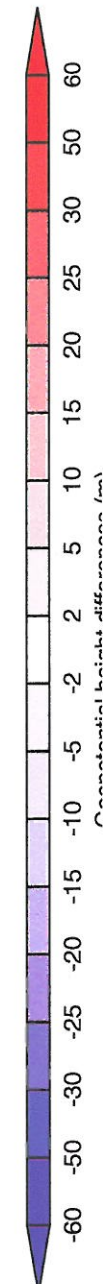
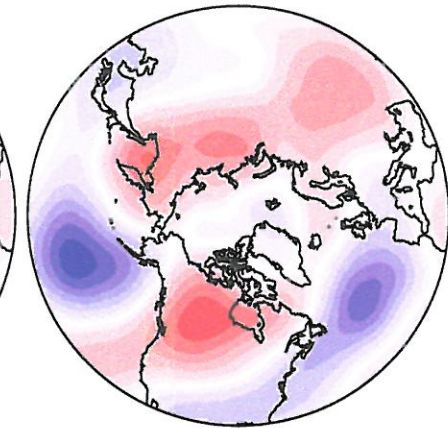
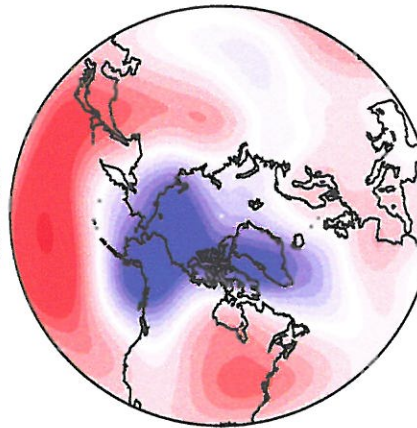
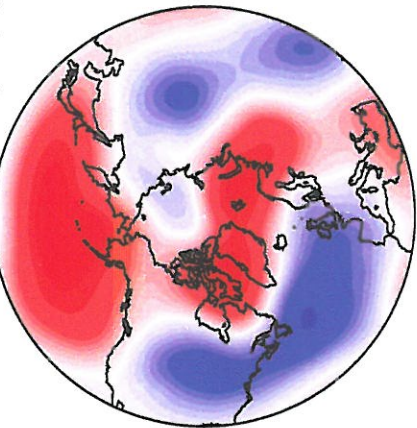
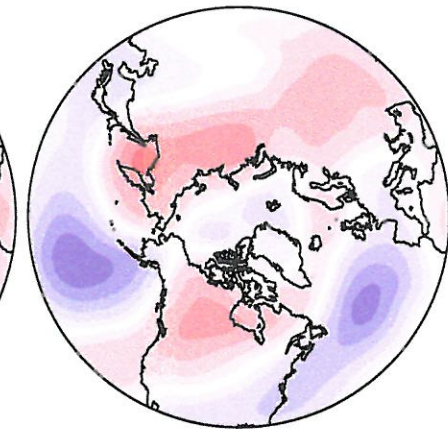
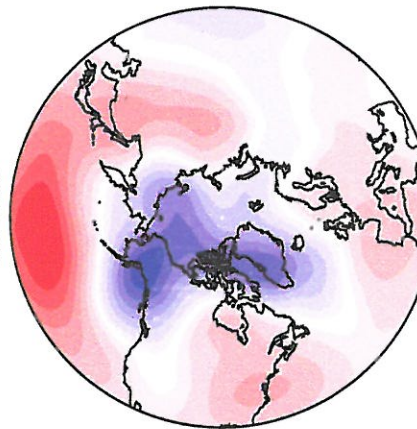
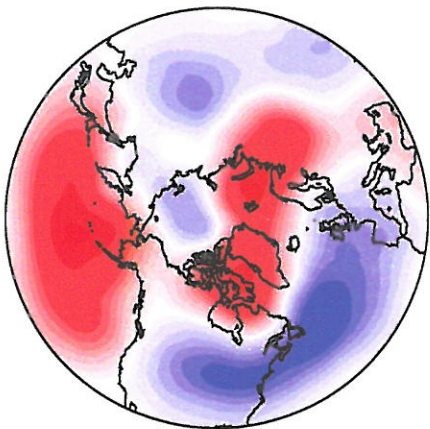


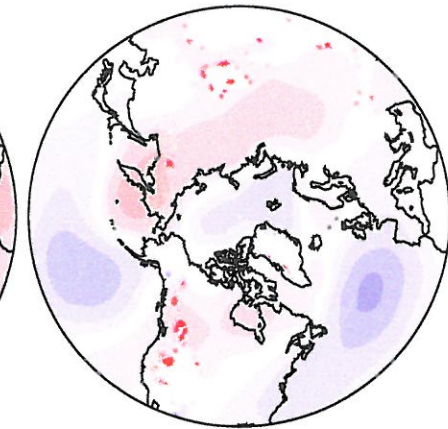
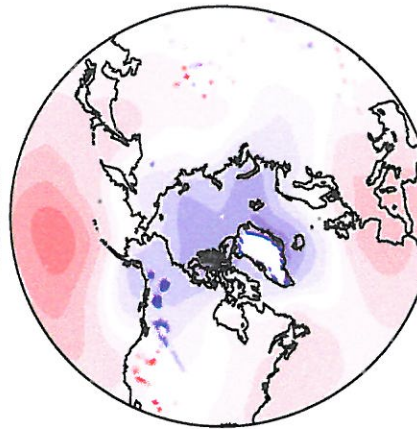
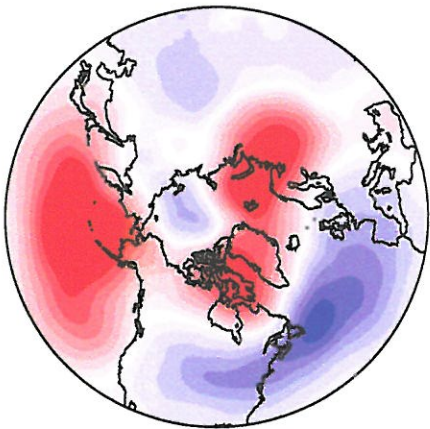
250 hPa
/export/quince/data-06/wx019276/um_expts/analysis/dif_geopot_ht_rsp_ps



500 hPa



850 hPa
dif



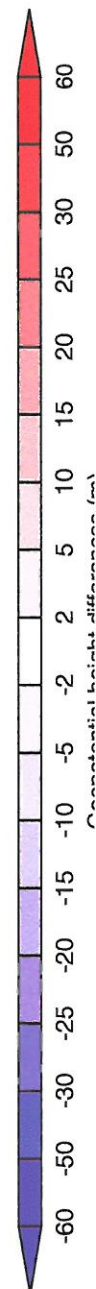
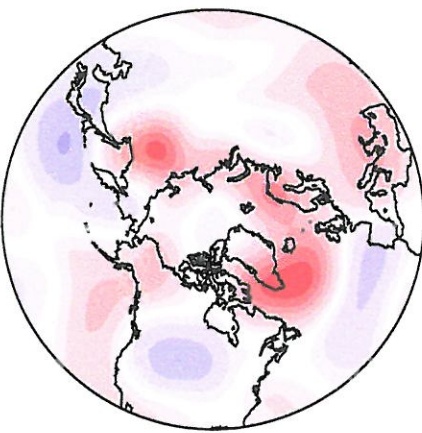
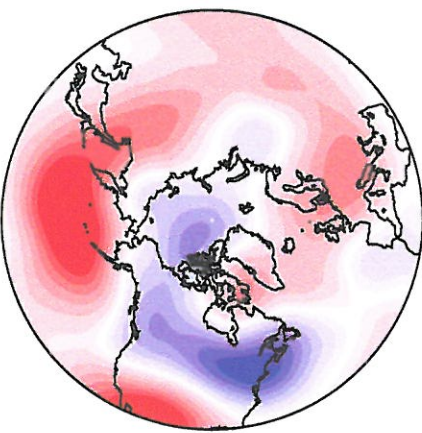
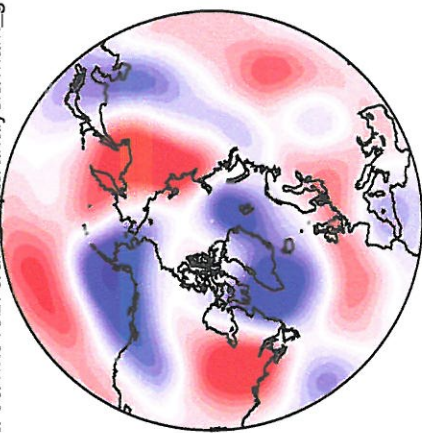
ERA-Interim

