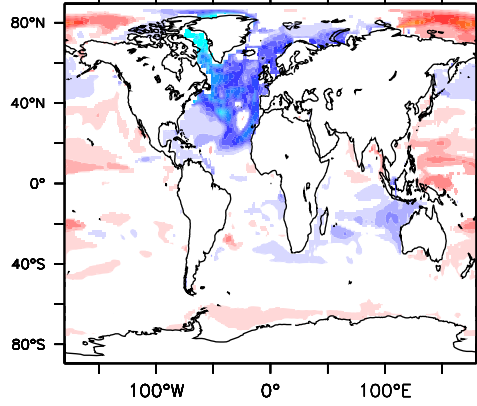
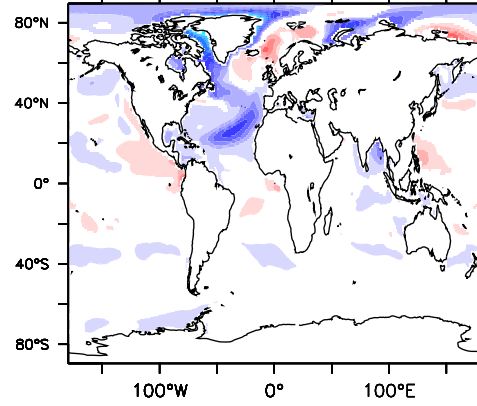


