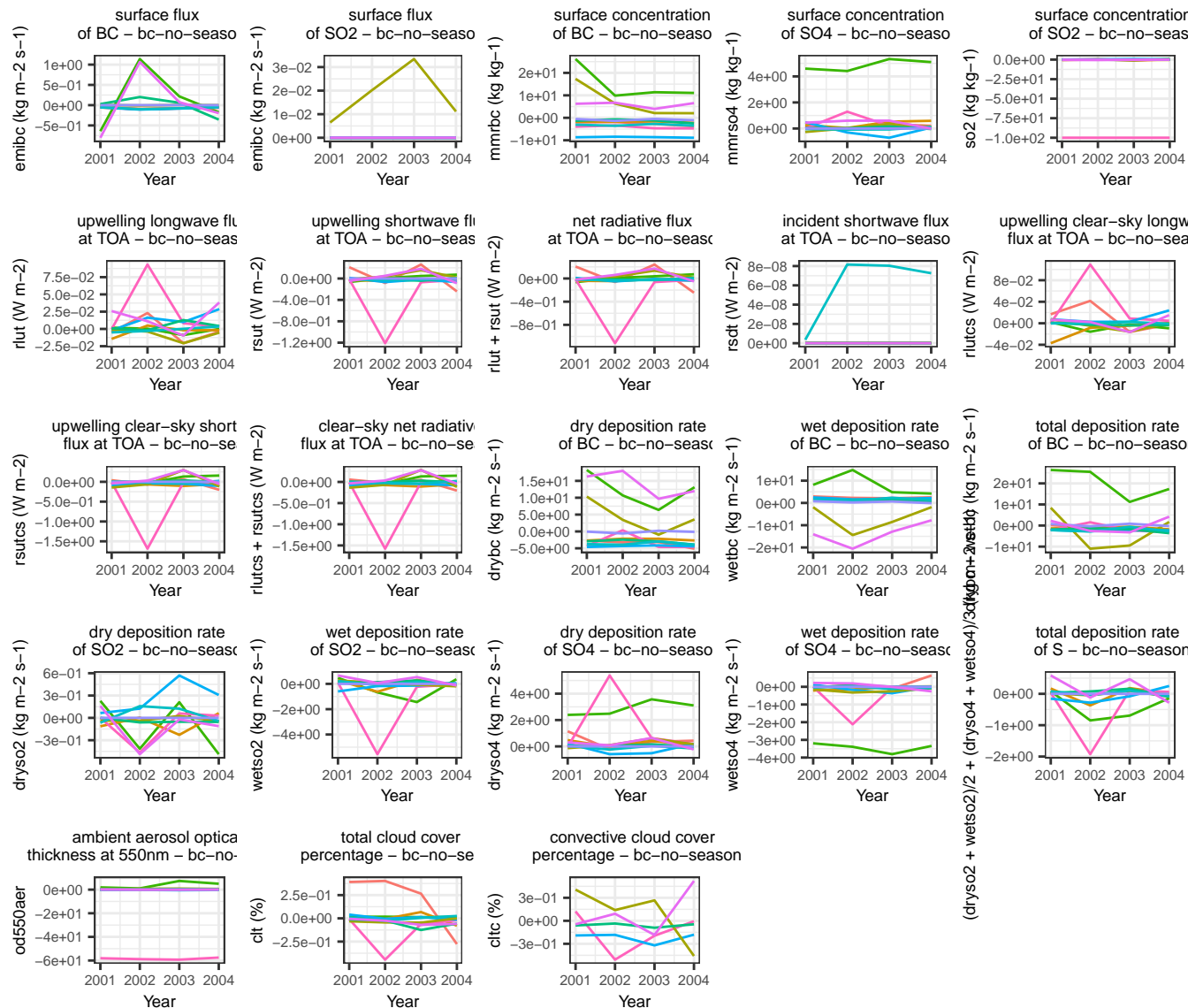
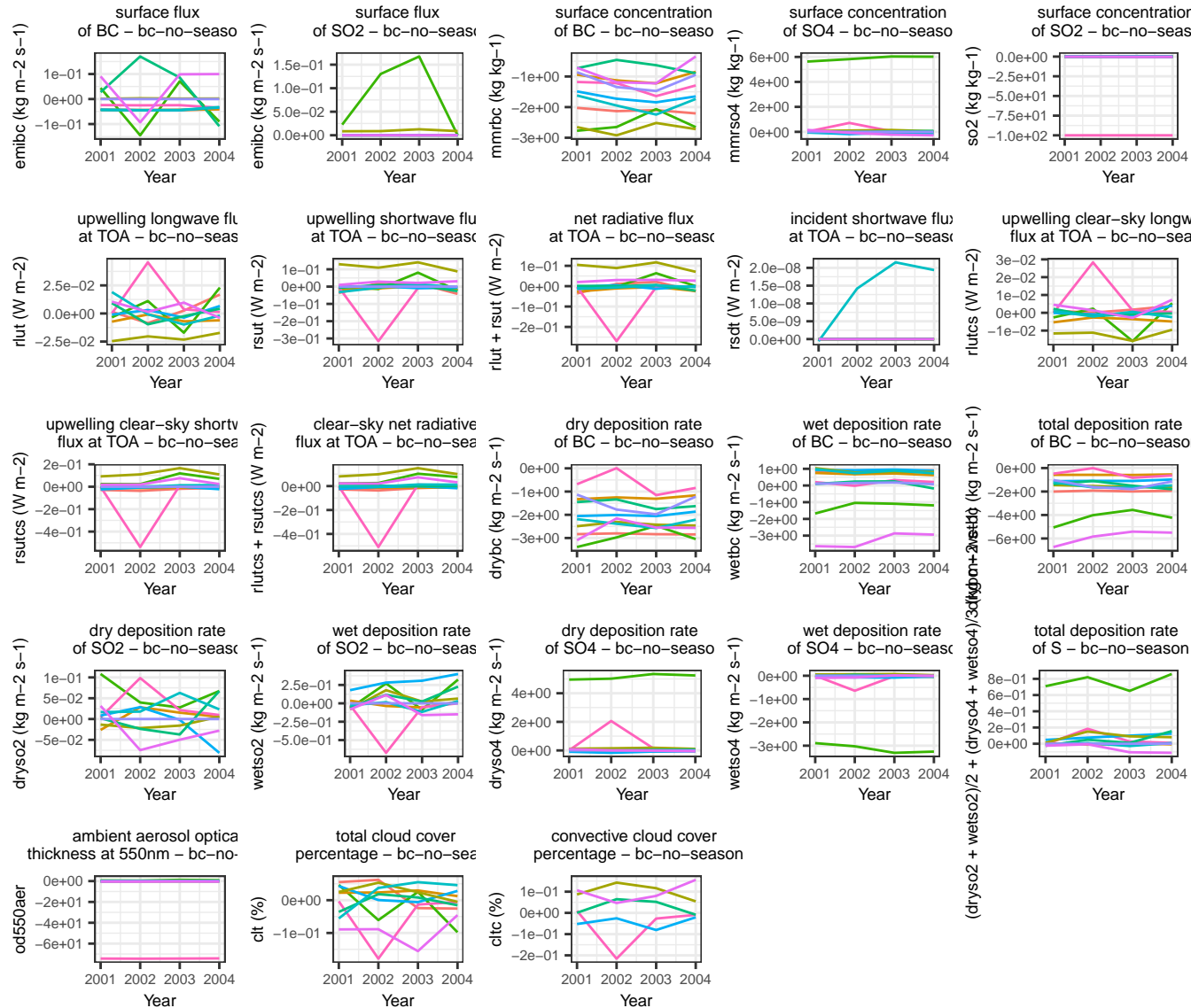