ICE+SSST

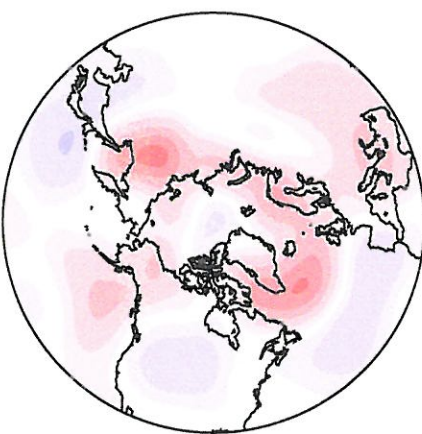
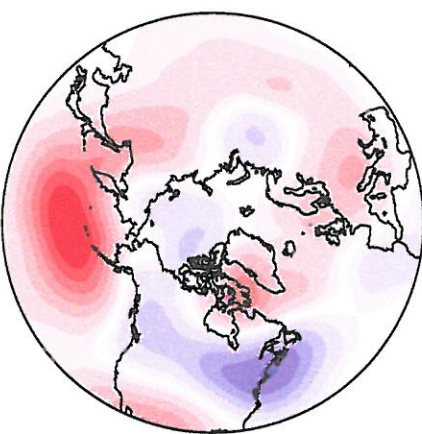
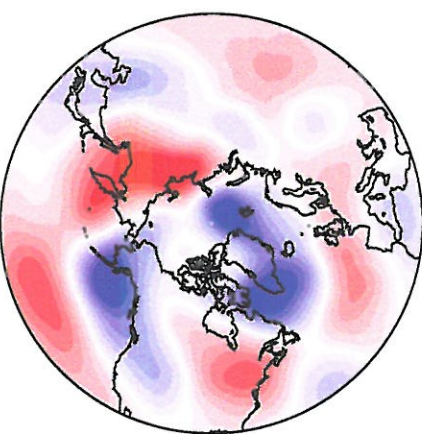
ICE

/export/quincey/data-06/wx019276/um_expts/analysis/mam_geopot_ht_rsp.ps

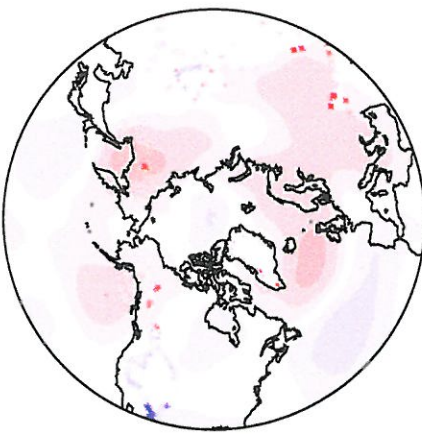
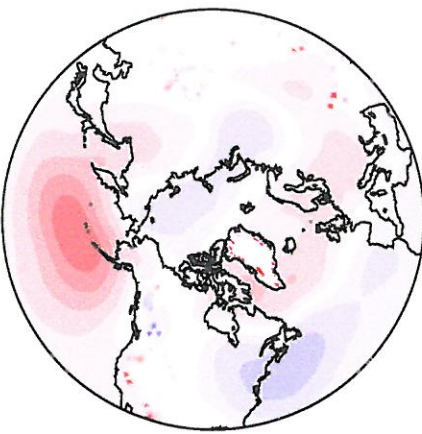
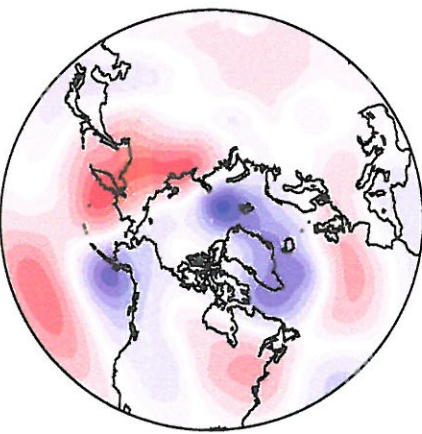
250 hPa



500 hPa



mam 850 hPa

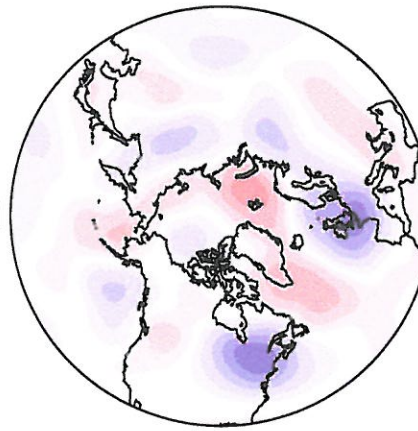
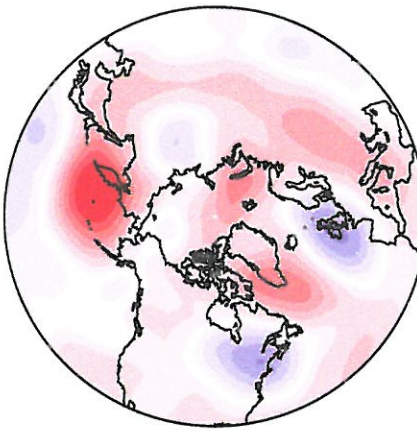
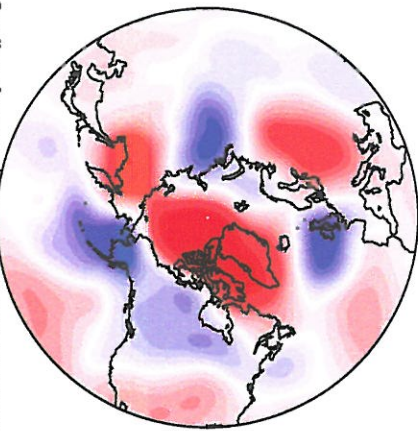


ERA-Interim

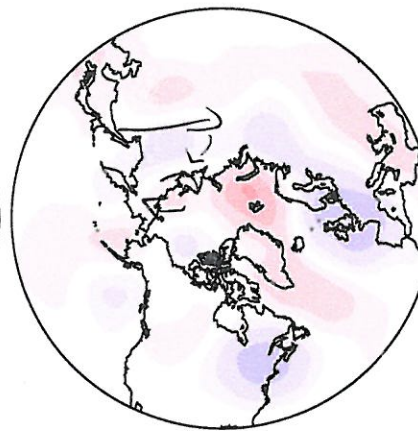
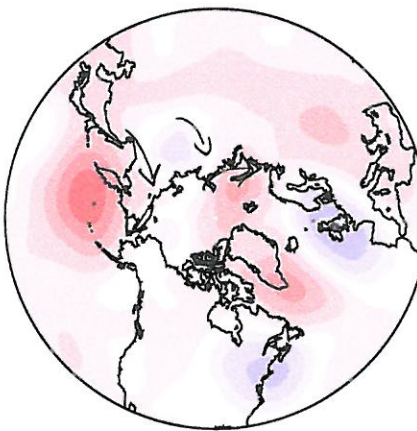
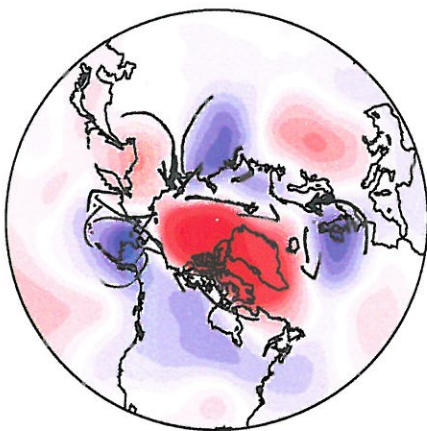
ICE+SST