4th decade SSS anomalies

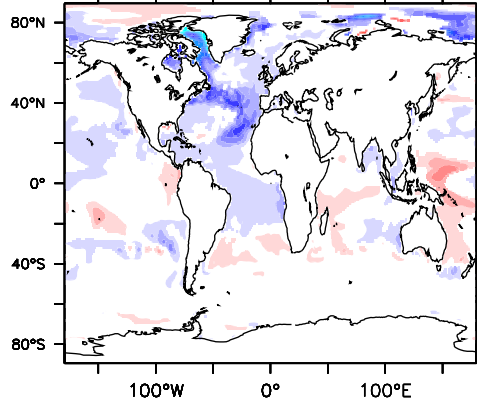
a) HadCM3



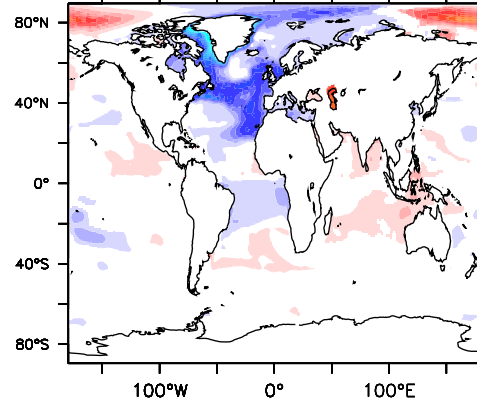
b) IPSLCM5



c) MPI-ESM

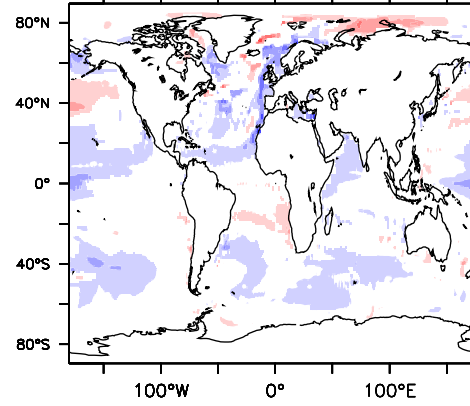


d) EcEarth

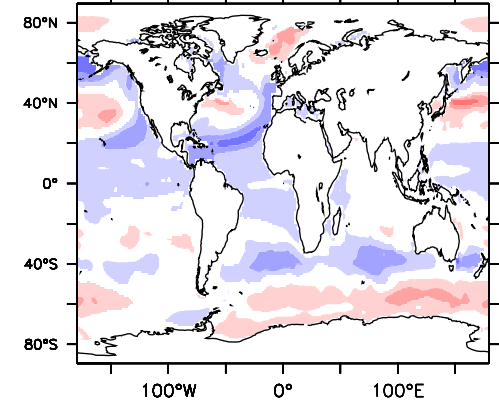


4th decade SST anomalies

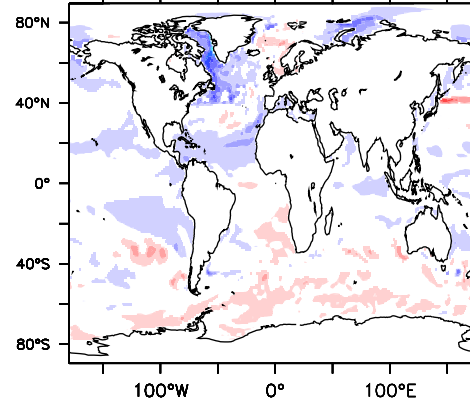
a) HadCM3



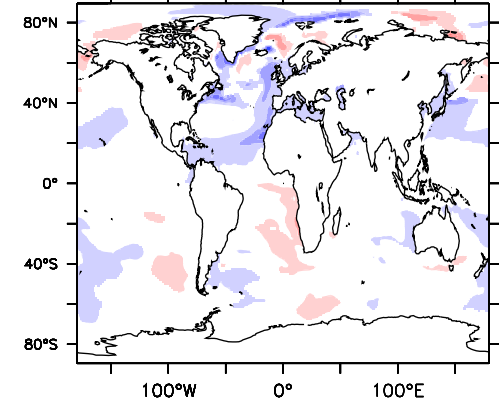
b) IPSLCM5



c) MPI-ESM

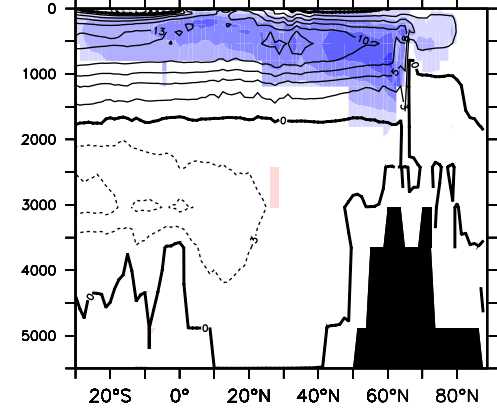