arctic: absolute difference



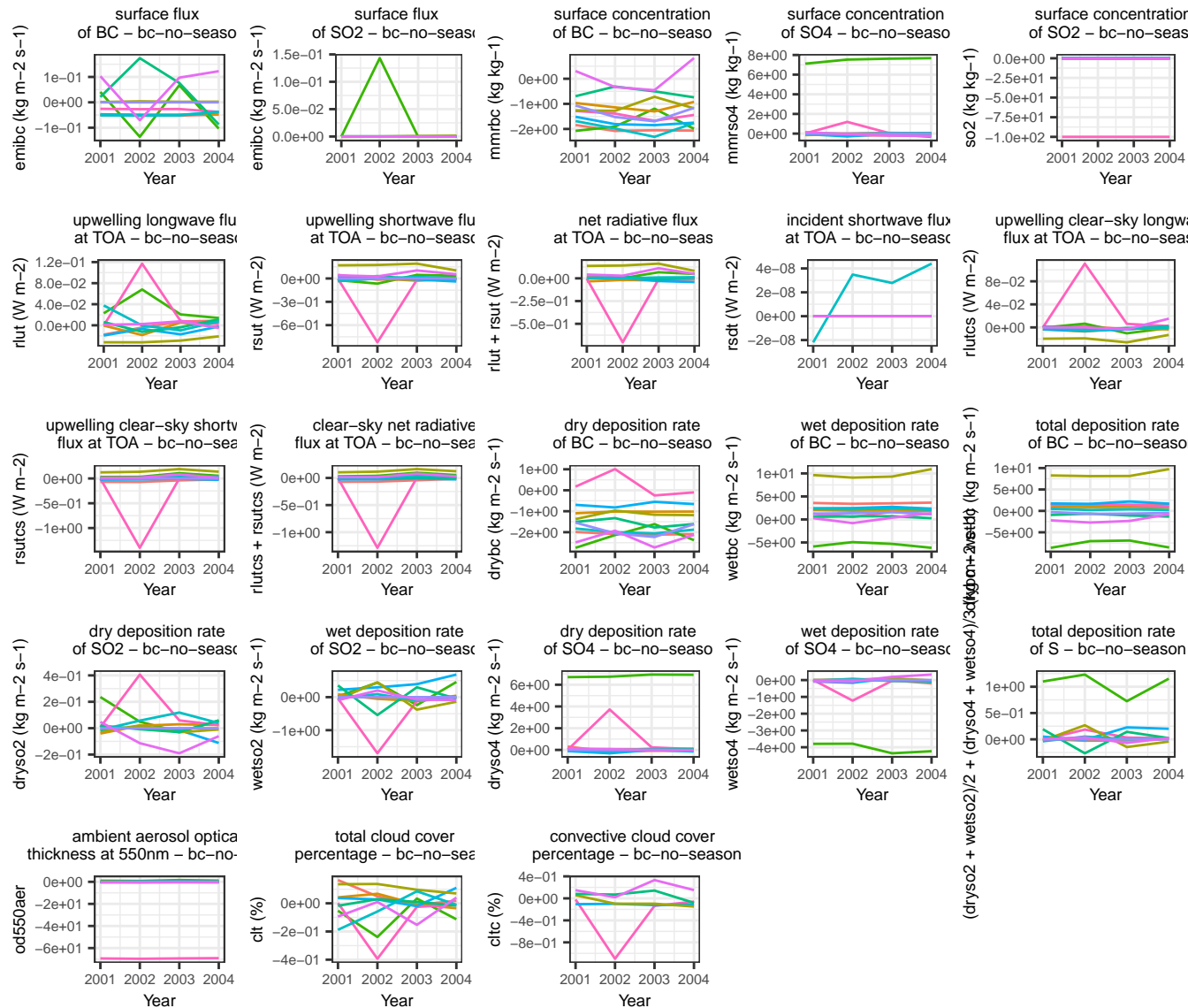
— CESM1 — GISS — MIROC — GFDL — UKESM
— E3SM — CESM2 — NorESM2 — OsloCTM3 — GEOS

