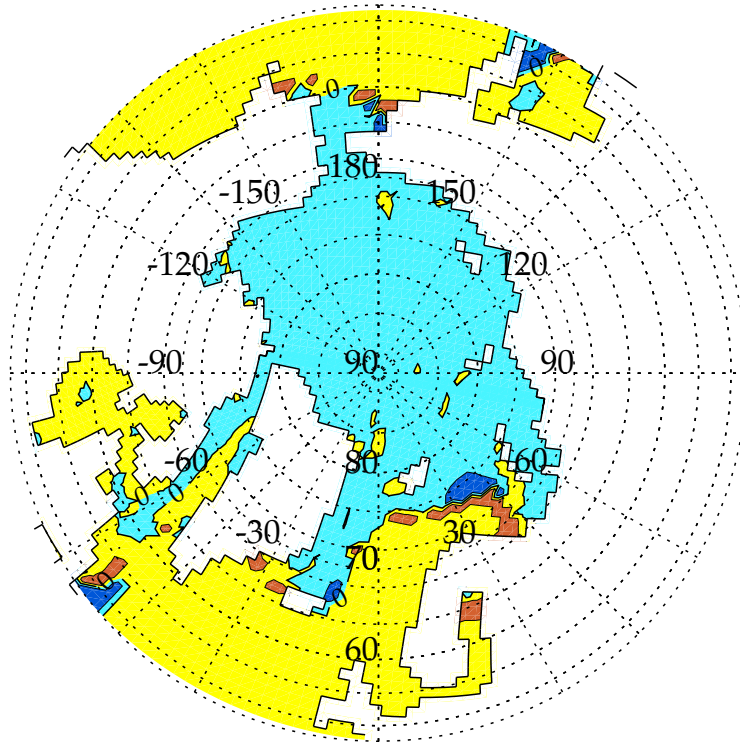
IceSal\_Arc\_March  
htconv1\_20010101\_20101231\_1M



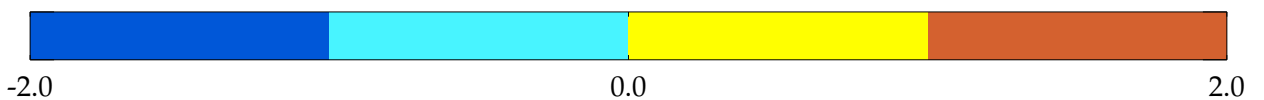
(psu): Min= -0.00, Max= 12.62, Int= 1.00



IceSal\_Arc\_March  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

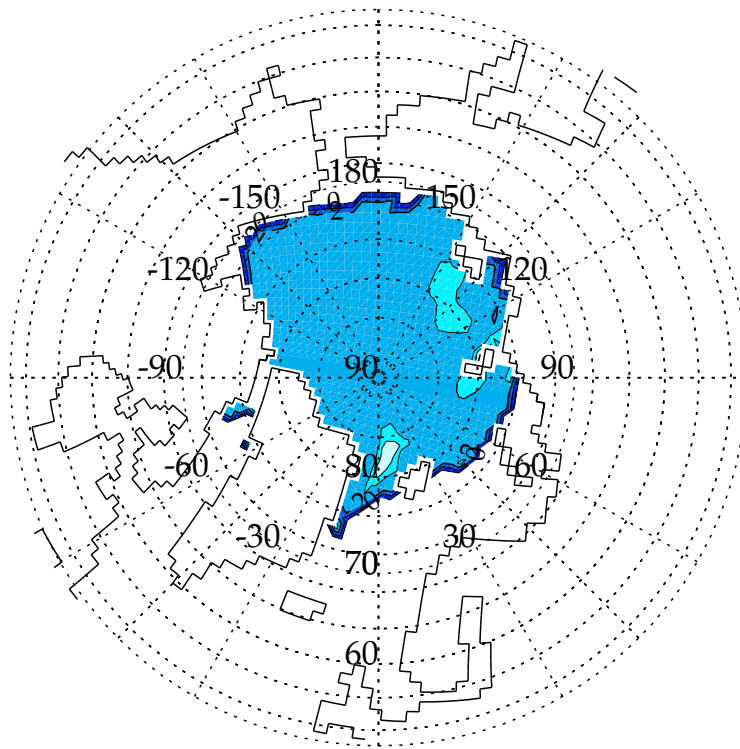


(psu): Min= -8.84, Max= 9.74, Int= 1.00





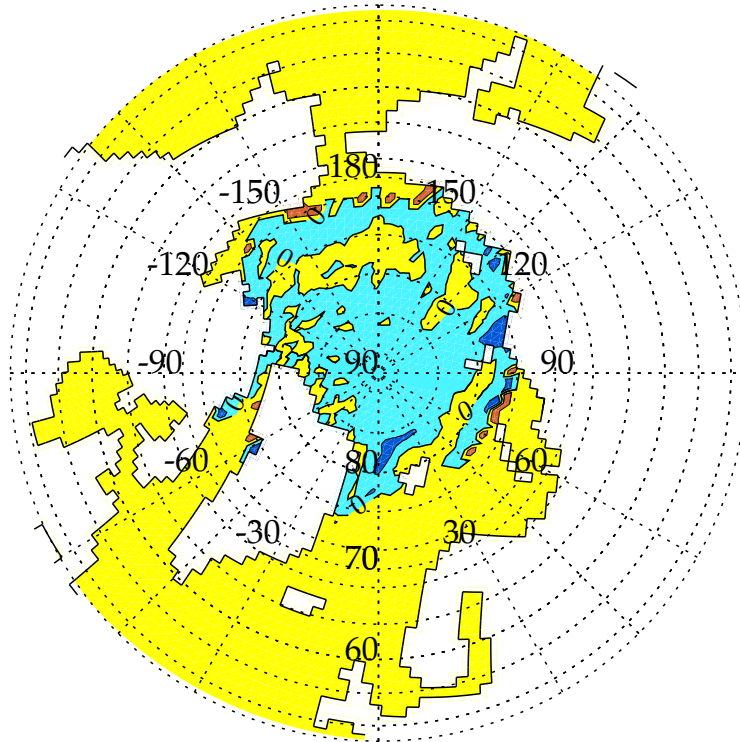
IceSal\_Arc\_Sept  
htconv1\_20010101\_20101231\_1M