d) EcEarth

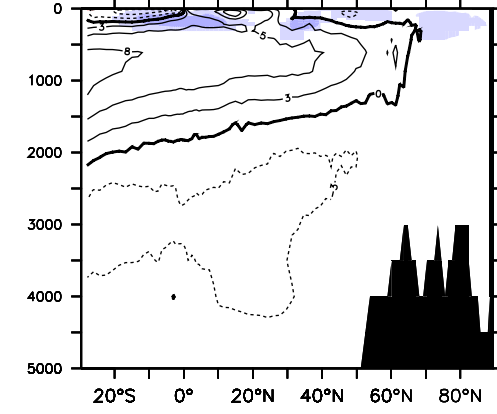


4th decade AMOC anomalies

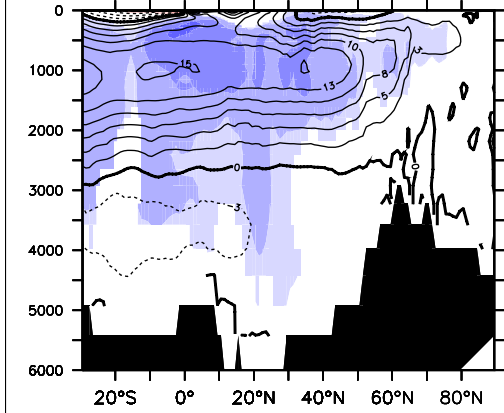
a) HadCM3



b) IPSLCM5

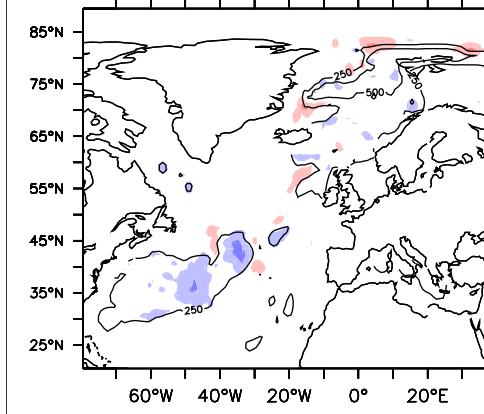


c) MPI-ESM

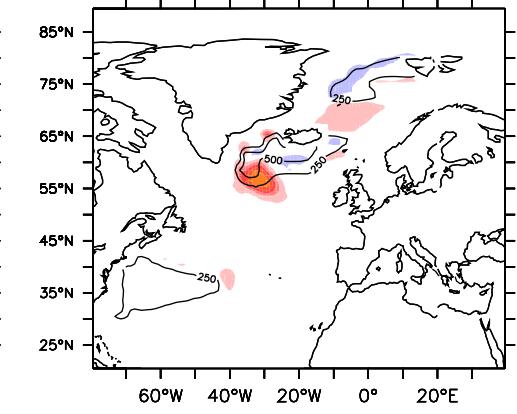


4th decade max. MLD anomalies

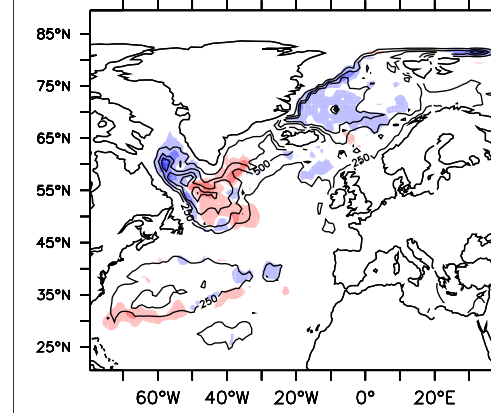
a) HadCM3



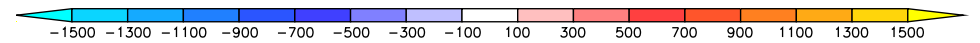
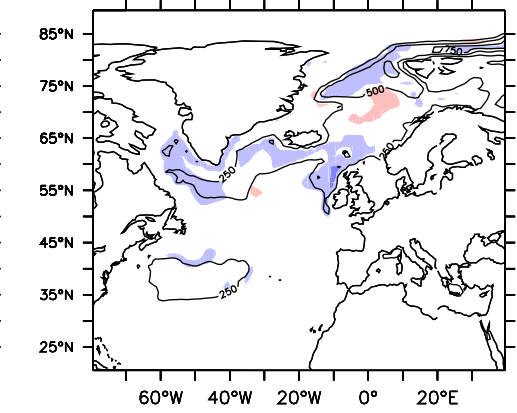
b) IPSLCM5



