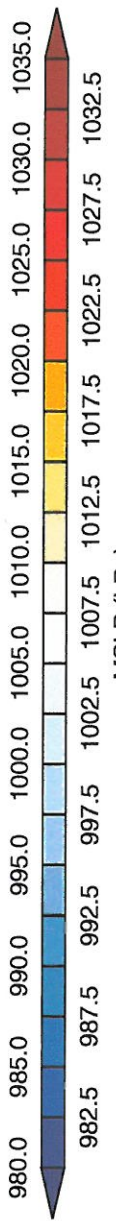
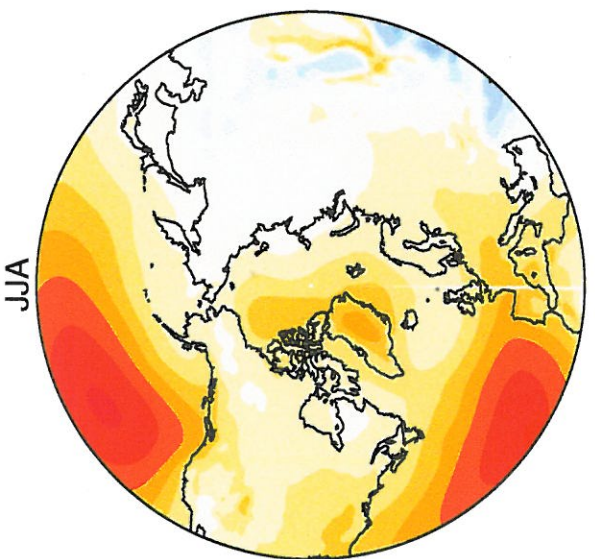
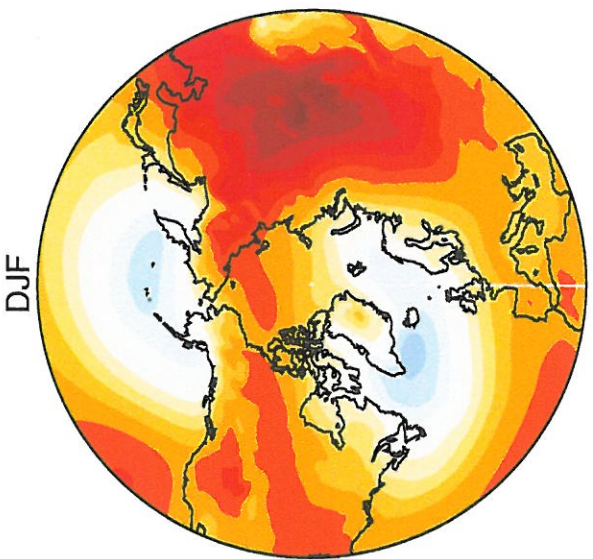
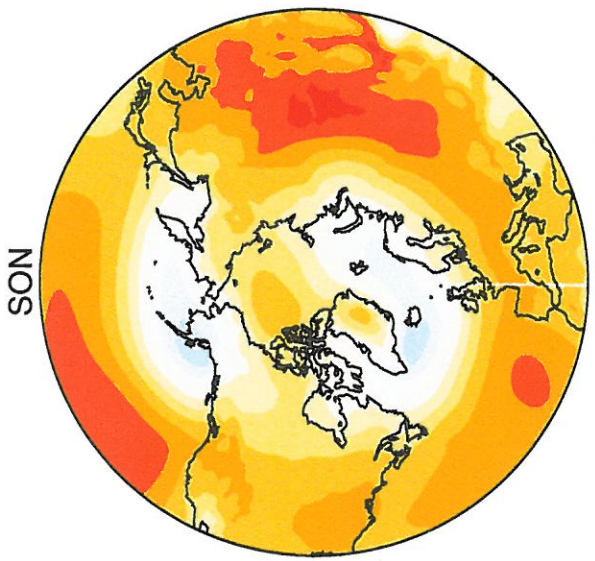
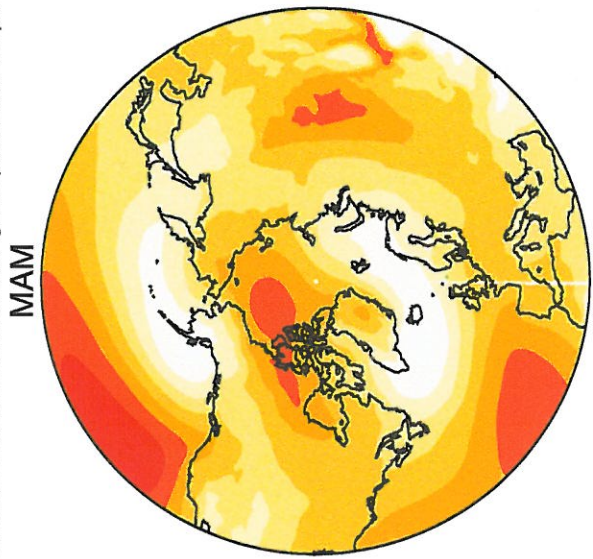


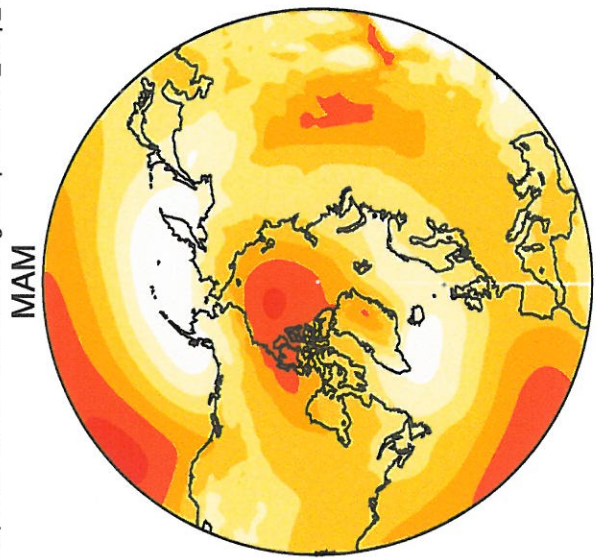
ERA-I monthly MSLP 2007_2011_.mat

Wed Dec 19 14:12:41 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_mslp_2007_2011_climat_polar.ps

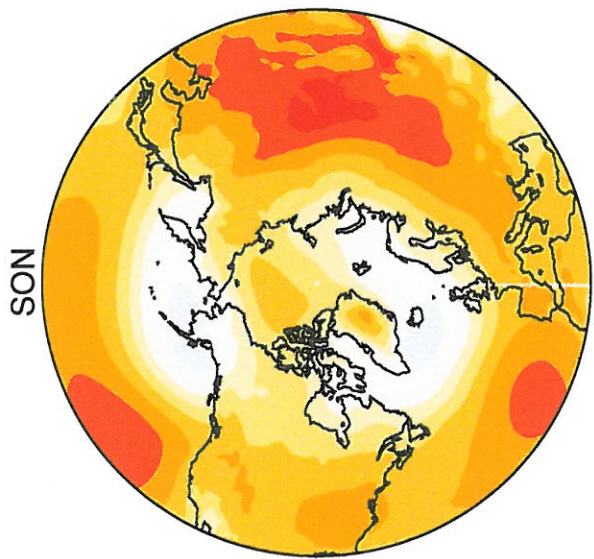


ERA-I monthly MSLP 1996_2005_imat_

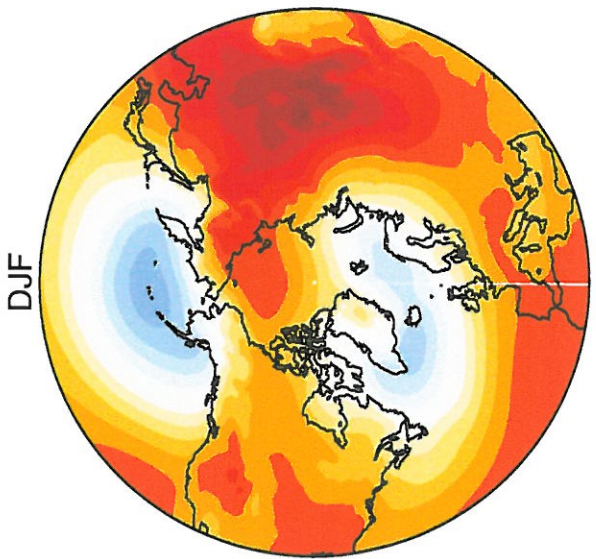
Wed Dec 19 14:08:58 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_mslp_1996_2005_climat_polar.ps



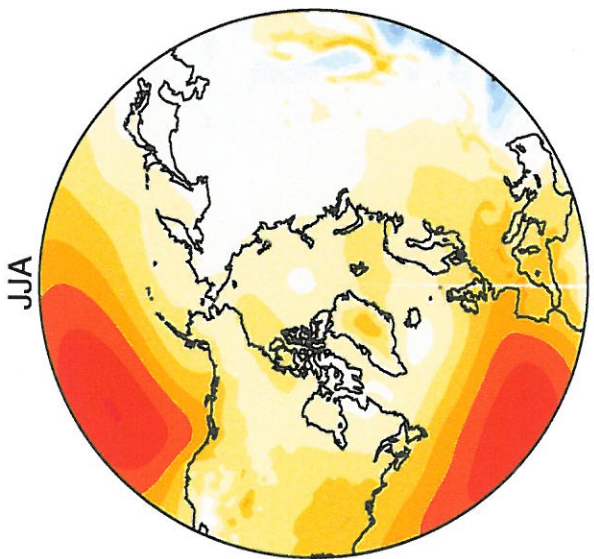
MAM



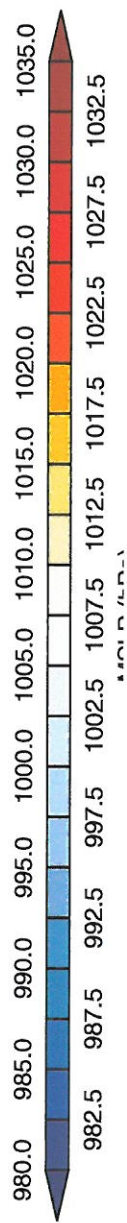
SON



DJF

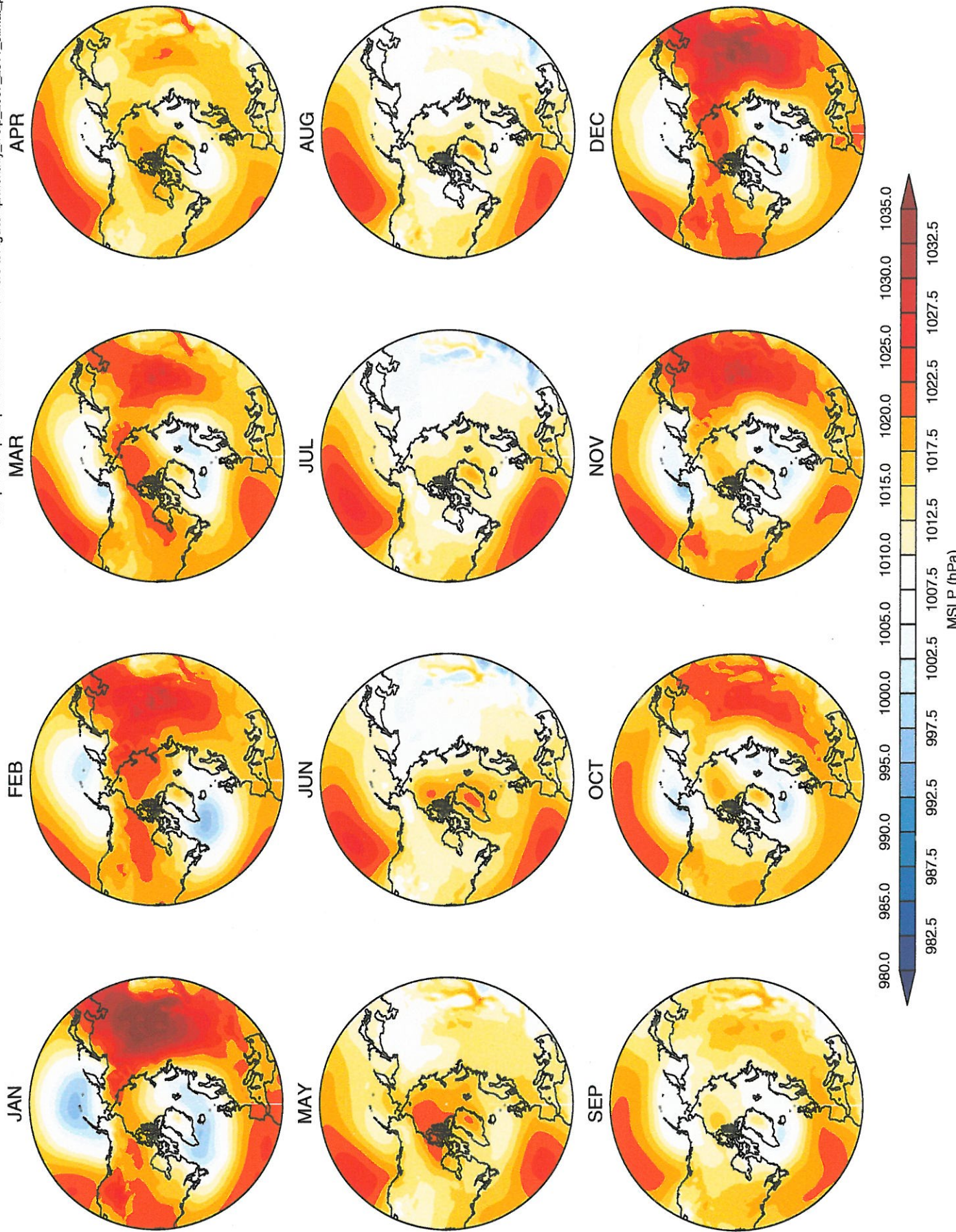


JJA



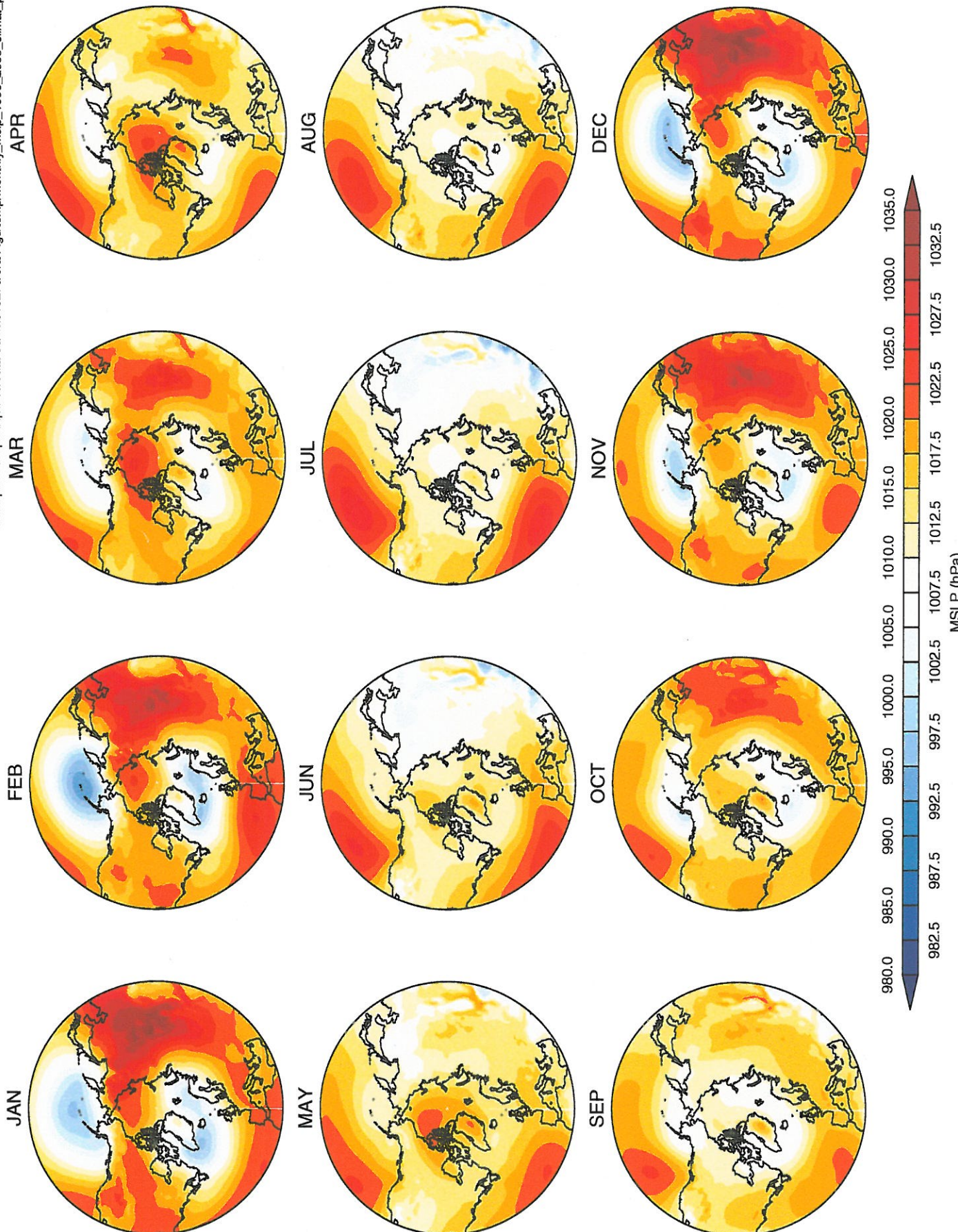
ERA-I monthly MSLP 2007_2011_climat

Wed Dec 19 14:12:39 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/monthly_mslp_2007_2011_climat_polar.ps



