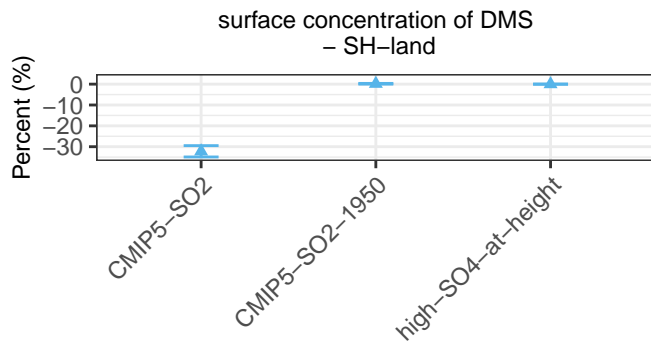
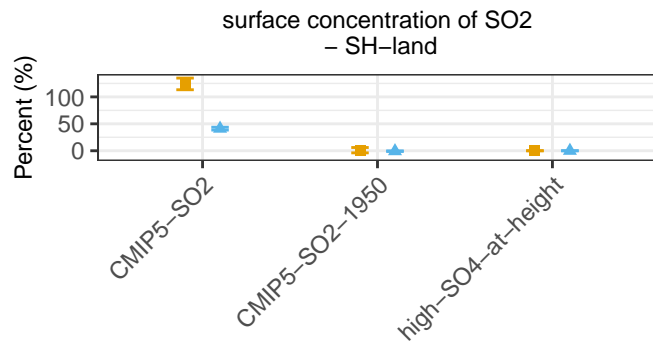
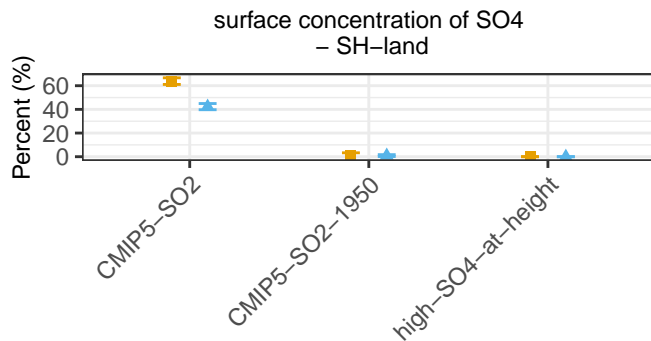
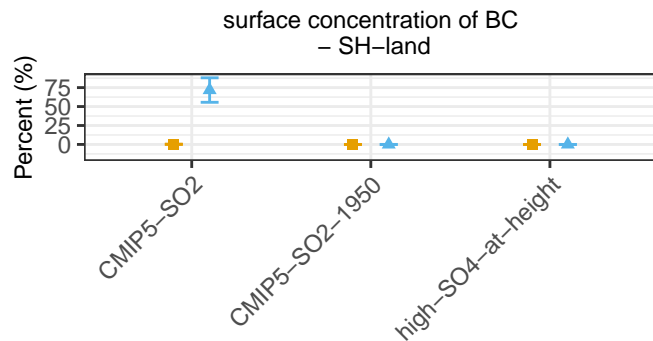