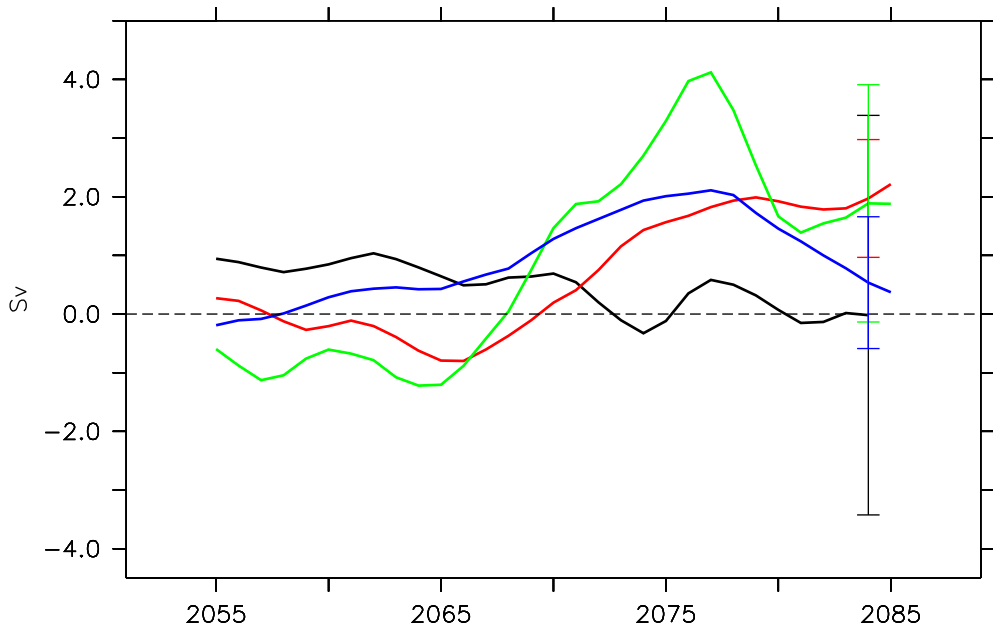
c) MPI-ESM



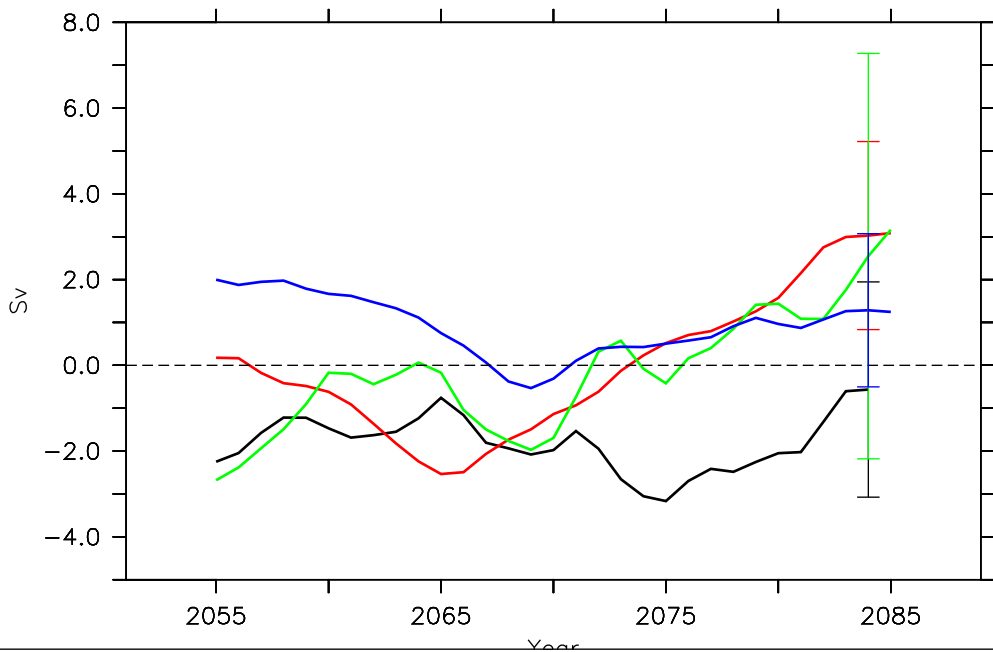
d) EcEarth



b) Subpolar gyre

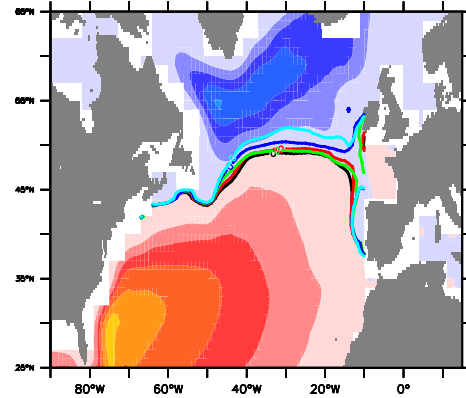


c) Subtropical gyre

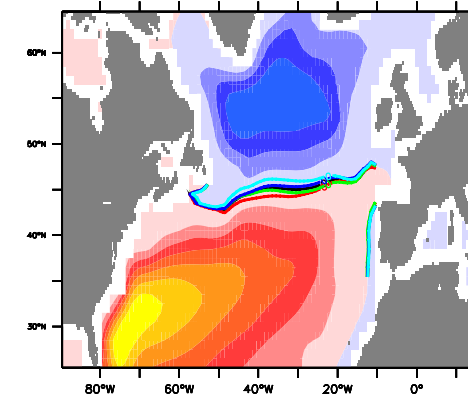


Gyres

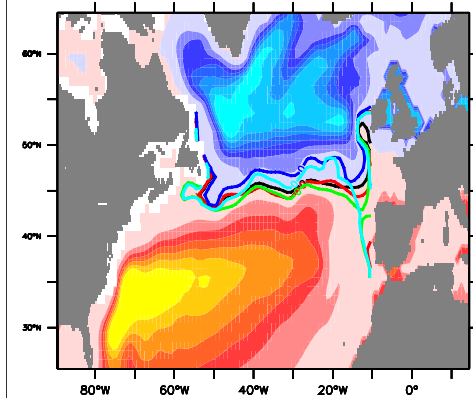
a) HadCM3



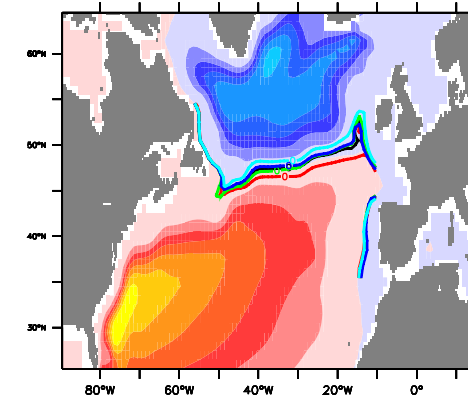
b) IPSLCM5



