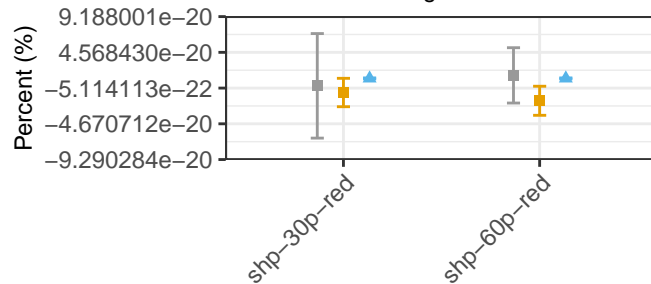


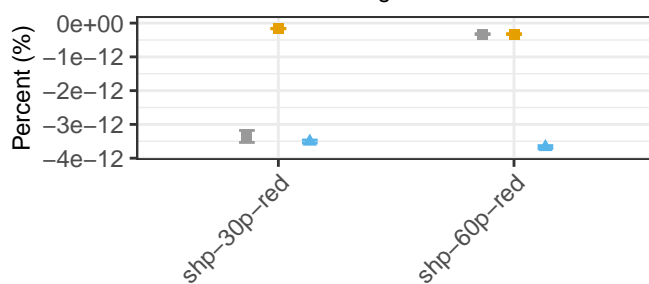


# Summary – percent difference

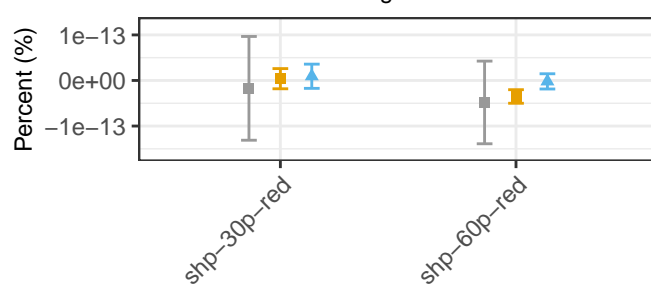
surface flux of BC  
– global



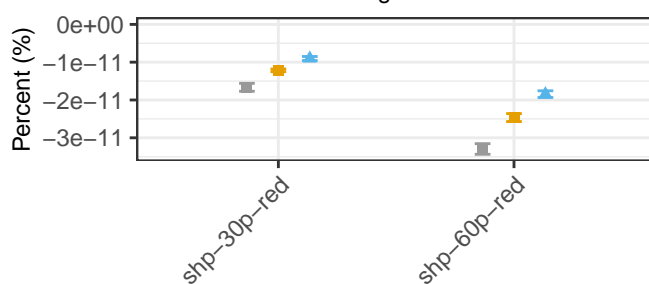
surface flux of SO2  
– global



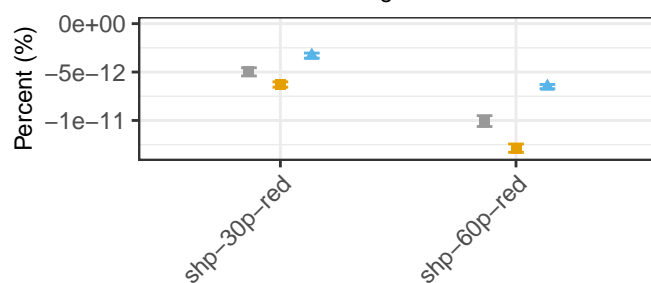
surface concentration of BC  