global: absolute difference



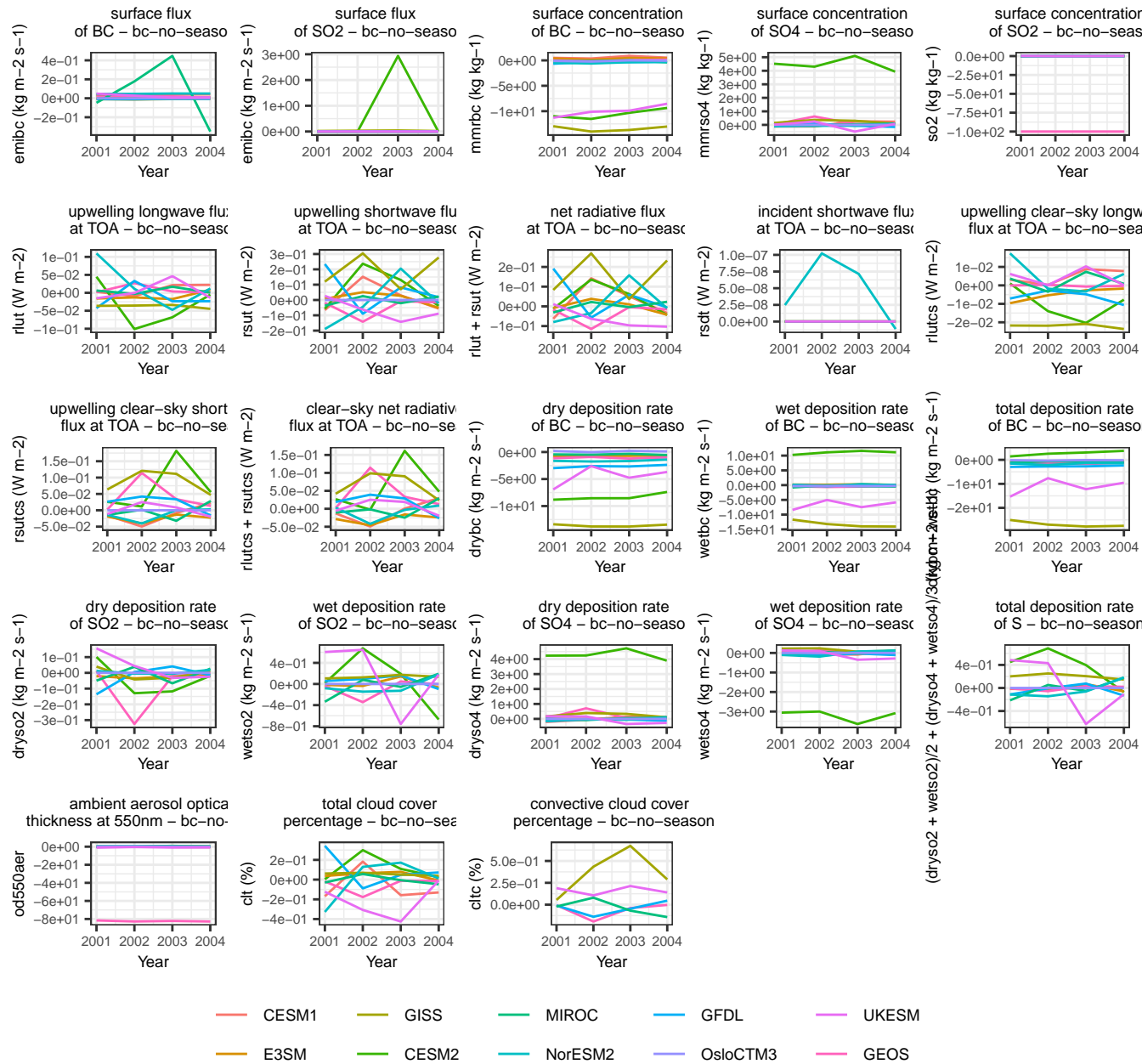
CESM1 GISS MIROC GFDL UKESM
 E3SM CESM2 NorESM2 OsloCTM3 GEOS