c) MPI-ESM



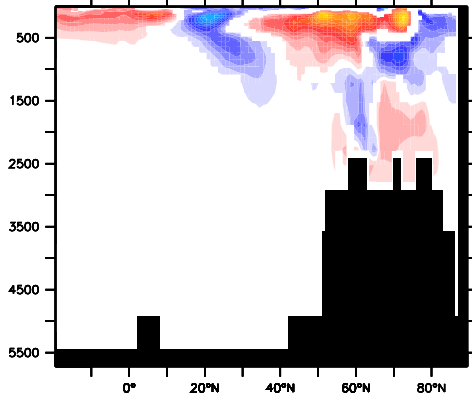
d) EcEarth



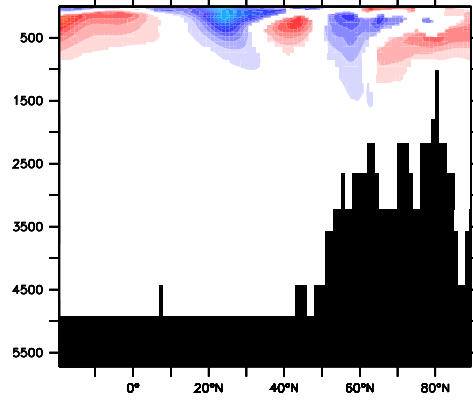
— CTL
 Decade 4 (cyan)
 Decade 3 (blue)
 Decade 2 (green)
 Decade 1 (red)

4th decade temperature

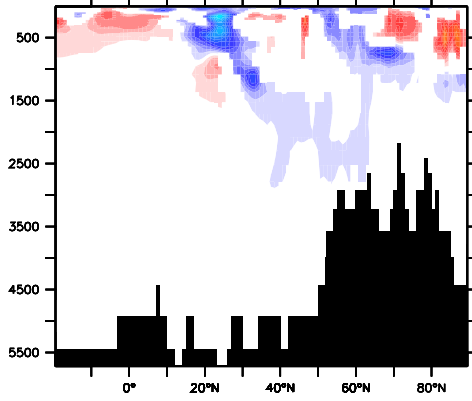
a) HadCM3



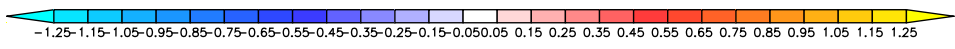
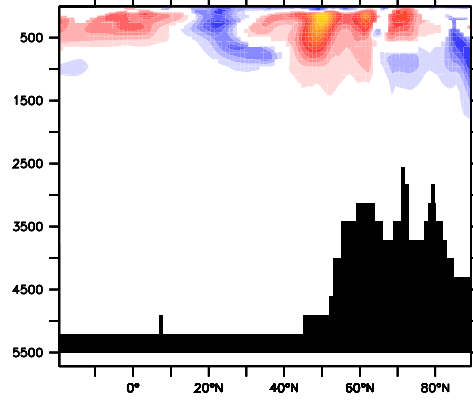
b) IPSLCM5