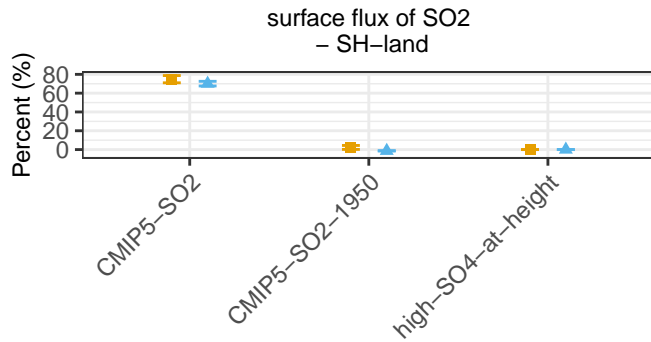
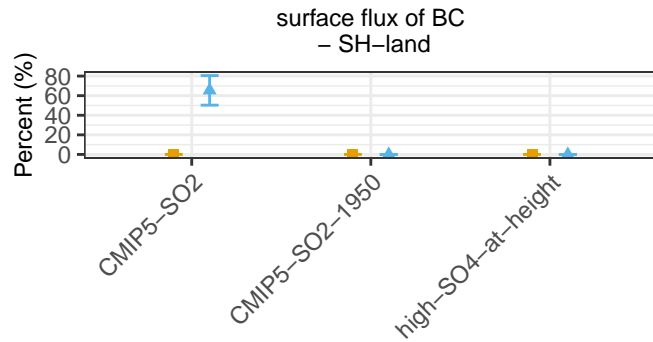
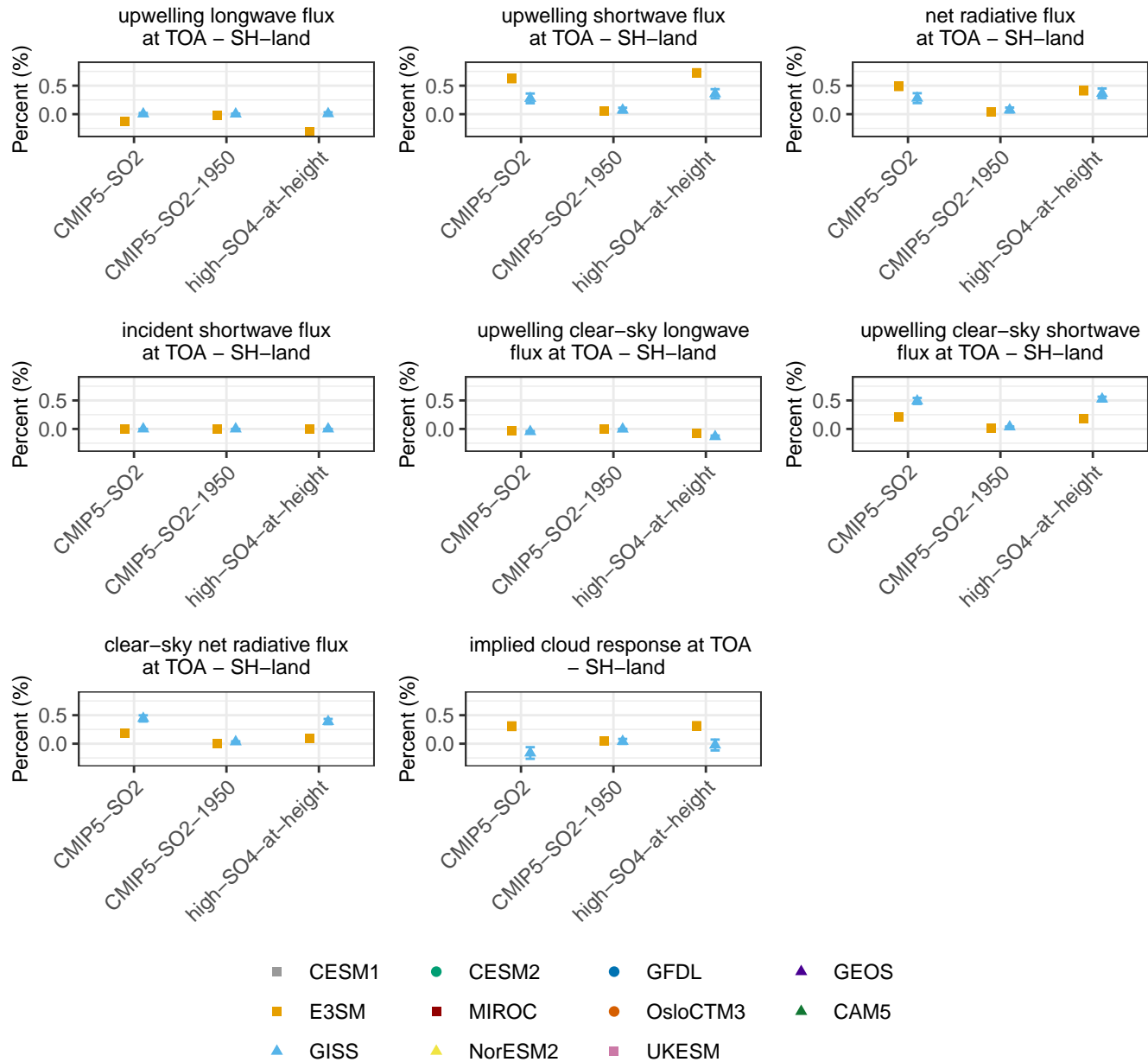