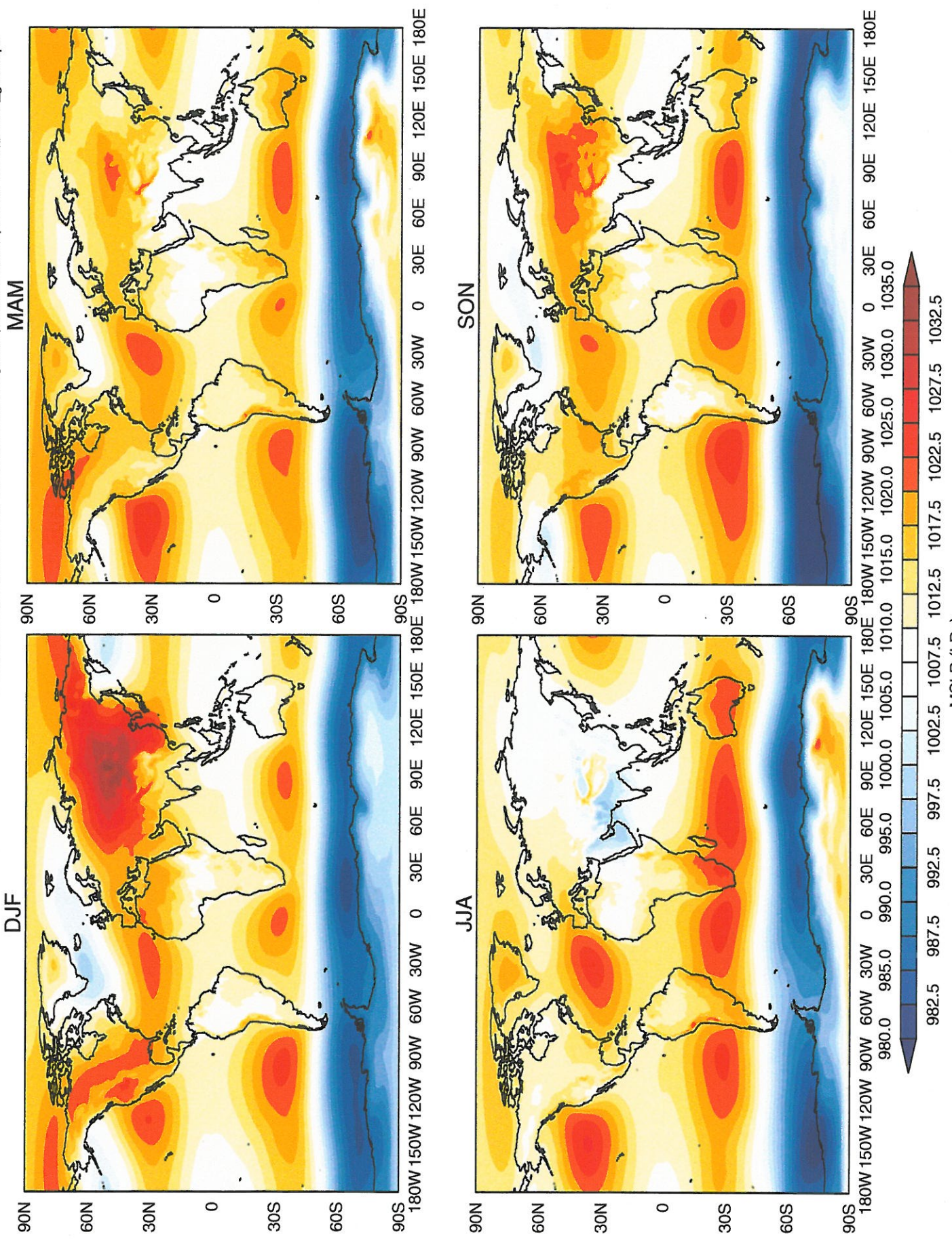
ERA-I monthly MSLP 1996_2005_climat

Wed Dec 19 14:08:56 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/monthly_mslp_1996_2005_climat_polar.ps



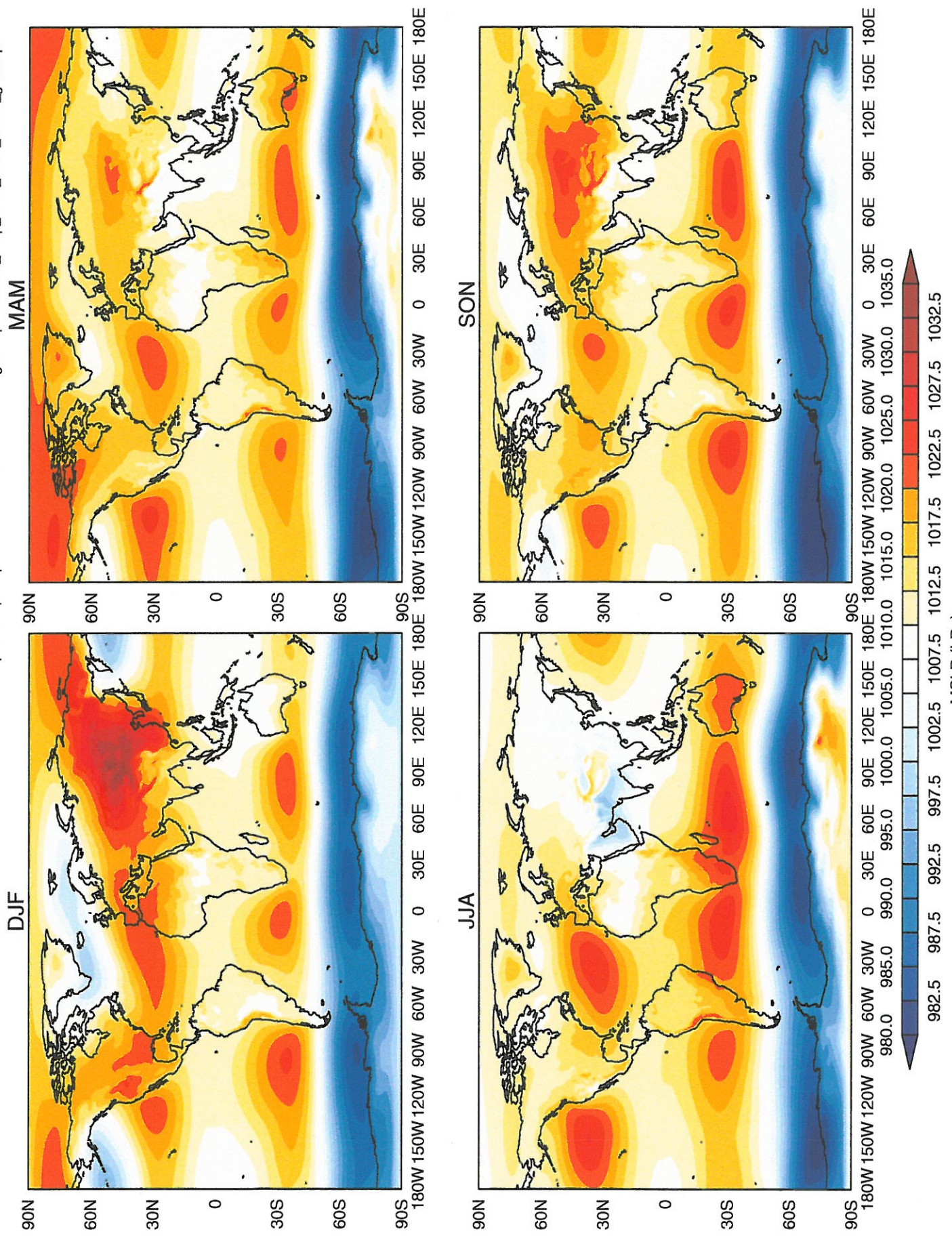
ERA-I monthly MSLP 2007_2011_.mat

Wed Dec 19 14:11:20 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_mslp_2007_2011_climat_global.ps



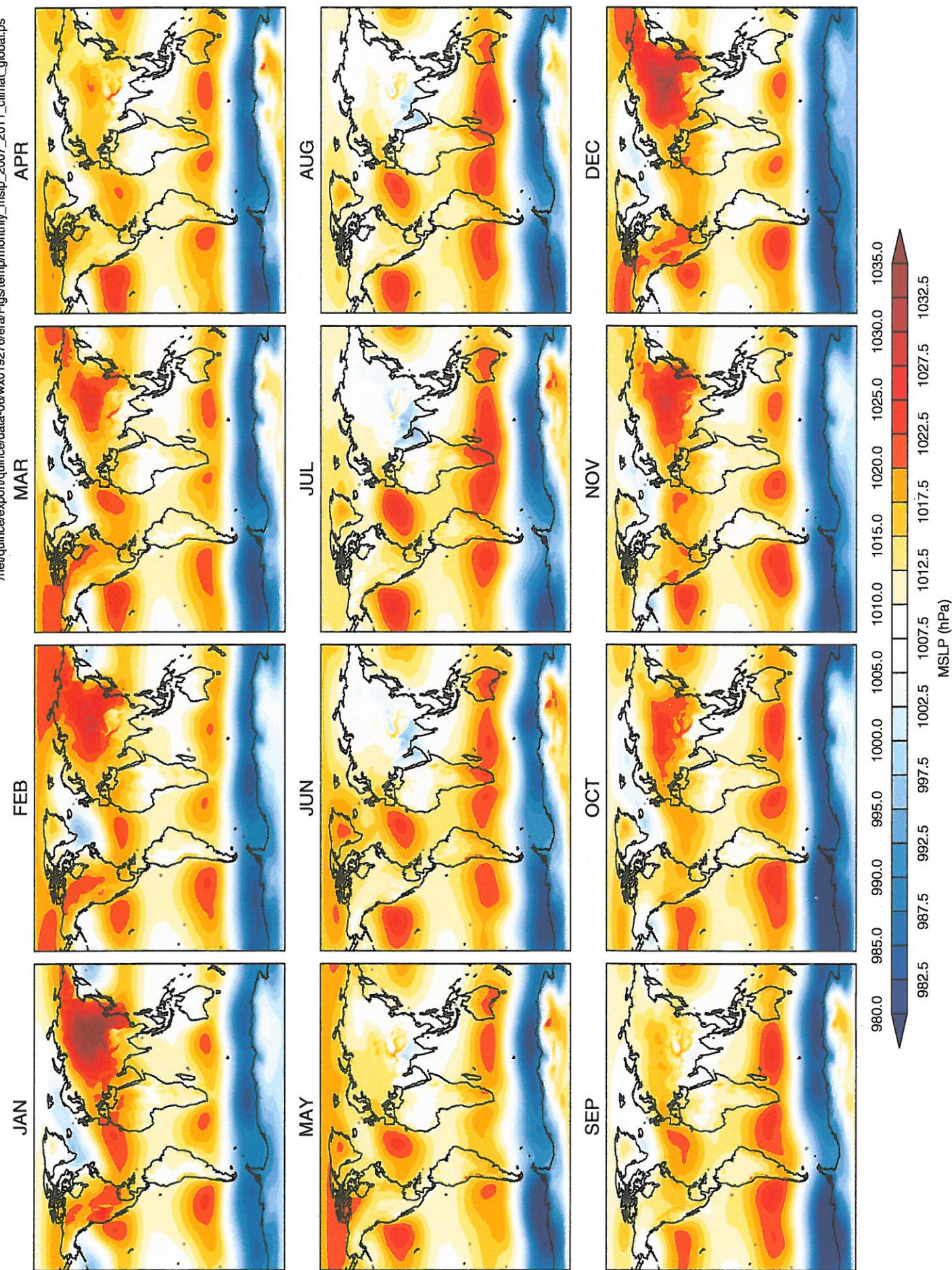
ERA-I monthly MSLP 1996_2005_.imat

Wed Dec 19 14:09:58 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_mslp_1996_2005_climat_global.ps



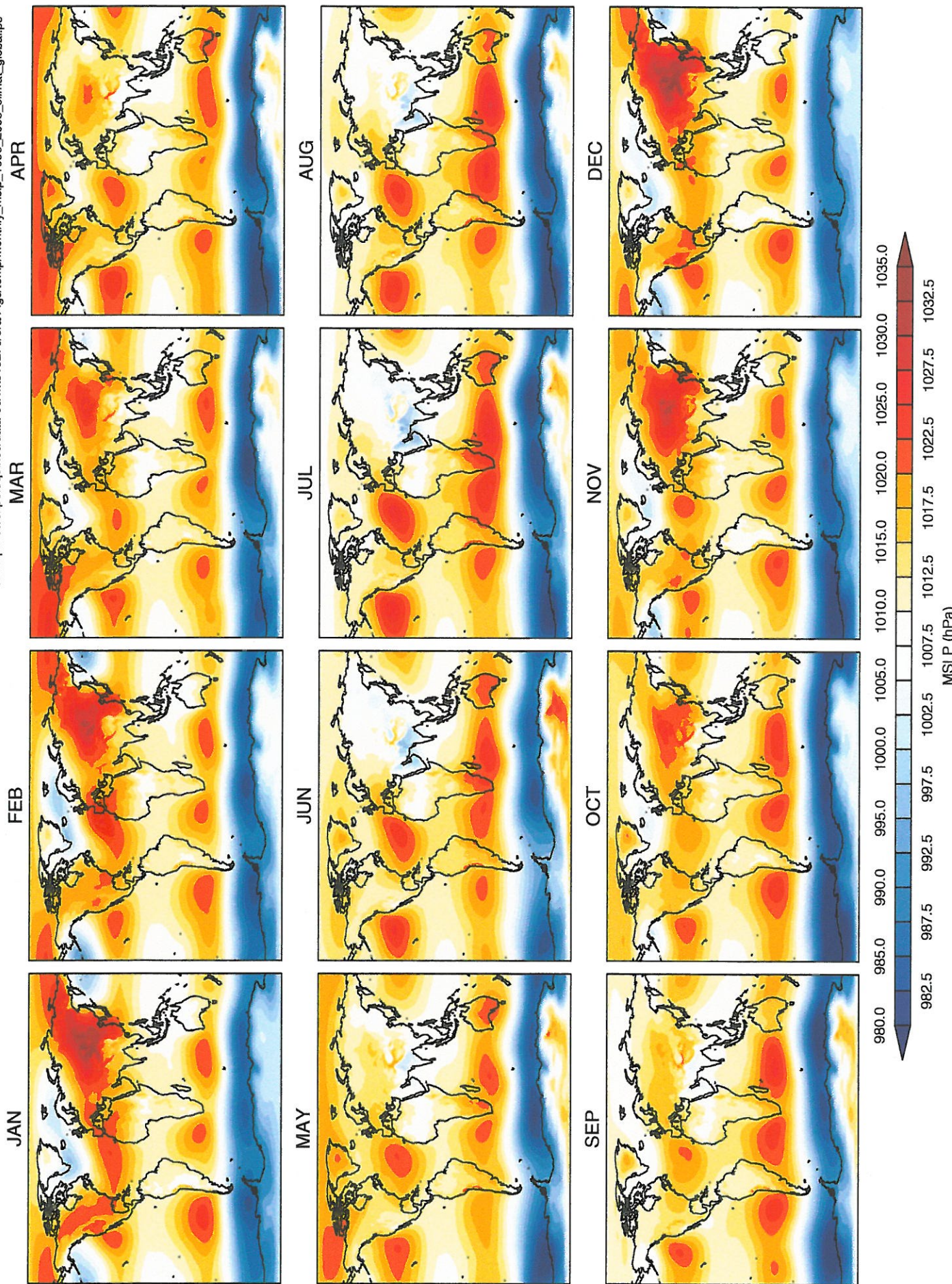
ERA-I monthly MSLP 2007_2011_clim.