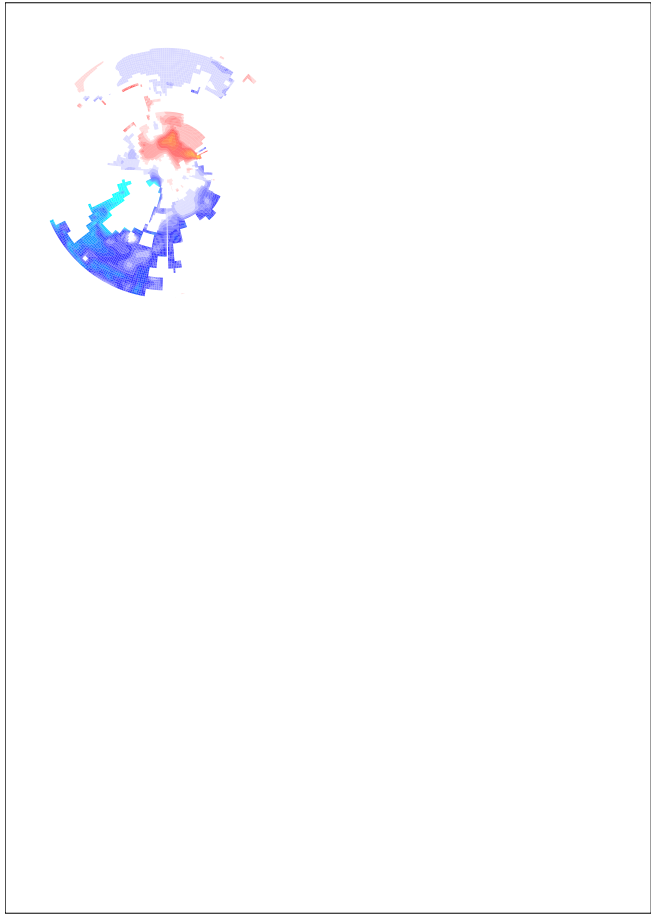


c) MPI-ESM



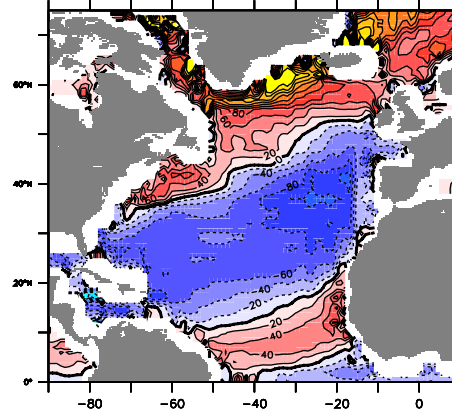
d) EcEarth



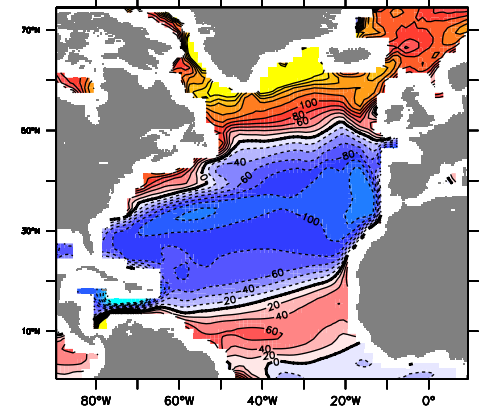


Wind stress curl: l=361:480@ave,k=1

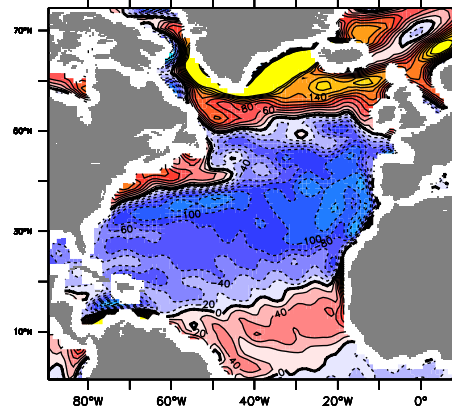
HadCM3



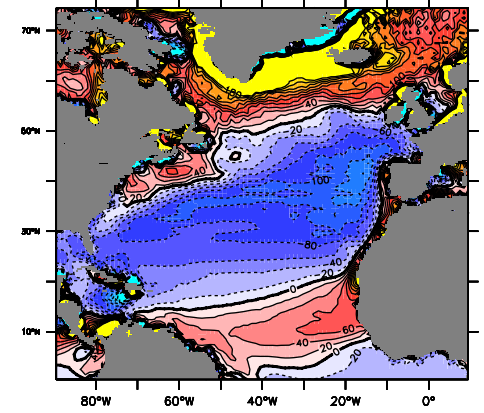
IPSLCM5



MPI



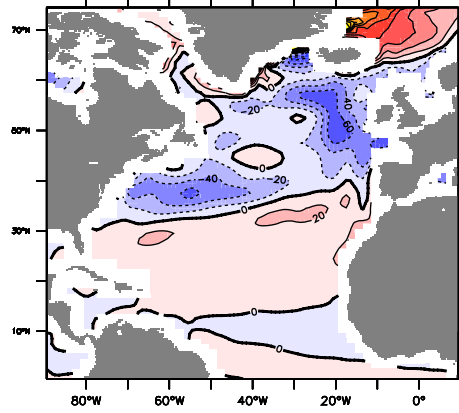
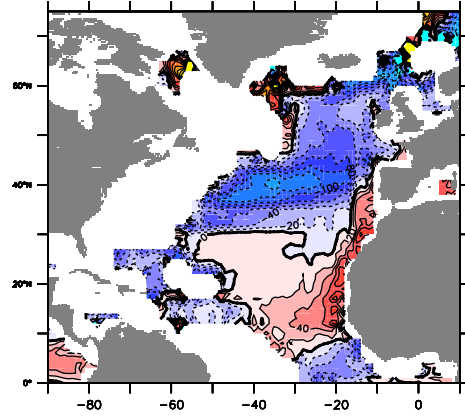