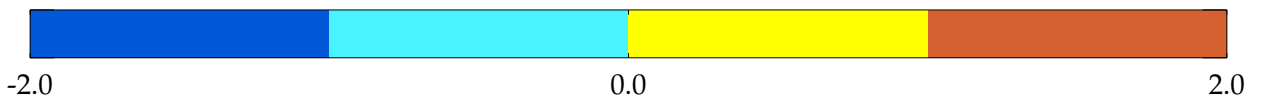
(psu): Min= -0.00, Max= 5.66, Int= 1.00



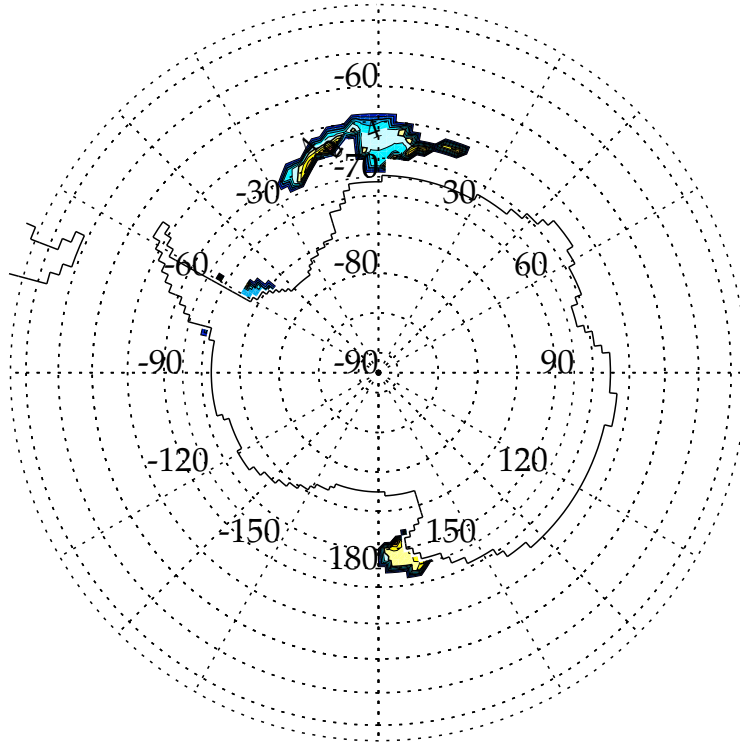
IceSal\_Arc\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(psu): Min= -6.36, Max= 4.14, Int= 1.00



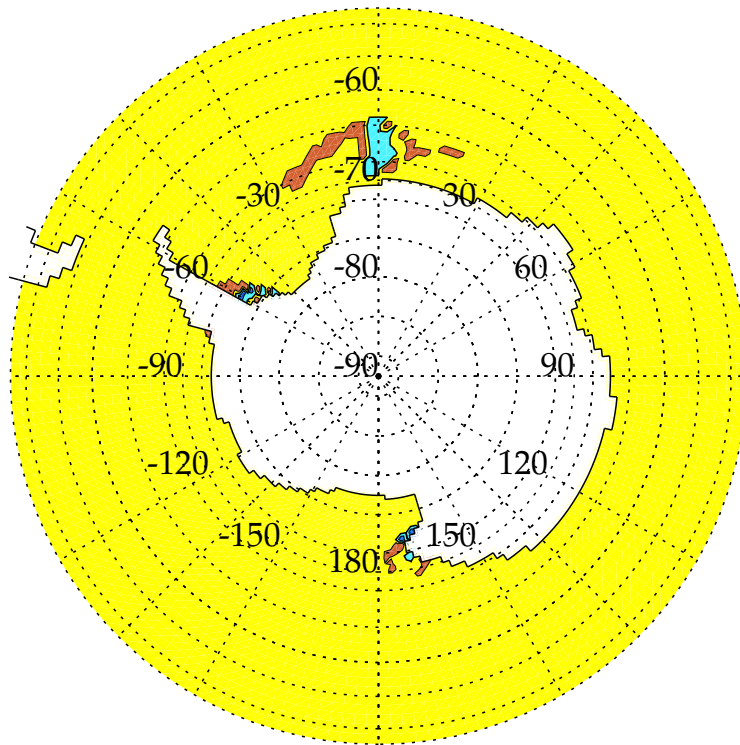
IceSal\_Ant\_Febr  
htconv1\_20010101\_20101231\_1M



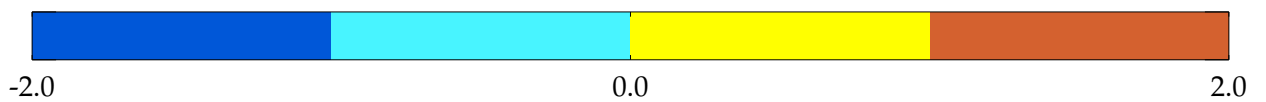
(psu): Min= -0.00, Max= 10.84, Int= 1.00



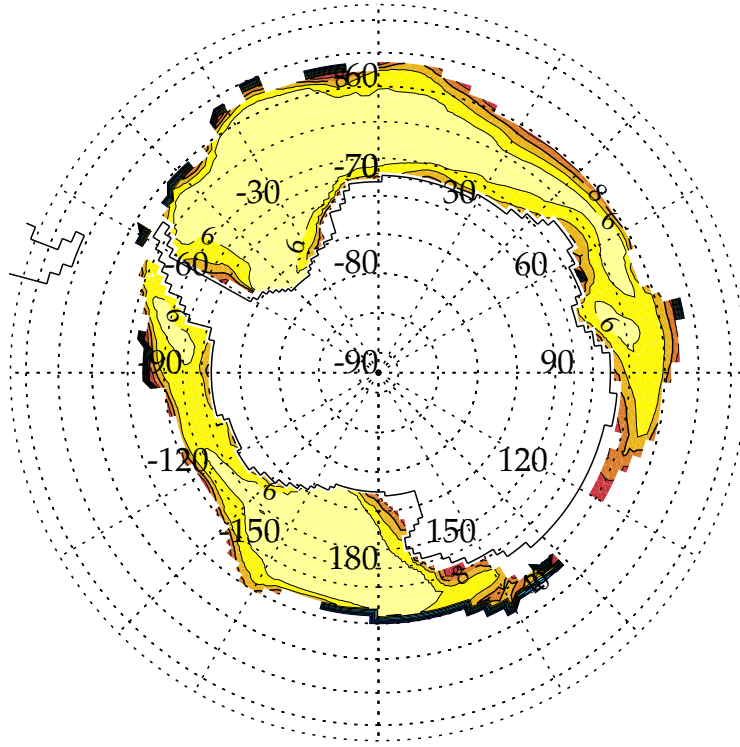
IceSal\_Ant\_Febr  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(psu): Min= -4.86, Max= 10.84, Int= 1.00