Wed Dec 19 14:11:17 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/monthly_mslp_2007_2011_climat_global.ps



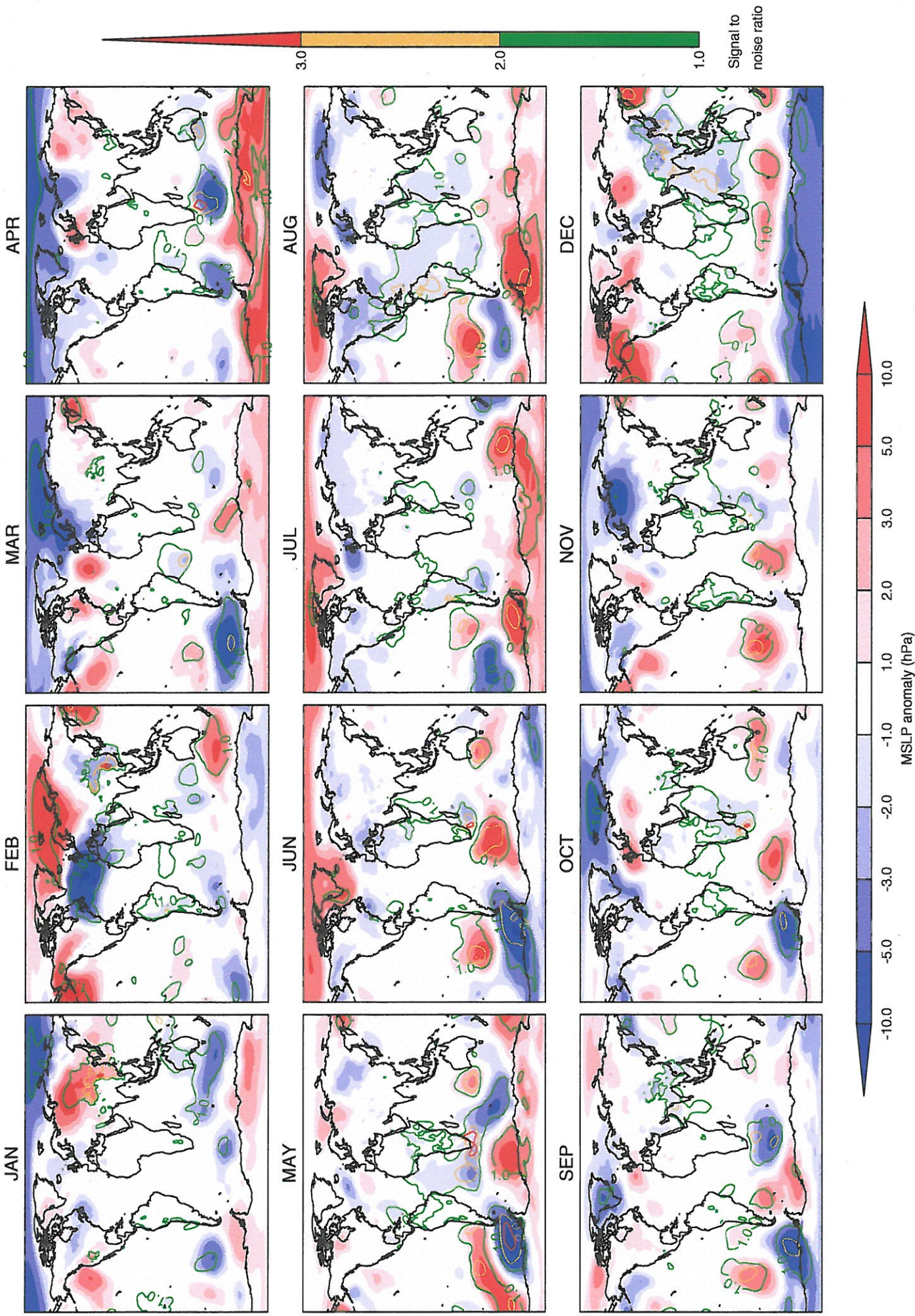
ERA-I monthly MSLP 1996_2005_climat

Wed Dec 19 14:09:50 2012
/net/quince/export/quince/data-06/wx019276/era/figs/temp/monthly_mslp_1996_2005_climat_global.ps



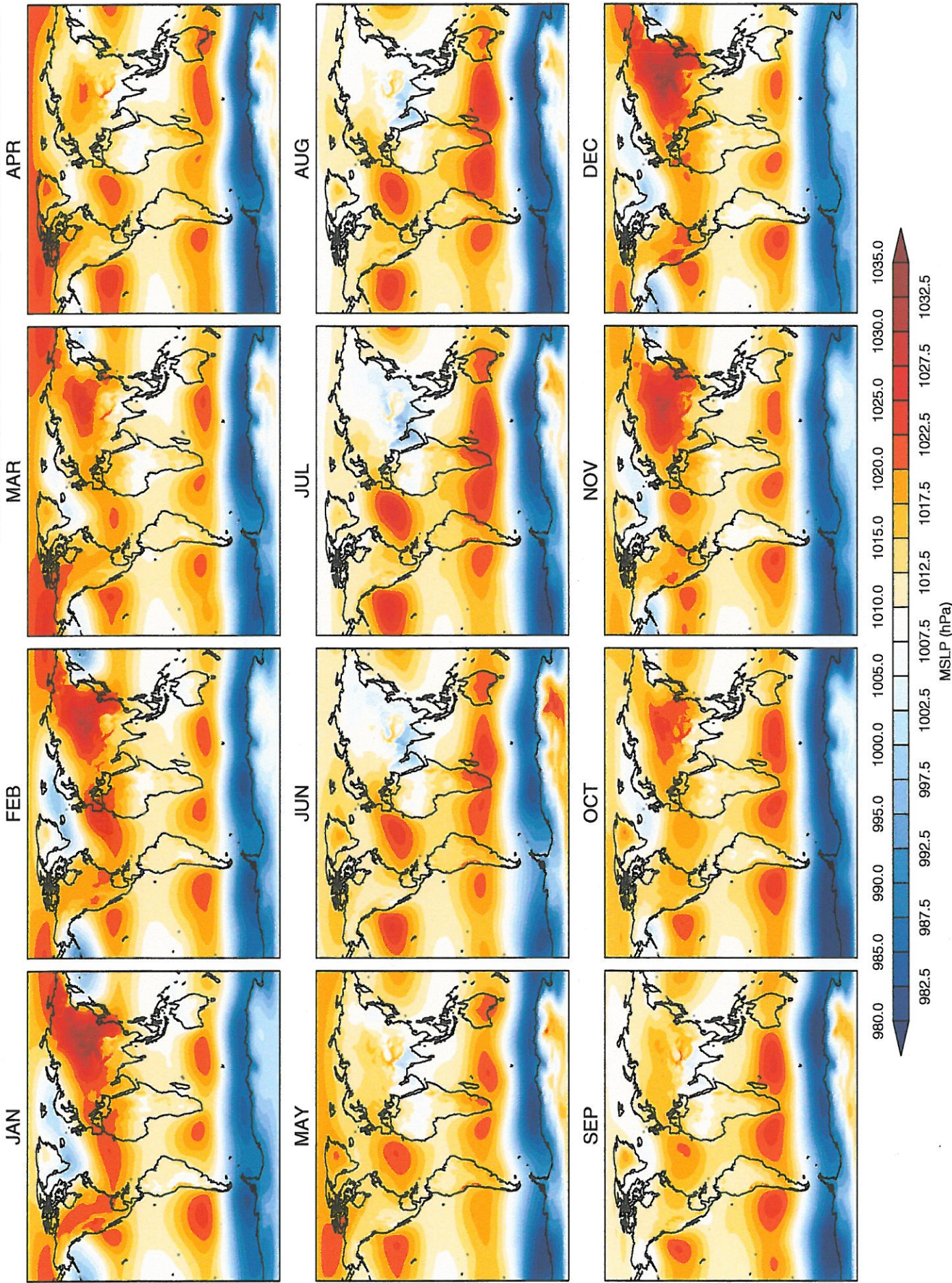
Monthly mslp anomalies (2007-2011) - (-96-2005)

Mon Dec 3 12:16:35 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/monthly_mslp_anomalies_global.ps



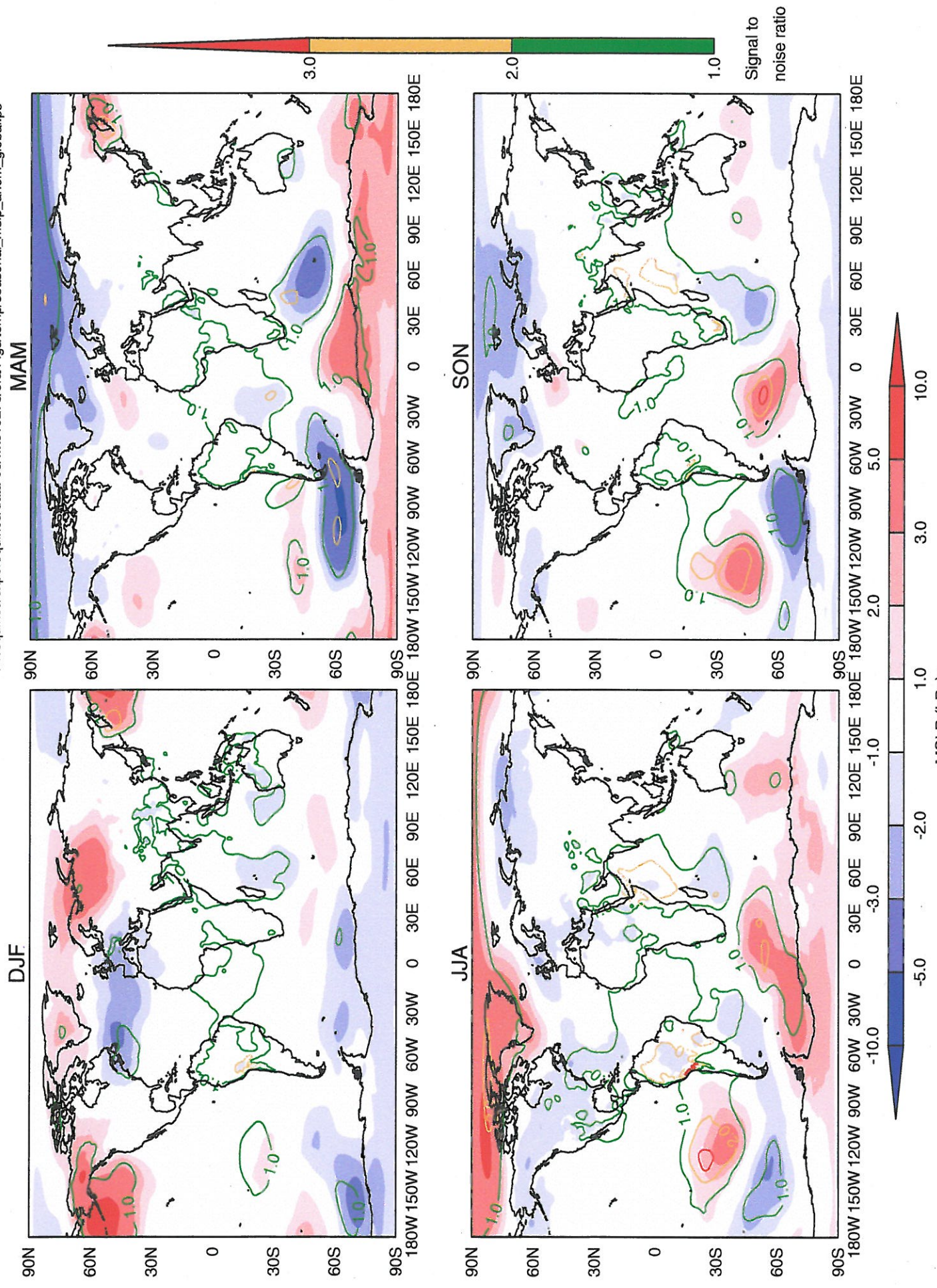
ERA-I monthly MSLP (1996-2005)

Mon Dec 3 12:49:24 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/monthly_mslp_9605climat_global.ps



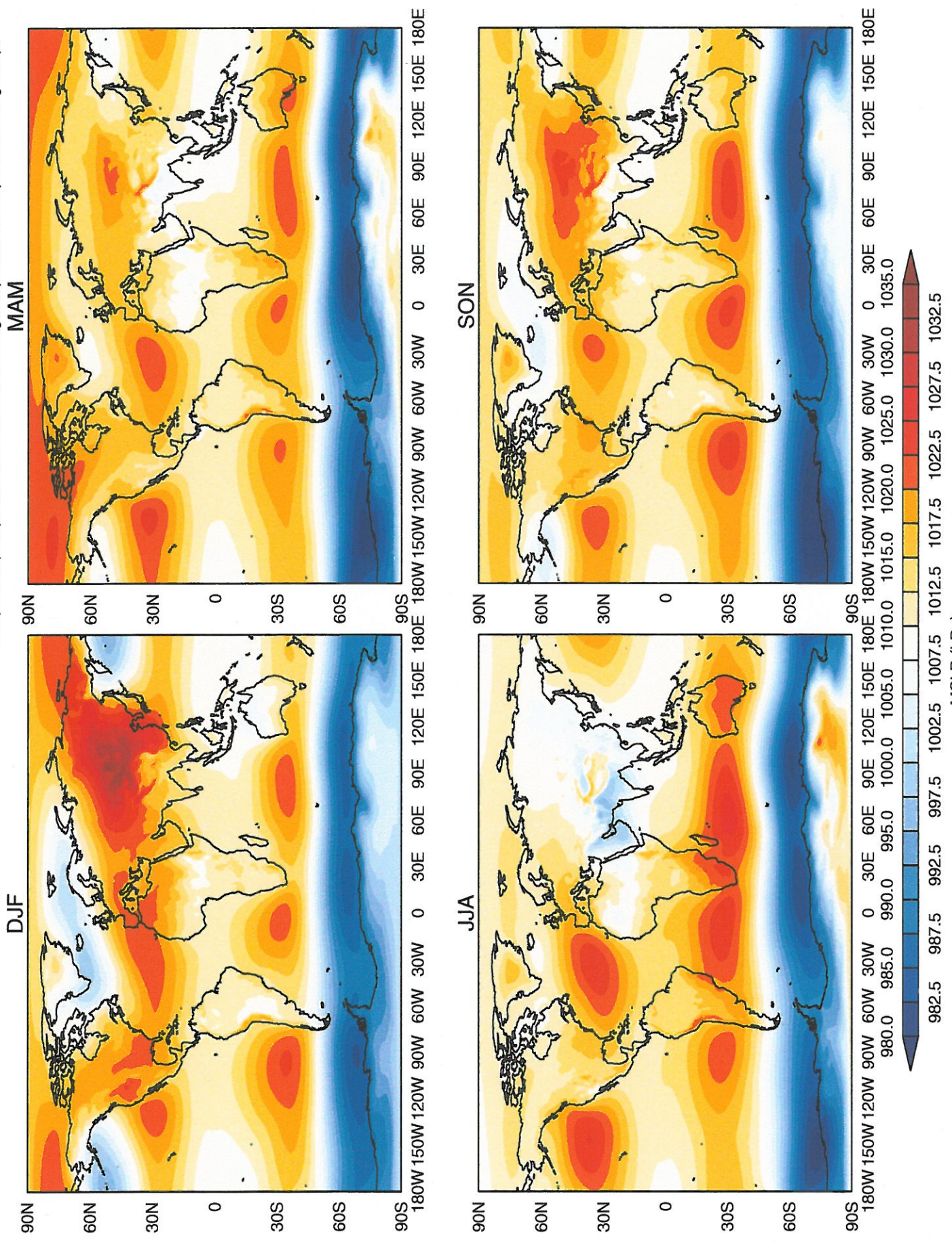
ERA-I seasonal MSLP anomalies (196-2005) - (2007-2011)

Mon Dec 3 13:21:12 2012
 /net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_msdp_anom_global.ps



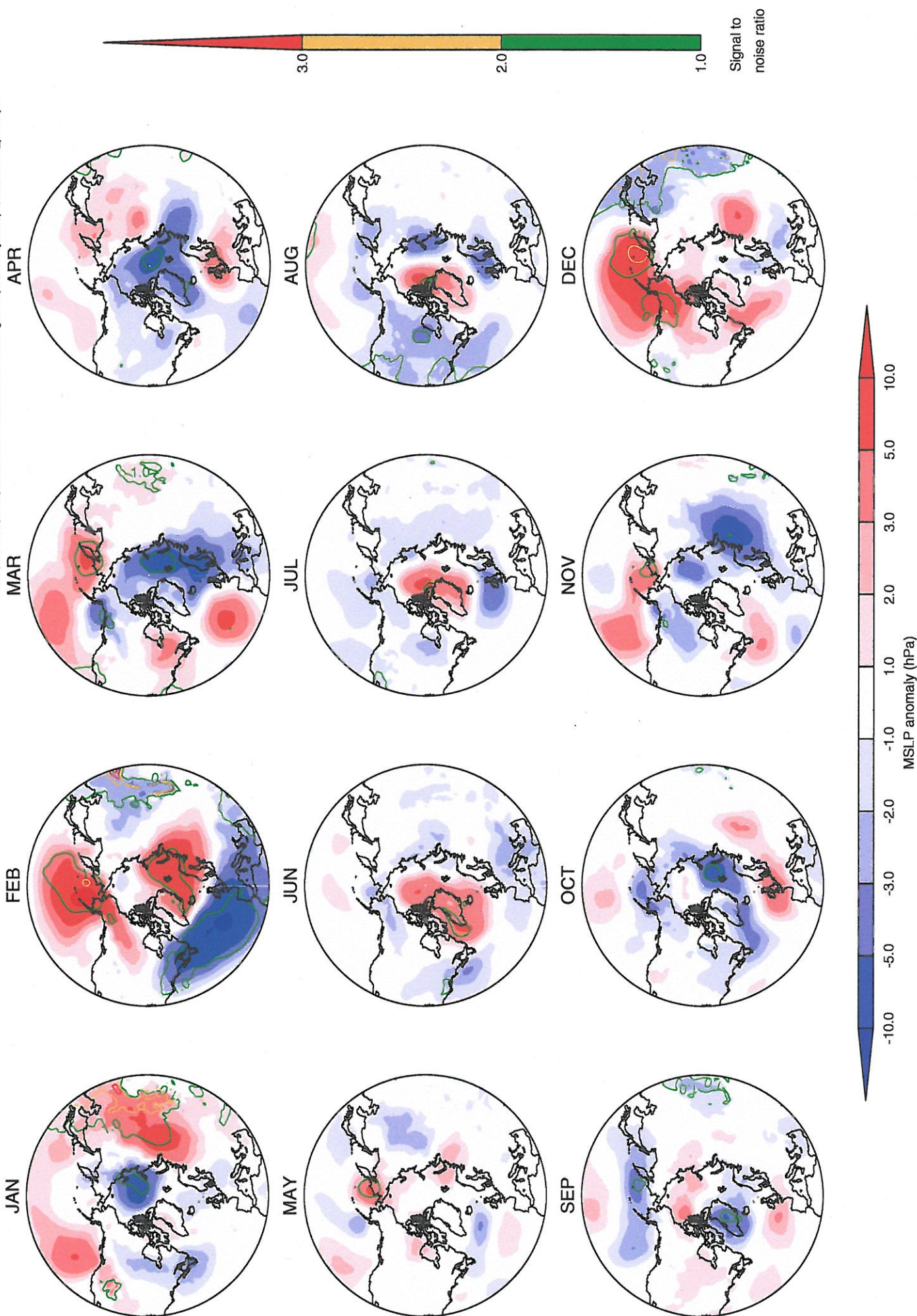
ERA-I seasonal MSLP (1996-2005,

Mon Dec 3 12:49:27 2012
/net/quince/export/quince/data-06/wx019276/eraI/Figs/temp/seasonal_mslp_9605climat_global.ps