EcEarth



Wind stress curl: l=361:480@ave,k=1

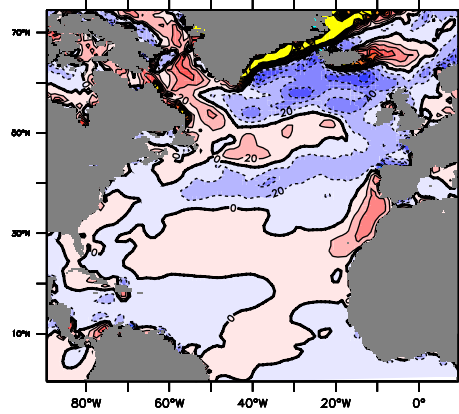
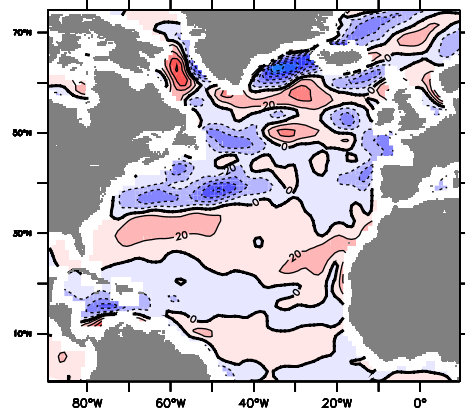
HadCM3

IPSLCM5



MPI

EcEarth



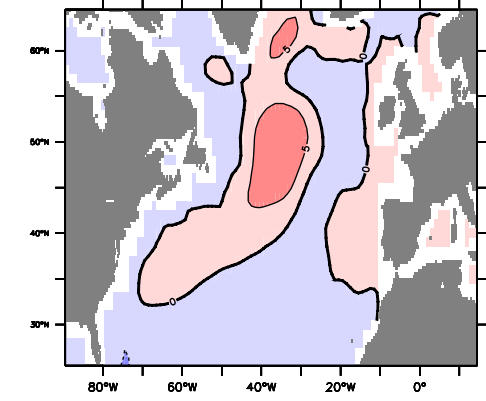
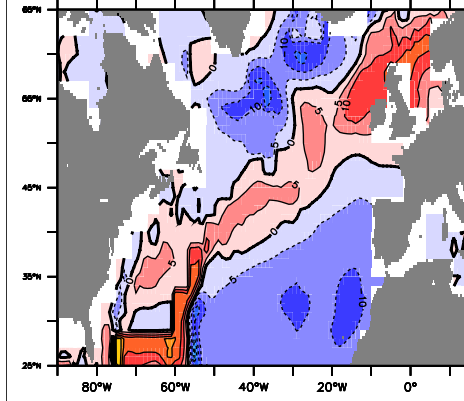
Gyres

- CTL

- Decade 4
- Decade 3
- Decade 2
- Decade 1

a) HadCM3

b) IPSLCM5



c) MPI-ESM

d) EcEarth