land: absolute difference

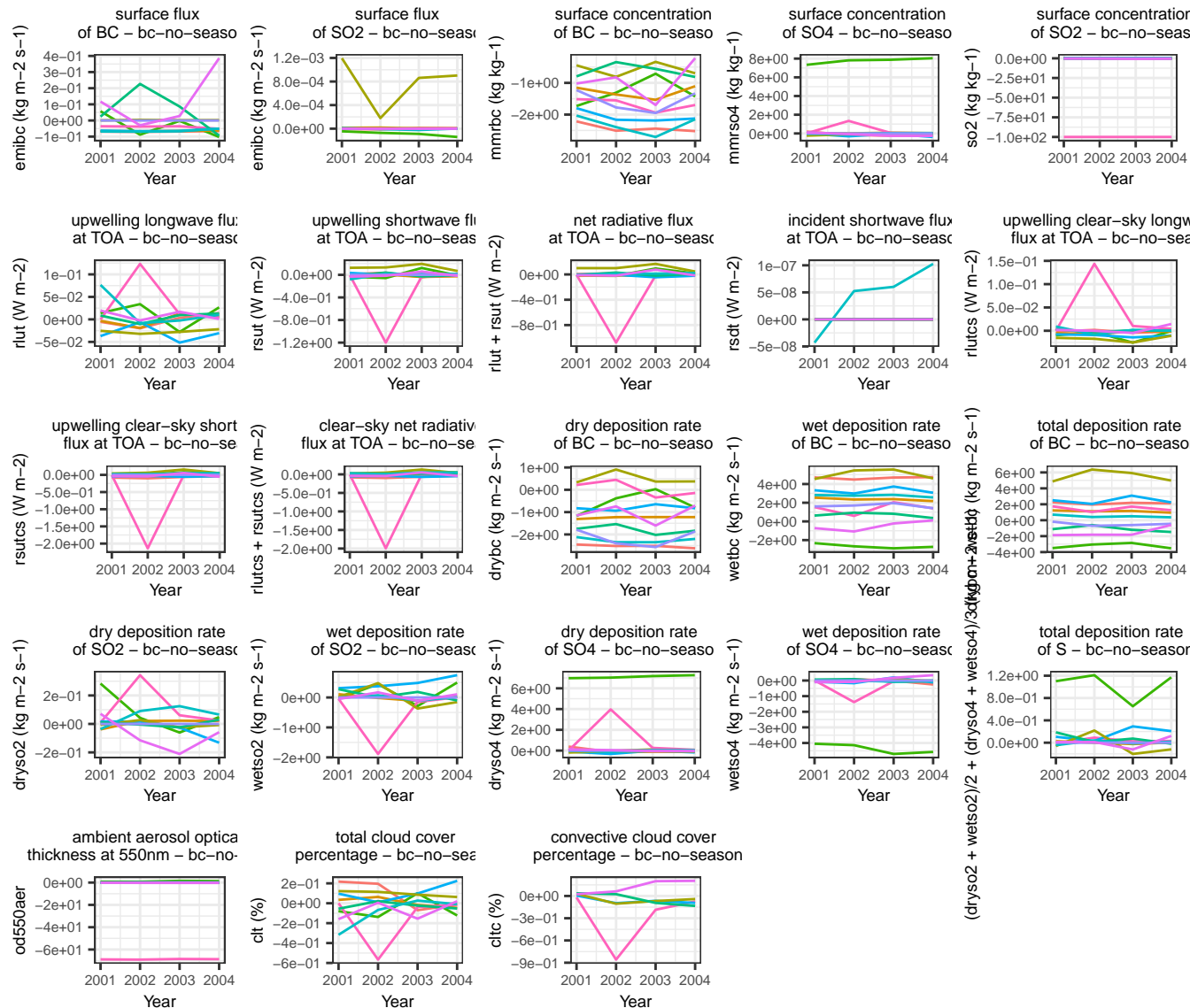


CESM1 GISS MIROC GFDL UKESM
 E3SM CESM2 NorESM2 OsloCTM3 GEOS

NH-atlantic: absolute difference