ICE

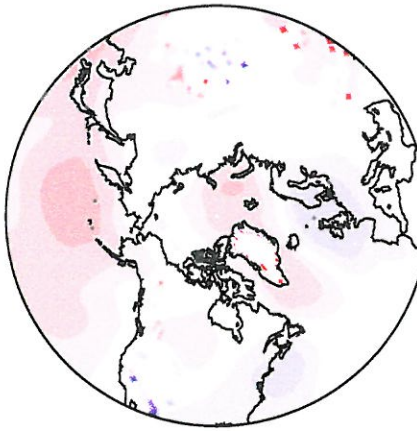
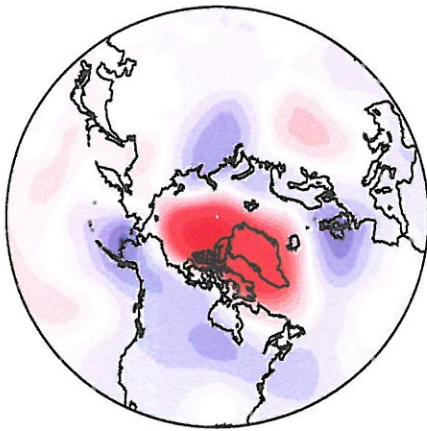
/export/quince/expts/analysis/jja_geopot_ht_rsp_ps
250 hPa



500 hPa



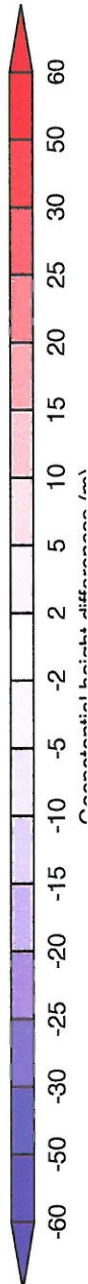
jja 850 hPa



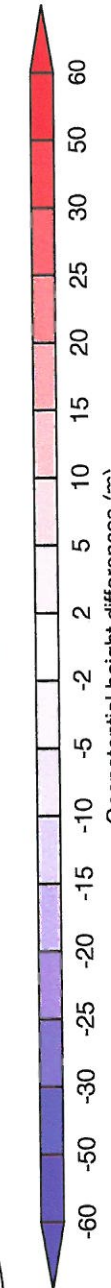
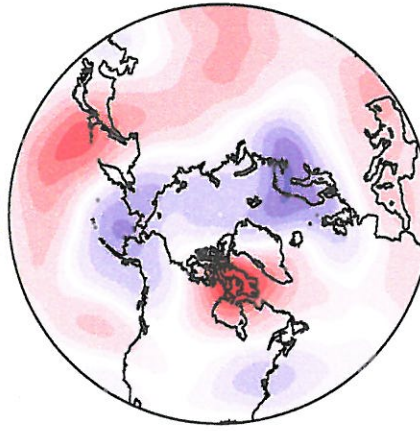
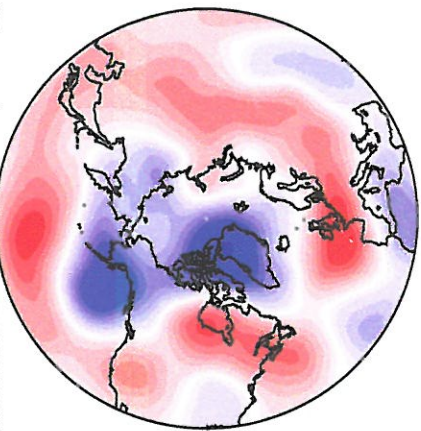
ERA-Interim

ICE+SST

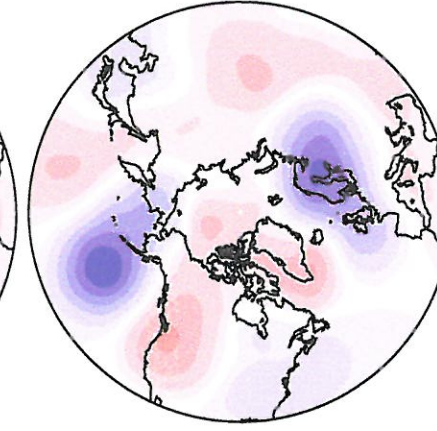
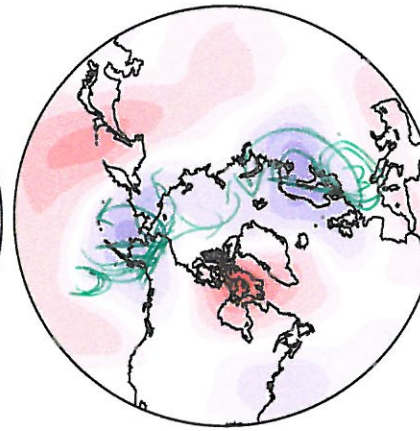
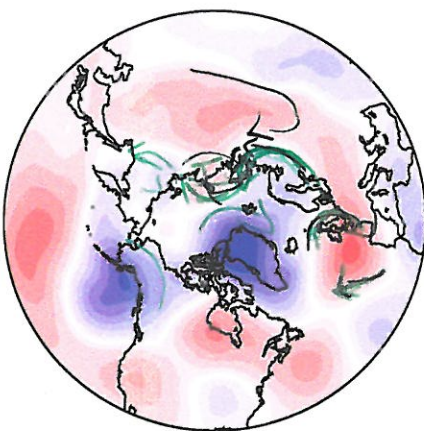
ICE



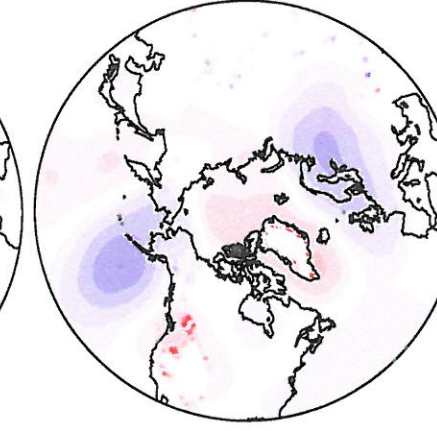
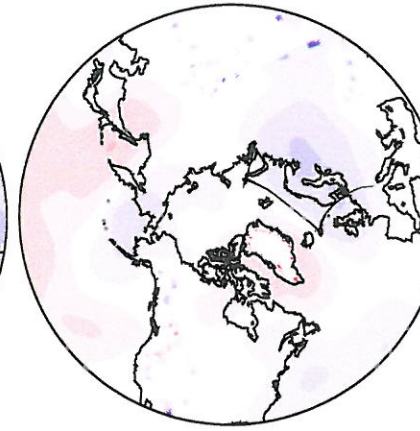
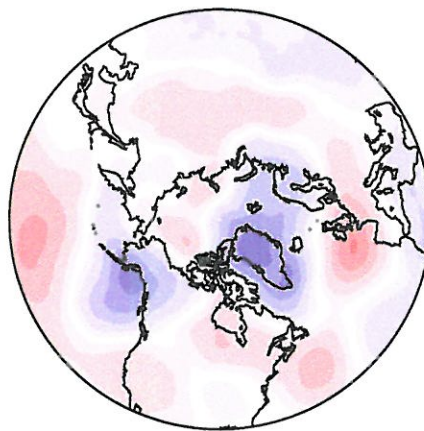
250 hPa
/export/quince/data-06/wx019276/um_expts/analysis/son_geopot_ht_rsp.ps



