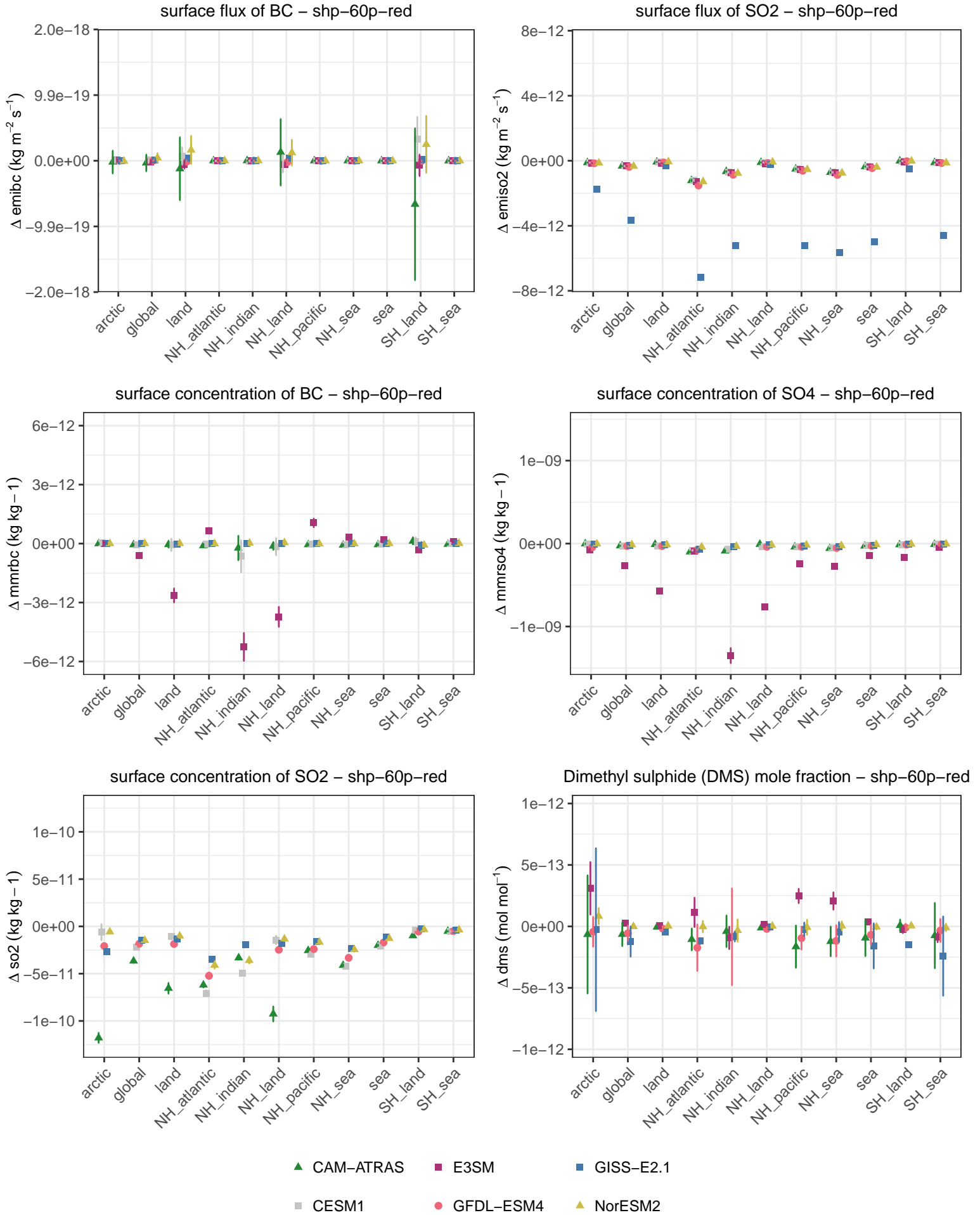
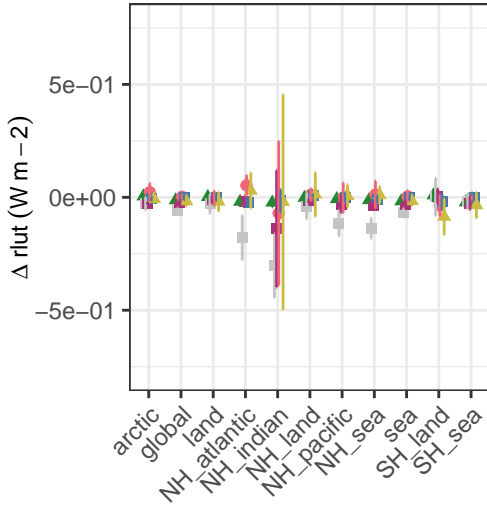