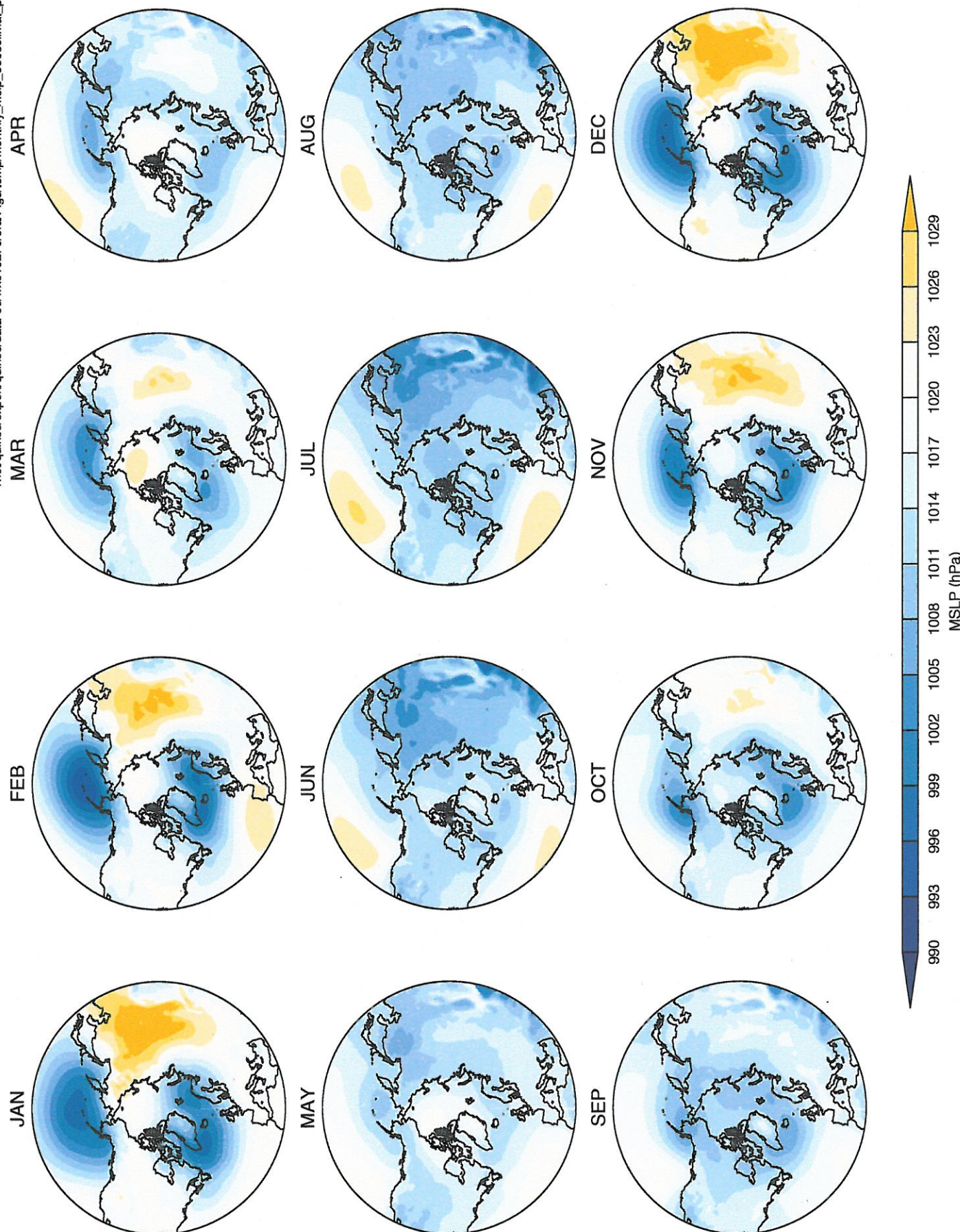
Monthly mslp anomalies (2007-2011) - (1996-2005)

/net/quince/export/quince/data-06/wx019276/era/Figs/monthly_msip_anomalies_polar.ps
Mon Dec 3 12:18:05 2012



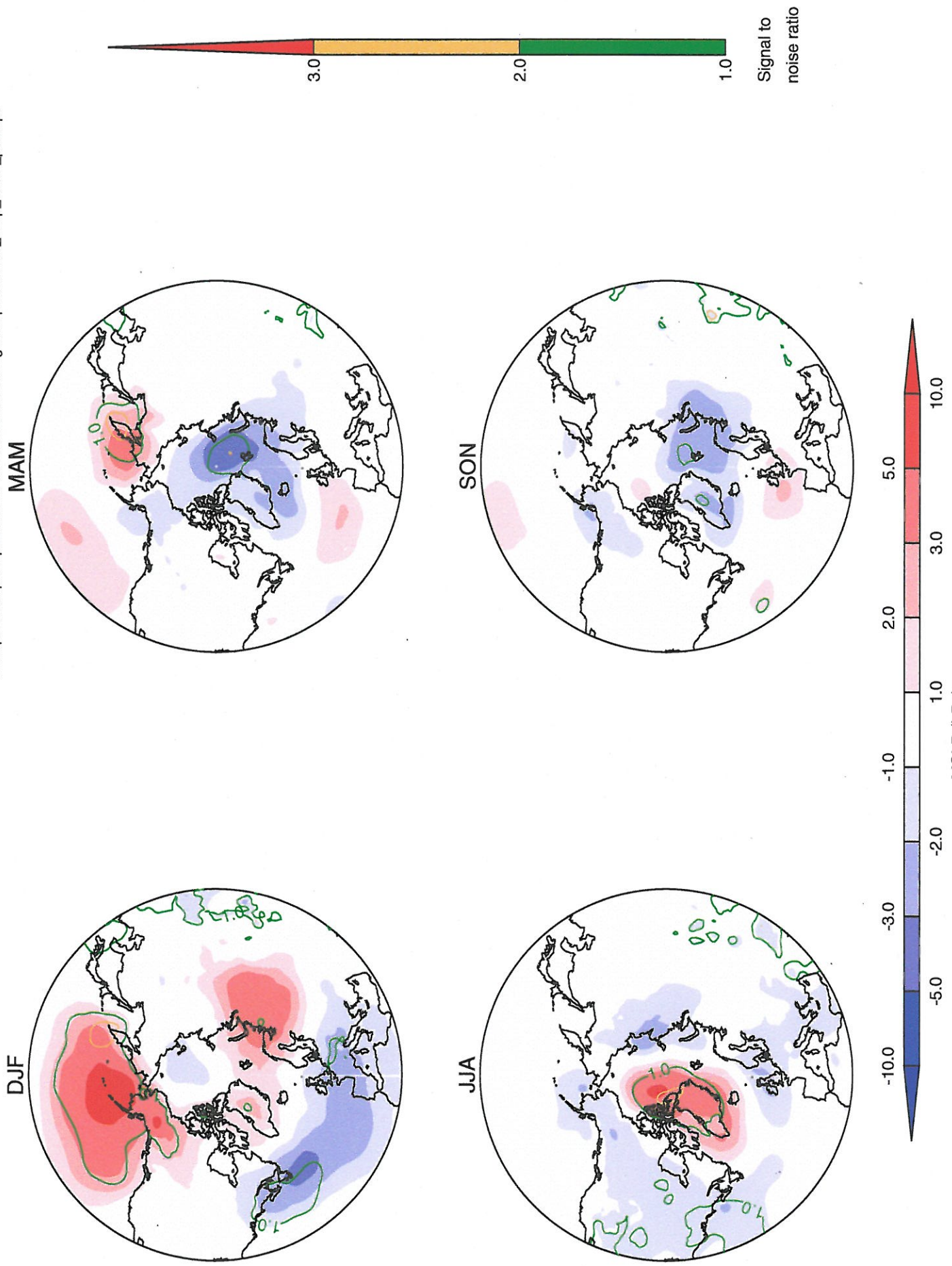
ERA-I monthly MSLP (1996-2005)

Fri Nov 30 14:26:58 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/monthly_mslp_9605climat_polar.ps



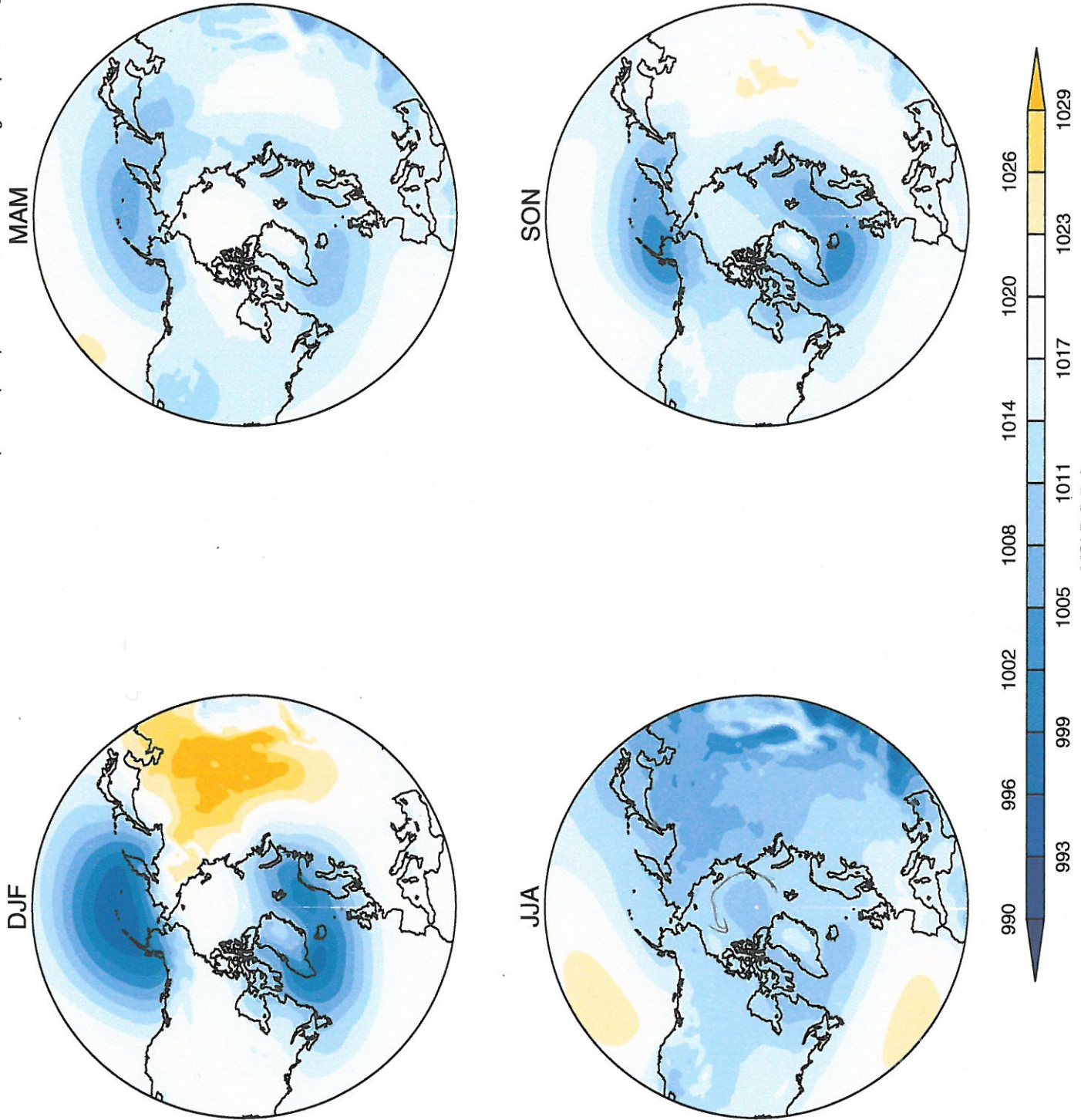
ERA-I seasonal MSLP anomalies (.996-2005) - (2007-2011)

Mon Dec 3 13:21:29 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_mslp_anom_polar.ps



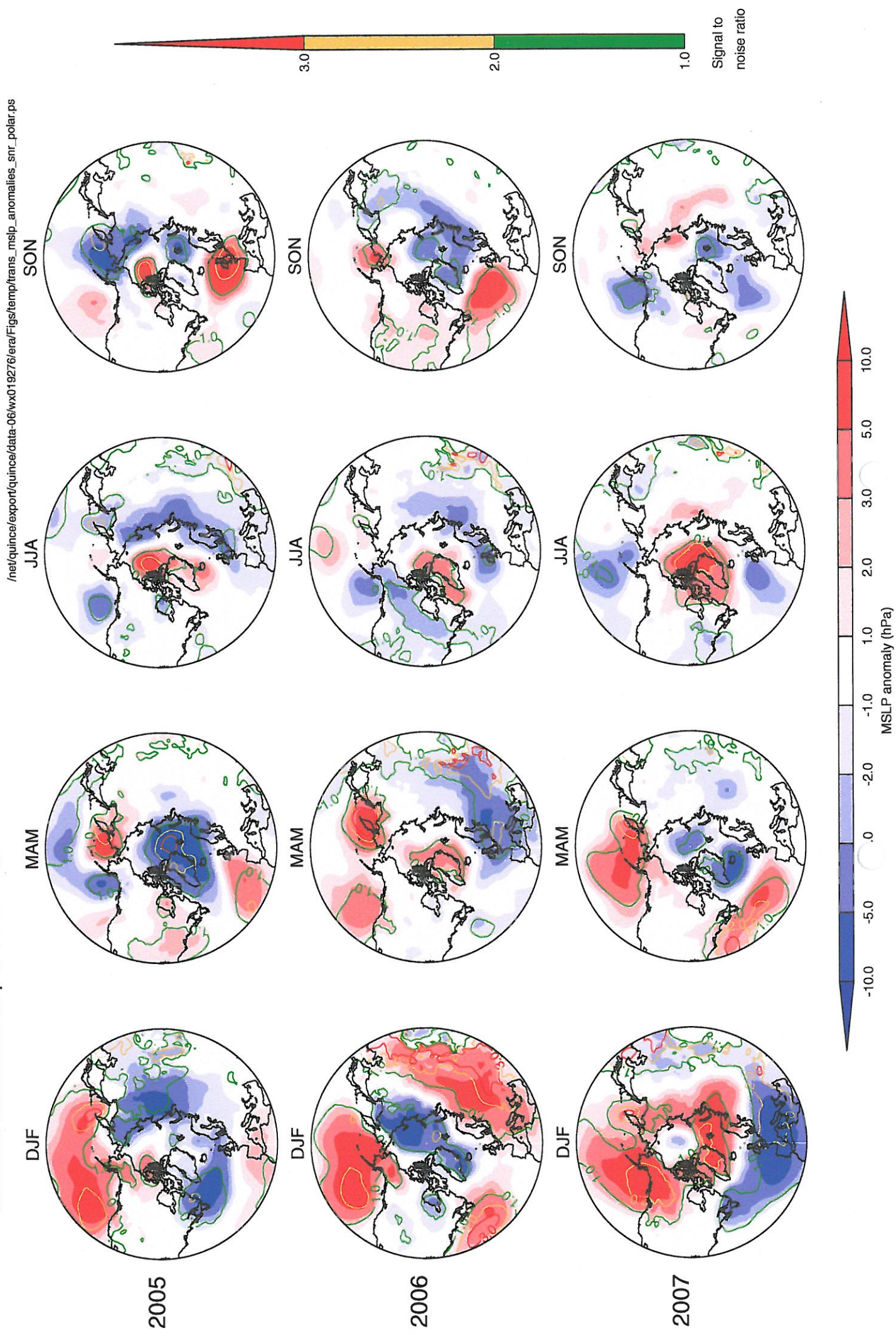
ERA-I seasonal MSLP (1996-2005,

Fri Nov 30 14:26:59 2012
/net/quince/export/quince/data-06/wx019276/era/Figs/temp/seasonal_mslp_9605climat_polar.ps



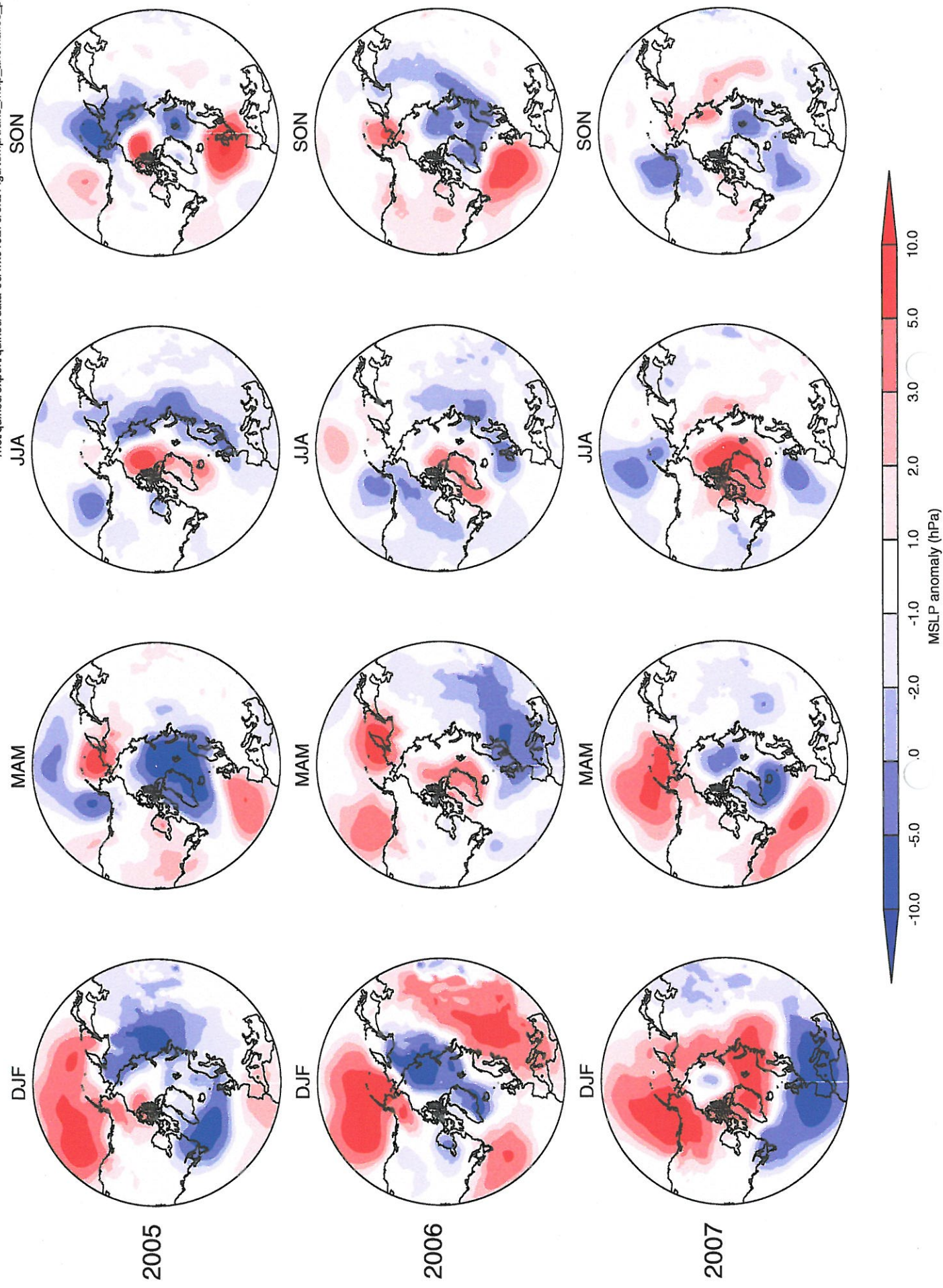
Seasonal transitional mslp anomalies in 1996-2005 mean