Summary – percent difference



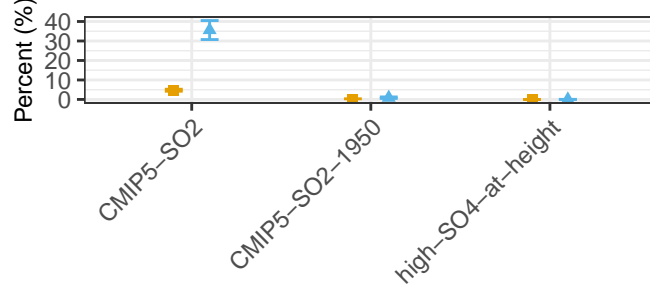
■	CESM1	●	CESM2	●	GFDL	▲	GEOS
■	E3SM	■	MIROC	●	OsloCTM3	▲	CAM5
▲	GISS	▲	NorESM2	■	UKESM		

Summary – percent difference

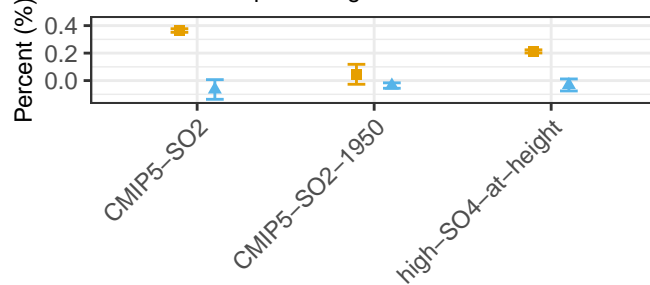


Summary – percent difference

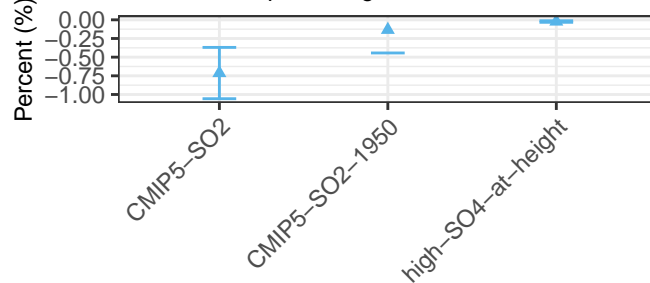
ambient aerosol optical
thickness at 550nm – SH-land