Summary – absolute difference

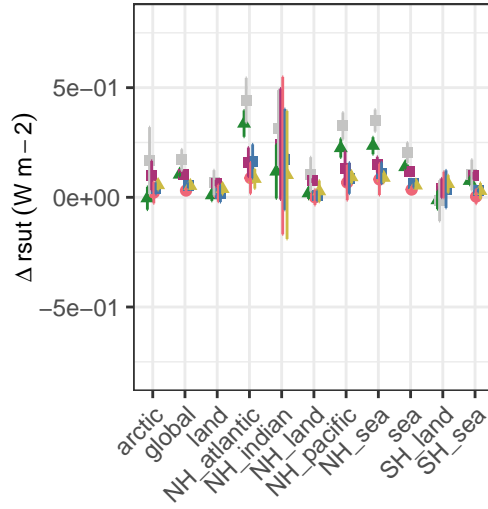


Summary – absolute difference

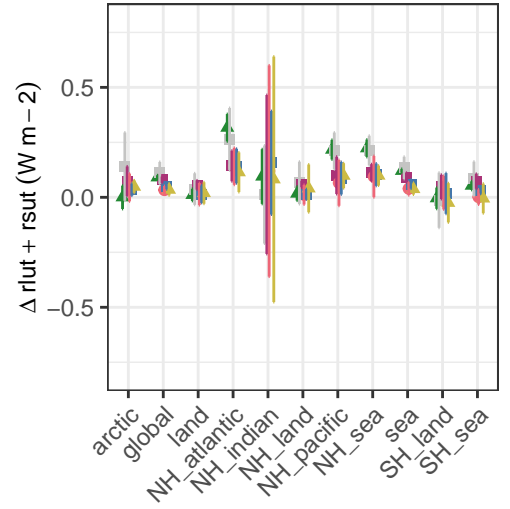
upwelling longwave flux
at TOA – shp-60p-red



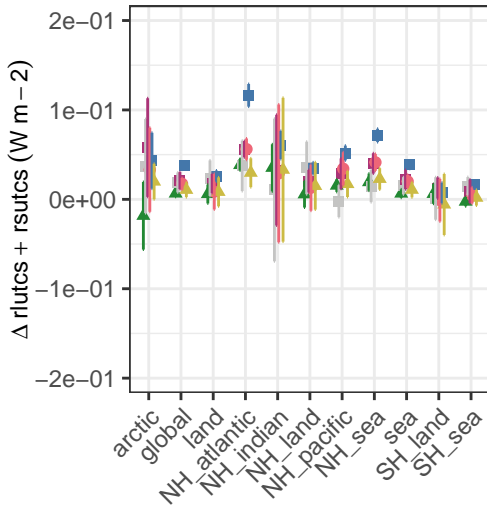
upwelling shortwave flux
at TOA – shp-60p-red