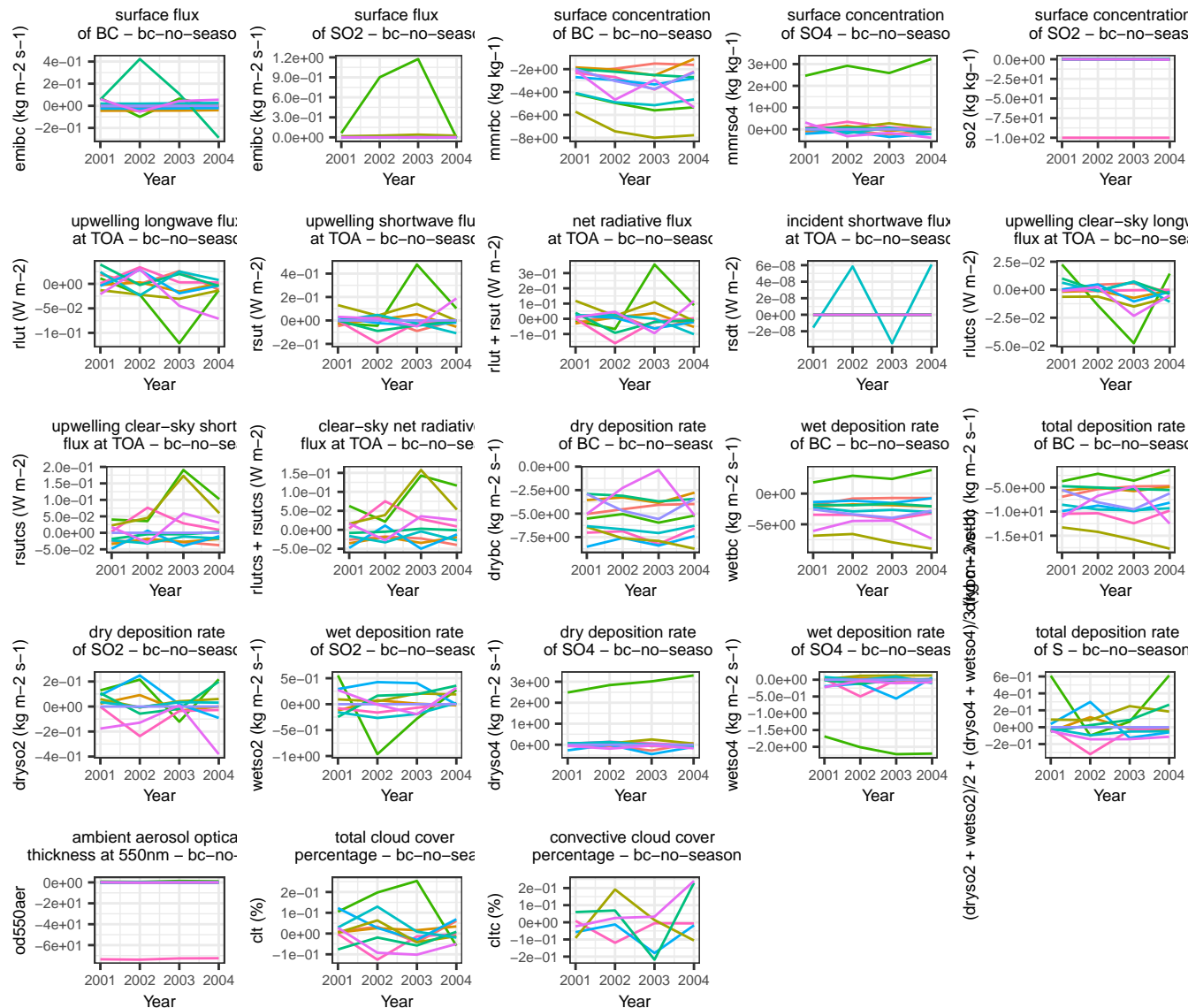


NH-land: absolute difference



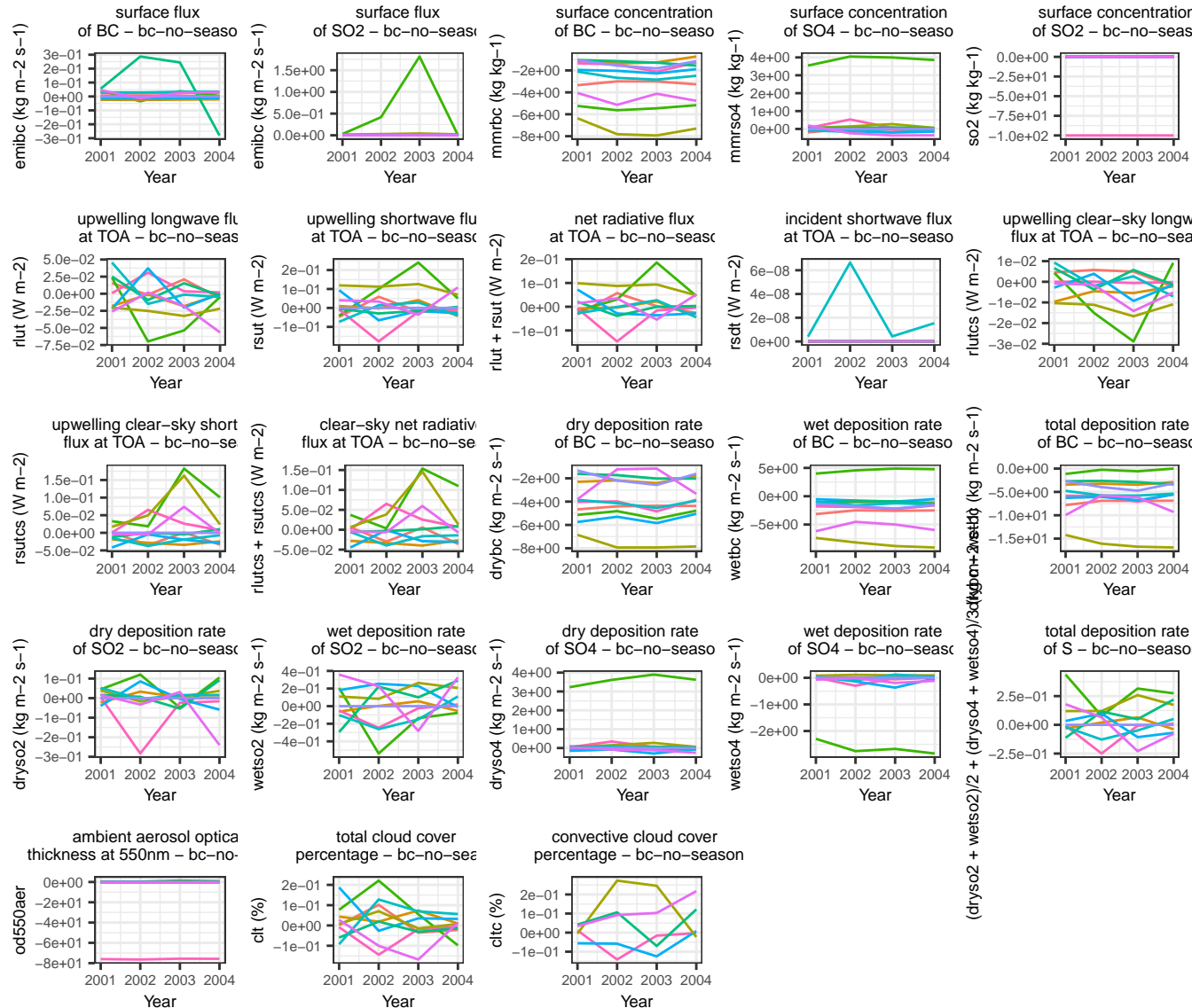
— CESM1 — GISS — MIROC — GFDL — UKESM
— E3SM — CESM2 — NorESM2 — OsloCTM3 — GEOS