500 hPa



850 hPa
son

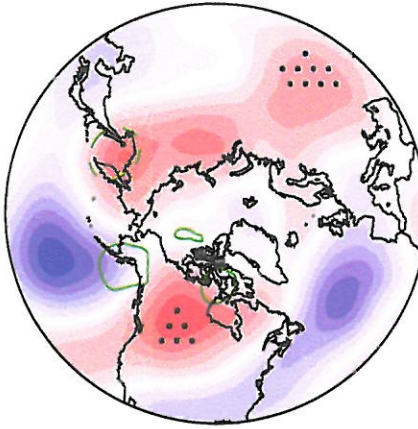
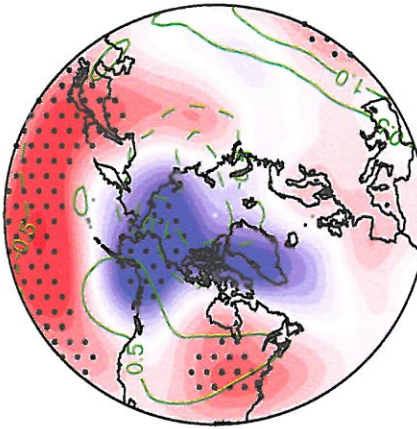
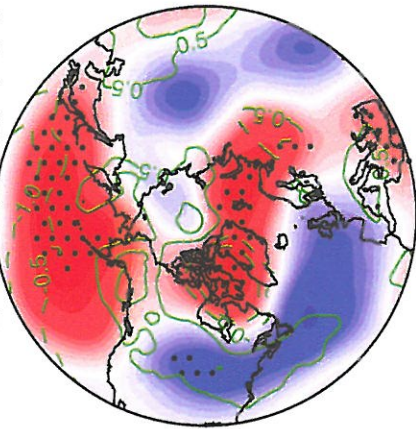


ERA-Interim

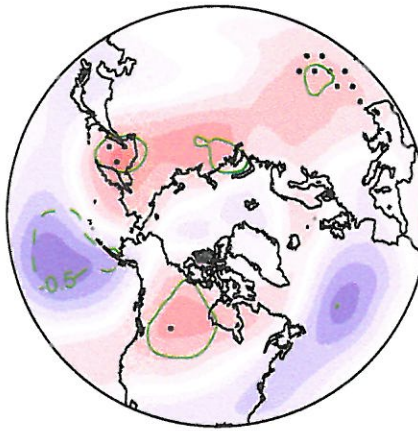
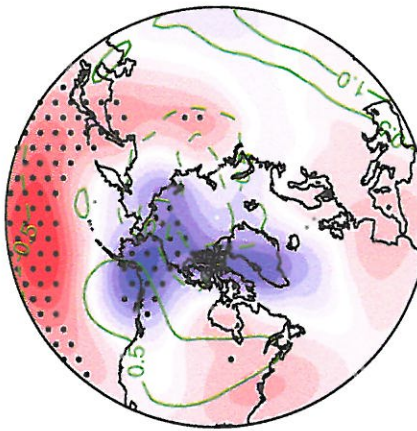
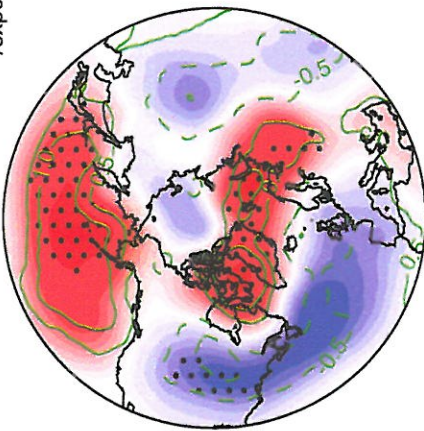
ICE+SST

ICE

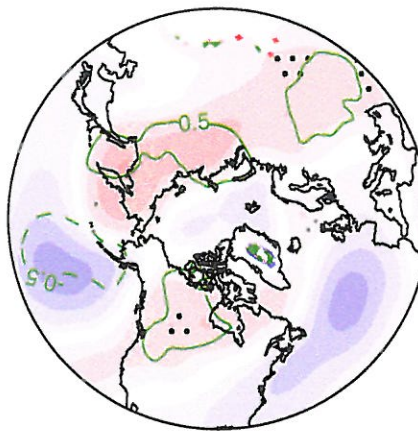
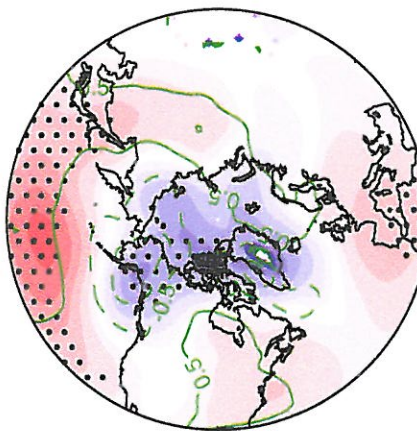
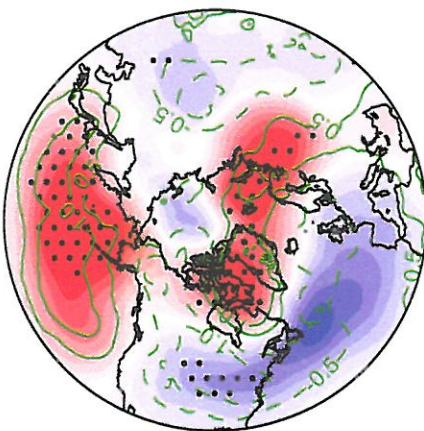
250 hPa
/export/quince/data-06/wx019276/um_expts/analysis/dif_geopot_ht_and_temp_rsp.ps