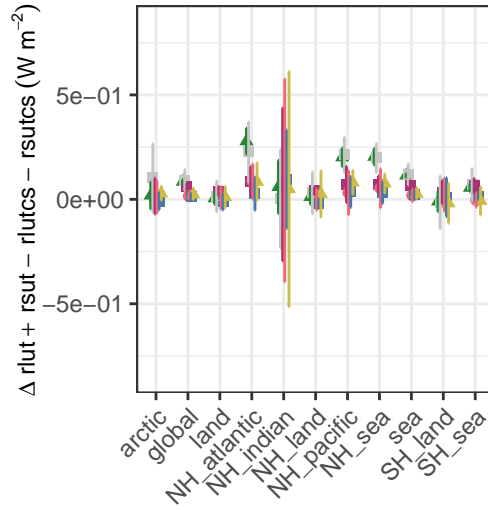
net radiative flux
at TOA – shp-60p-red



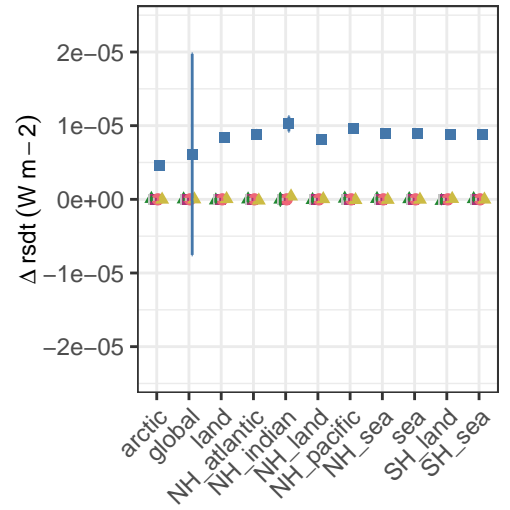
clear-sky net radiative flux
at TOA – shp-60p-red



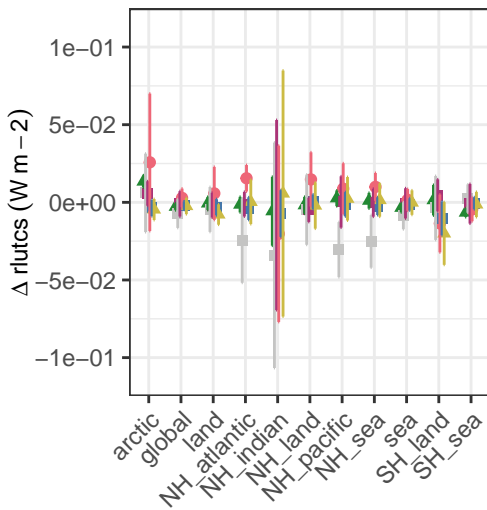
implied cloud response at TOA –
shp-60p-red



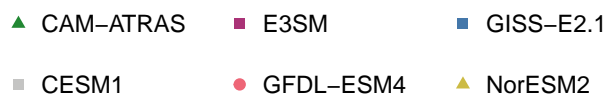
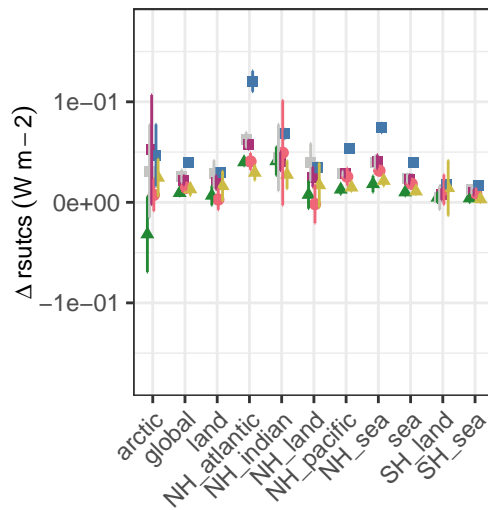
incident shortwave flux
at TOA – shp-60p-red