NH-pacific: absolute difference



— CESM1 — GISS — MIROC — GFDL — UKESM
— E3SM — CESM2 — NorESM2 — OsloCTM3 — GEOS

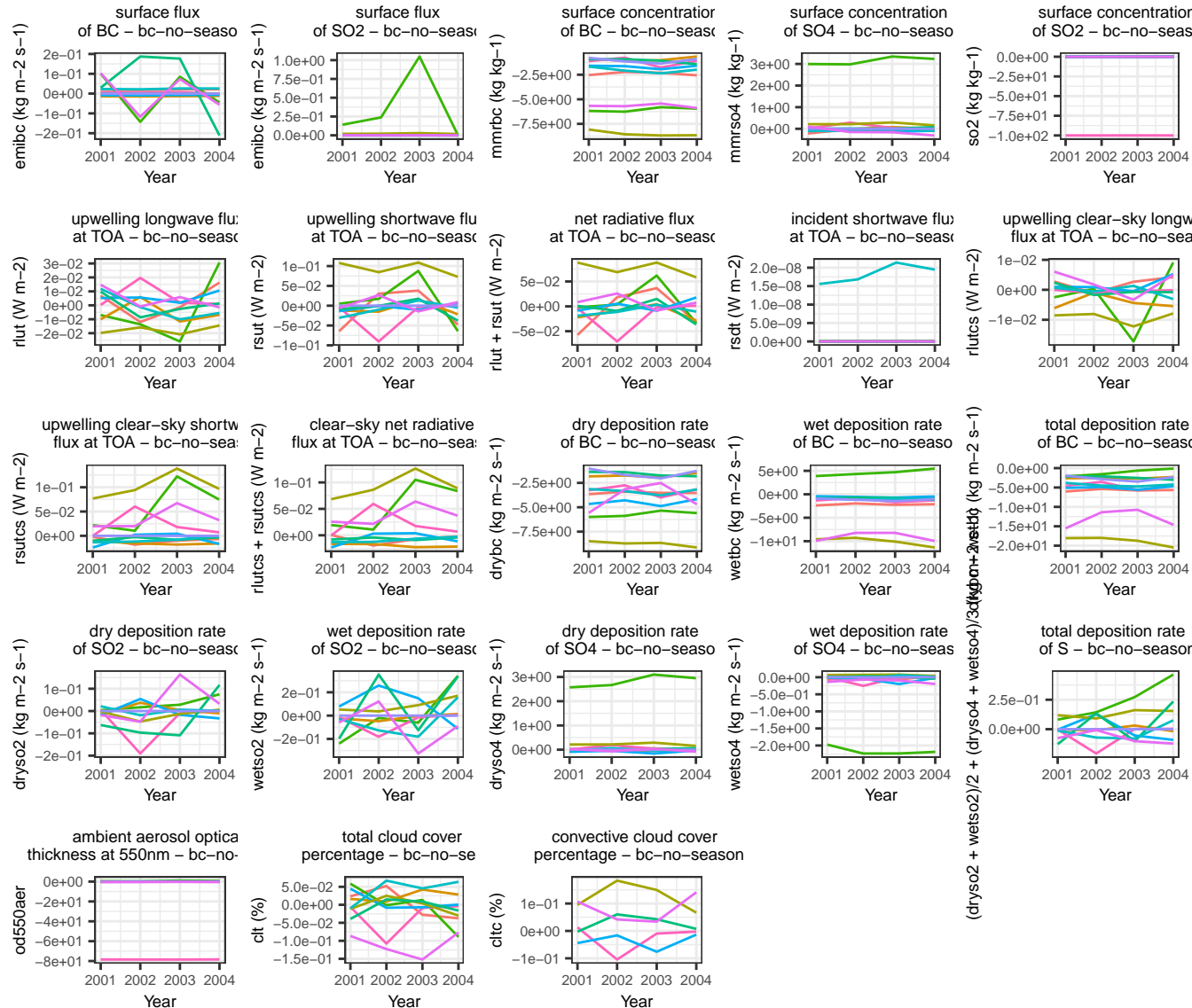
NH-sea: absolute difference