djf 500 hPa



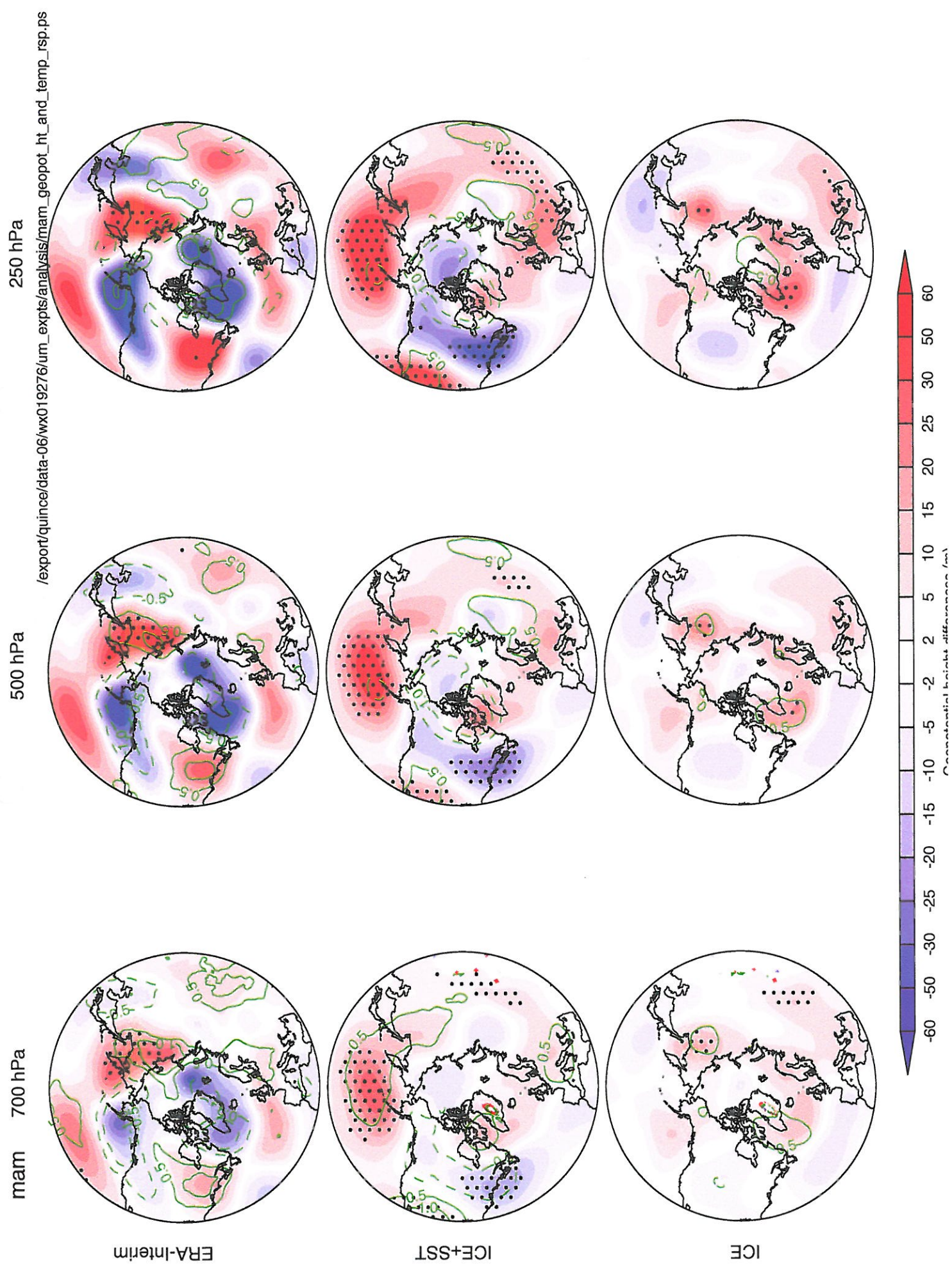
djf 700 hPa

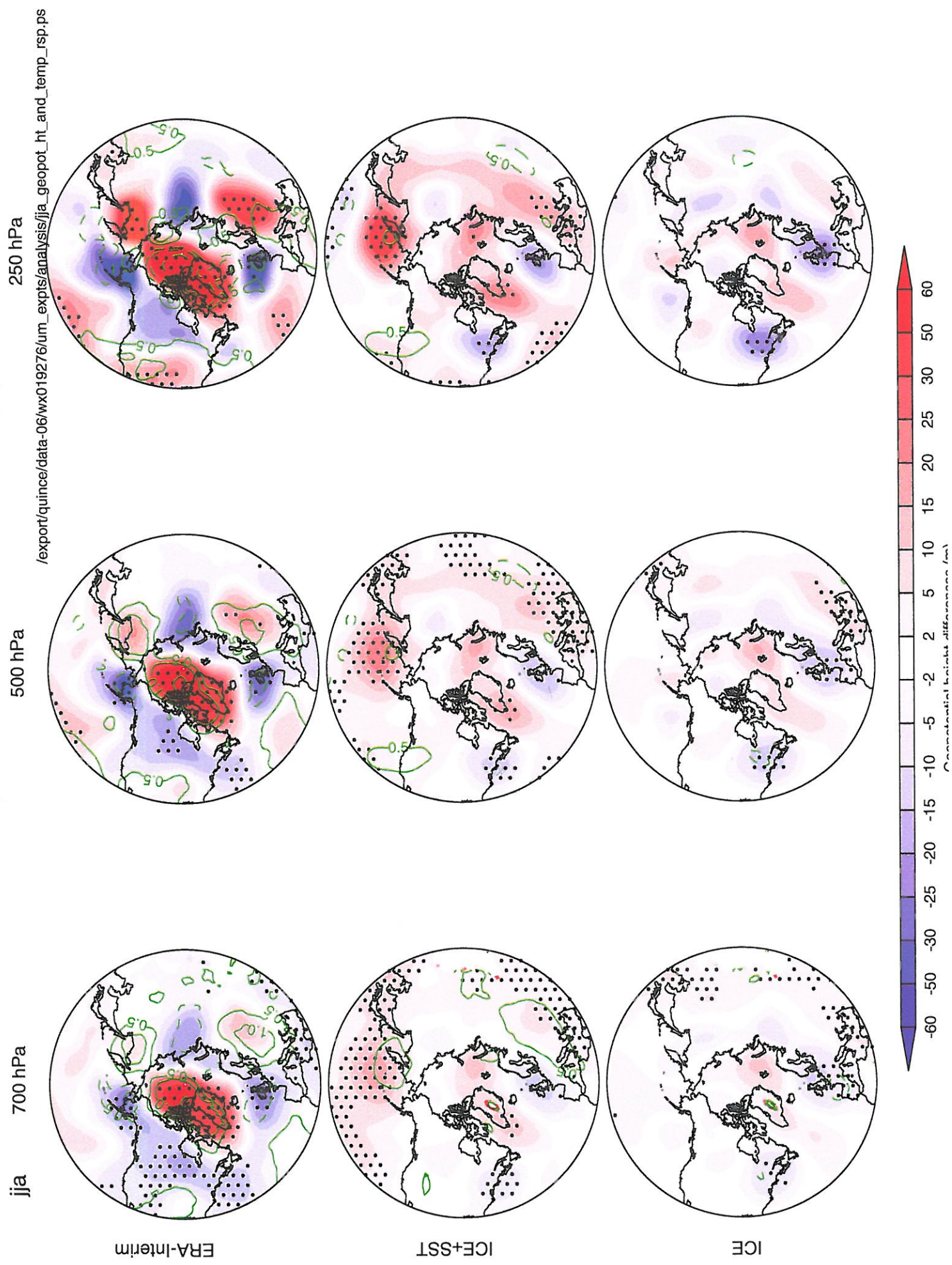


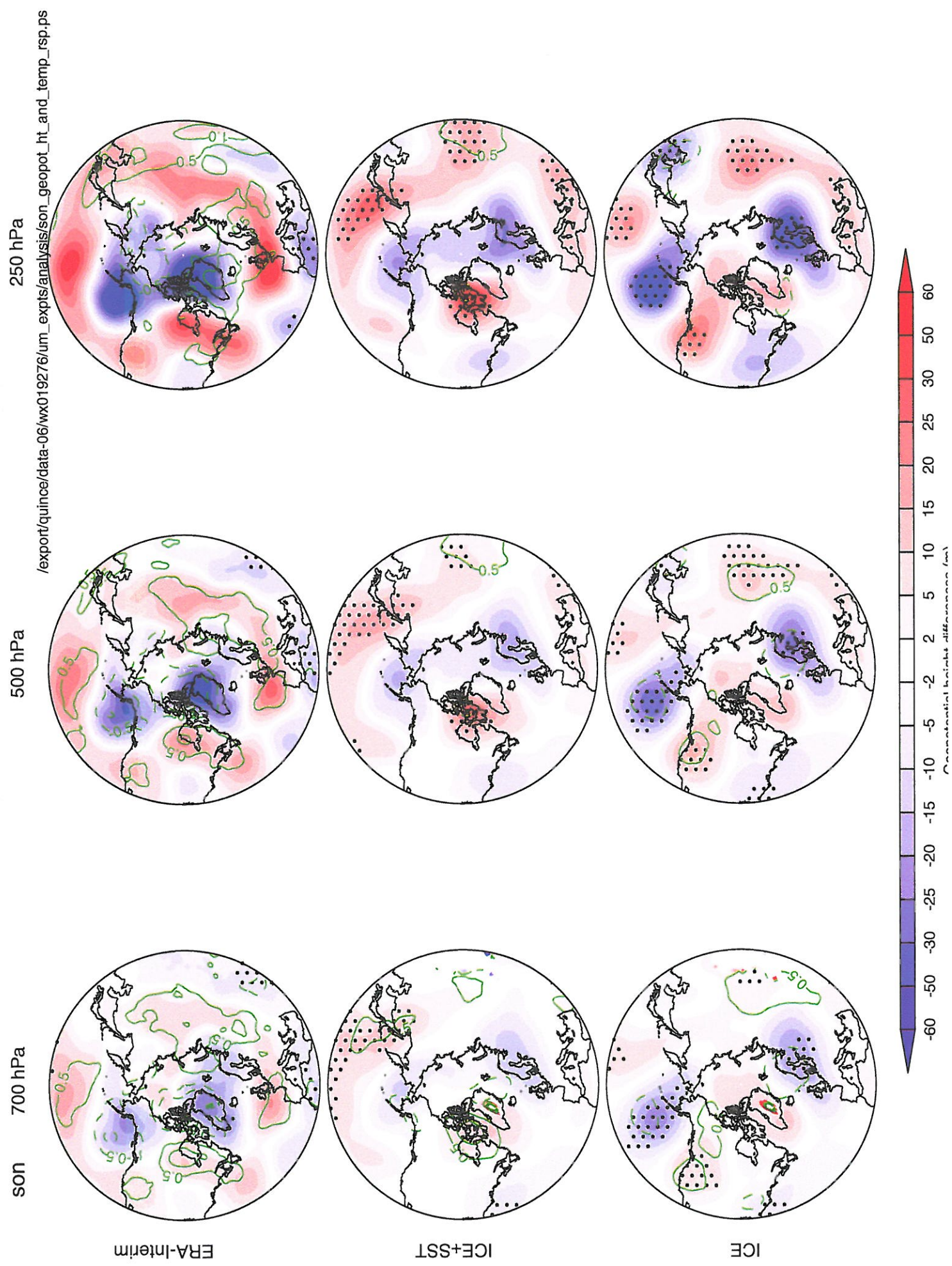