– global



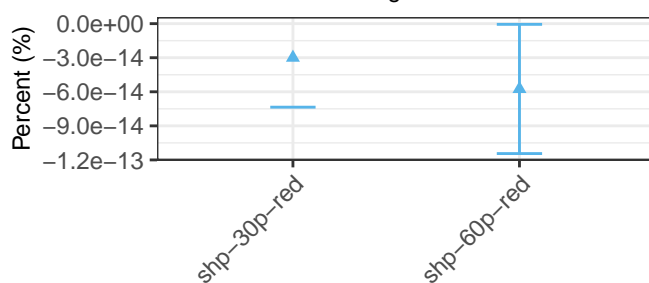
surface concentration of SO4  
– global



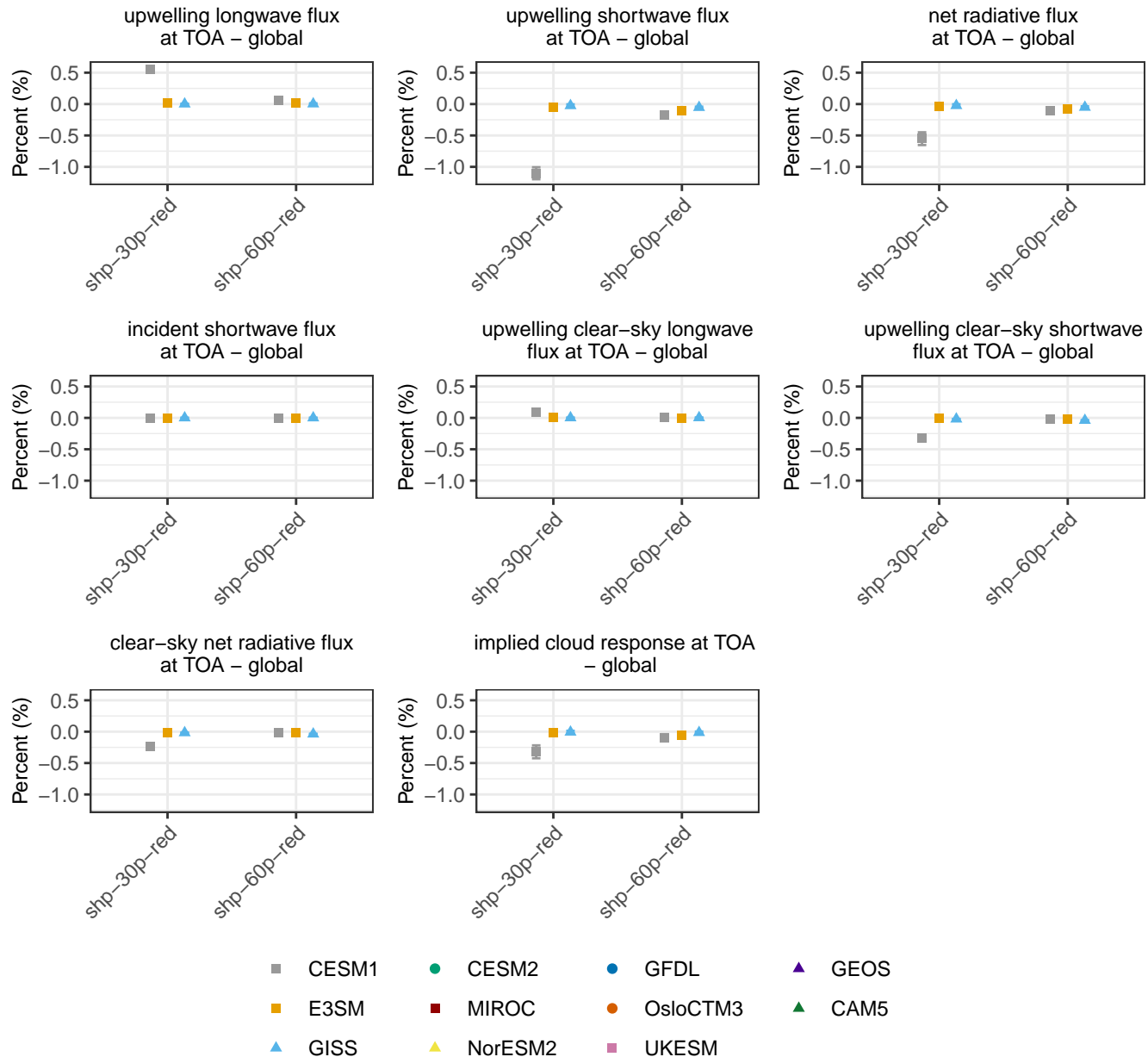
surface concentration of SO2  
– global



surface concentration of DMS  
– global

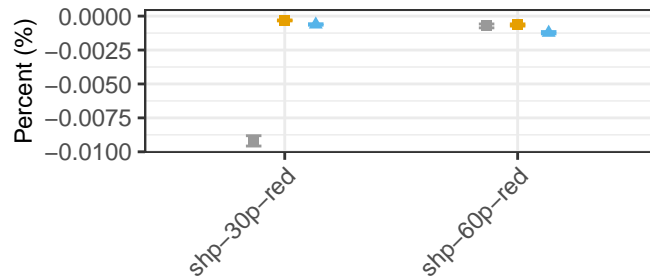


## Summary – percent difference

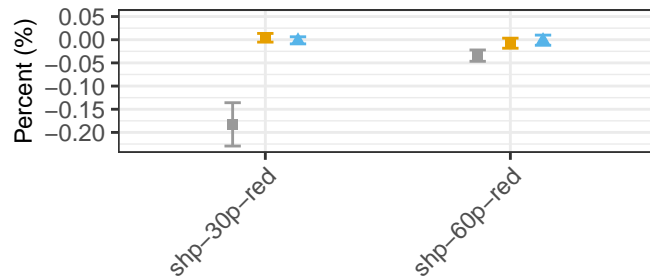


