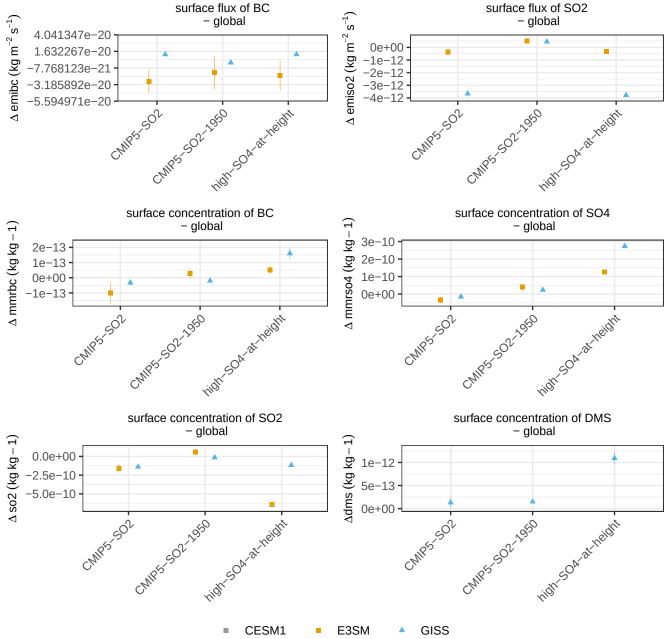
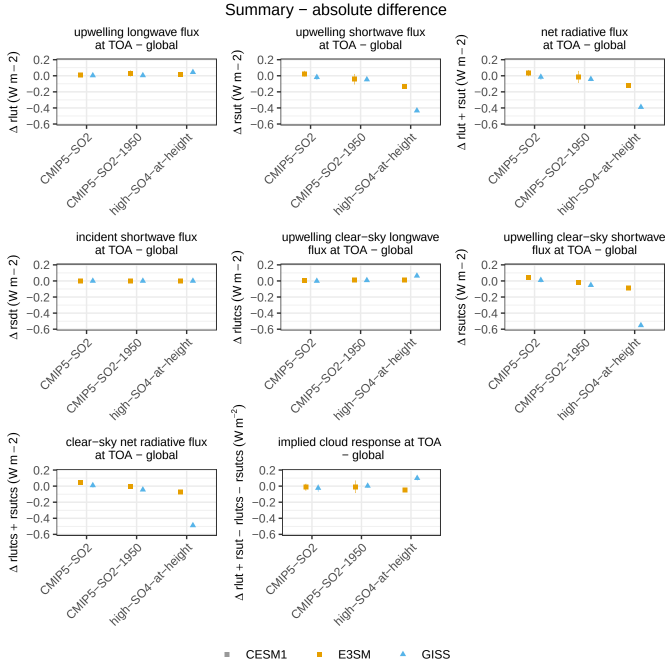
Summary – absolute difference



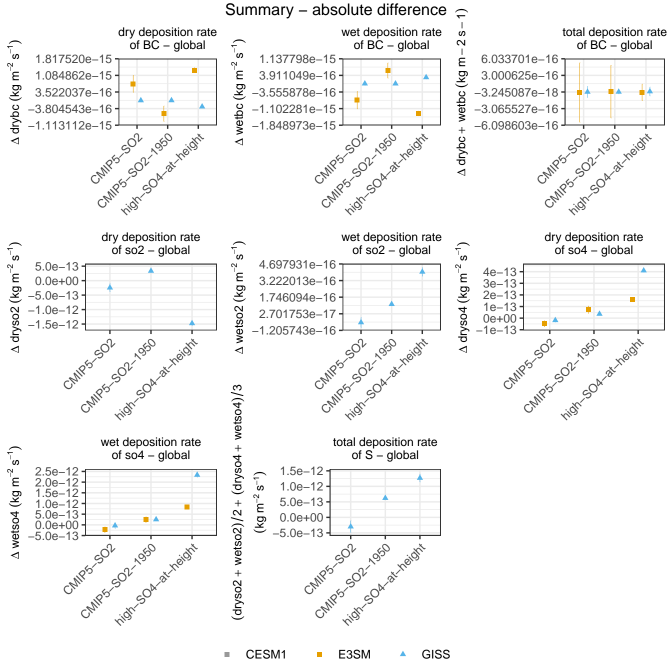


Summary - absolute difference ambient aerosol optical total cloud cover thickness at 550nm - global percentage - global 0.020 ∆ clt (percent) 0.020 - 0.015 - 0.010 - 0.000 A 0.02 0.00 -0.02 high so A at height CMP5-502 CMR5.502.1950 high so A at height CMP5 502 CMB5 502, 1950 convective cloud cover surface cloud cover percentage - global - global Acltc (percent) 0.010 ∆cl (percent) 0.03 0.005 0.00 0.000 -0.005 **-**-0.03 high so A at height -0.010 CMR5 502, 1950 -0.06ice water path - global $\Delta clivi (kg m^{-2})$ 2e-04 1e-04 0e+00 -1e-04 -2e-04 high so A at height CHIPS SOL 1950

CESM1

E3SM

GISS



Summary – absolute difference