Wed Dec 5 09:37:23 2012



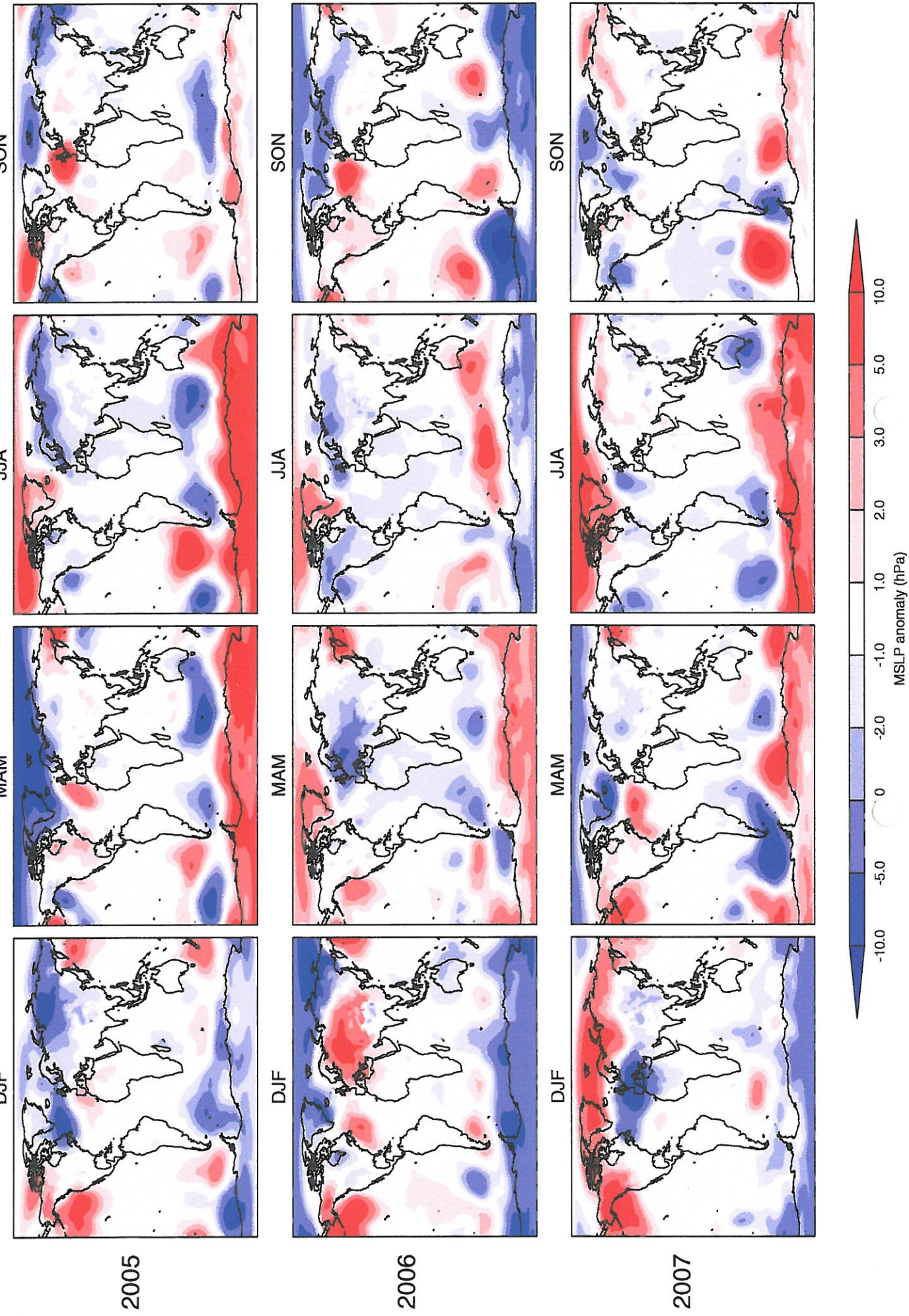
Seasonal transitional mslp anomalies in 1996-2005 mean

Wed Dec 5 09:38:53 2012
/naf/quince/export/quince/data-06/wx019276/era/Figs/temp/trans_mslp_anomalies_polar.ps



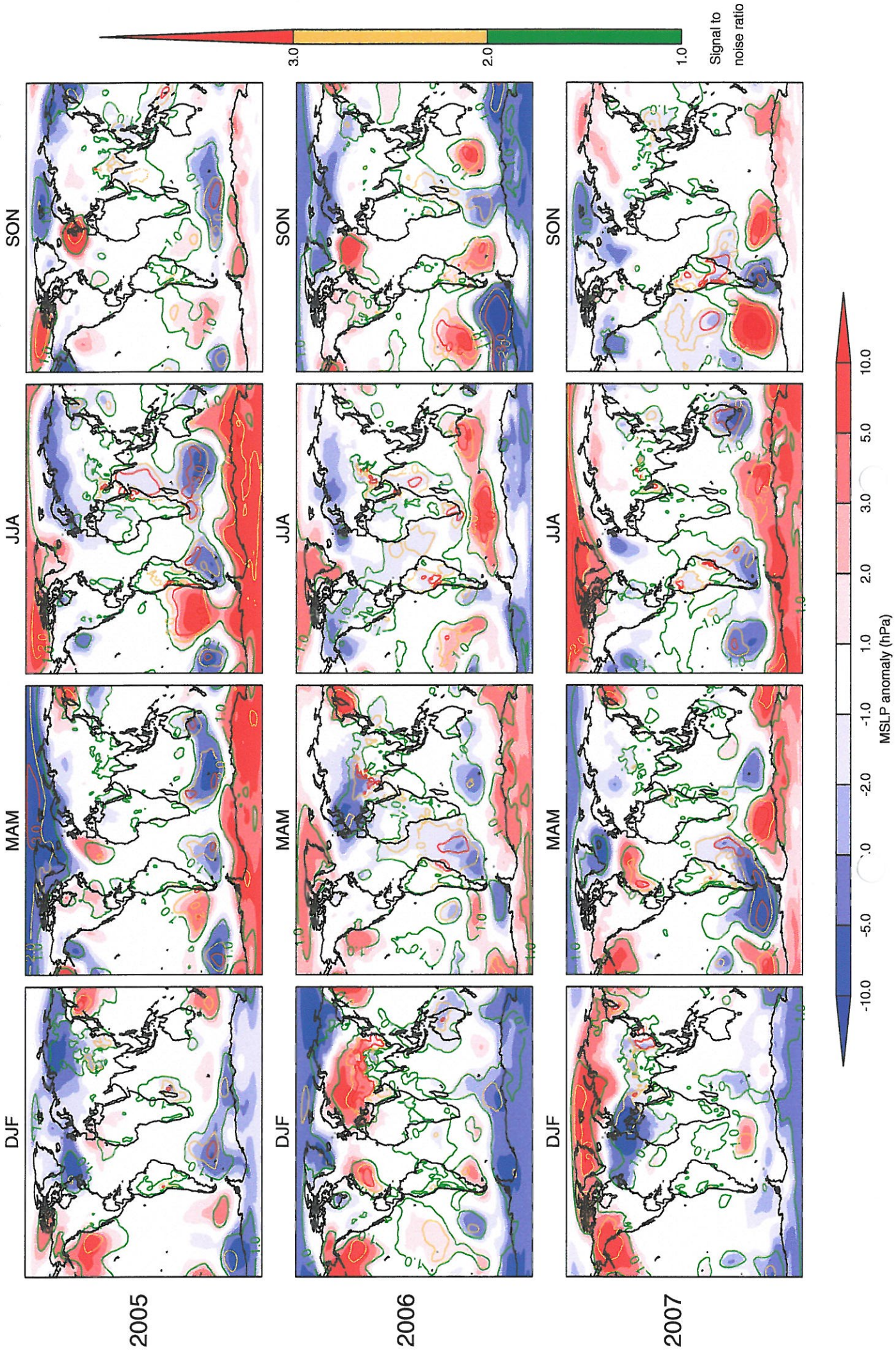
Seasonal transitional mslp anomalies for 1996-2005 mean

Wed Dec 5 09:39:35 2012
/net/quince/export/quince/data-05/wx019276/era/Figs/temp/trans_mslp_anomalies_global.ps



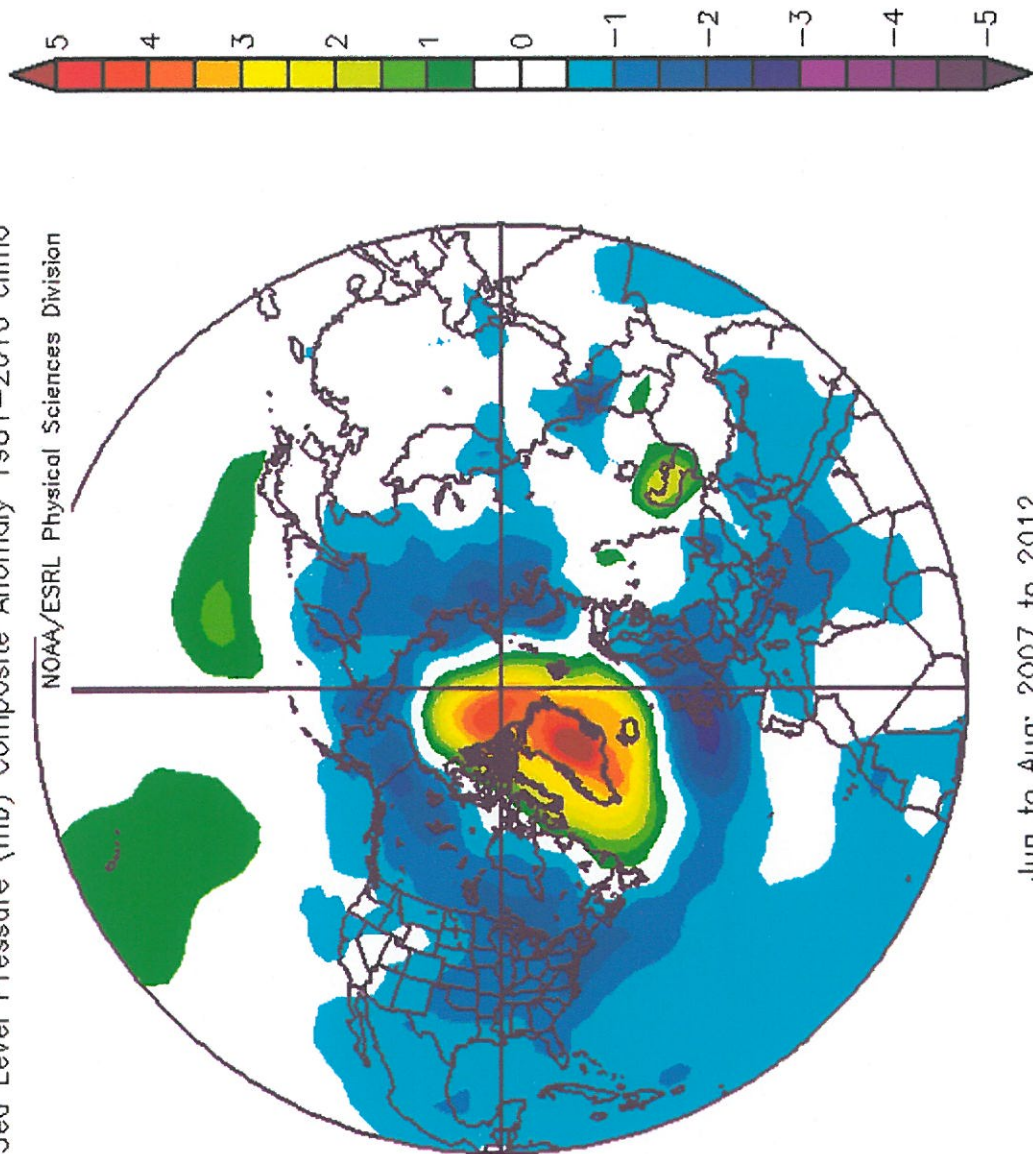
Seasonal transitional mslp anomalies f 1996-2005 mean

Wed Dec 5 09:41:26 2012
 /net/quincea/export/quincea/data-06/wx19276/era/Figs/temp/trans_mslp_anomalies_snr_global.ps

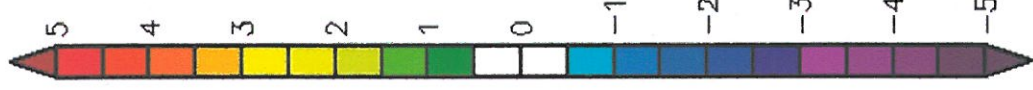


NCEP/NCAR Reanalysis
Sea Level Pressure (mb) Composite Anomaly 1981–2010 climo

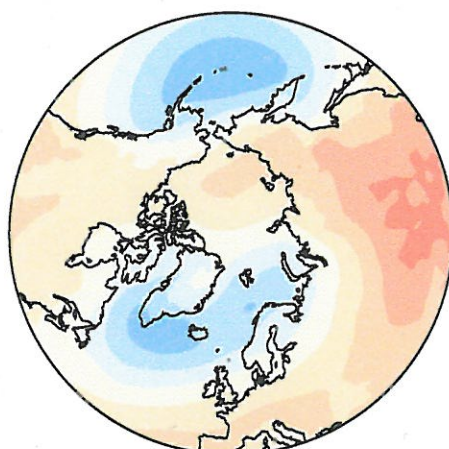
NOAA/ESRL Physical Sciences Division



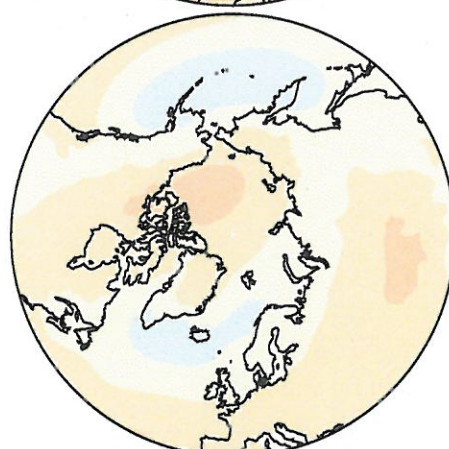
Jun to Aug: 2007 to 2012



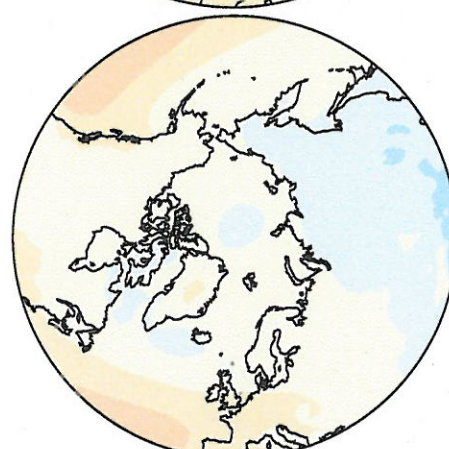
DJF



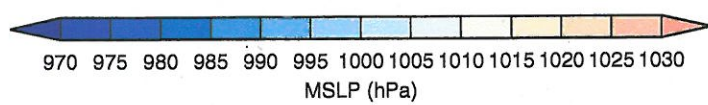
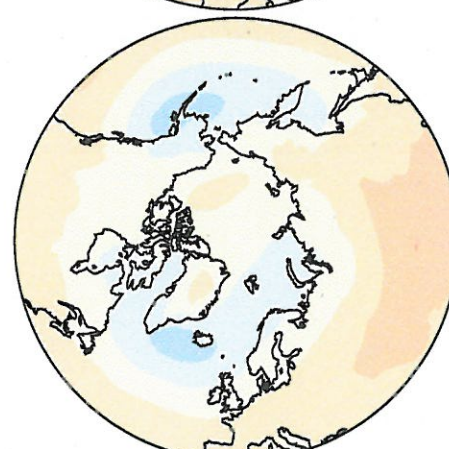
MAM