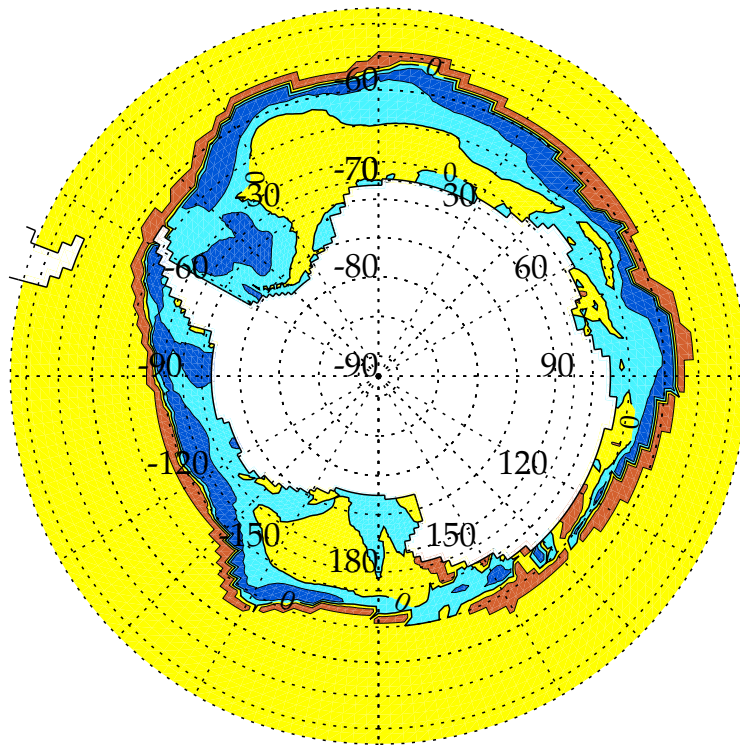
IceSal\_Ant\_Sept  
htconv1\_20010101\_20101231\_1M



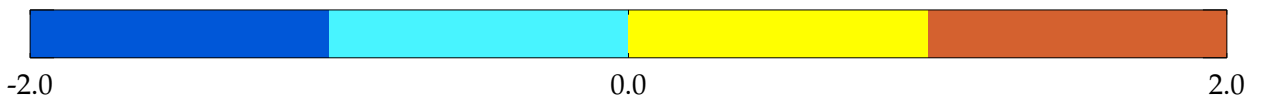
(psu): Min= -0.00, Max= 13.92, Int= 1.00



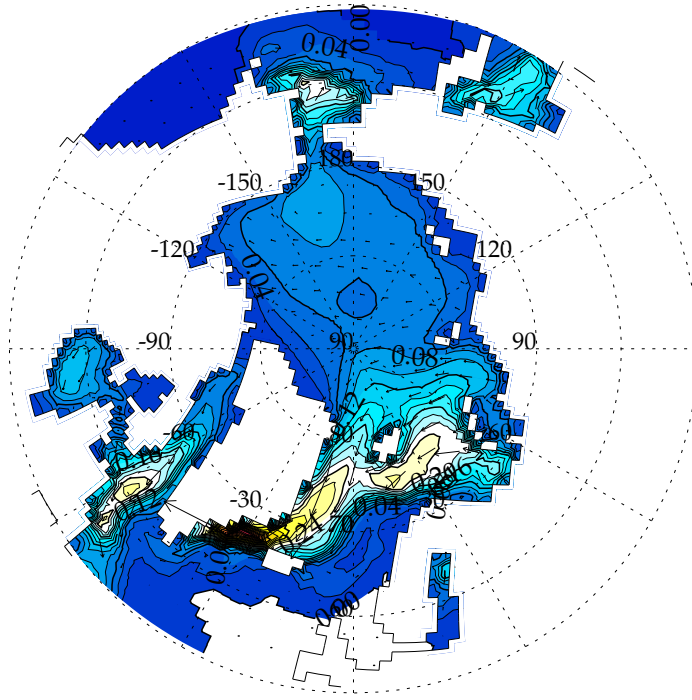
IceSal\_Ant\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



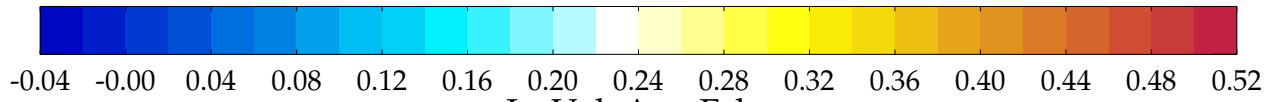
(psu): Min= -11.27, Max= 13.10, Int= 1.00



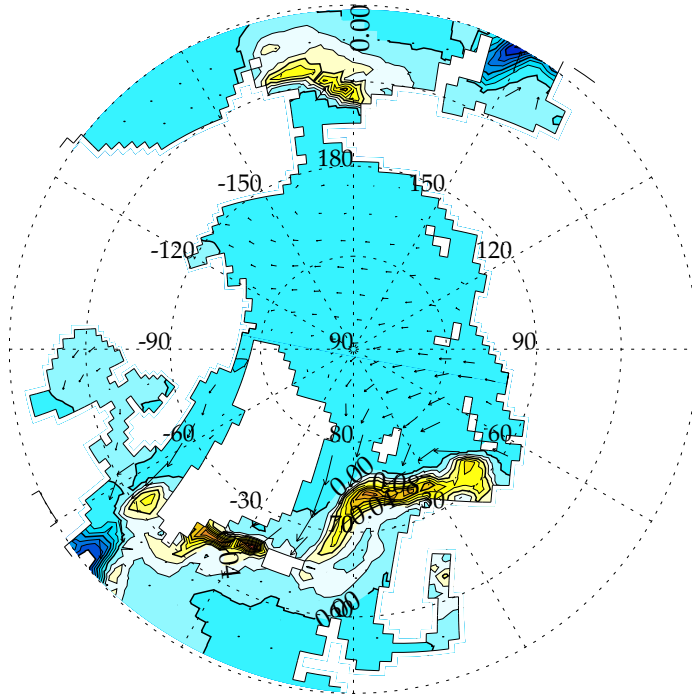
IceVel\_Arc\_Febr  
htconv1\_20010101\_20101231\_1M