ERI-Interim

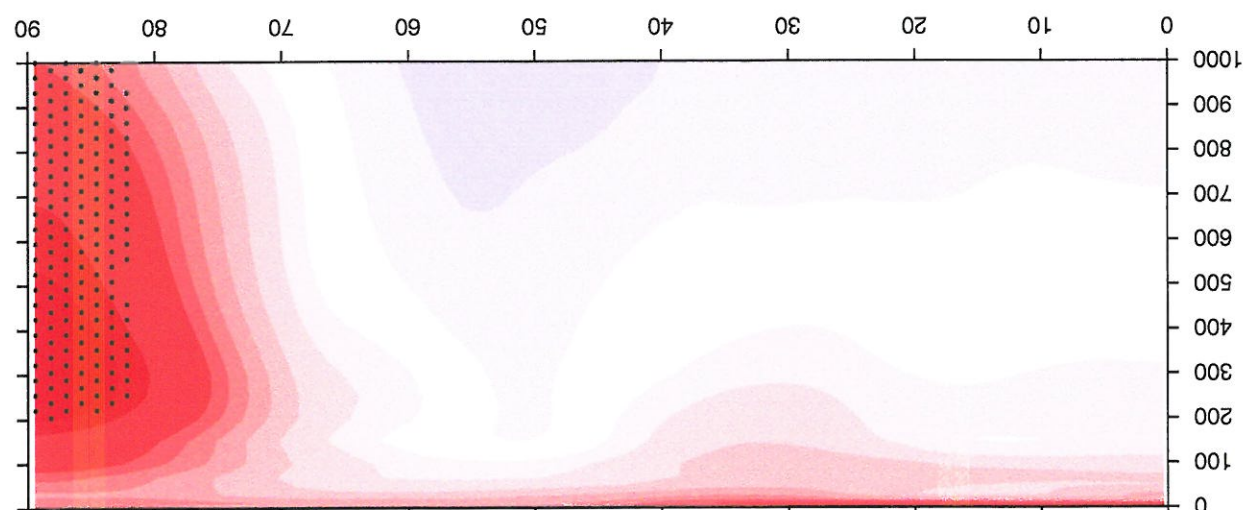
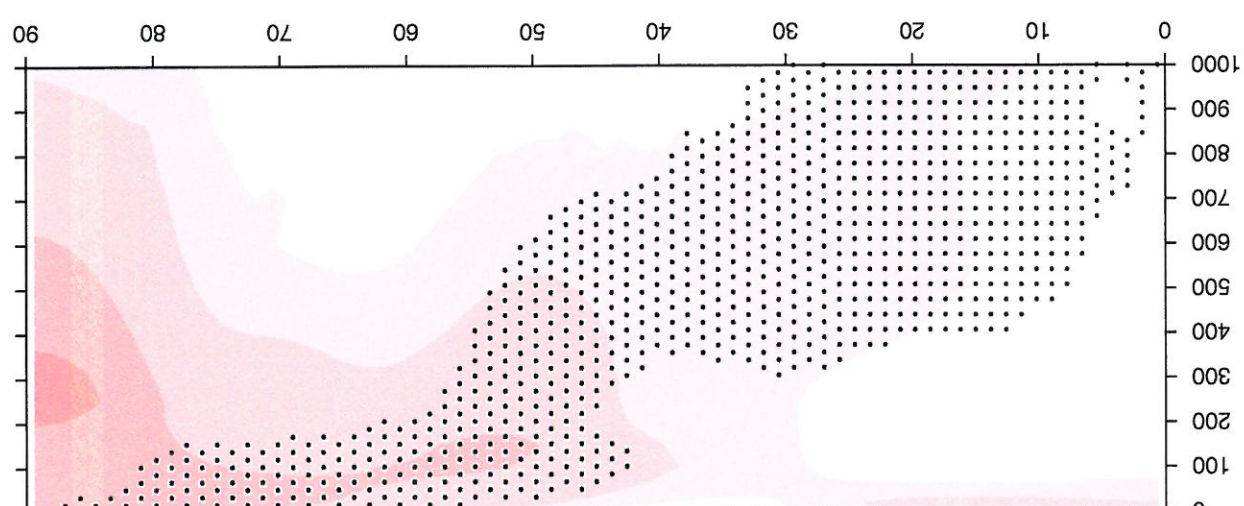
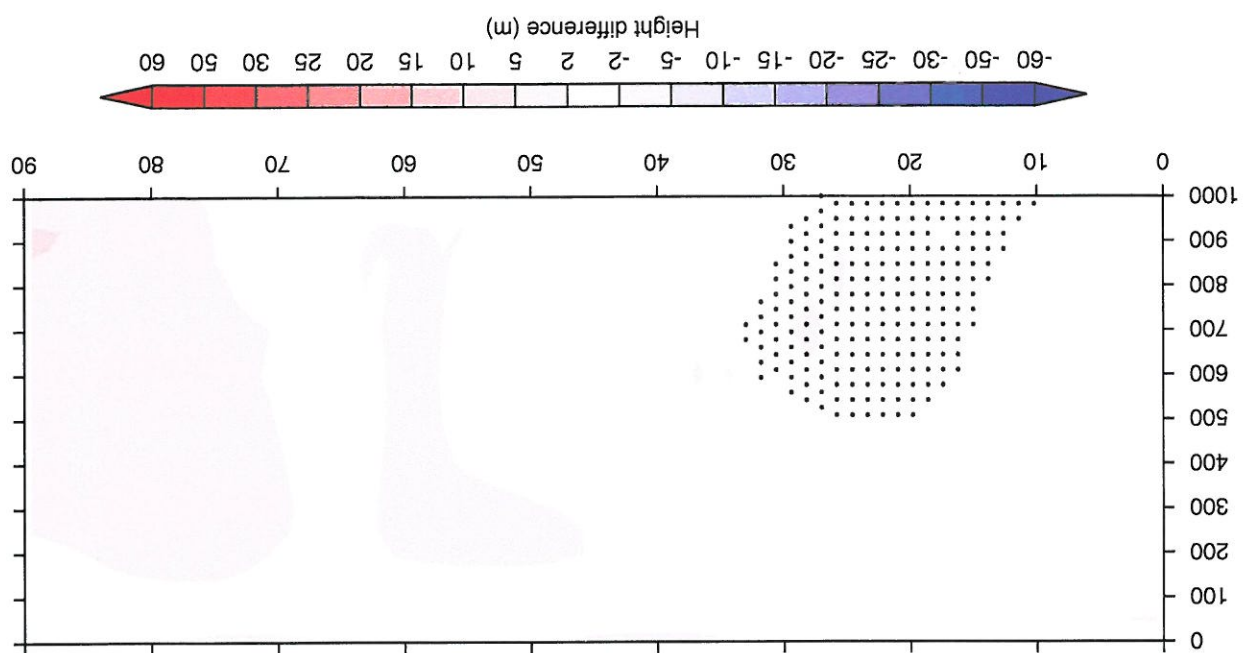
ICE+SSST