upwelling clear-sky longwave
flux at TOA – shp-60p-red

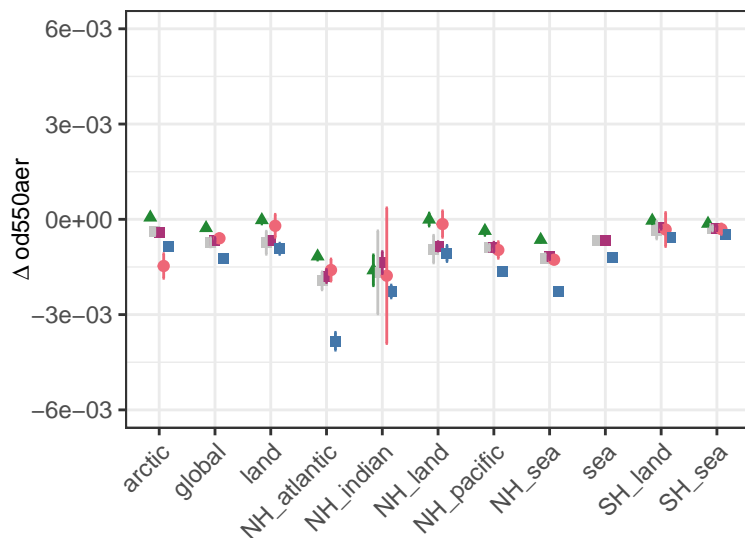


upwelling clear-sky shortwave
flux at TOA – shp-60p-red

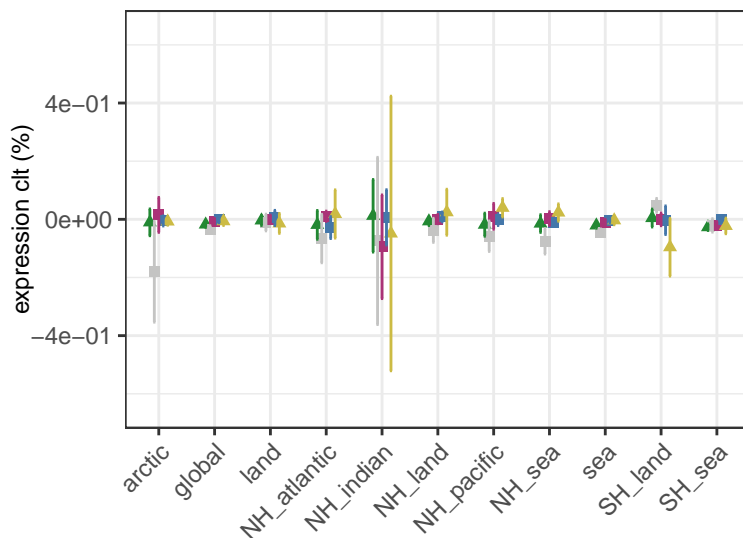


Summary – absolute difference

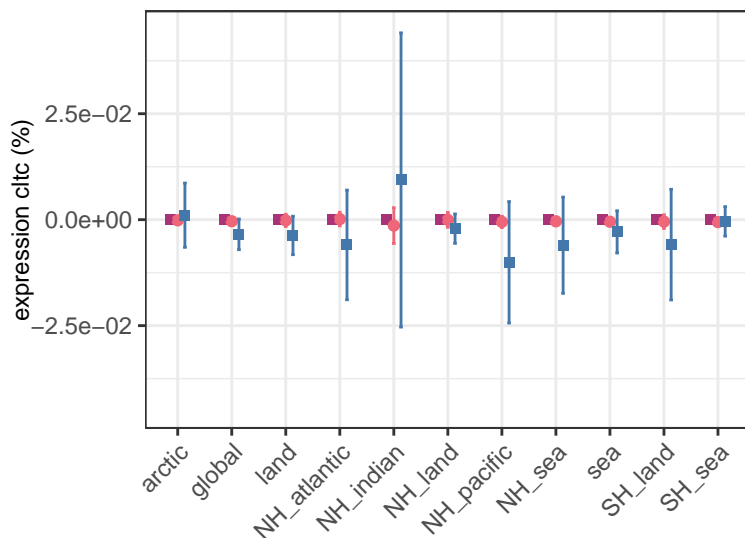
ambient aerosol optical
thickness at 550nm – shp-60p-red