CESM1 GISS MIROC GFDL UKESM
 E3SM CESM2 NorESM2 OsloCTM3 GEOS

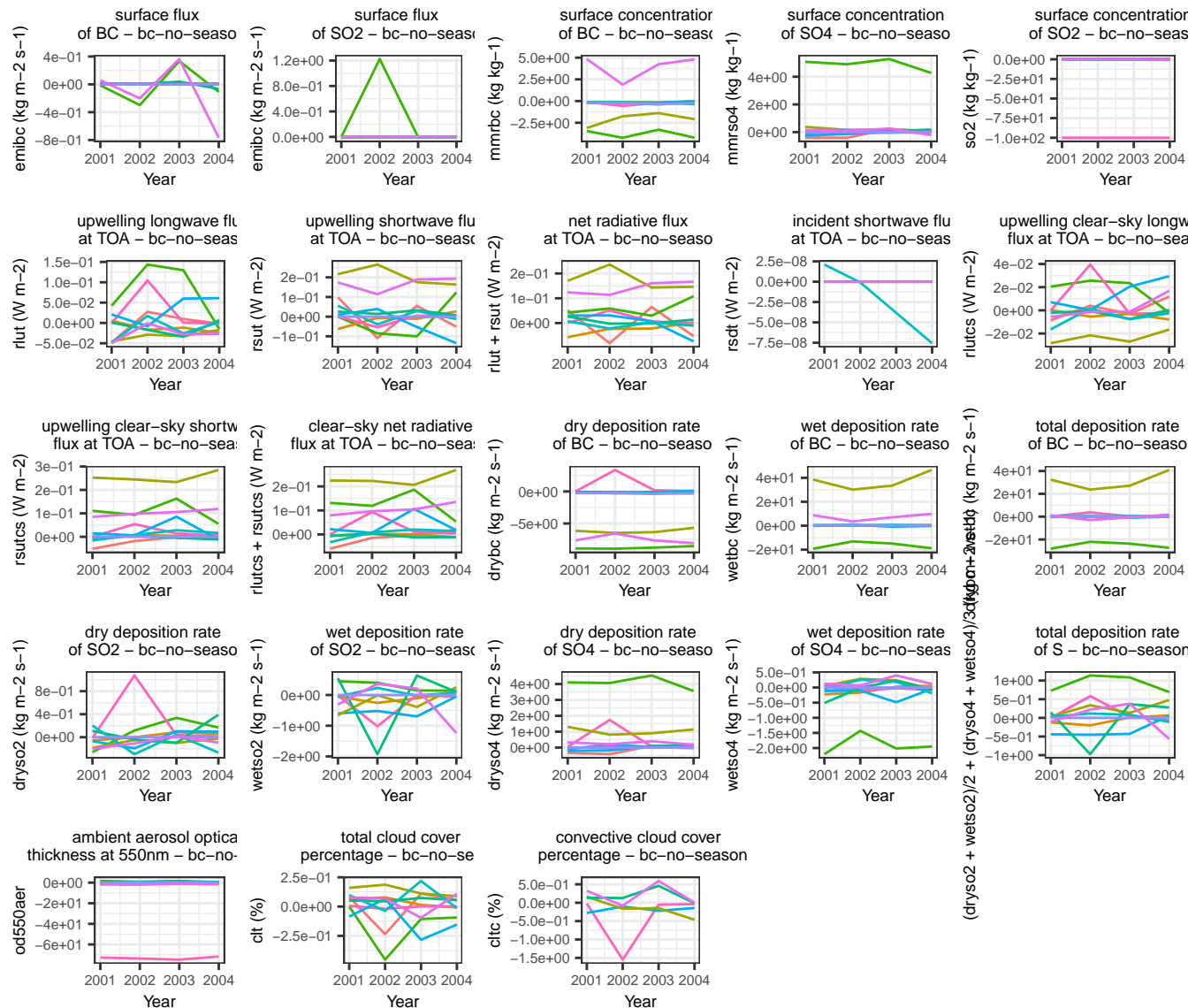
$(\text{dryso}_2 + \text{wetso}_2)/2 + (\text{dryso}_4 + \text{wetso}_4)/3$