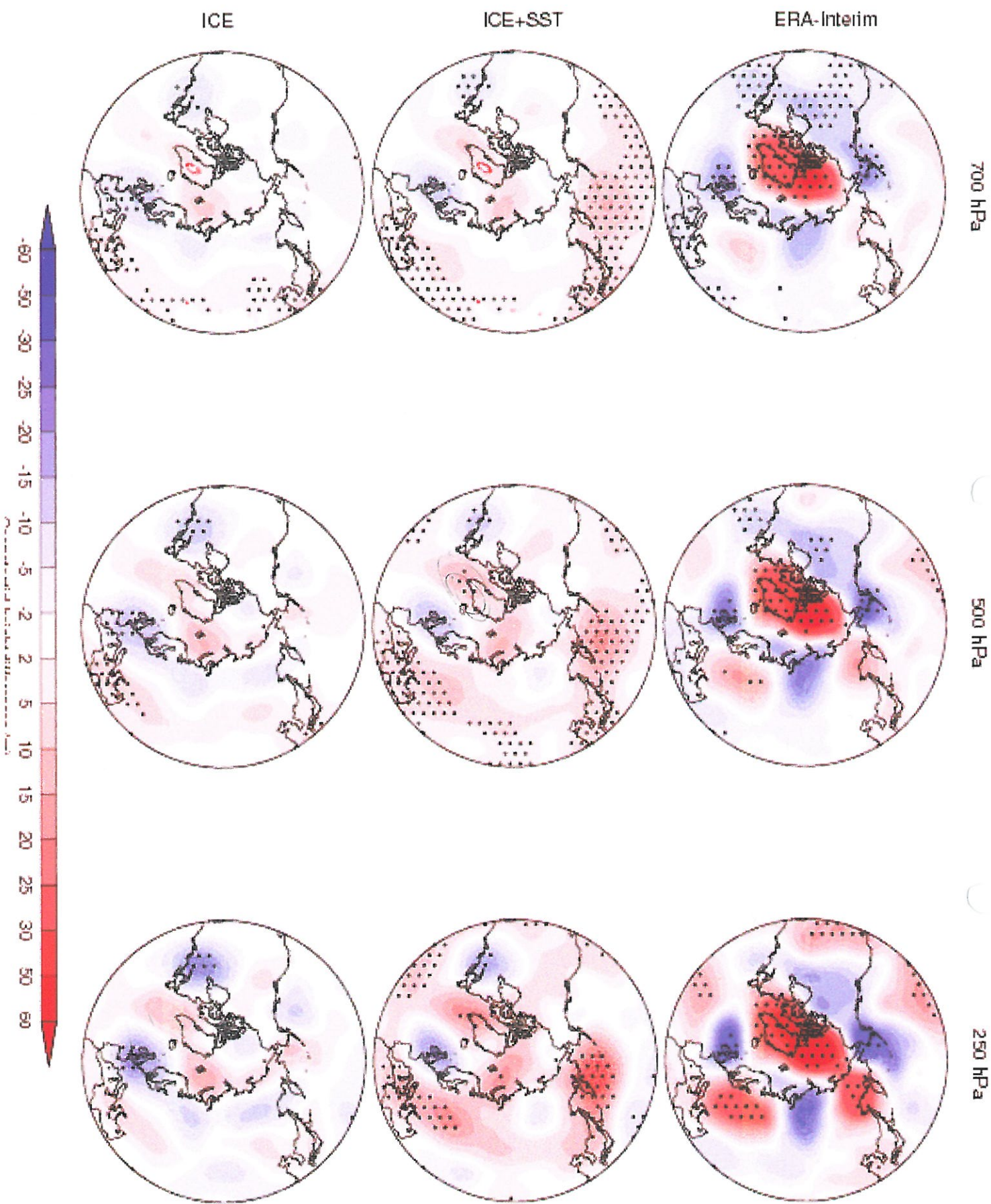
ICE





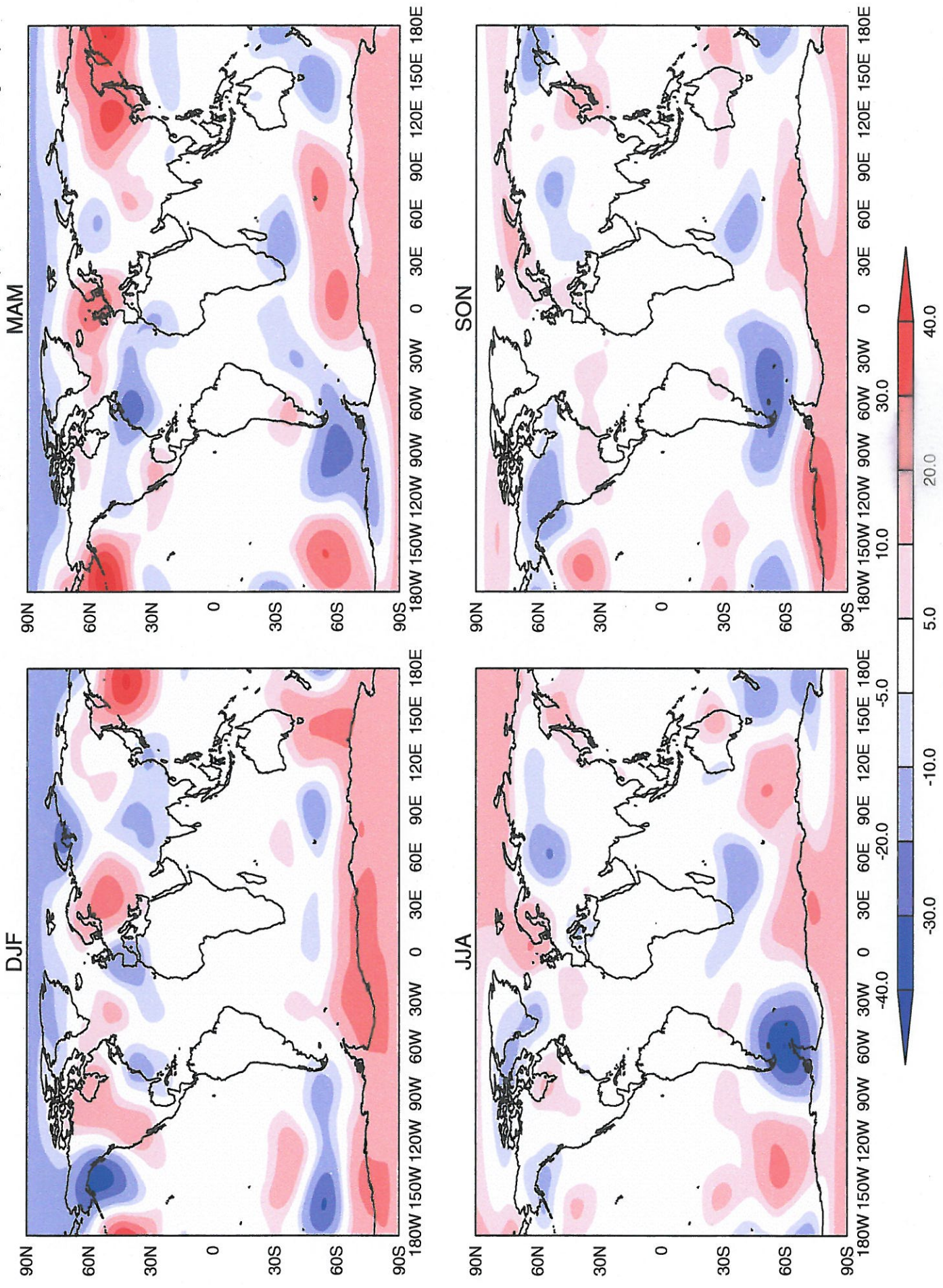






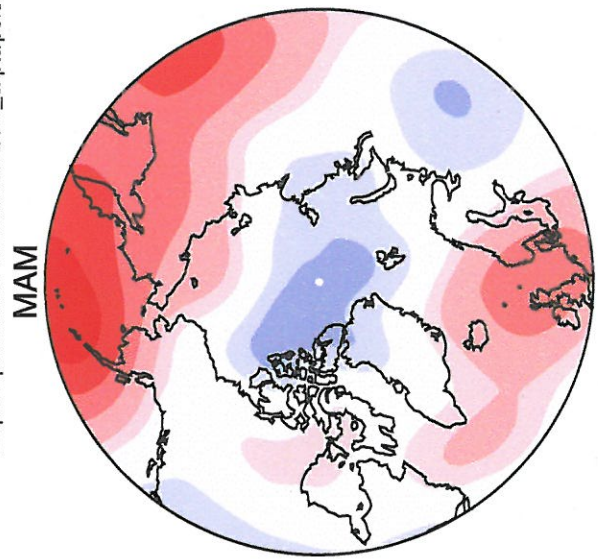
Z CLIMATOLOGY DIFFERENCE

Wed Oct 17 10:07:05 2012
/export/quincei/data-06/wx019276/um_expts/pert/analysis/pert_Z_diff_global.ps