# Summary – percent difference

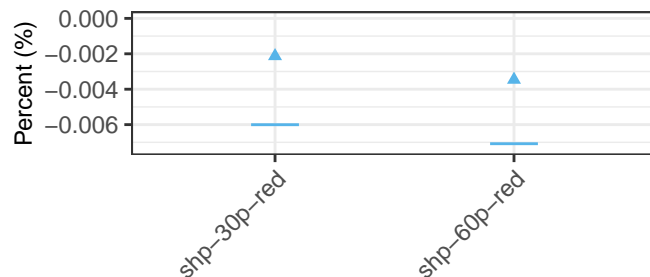
ambient aerosol optical  
thickness at 550nm – global



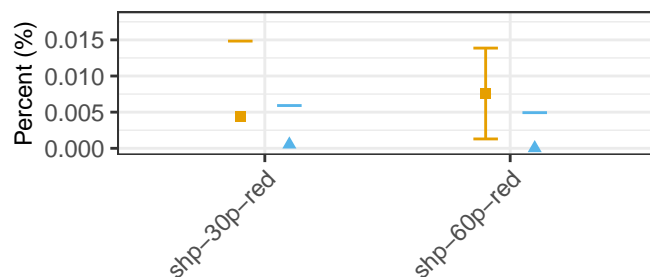
total cloud cover  
percentage – global



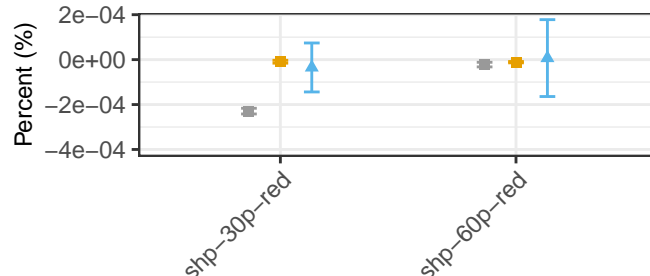
convective cloud cover  
percentage – global