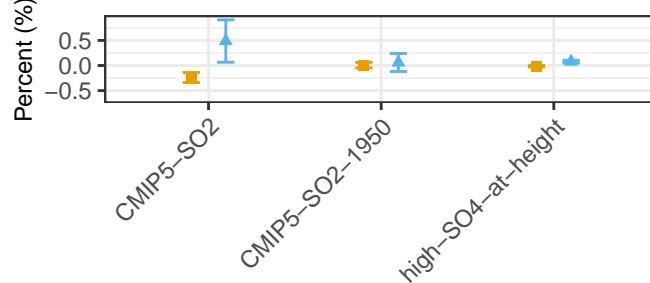
total cloud cover
percentage – SH-land



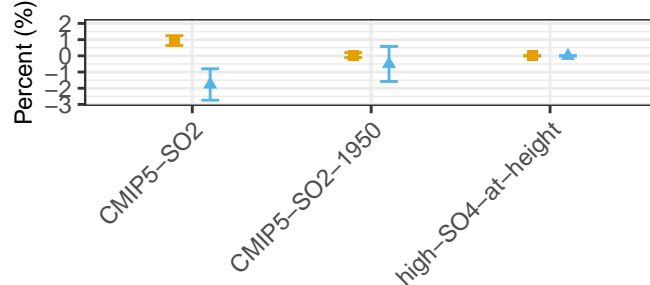
convective cloud cover
percentage – SH-land