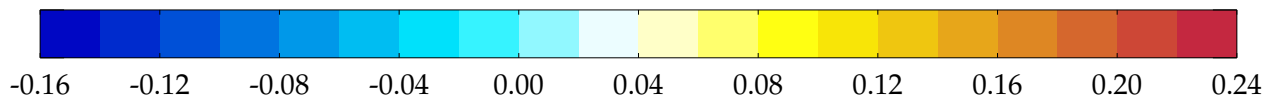
(psu): Min=-0.00, Max=0.52, Int= 0.02  
Vector norm (m/s): Min=0.00, Max=0.40



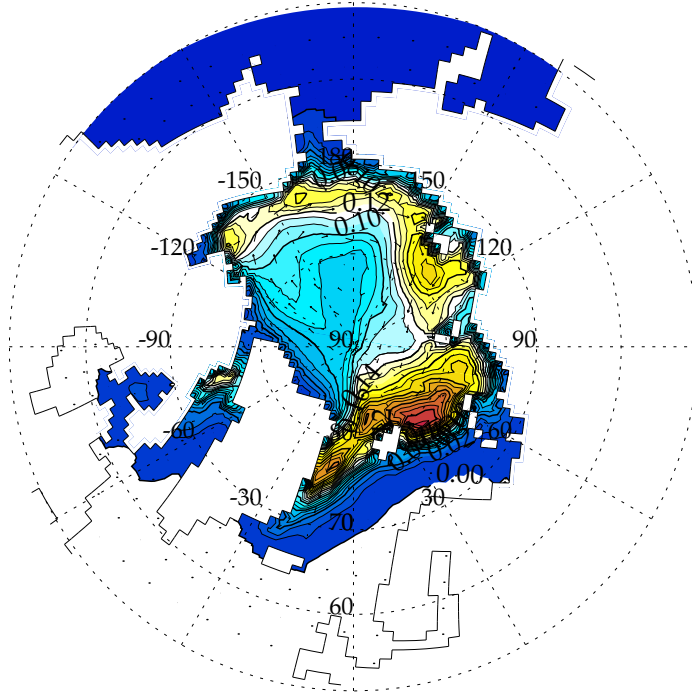
IceVel\_Arc\_Febr  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



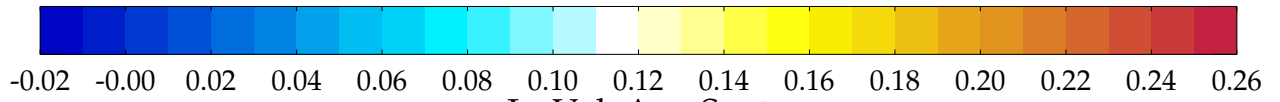
(psu): Min= -0.14, Max= 0.22, Int= 0.02  
Vector norm (m/s): Min= 0.00, Max= 0.24



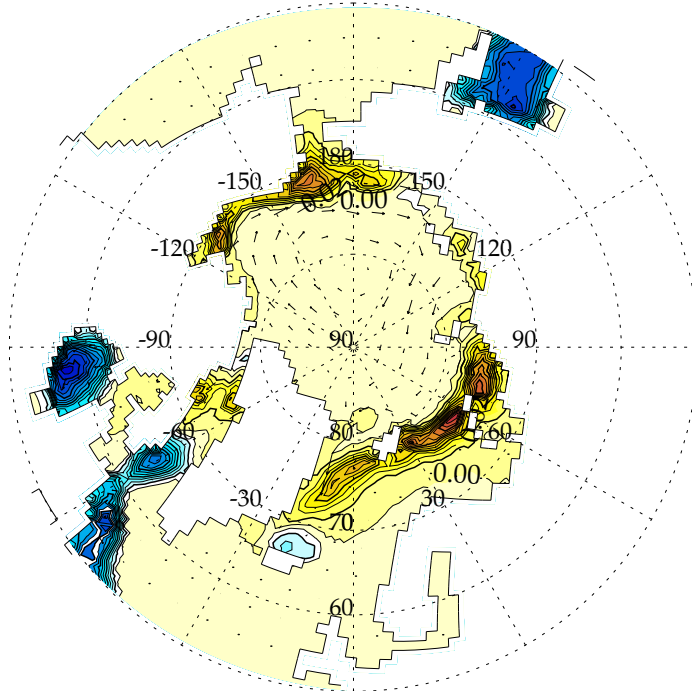
IceVel\_Arc\_Sept  
htconv1\_20010101\_20101231\_1M



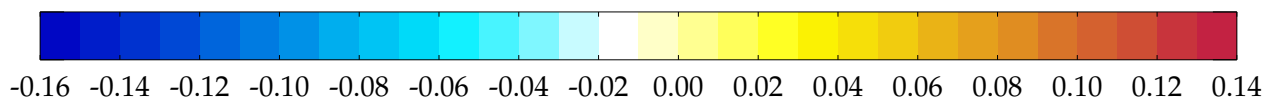
(psu): Min= -0.00, Max= 0.25, Int= 0.01  
Vector norm (m/s): Min= 0.00, Max= 0.13