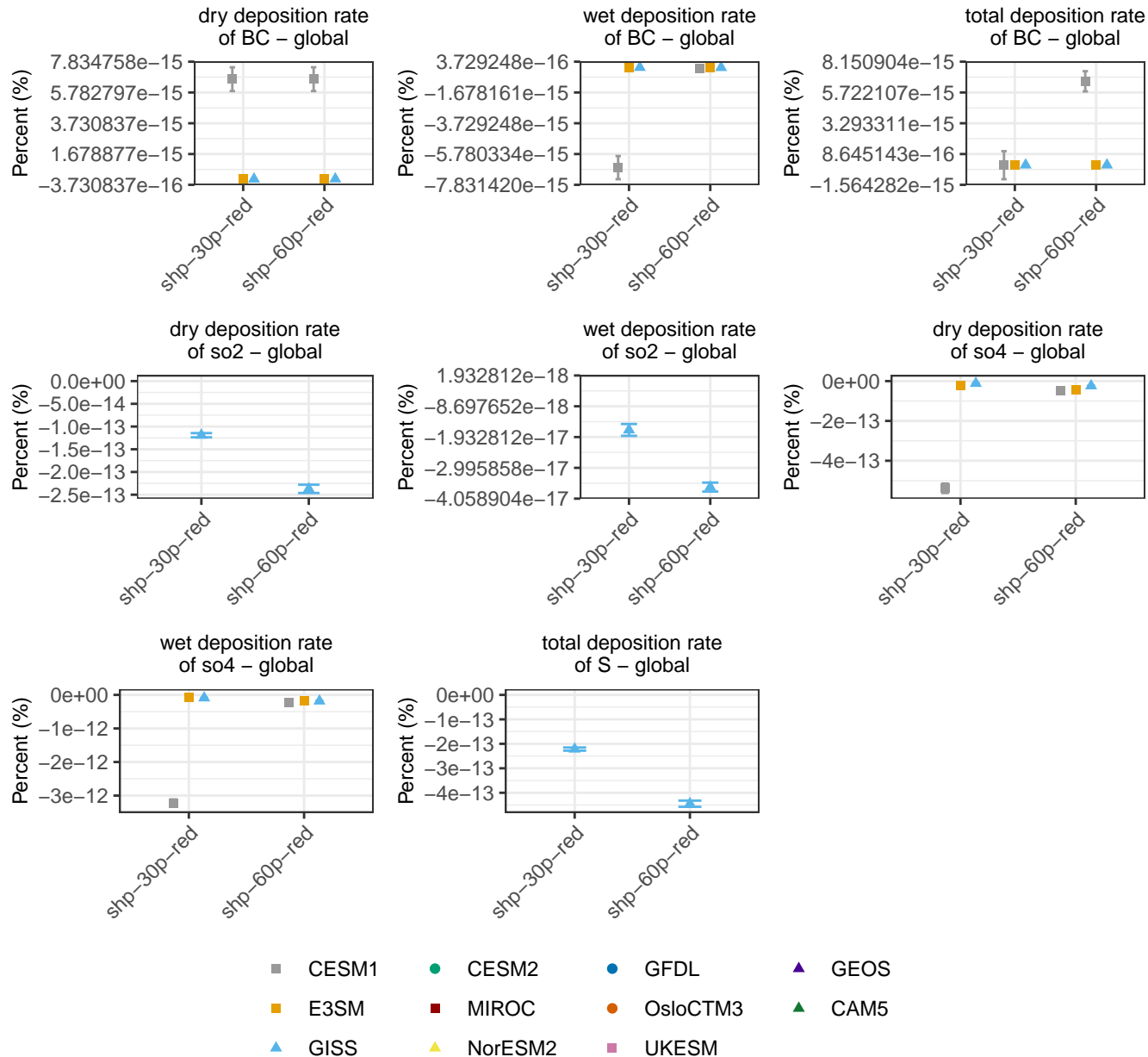
surface cloud cover  
– global



ice water path  
– global

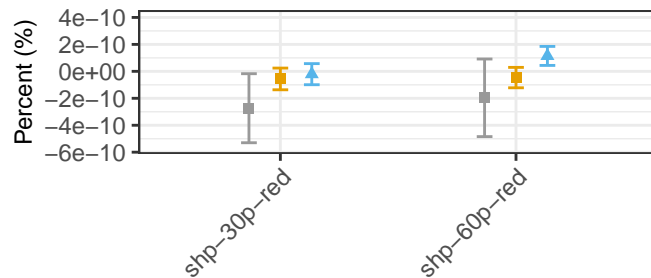


## Summary – percent difference

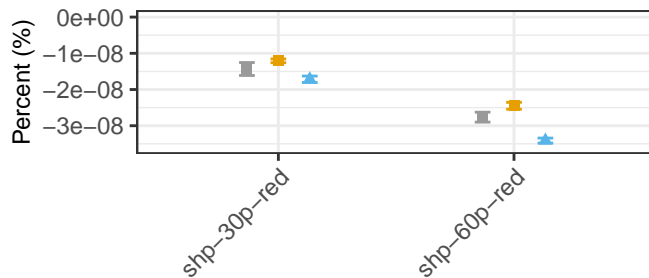


# Summary – percent difference

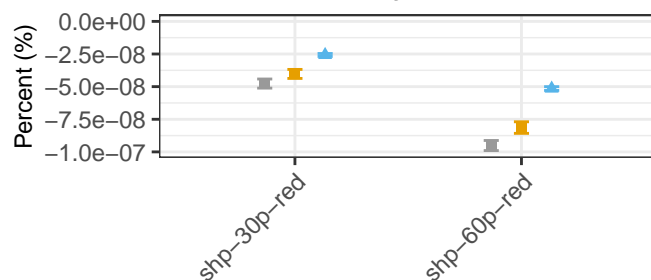
column mass burden of BC  
– global



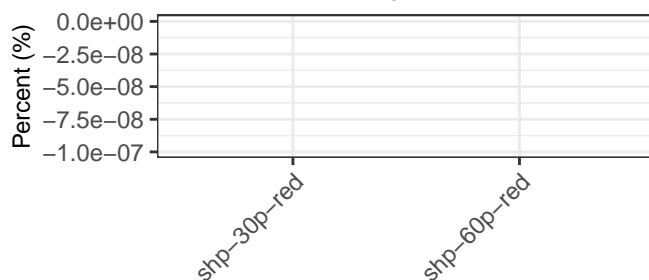
column mass burden of SO2  
– global



column mass burden of SO4  
– global



SO4 lifetime  
– global



SO2 timescale  
– global