sea: absolute difference



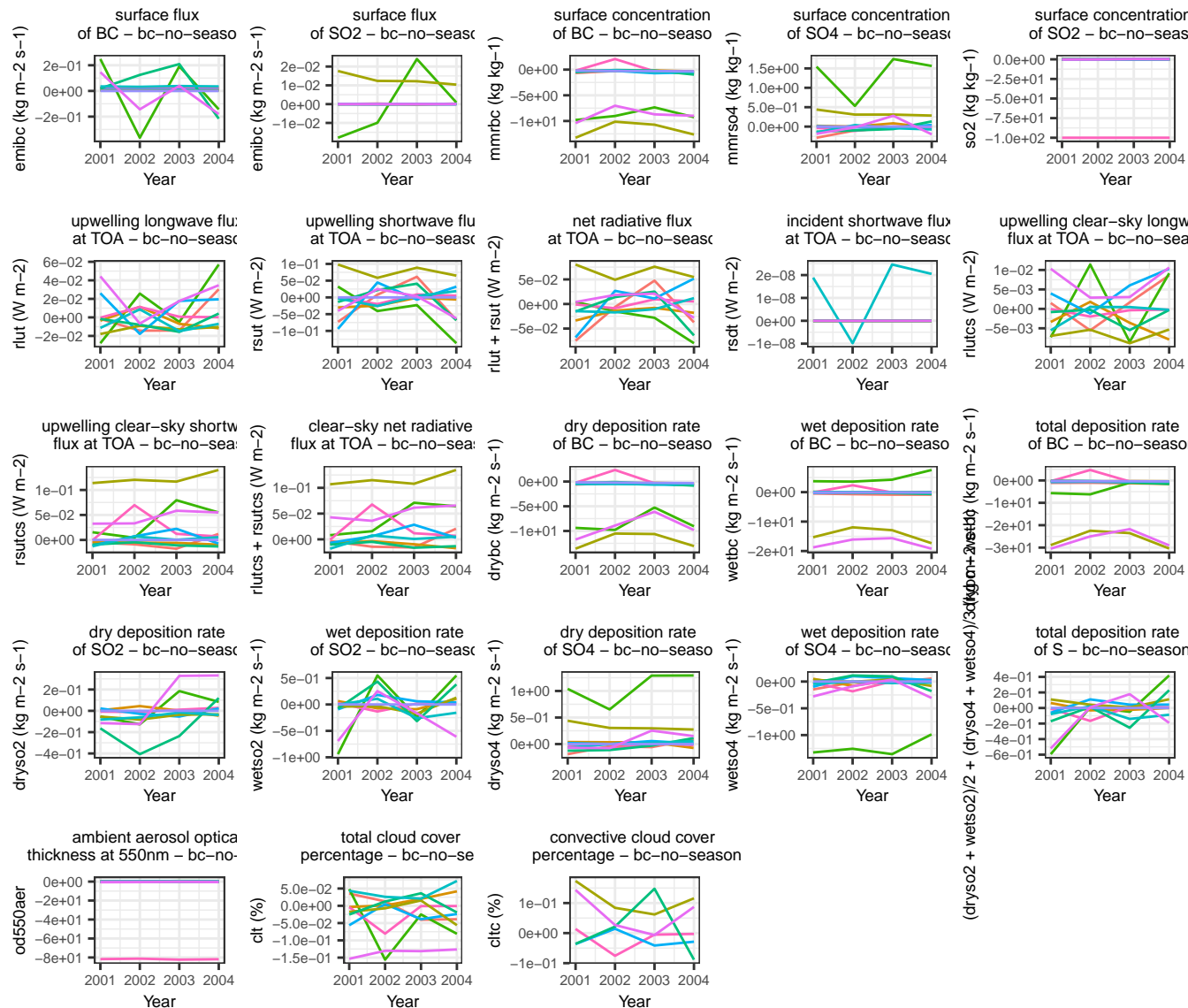
CESM1 GISS MIROC GFDL UKESM
 E3SM CESM2 NorESM2 OsloCTM3 GEOS

SH-land: absolute difference



CESM1 GISS MIROC GFDL UKESM
 E3SM CESM2 NorESM2 OsloCTM3 GEOS

SH-sea: absolute difference



CESM1 GISS MIROC GFDL UKESM
 E3SM CESM2 NorESM2 OsloCTM3 GEOS