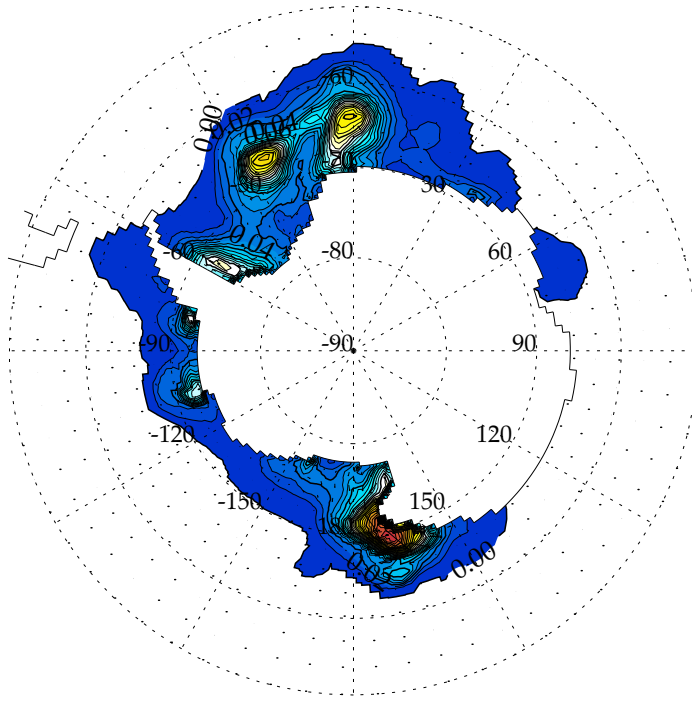
IceVel\_Arc\_Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



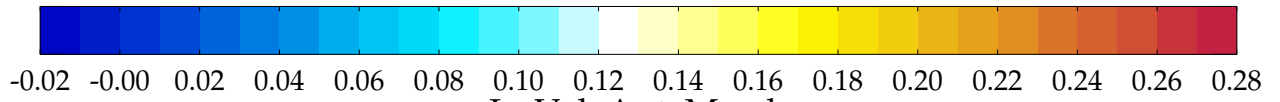
(psu): Min= -0.16, Max= 0.13, Int= 0.01  
Vector norm (m/s): Min= 0.00, Max= 0.14



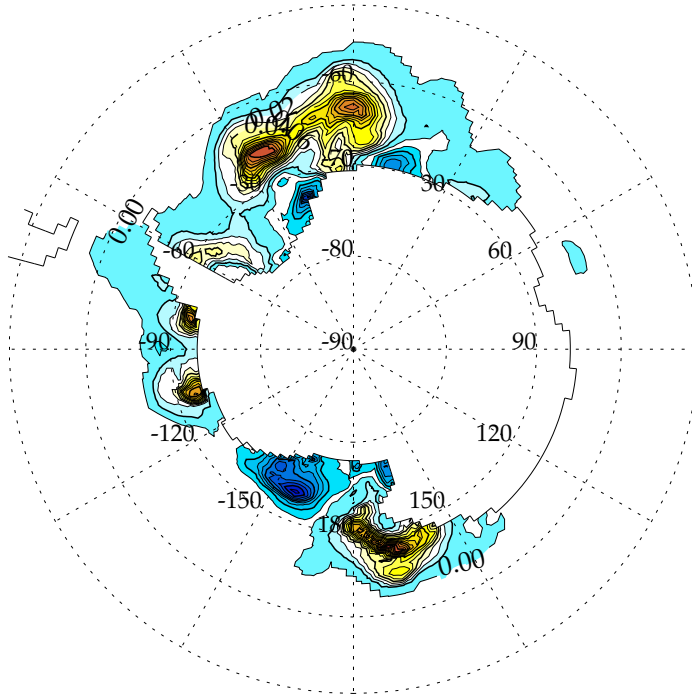
IceVel\_Ant\_March  
htconv1\_20010101\_20101231\_1M



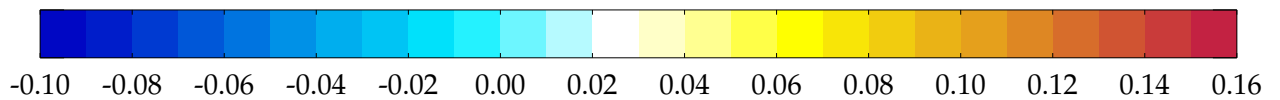
0.500000 →  
(psu): Min= -0.00, Max= 0.27, Int= 0.01  
Vector norm (m/s): Min= 0.00, Max= 0.22



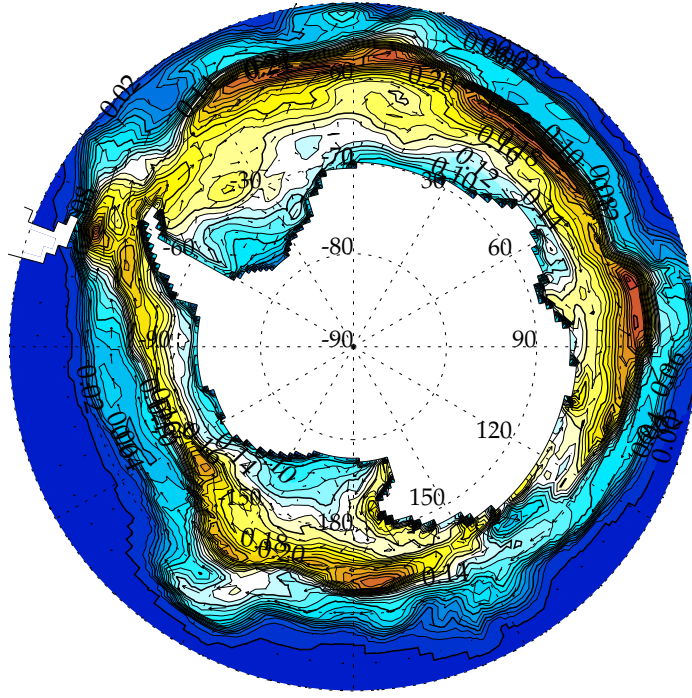
IceVel\_Ant\_March  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



