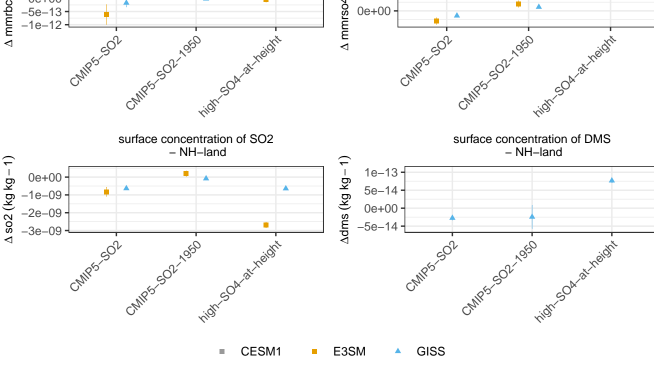
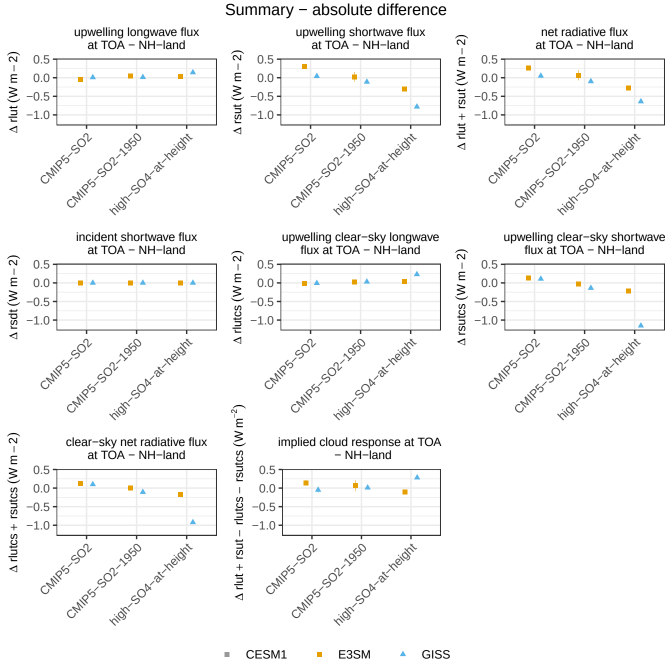
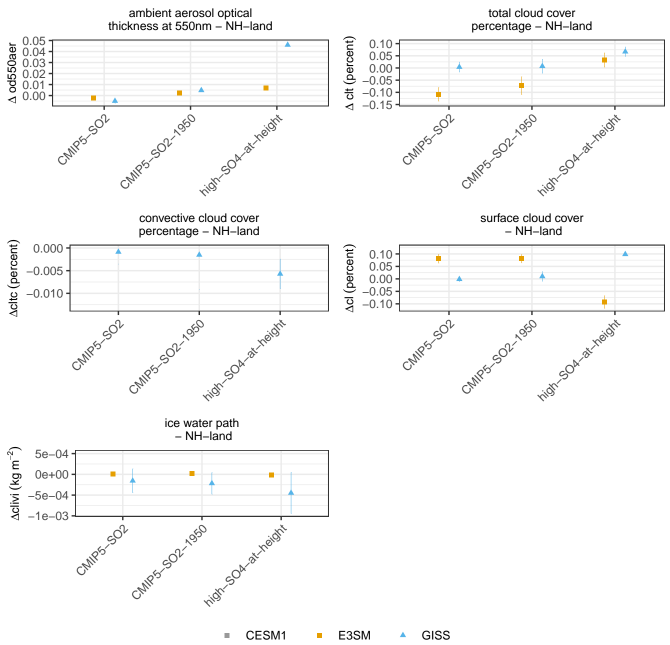
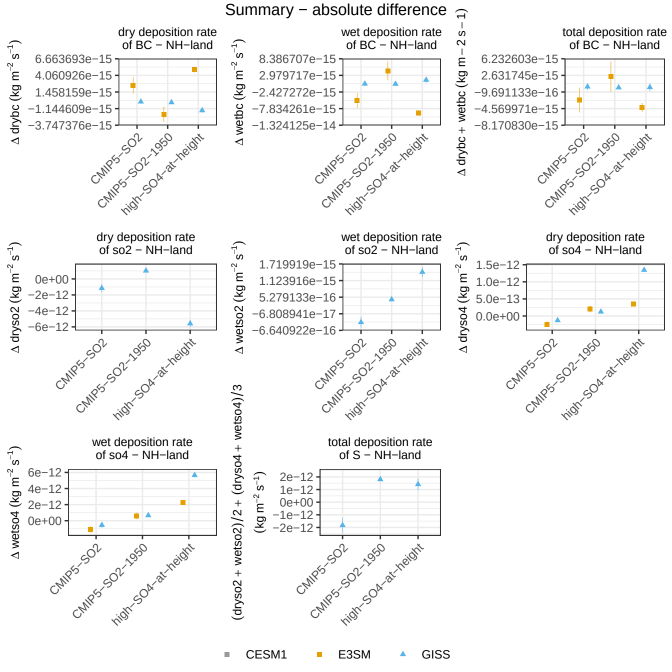
Summary - absolute difference surface flux of BC surface flux of SO2  $S^{-1}$  $\Delta$  emibc (kg m<sup>-2</sup> s<sup>-1</sup>) - NH-land - NH-land 1.268274e-19  $\Delta$  emiso2 (kg m $^{-2}$ 2e-12 4.690293e-20 0e+00 -3.302152e-20 -2e-12 -1.129460e-19 -4e-12 night so Arat Leight -1.928704e-19 CMP5 502 surface concentration of SO4 surface concentration of BC ∆ mmrso4 (kg kg − 1) - NH-land - NH-land  $\Delta$  mmrbc (kg kg – 1) 1e-12 6e-10 5e-13 3e-10 -0e+00 0e+00 · -5e-13 · -1e-12 high so A. at height CMR5 502, 1950 surface concentration of SO2 surface concentration of DMS - NH-land - NH-land  $\Delta \cos (kg kg - 1)$  $\Delta$ dms (kg kg-1) 1e-13 0e+00 -5e-14 -1e-09 0e+00 -2e-09 -5e-14 -3e-09





## Summary – absolute difference





## Summary - absolute difference