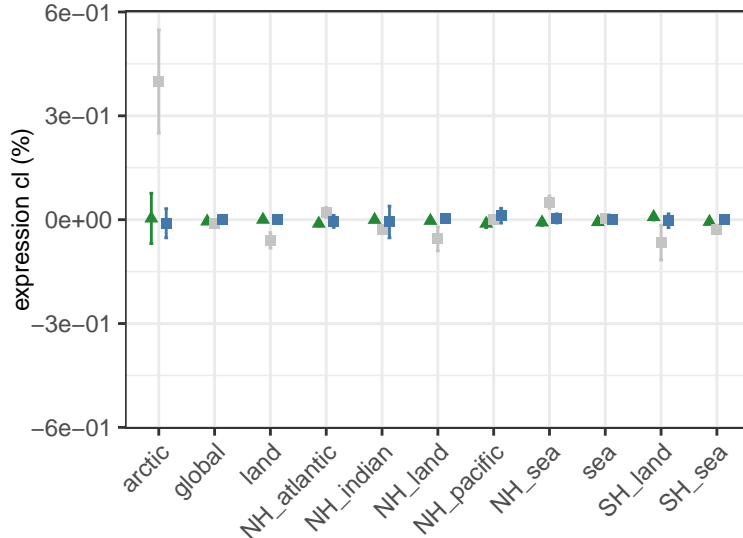
total cloud cover
percentage – shp-60p-red



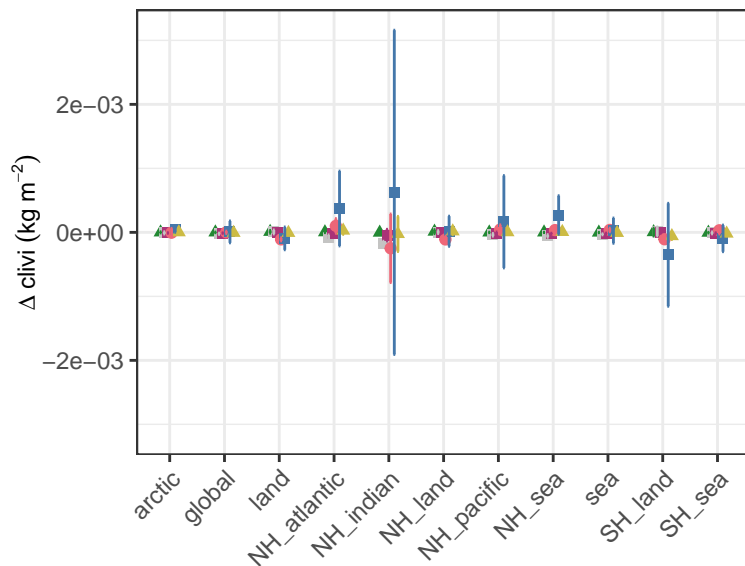
convective cloud cover
percentage – shp-60p-red