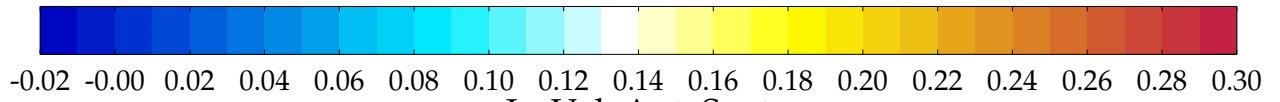
(psu): Min= -0.09, Max= 0.15, Int= 0.01



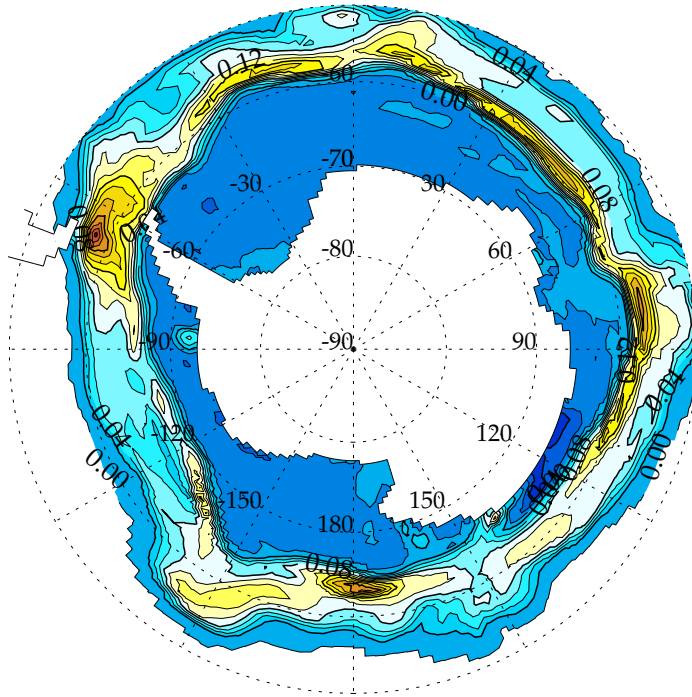
IceVel Ant Sept  
htconv1\_20010101\_20101231\_1M



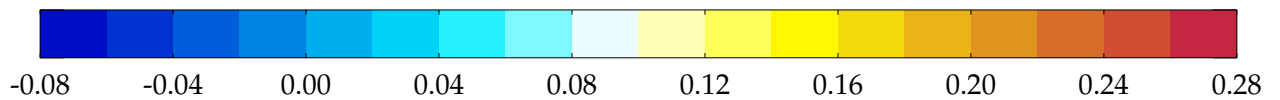
(psu): Min= -0.00, Max= 0.28, Int= 0.01  
Vector norm (m/s): Min= 0.00, Max= 0.21



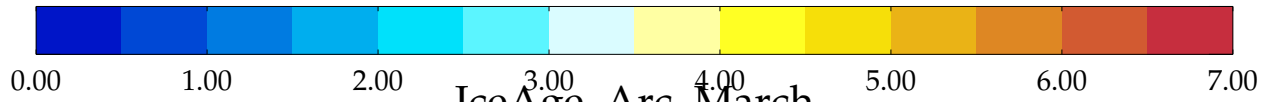
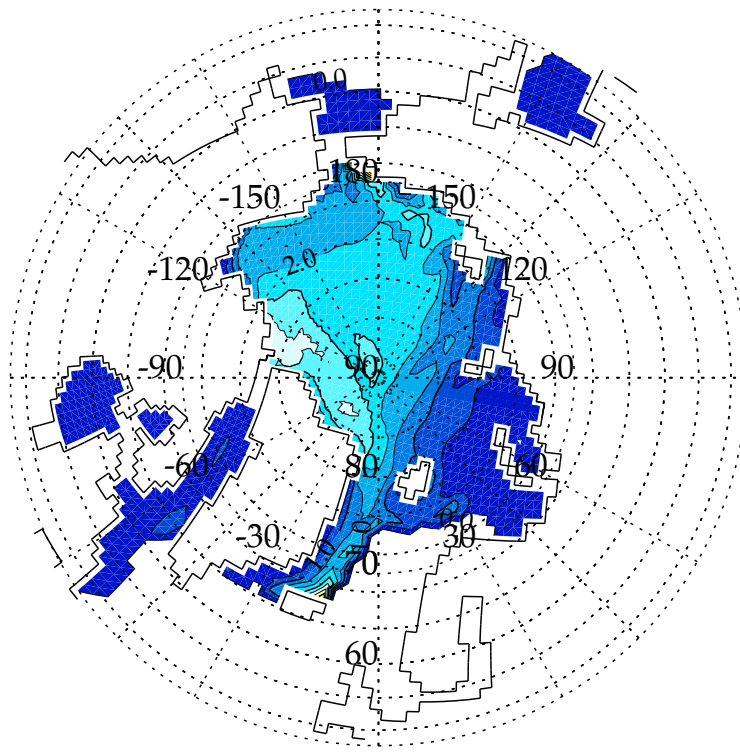
IceVel Ant Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



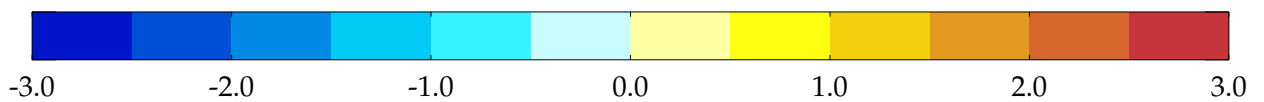
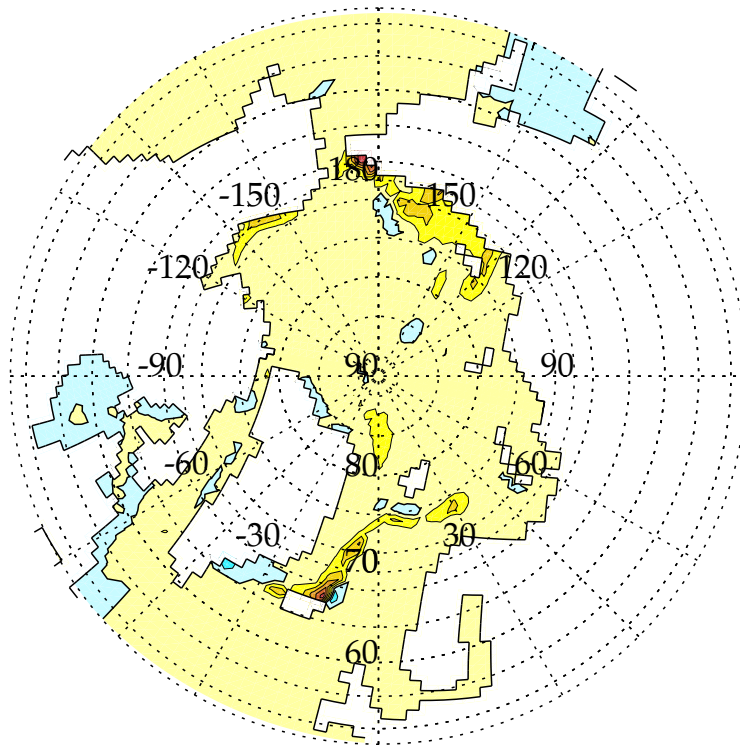
(psu): Min= -0.06, Max= 0.27, Int= 0.02



