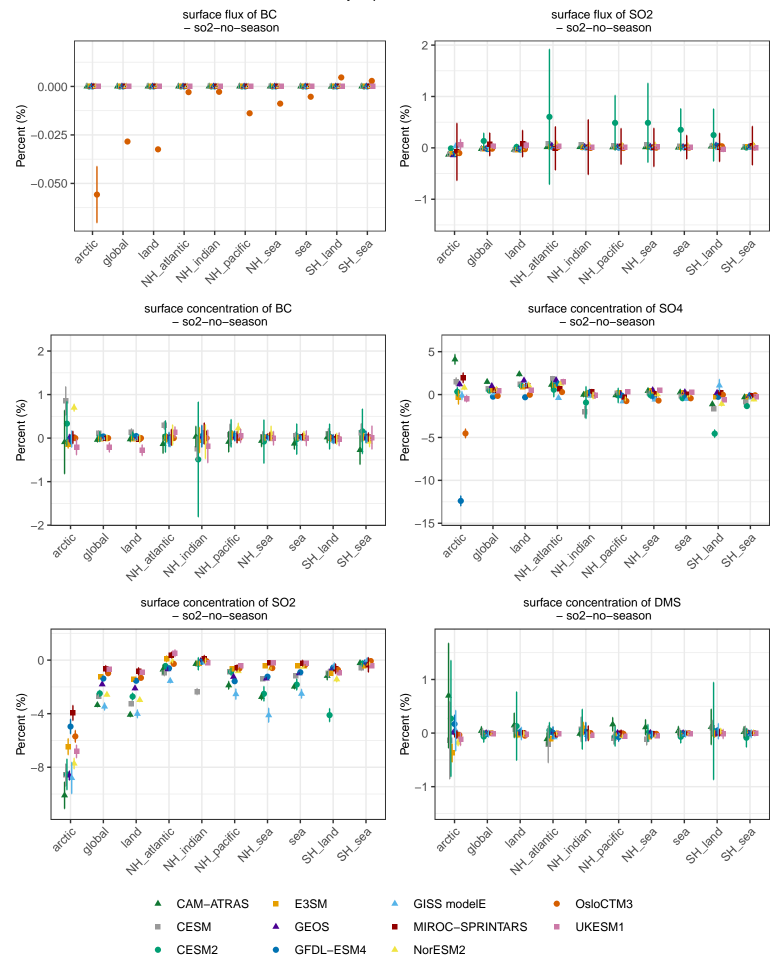
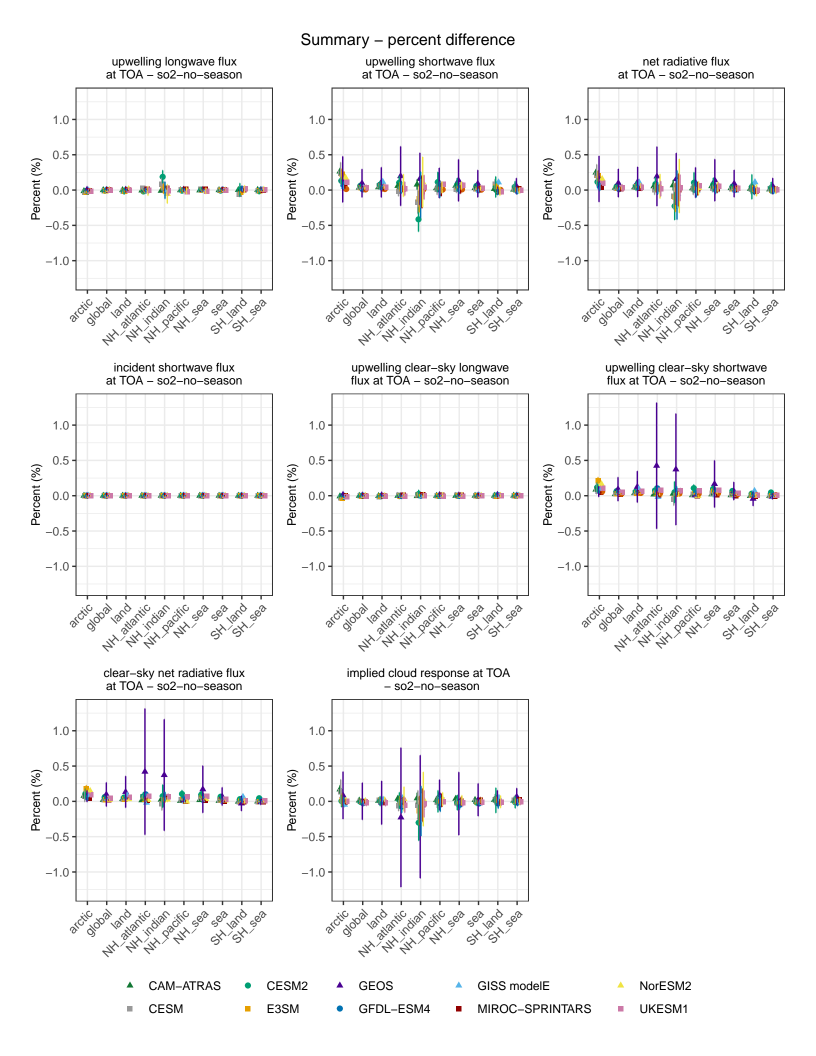
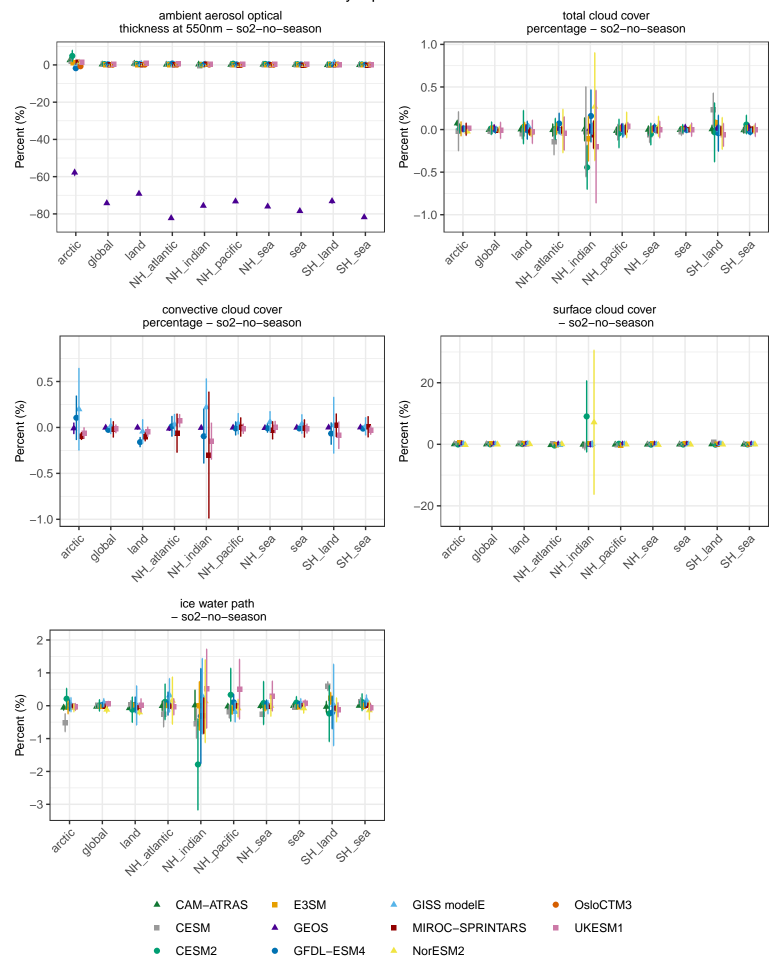
## Summary - percent difference





## Summary - percent difference



## Summary – percent difference wet deposition rate dry deposition rate total deposition rate of BC - so2-no-season of BC - so2-no-season of BC - so2-no-season 2 2 1 1 Percent (%) Percent (%) Percent (%) 0 0 Shipp so ST ST ST dlobal 12 MY 580 T 580 TH Shy The To The Seg AH AH AH AH PO AH land AH AH AH ZO AH dry deposition rate dry deposition rate wet deposition rate of so2 - so2-no-season of so2 - so2-no-season of so4 - so2-no-season 10 0 Percent (%) Percent (%) Percent (%) 0 -8 -10 AH AH JUL CO ST ST ST MH Pacific SH land + SY 580 Art Art Art To Art 20 Art 200 diopal WHY 500 THY THY TO THY SEG SH SH Sea total deposition rate wet deposition rate of so4 - so2-no-season of S - so2-no-season 20 Percent (%) Percent (%) 5 10 0 0 -10At Att it day SHJand AH Dachic OUTH SER AH AH AH JO AH CAM-ATRAS E3SM GISS modelE OsloCTM3 **CESM GEOS** MIROC-SPRINTARS UKESM1 CESM2 GFDL-ESM4 NorESM2

## Summary - percent difference