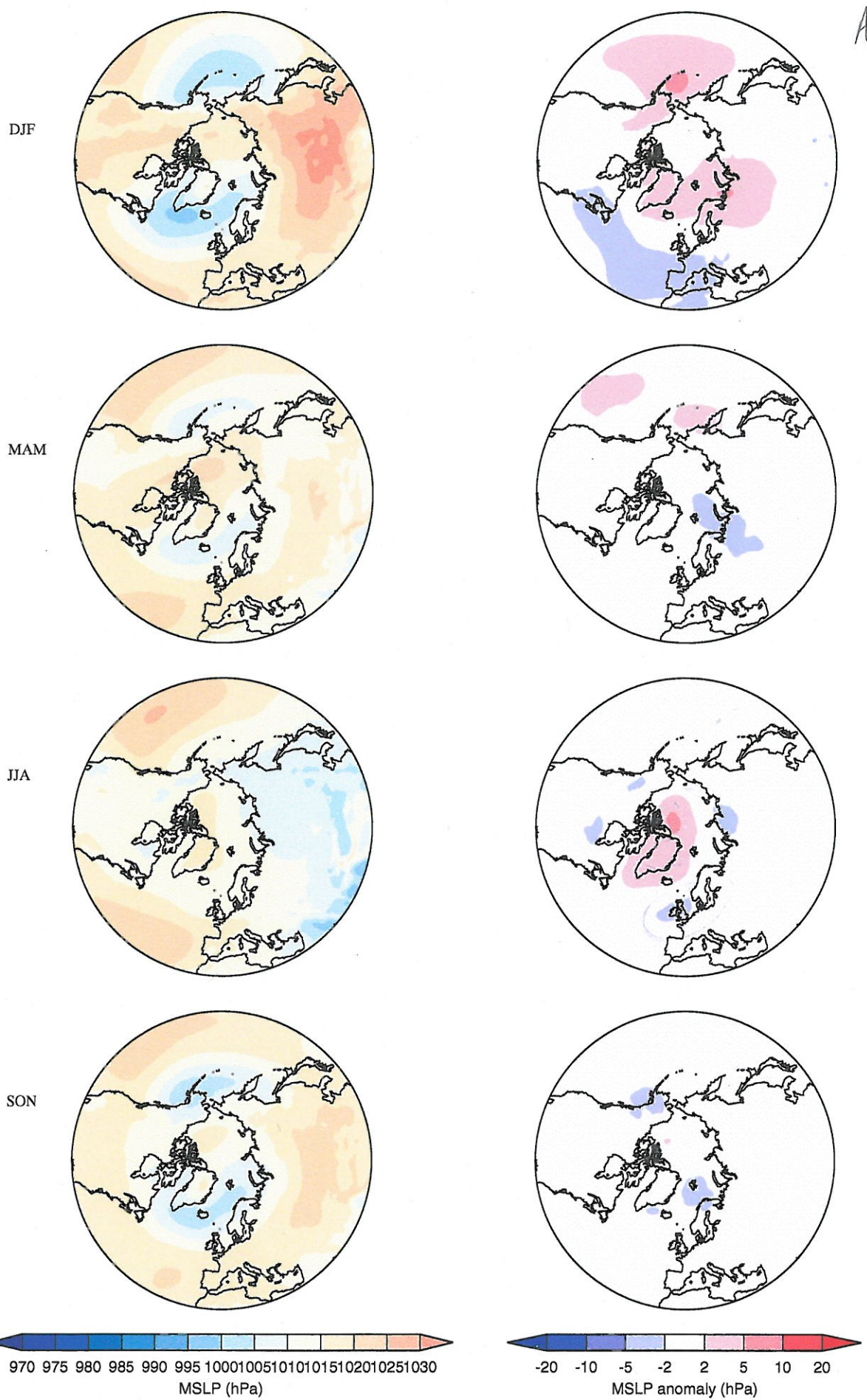


JJA

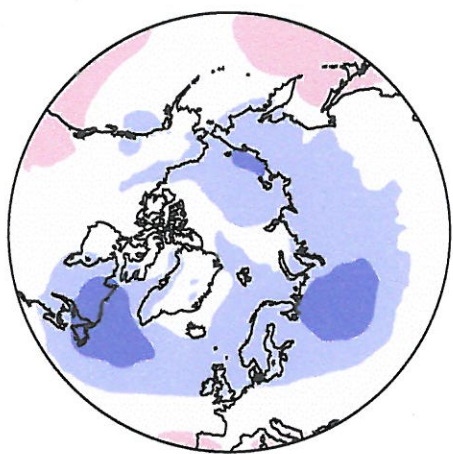


SON

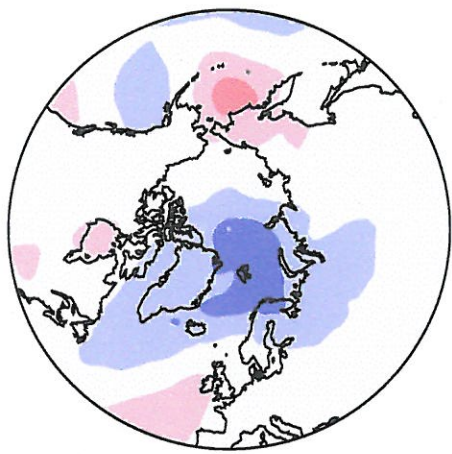




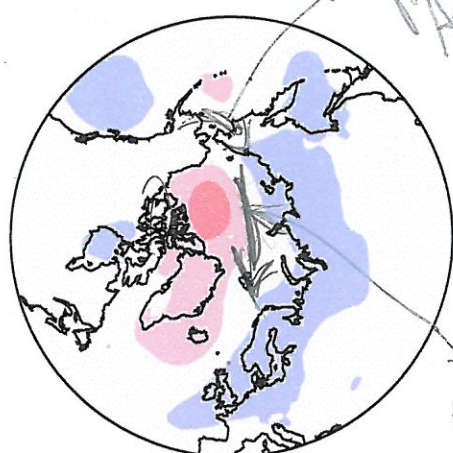
DJF



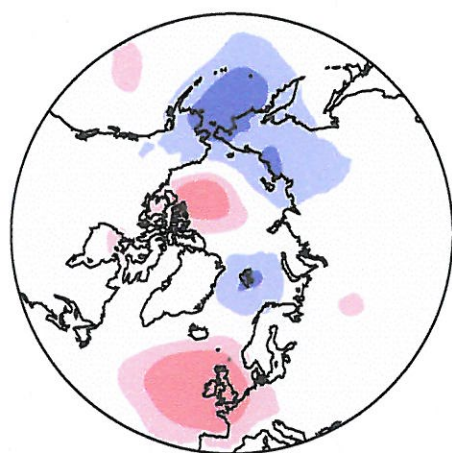
MAM



JJA



SON

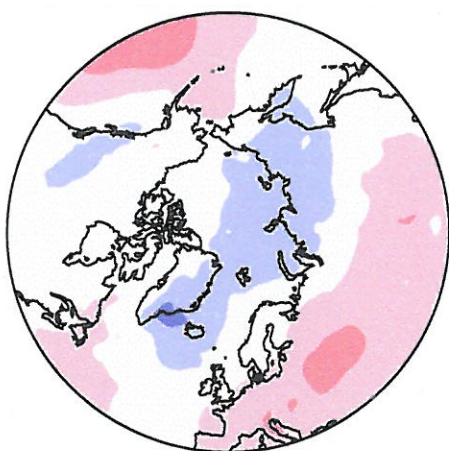


warm (anomaly)
feel
fall from

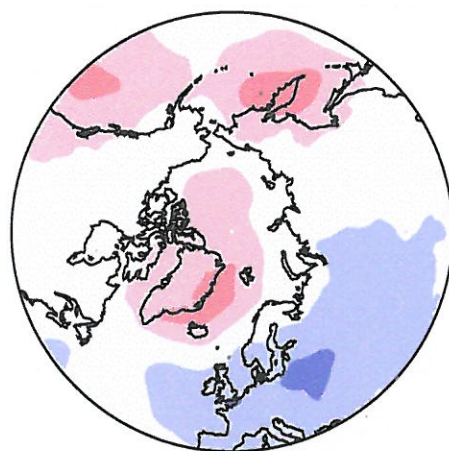
saturation
of ice
water



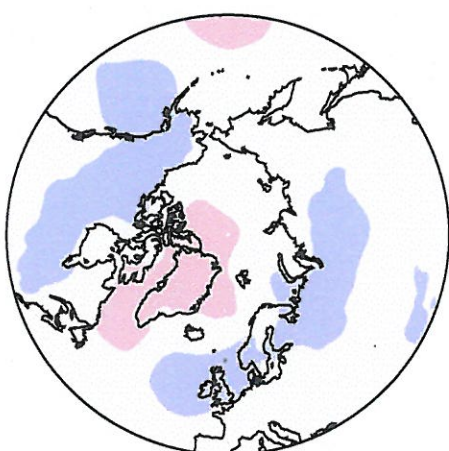
DJF



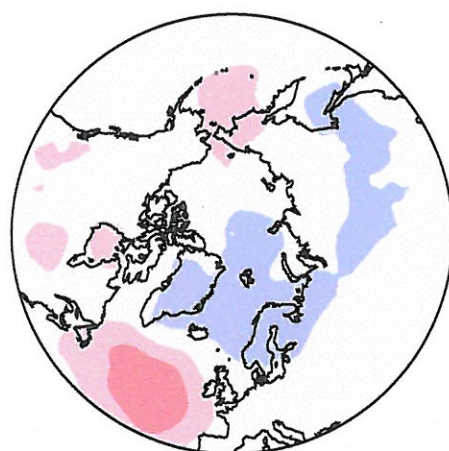
MAM



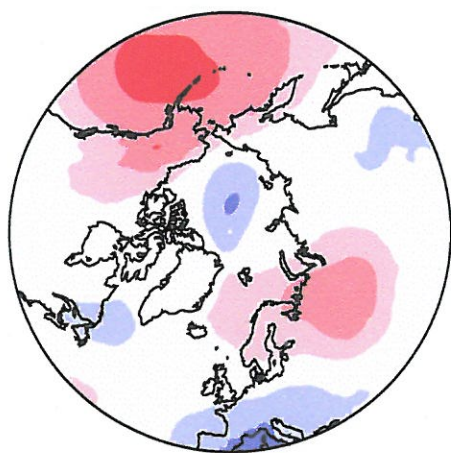
JJA



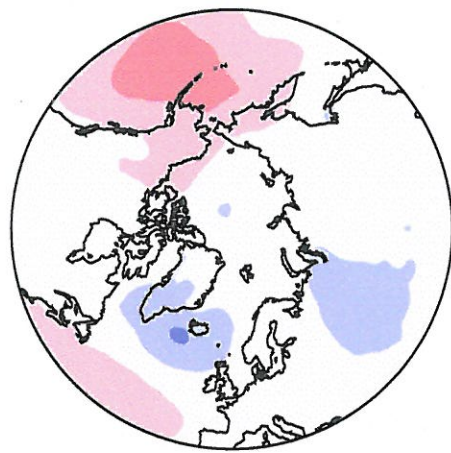
SON



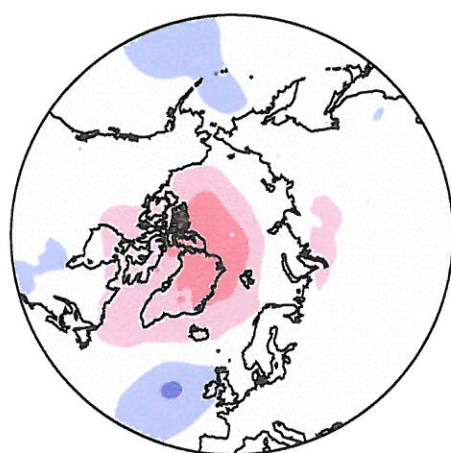
DJF



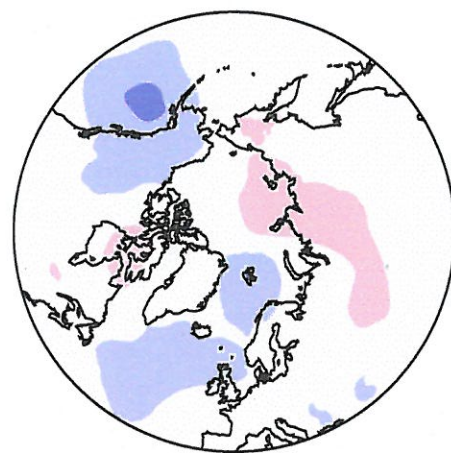
MAM



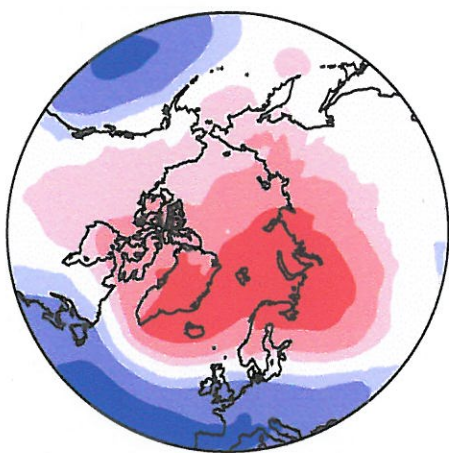
JJA



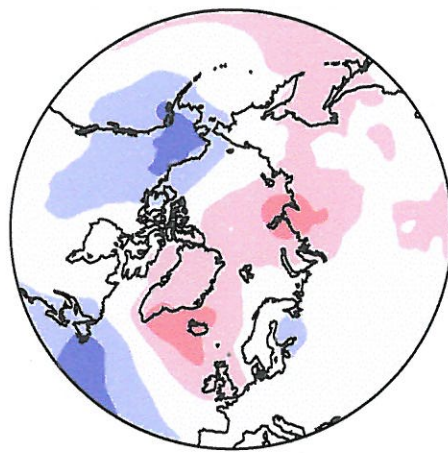
SON



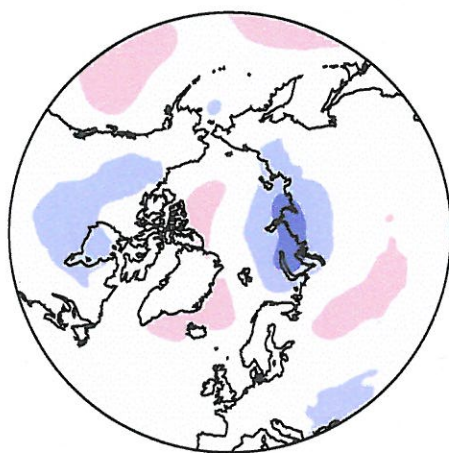