IceAge Arc\_March  
htconv1\_20010101\_20101231\_1M

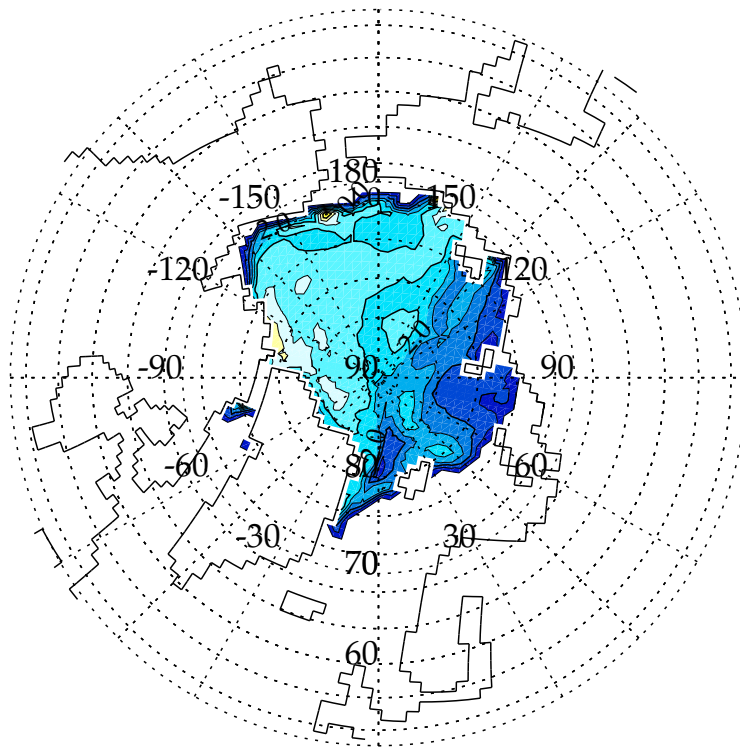


IceAge Arc\_March  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

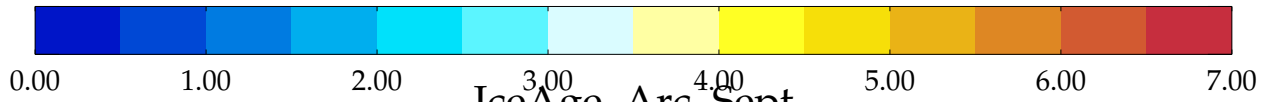




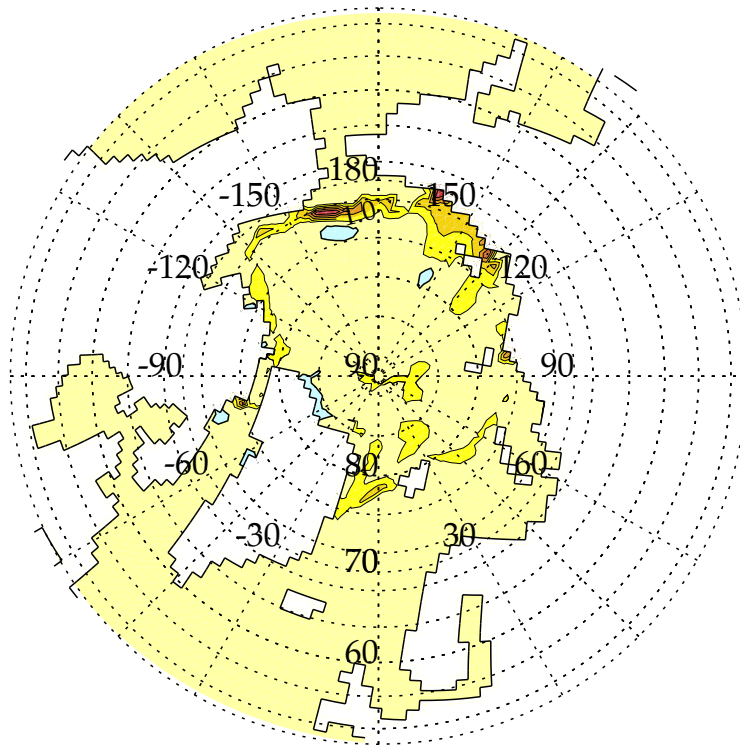
IceAge Arc Sept  
htconv1\_20010101\_20101231\_1M



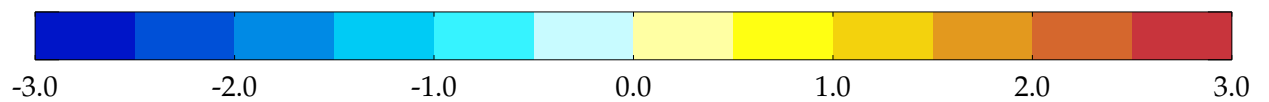
(years): Min= -0.00, Max= 5.89, Int= 0.50