cloud cover
percentage – shp-60p-red

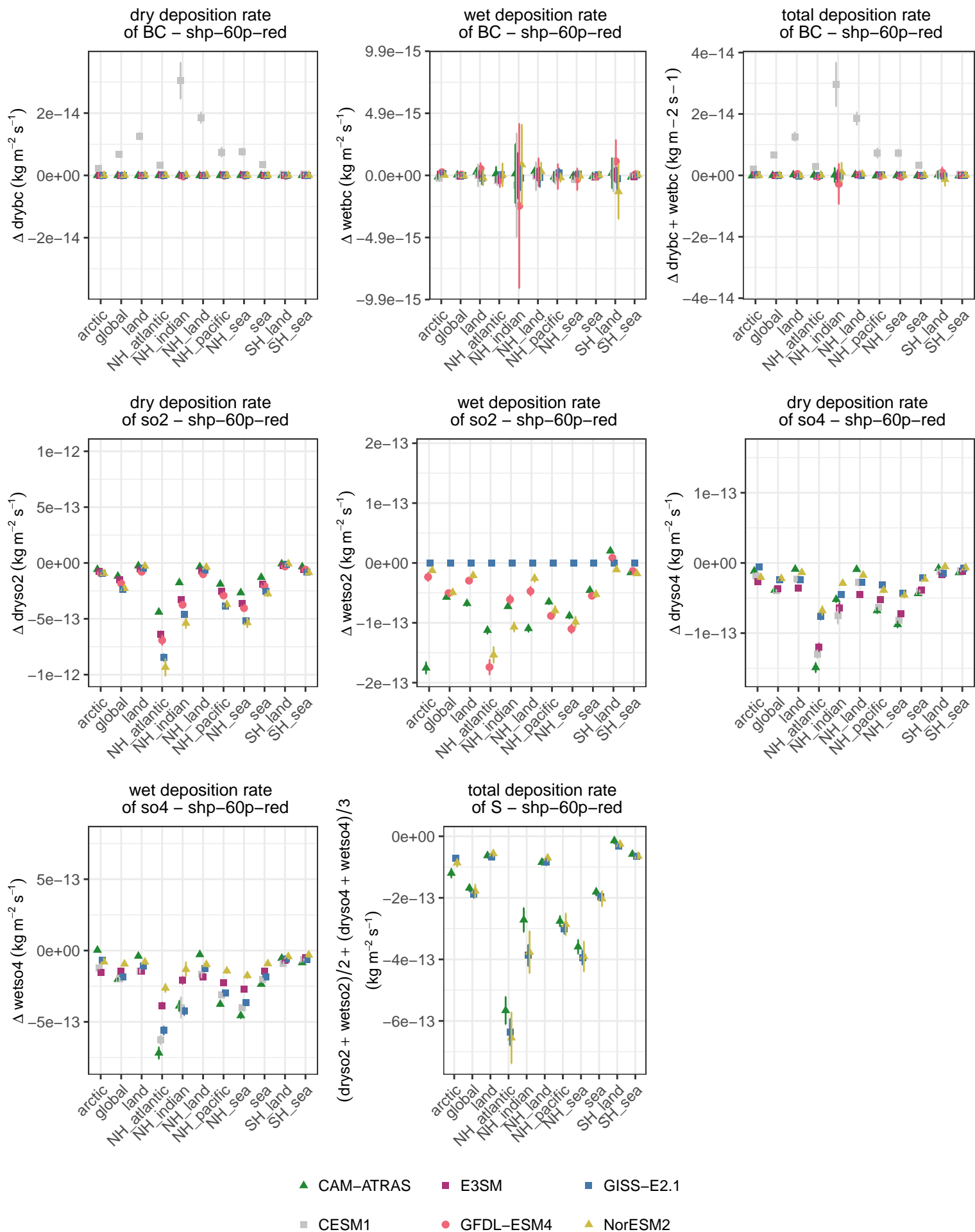


Ice water path – shp-60p-red

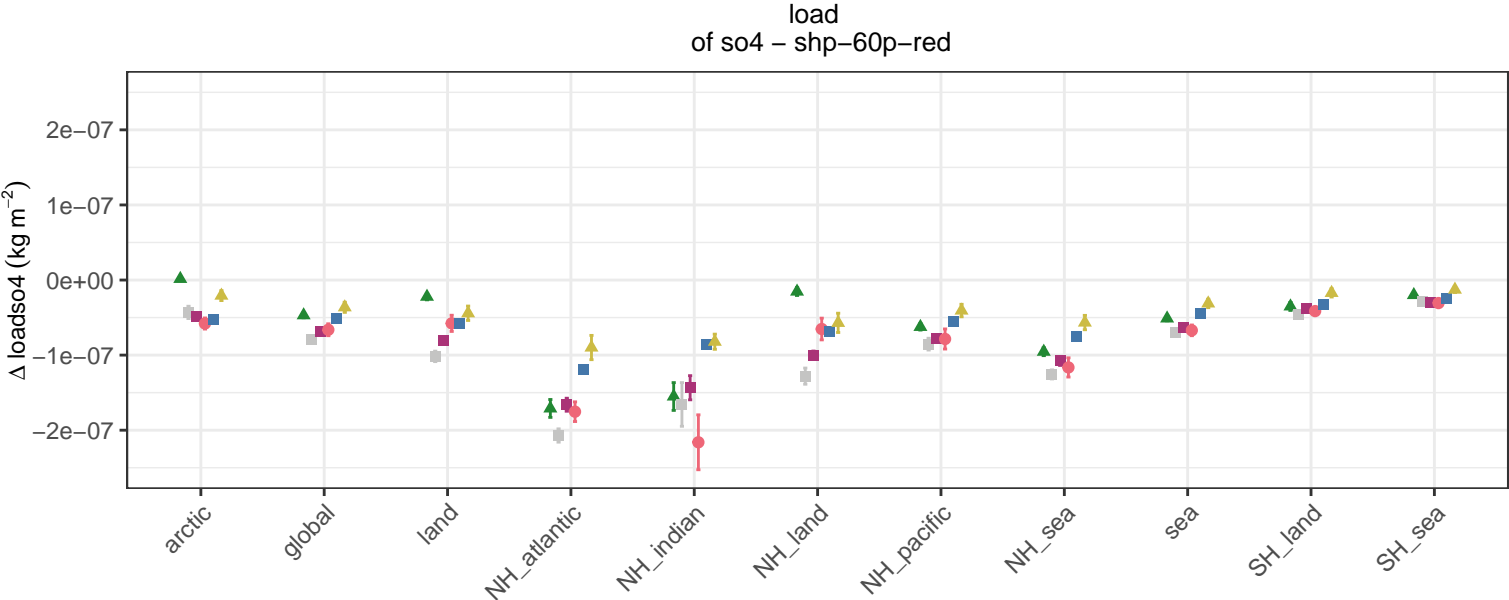