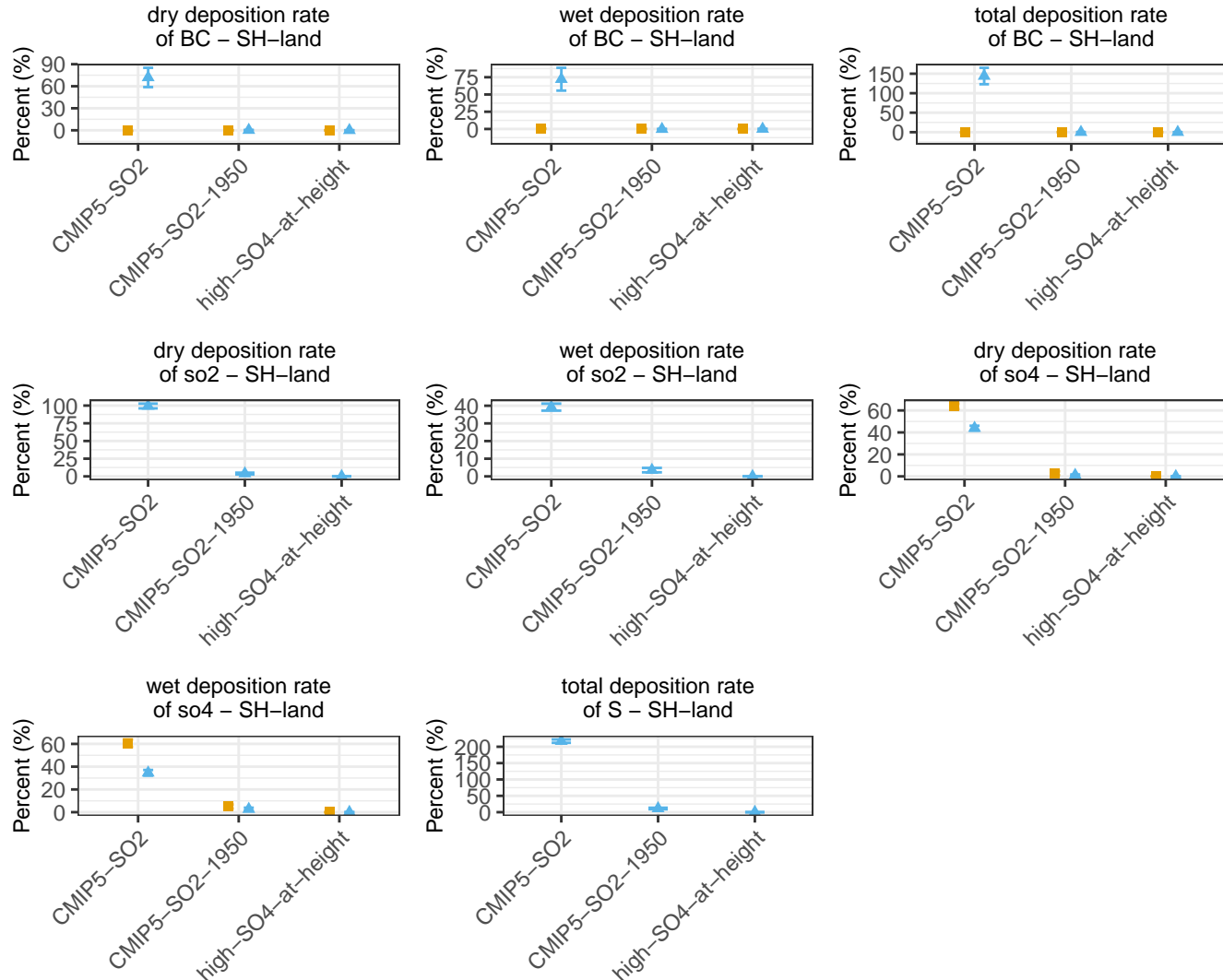
surface cloud cover
– SH-land



ice water path
– SH-land

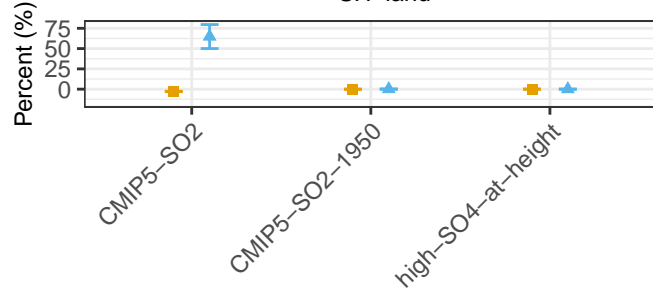


Summary – percent difference

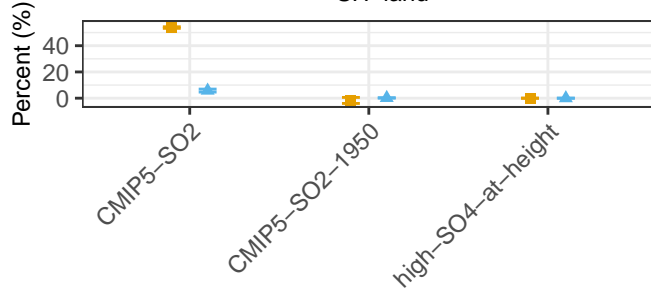


Summary – percent difference

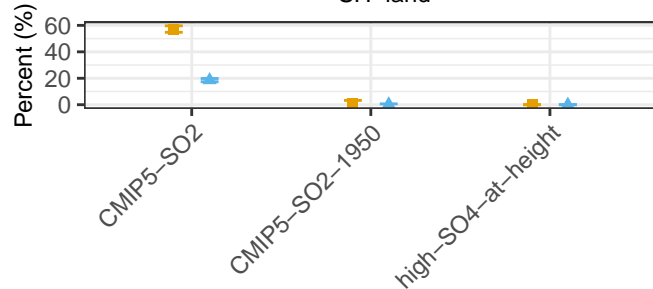
column mass burden of BC
– SH-land



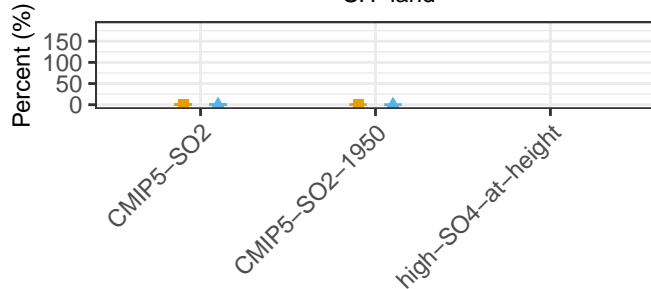
column mass burden of SO2
– SH-land



column mass burden of SO4
– SH-land



SO4 lifetime
– SH-land



SO2 timescale
– SH-land