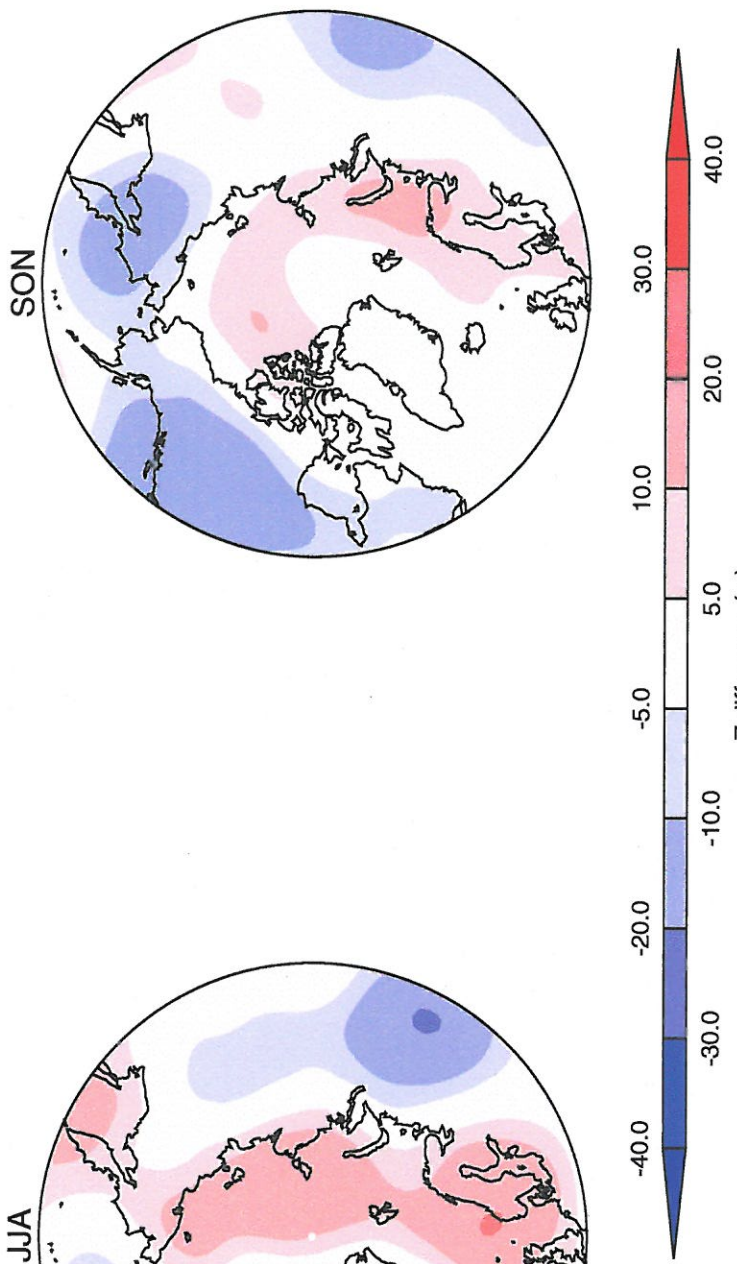


Z CLIMATOLOGY DIFFERENCE

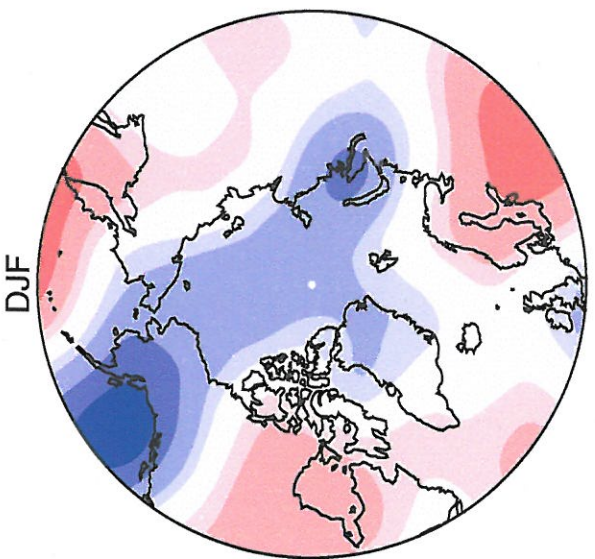
Wed Oct 17 10:07:49 2012
/export/quince/data-06/wx019276/um_expts/pert/analysis/pert_Z_diff_polar.ps



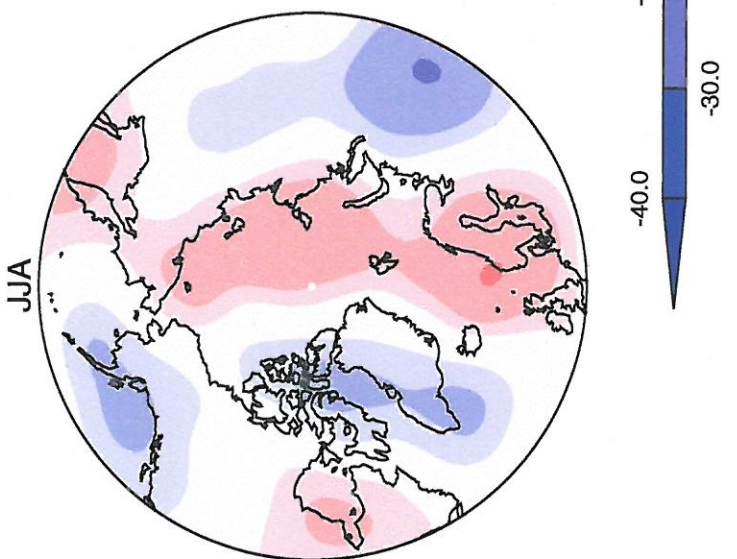
MAM



SON



DJF



JJA