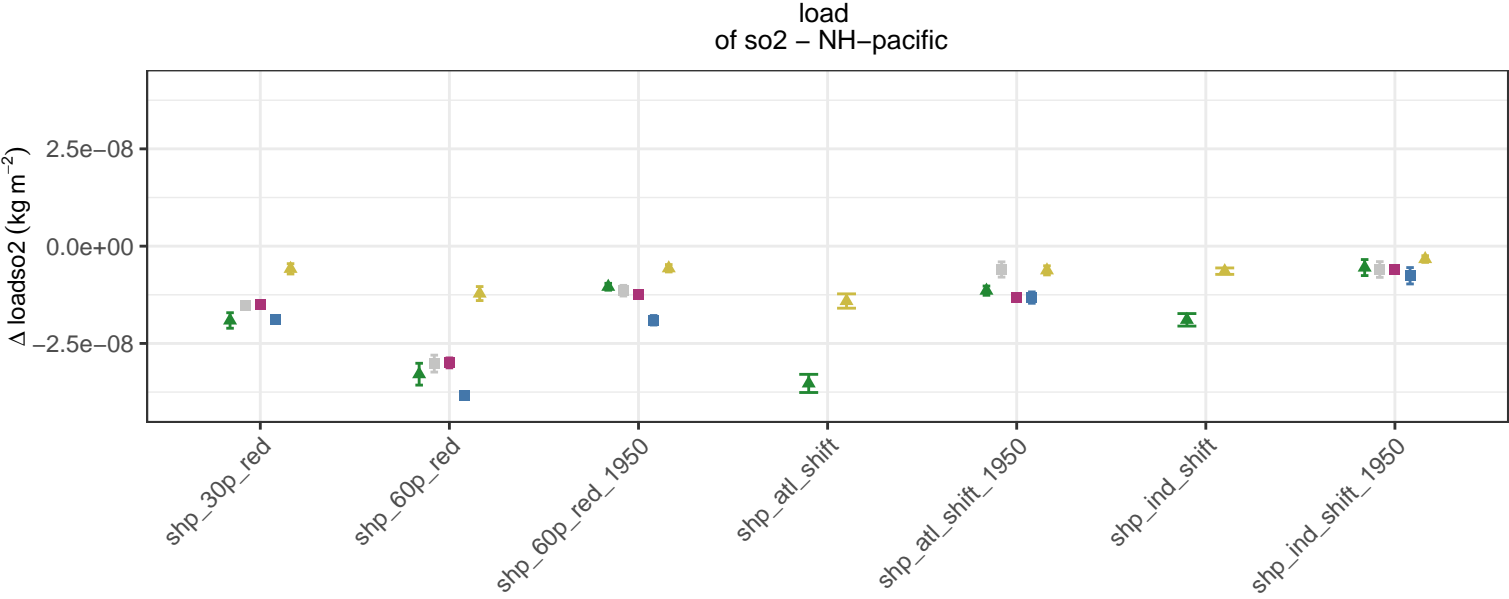
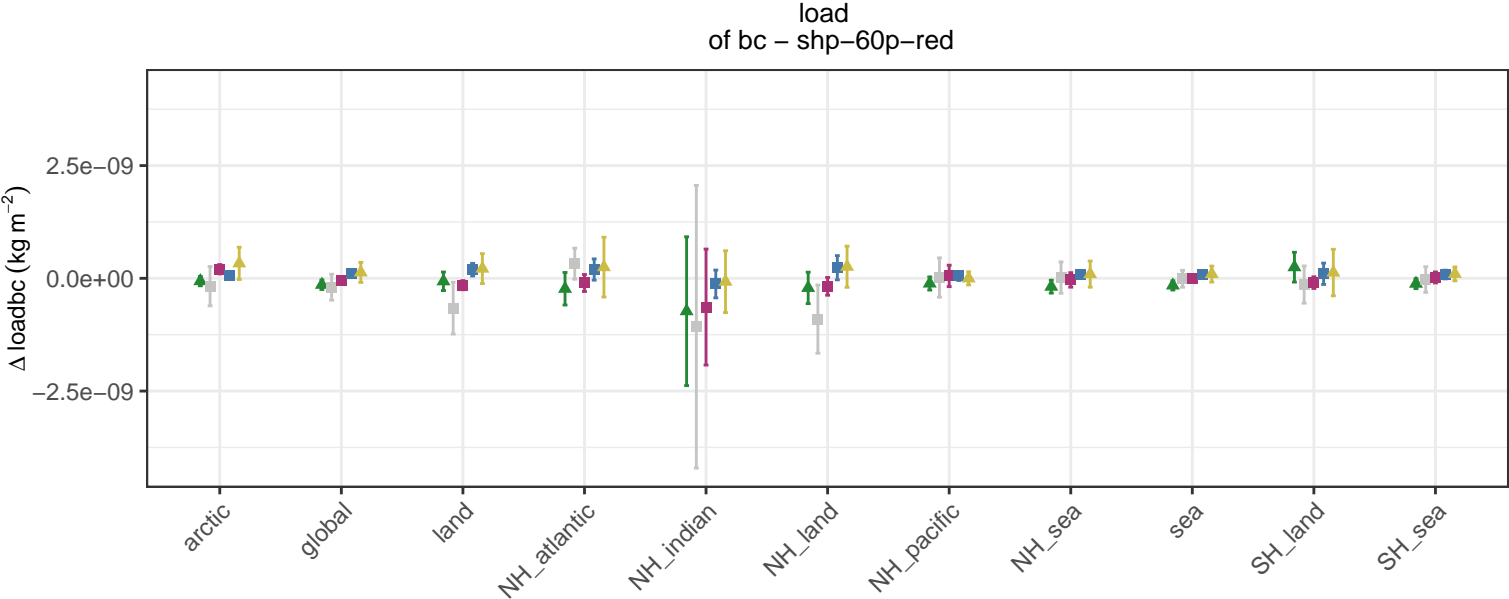


▲ CAM-ATRAS ■ CESM1 ■ E3SM ● GFDL-ESM4 ■ GISS-E2.1

Summary – absolute difference



Summary – absolute difference



▲ CAM-ATRAS ■ CESM1 ■ E3SM ■ GISS-E2.1 ▲ NorESM2