DJF



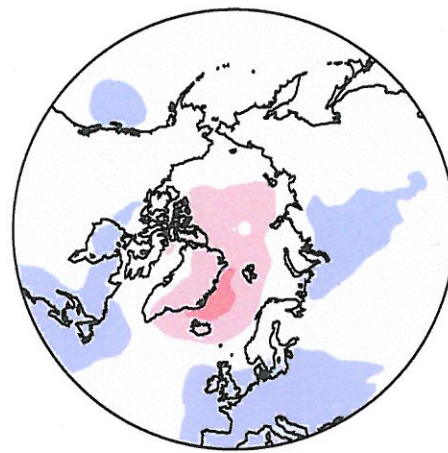
MAM



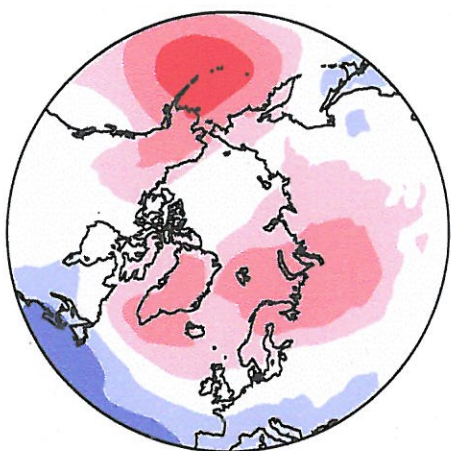
JJA



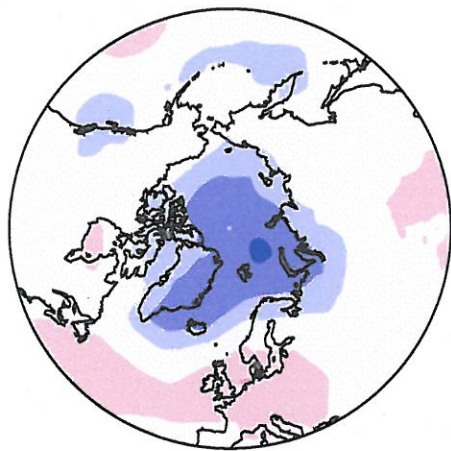
SON



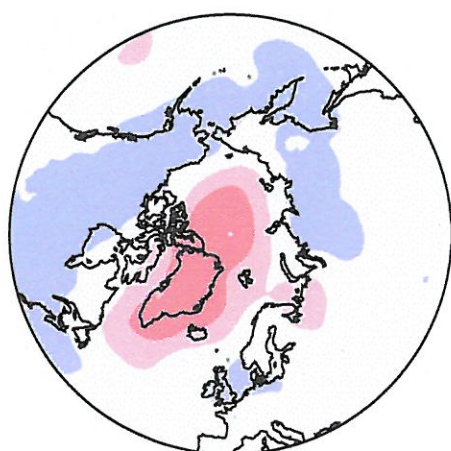
DJF



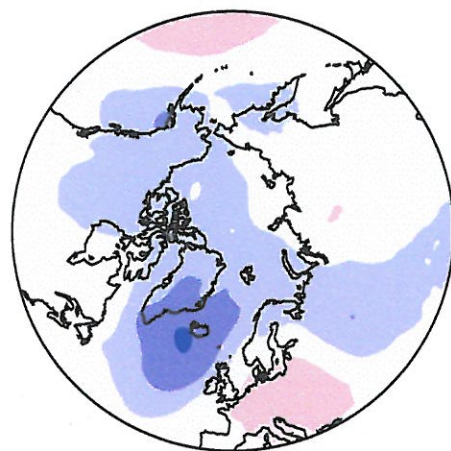
MAM

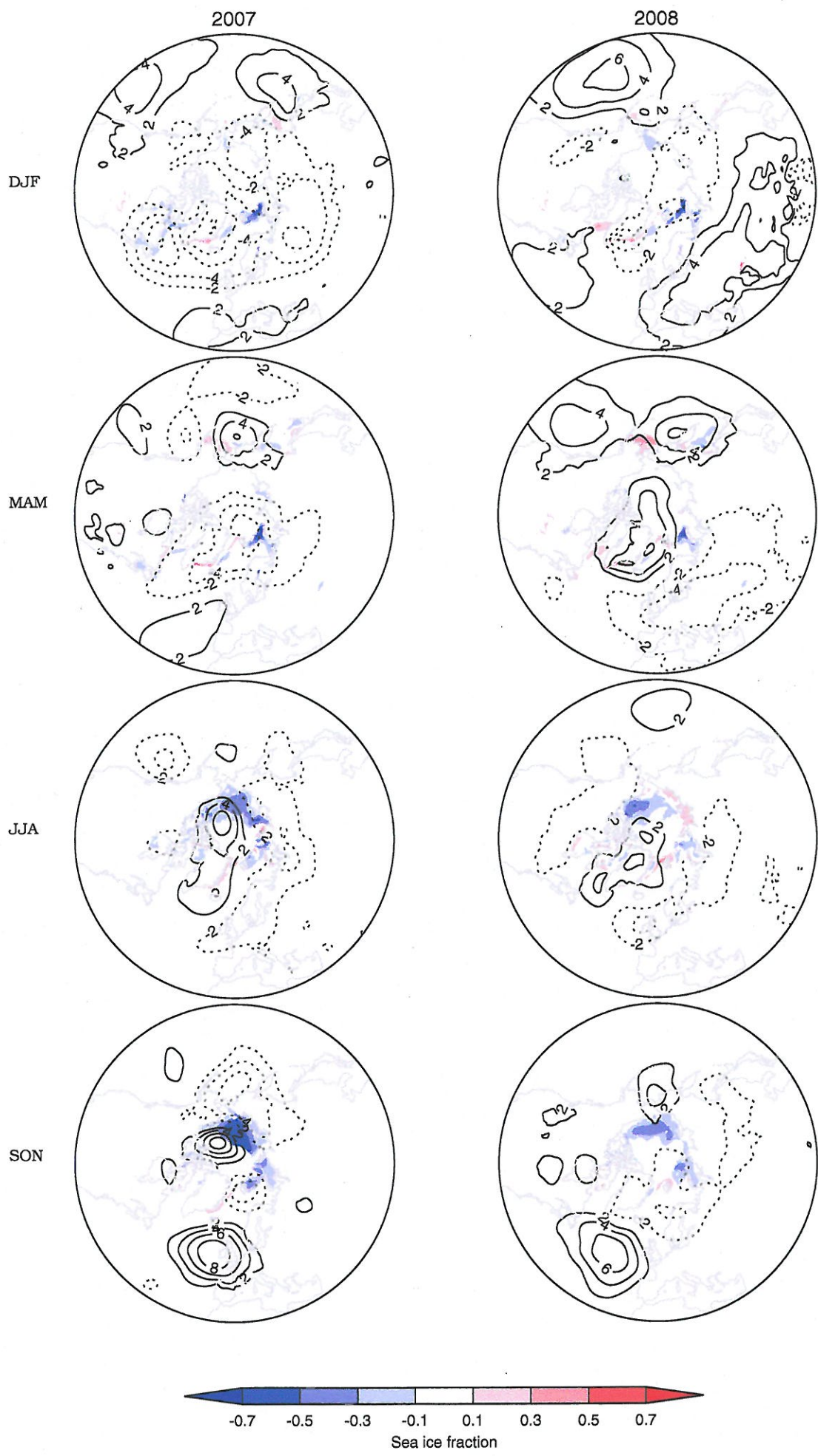


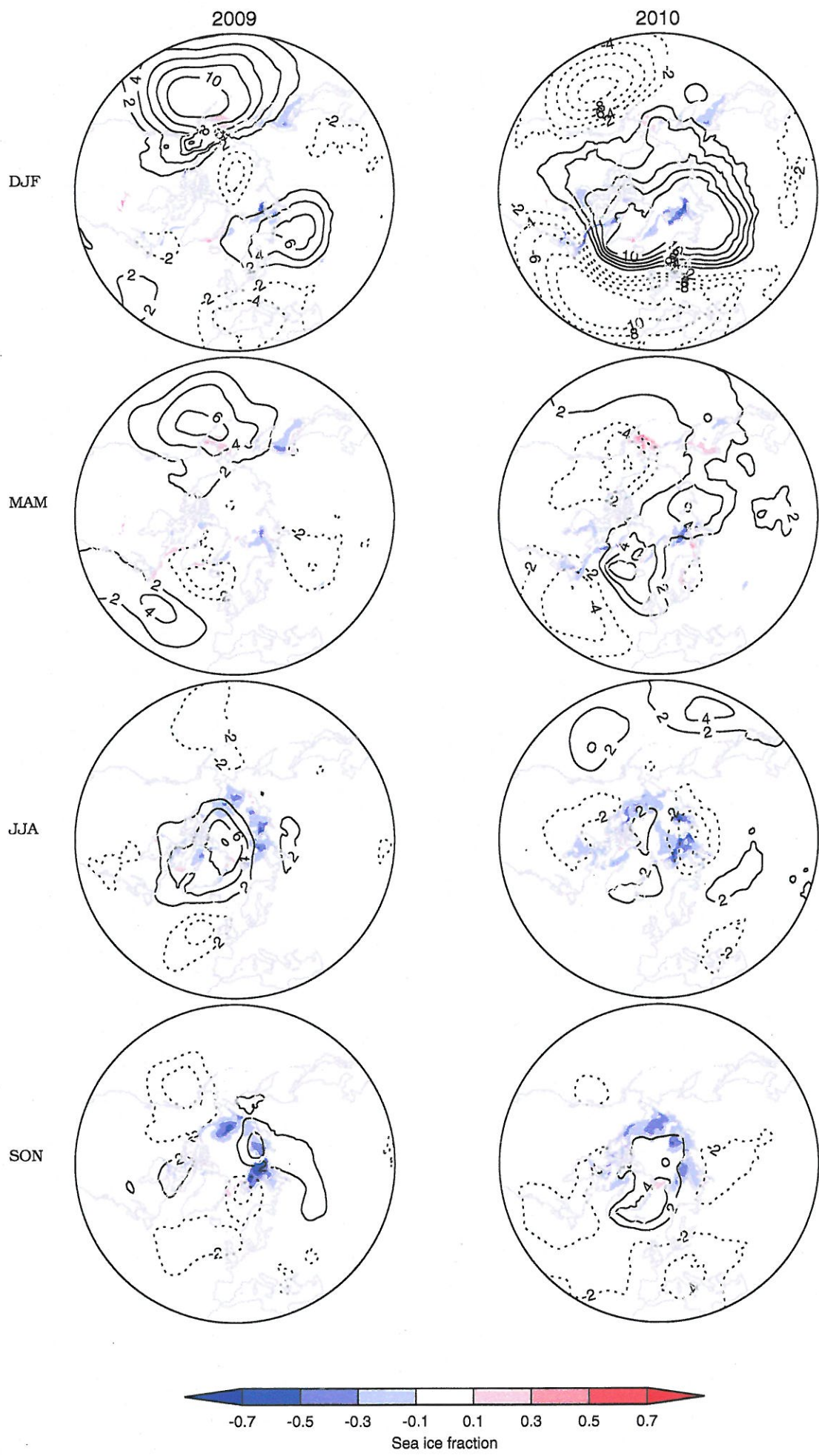
JJA

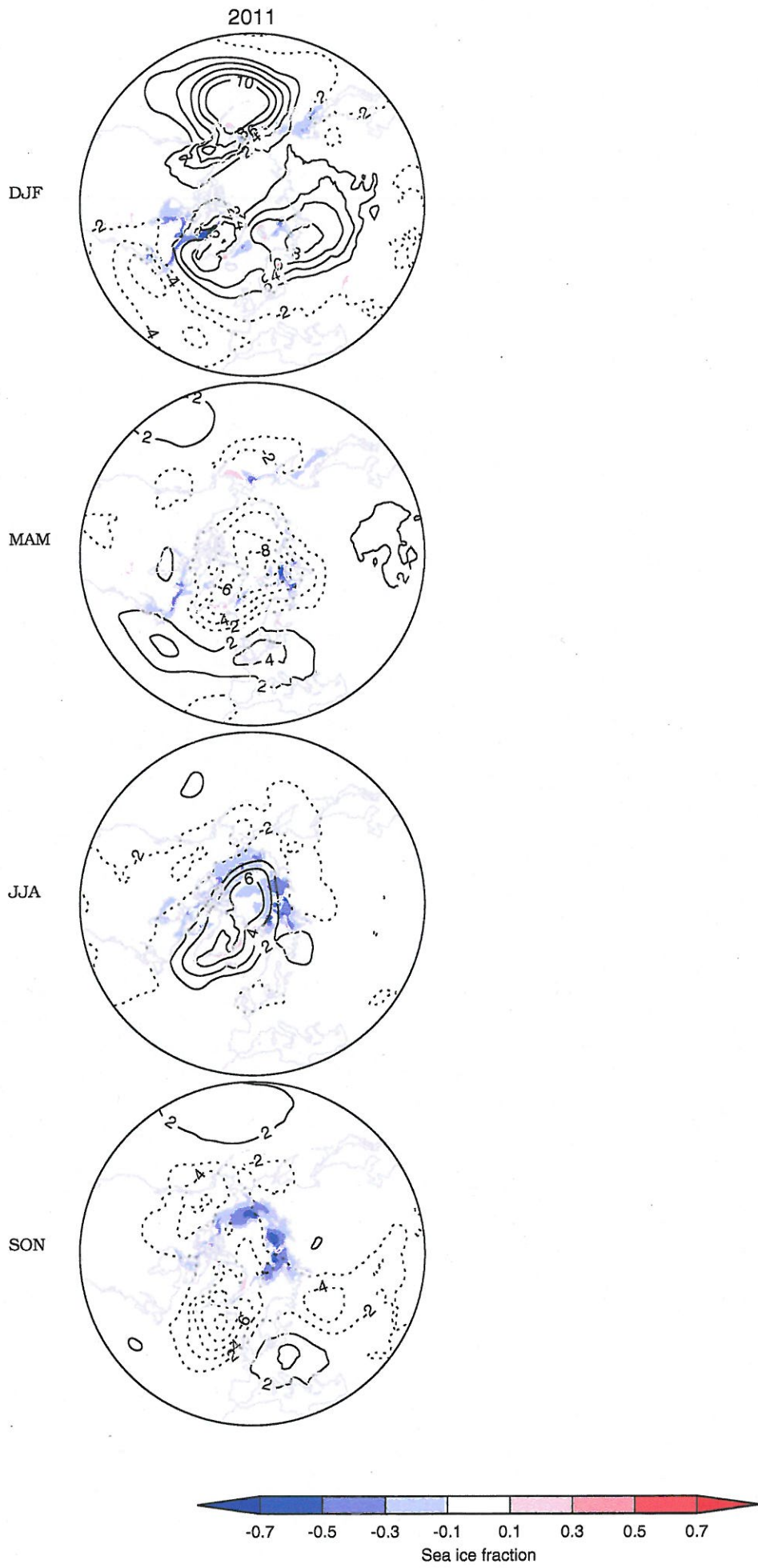


SON

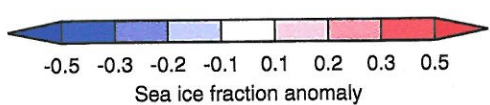
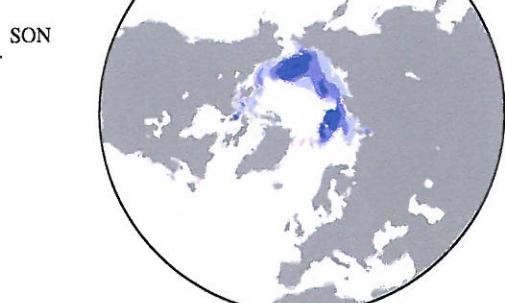
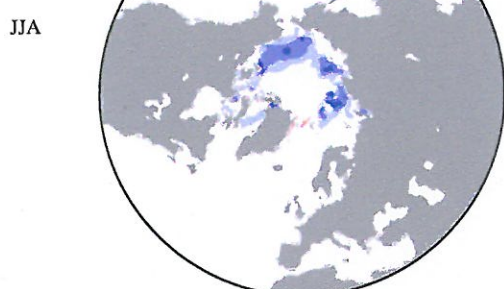
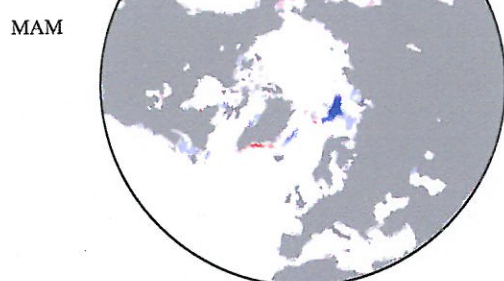
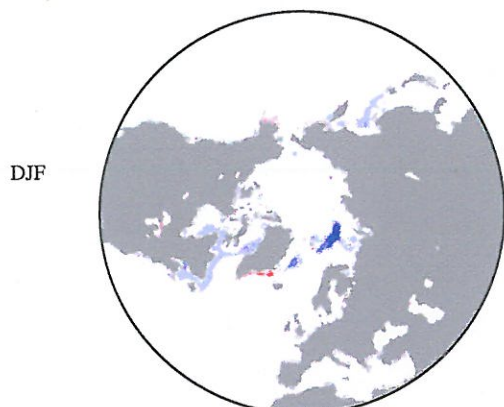




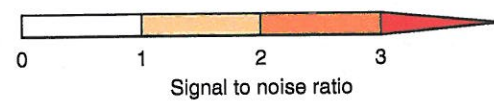
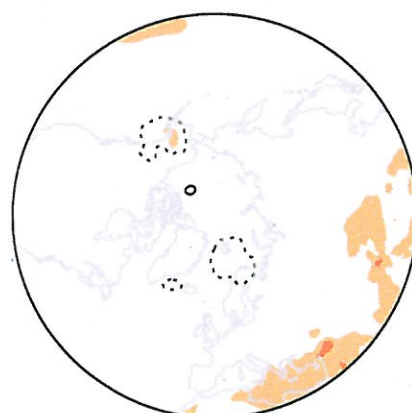
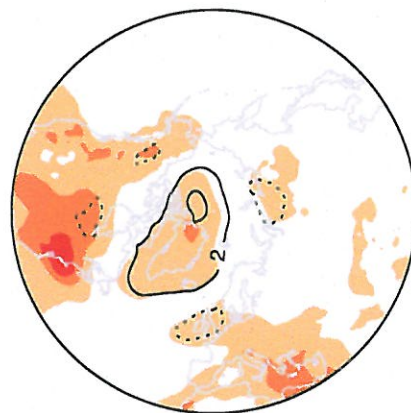
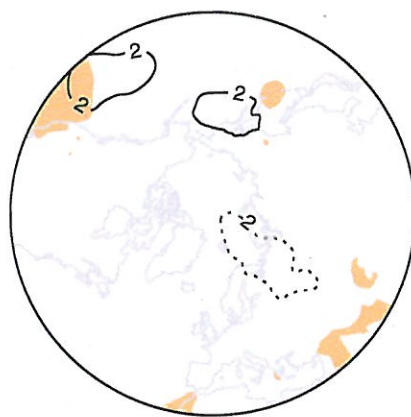
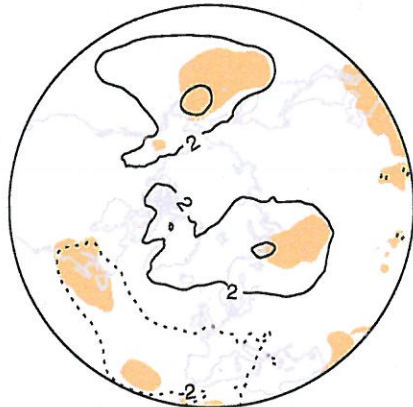




