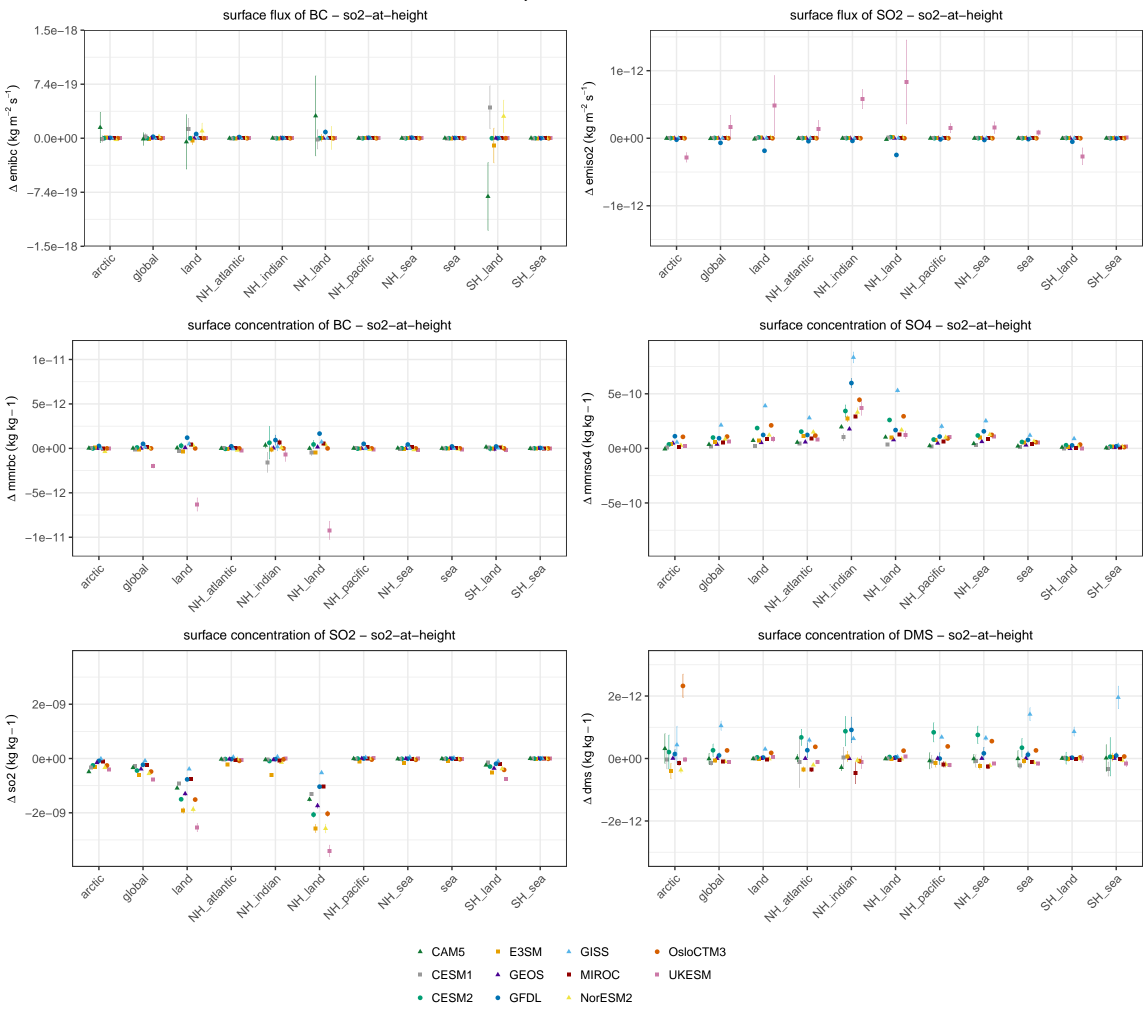
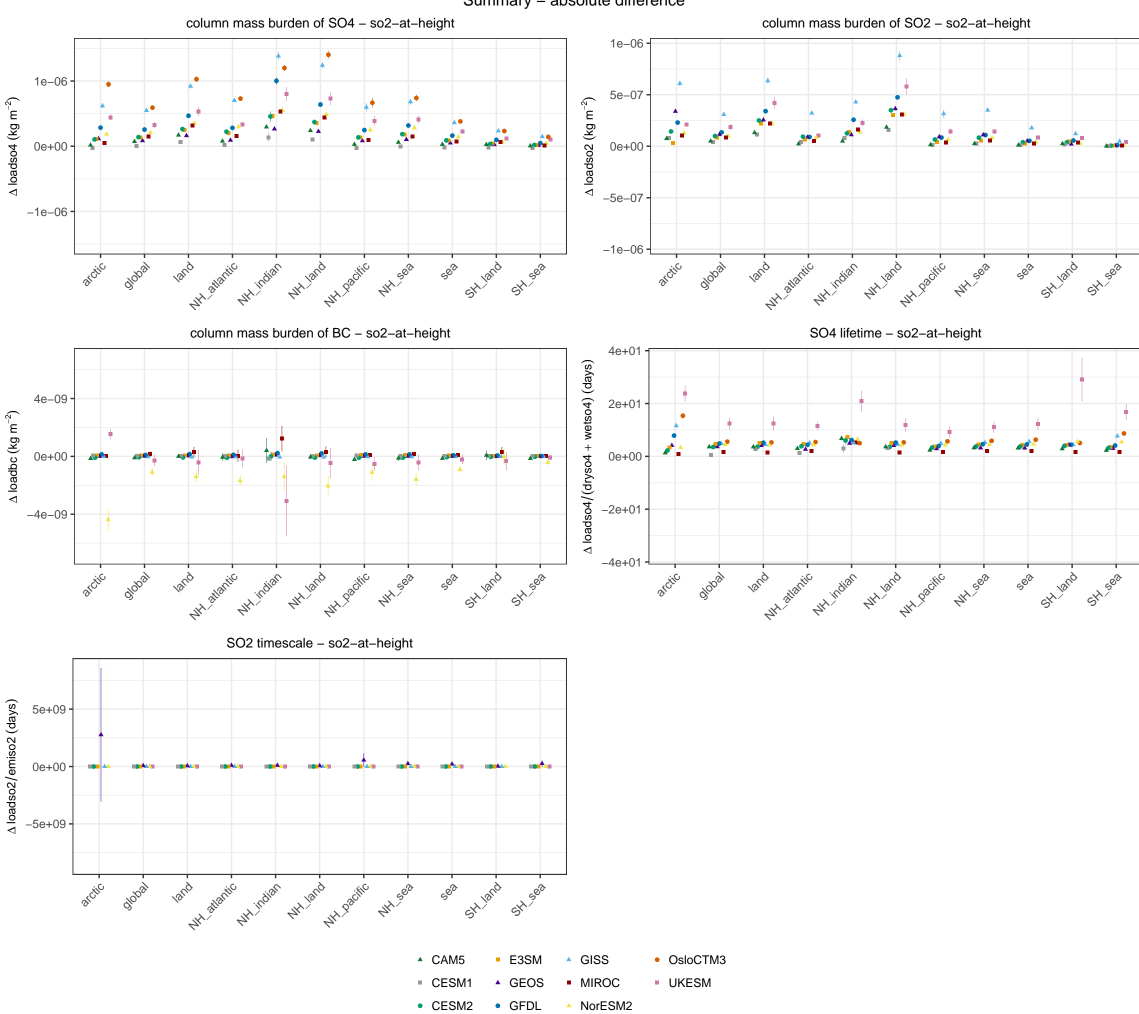
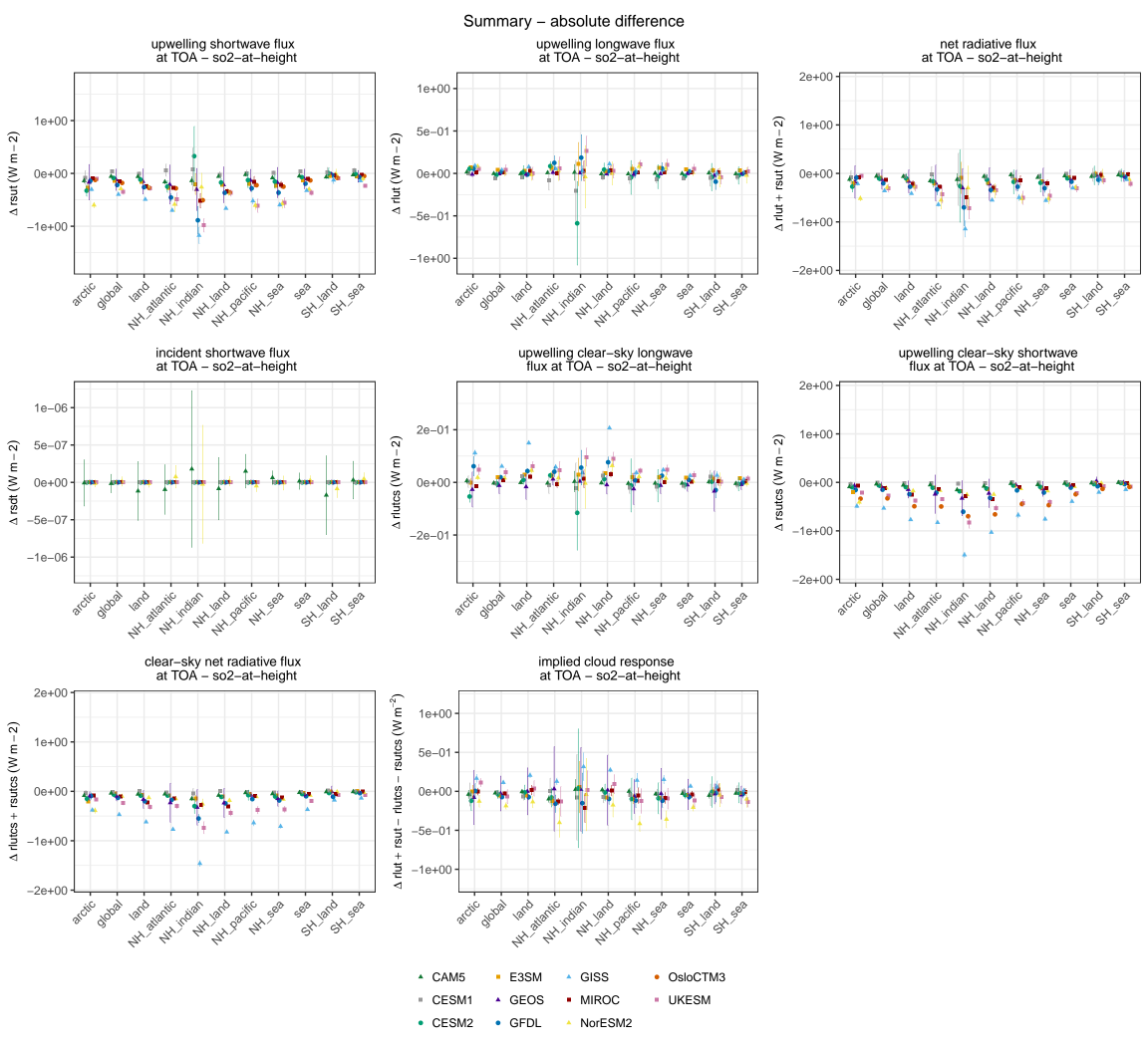
Summary – absolute difference



Summary – absolute difference





Summary – absolute difference ambient aerosol optical total cloud cover - so2-at-height thickness at 550nm - so2-at-height 5e-01 1e-01 ∆ clt (percent) Δ od550aer 0e+00 0e+00 -5e-01 -1e-01 SHJand SHJand AH Jand arctic diopal convective cloud cover - so2-at-height surface cloud cover - so2-at-height 2e-01 2e+35 1e-01 1e+35 Δ cltc (percent) ∆ cl (percent) 0e+00 0e+00 -1e+35 -1e-01 -2e+35 -2e-01SHIRING diopal SH Jand SH sea d HH distric HH lidish HH land HH bacific HH sea ice water path - so2-at-height 1e-03 Δ clivi (kg m $^{-2}$) 0e+00 -1e-03 diopal arctic and Art alaritic Art indian Art land Art pacific Art sea

▲ CAM5

CESM1

• CESM2

E3SM

▲ GEOS

• GFDL

GISS

MIROC

NorESM2

OsloCTM3

UKESM