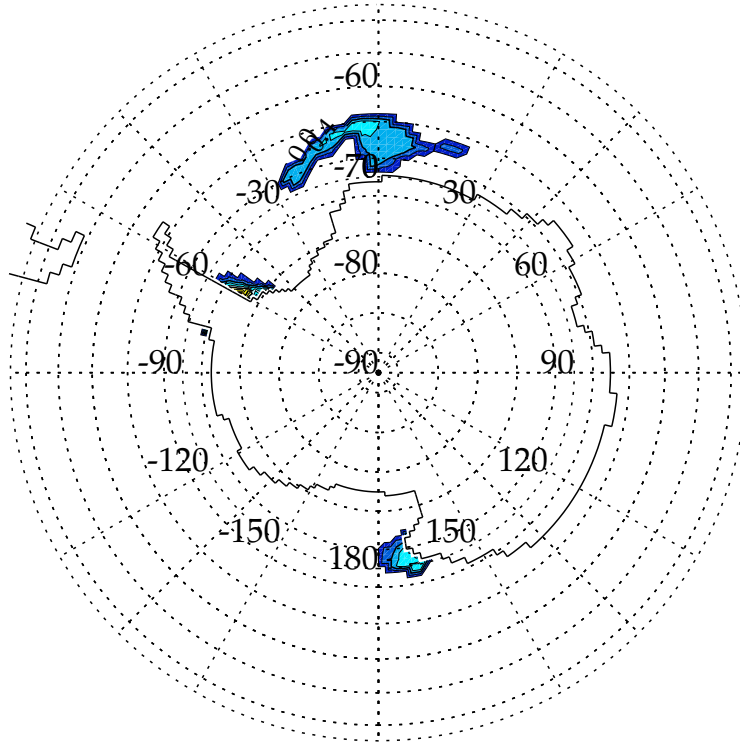
IceAge Arc Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(years): Min= -0.49, Max= 3.95, Int= 0.50



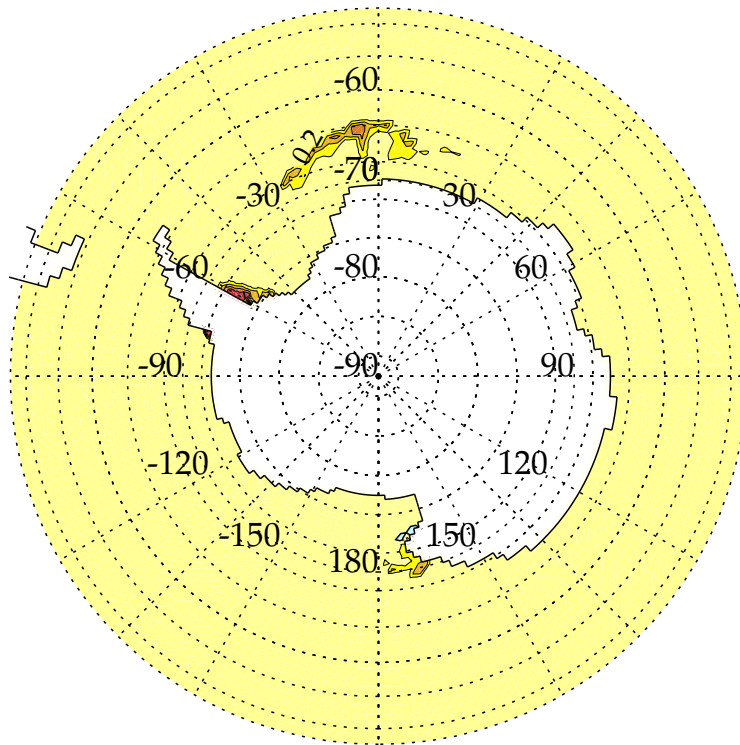
IceAge Ant Febr  
htconv1\_20010101\_20101231\_1M



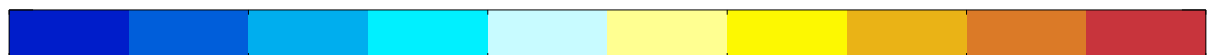
(years): Min= -0.00, Max= 1.67, Int= 0.20



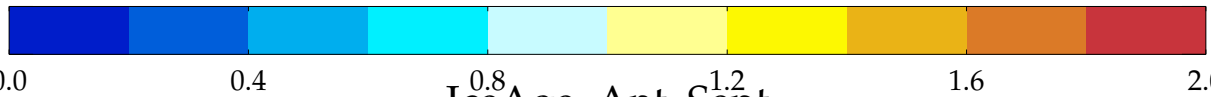
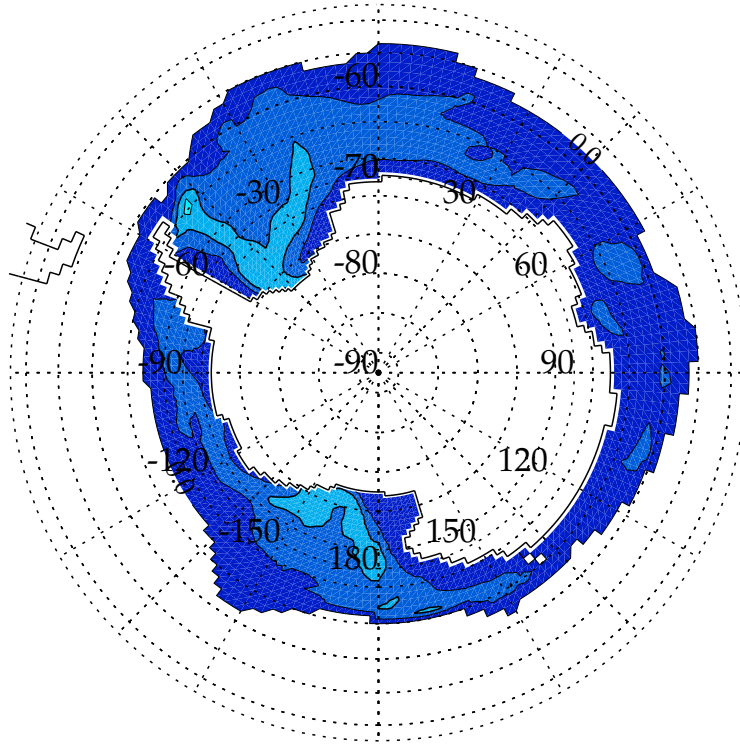
IceAge Ant Febr  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M



(years): Min= -0.16, Max= 1.34, Int= 0.20



IceAge Ant Sept  
htconv1\_20010101\_20101231\_1M



IceAge Ant Sept  
htconv1\_20010101\_20101231\_1Mnewlimwr\_20010101\_20101231\_1M