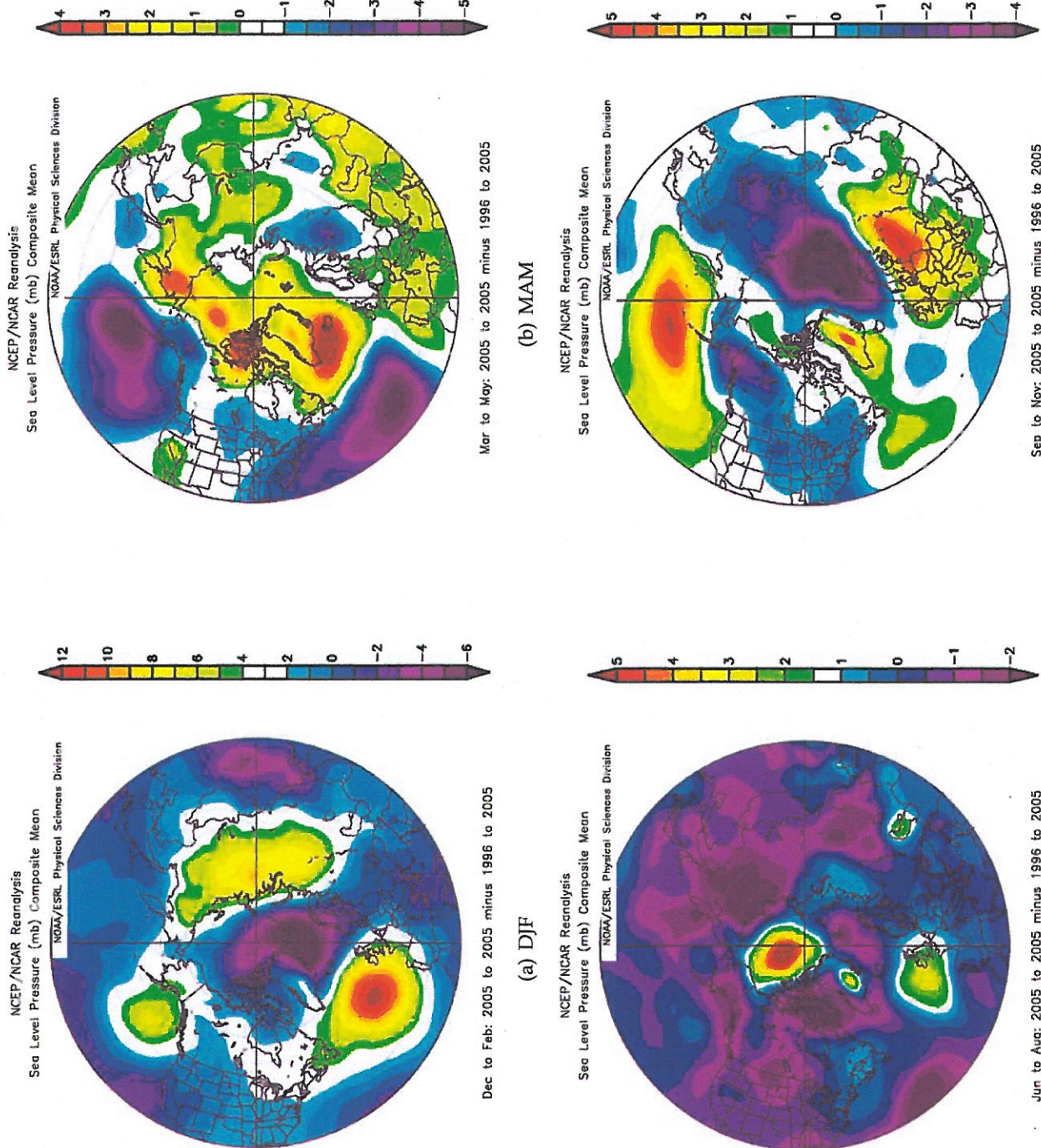
Anomalies relative to 1986-2005 average
2007-2011 mean sea ice anomaly



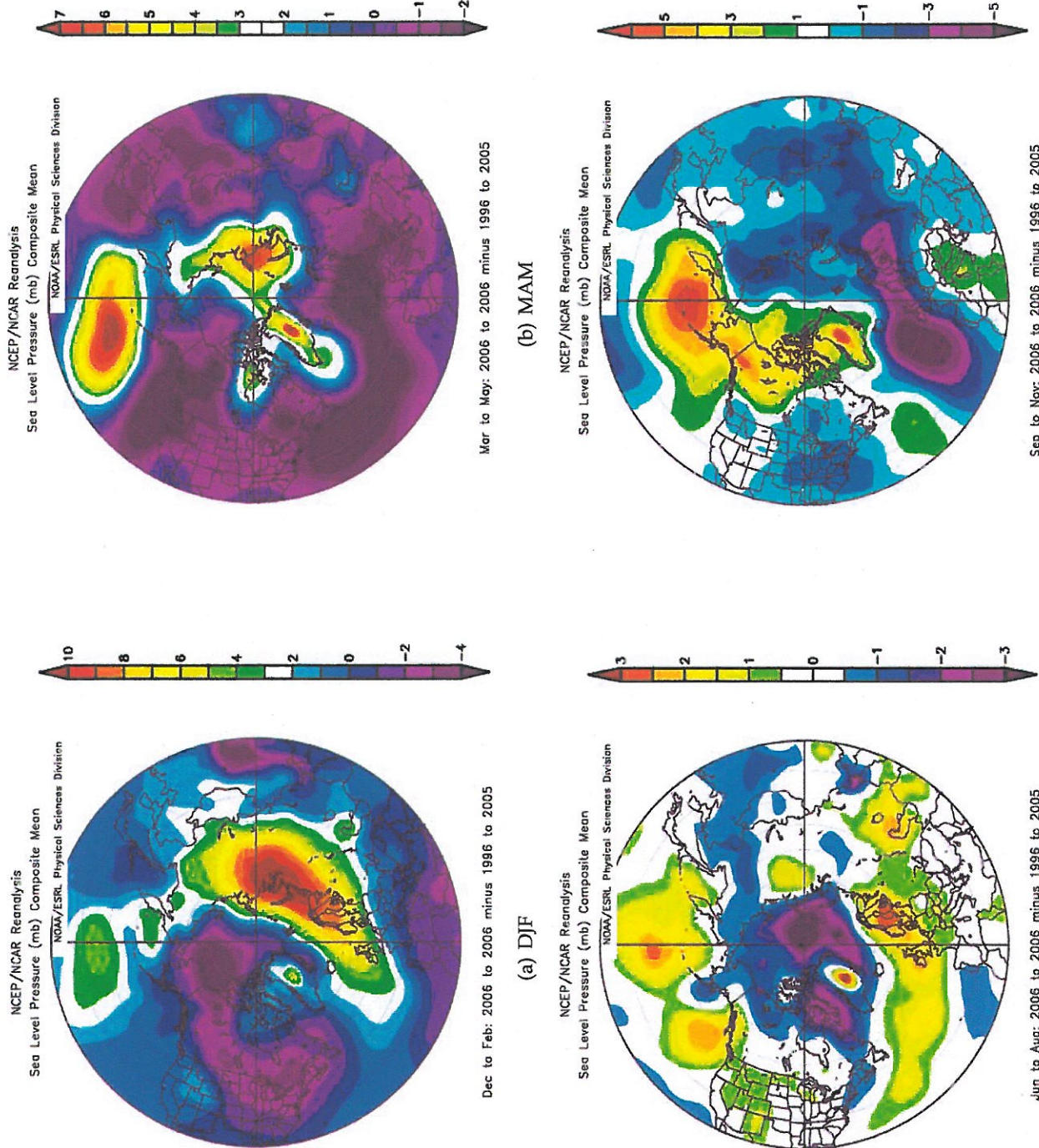
Tue May 8 16:41:04 2012
2007-2011 mean MSLP anomaly (hPa)



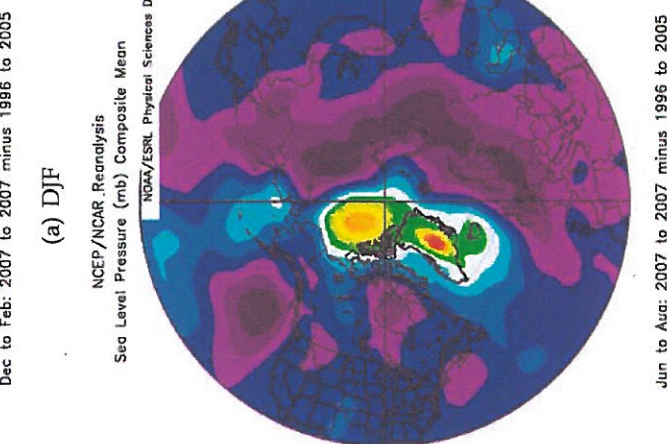
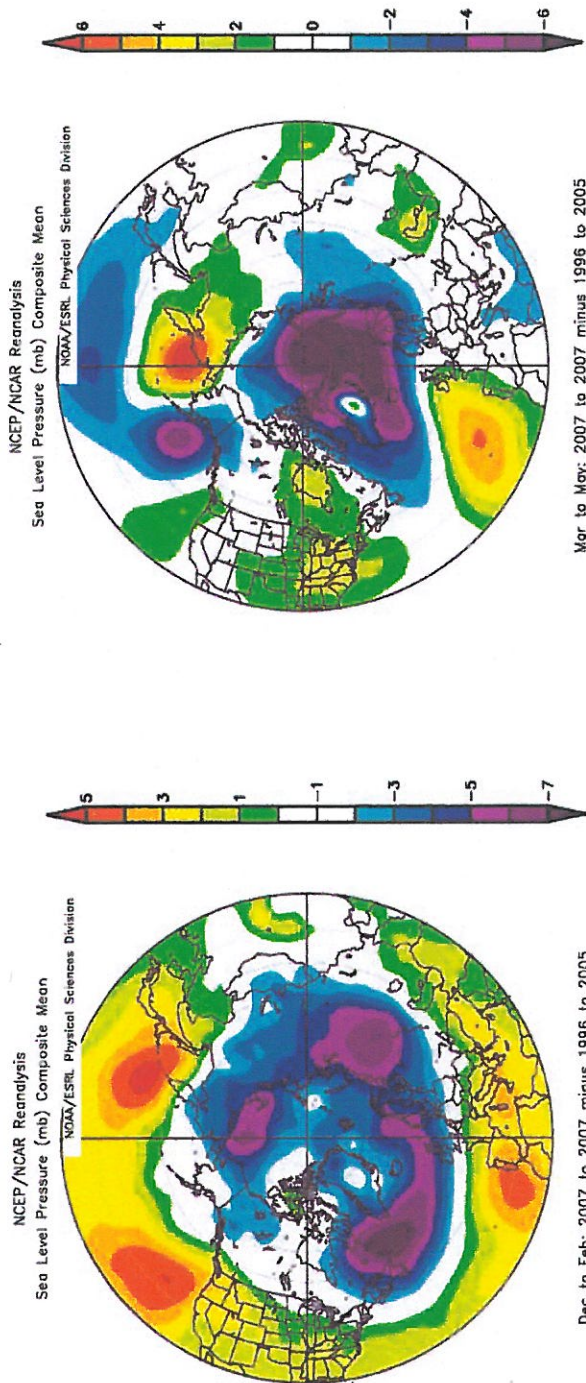
MSLP anomalies for 2005



MSLP anomalies for 2006

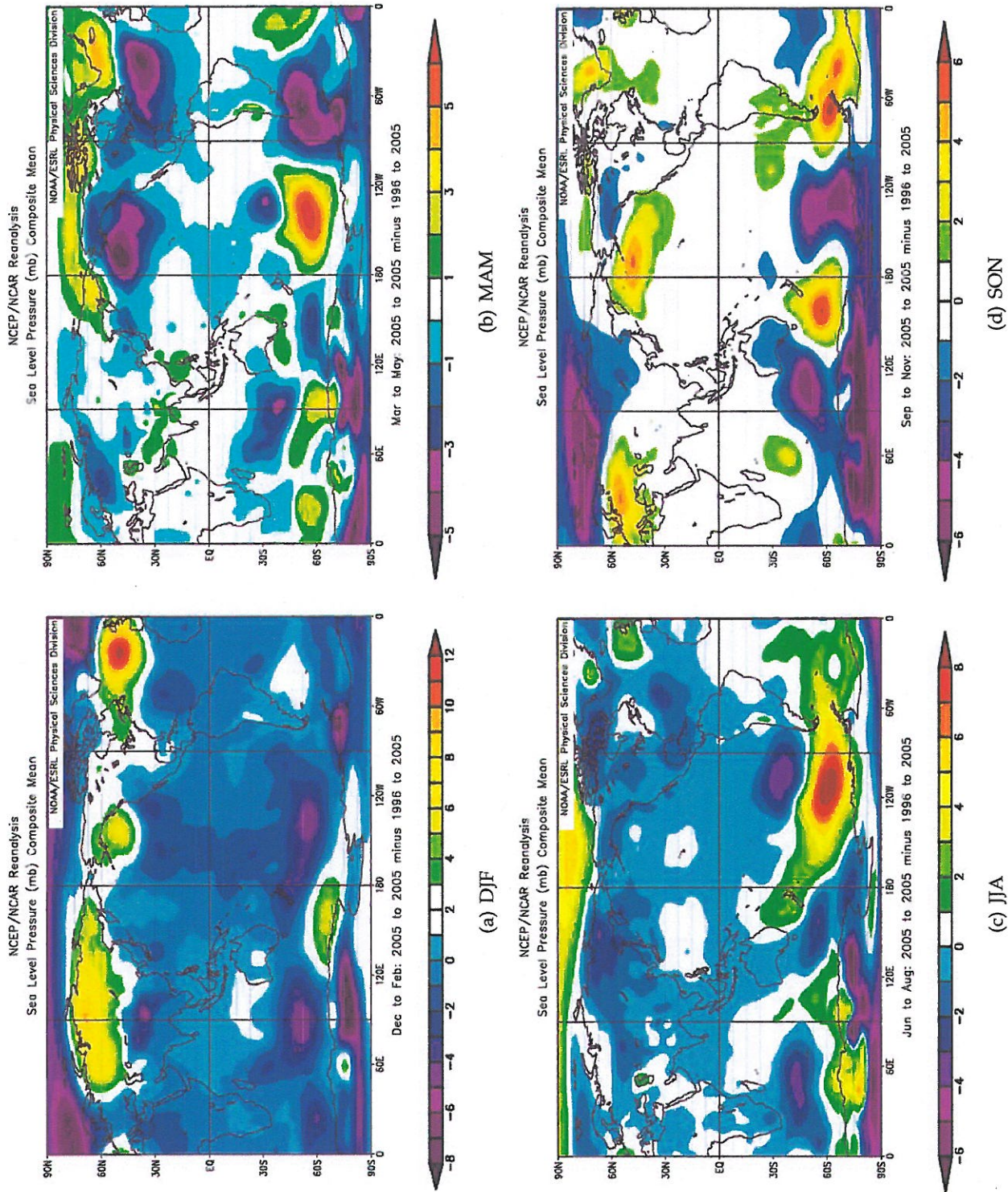


MSLP anomalies for 2007

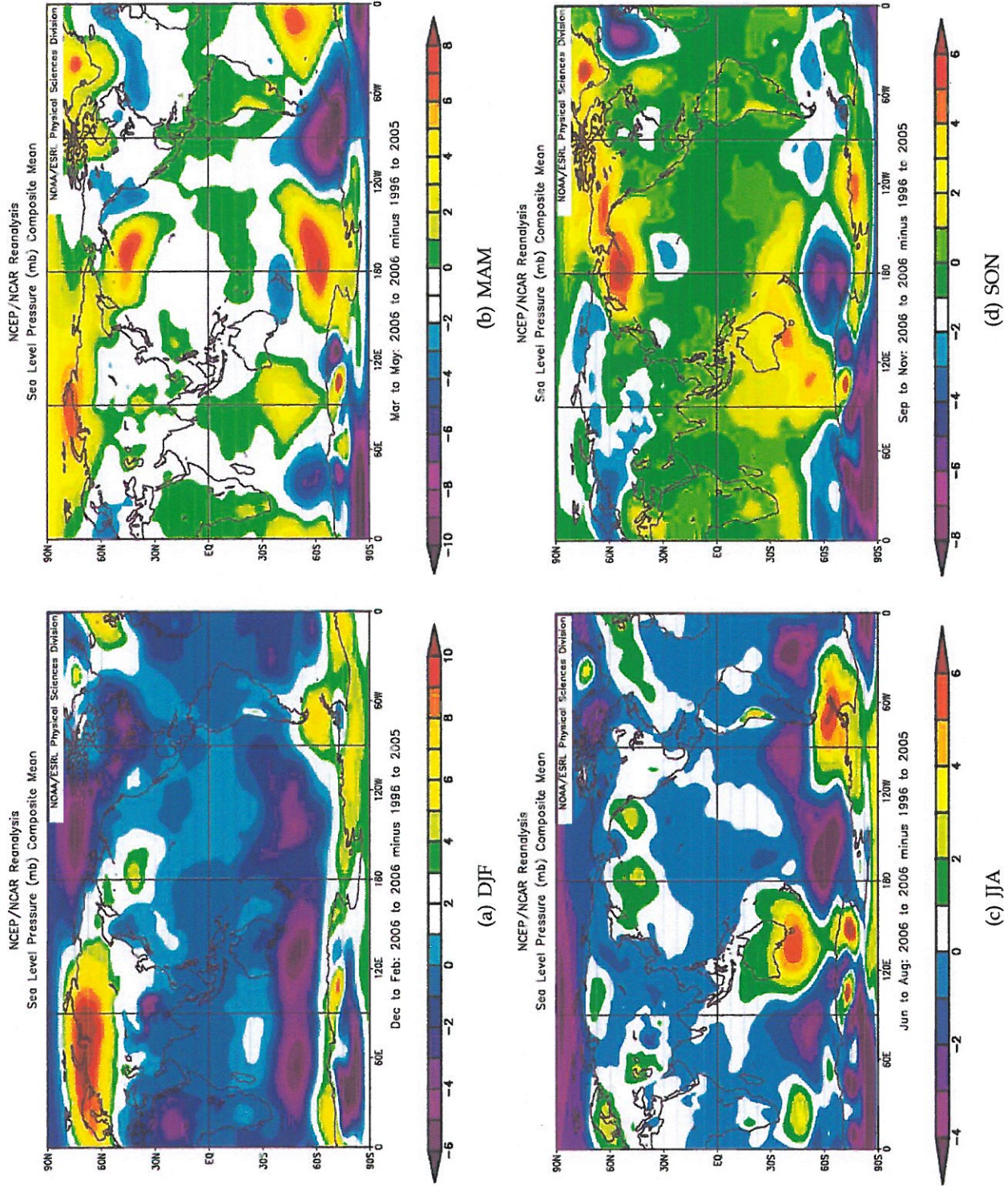


Sept to Nov: 2007 to 2007 minus 1996 to 2005

MSLP anomalies for 2005



MSLP anomalies for 2006



MSLP anomalies for 2007

