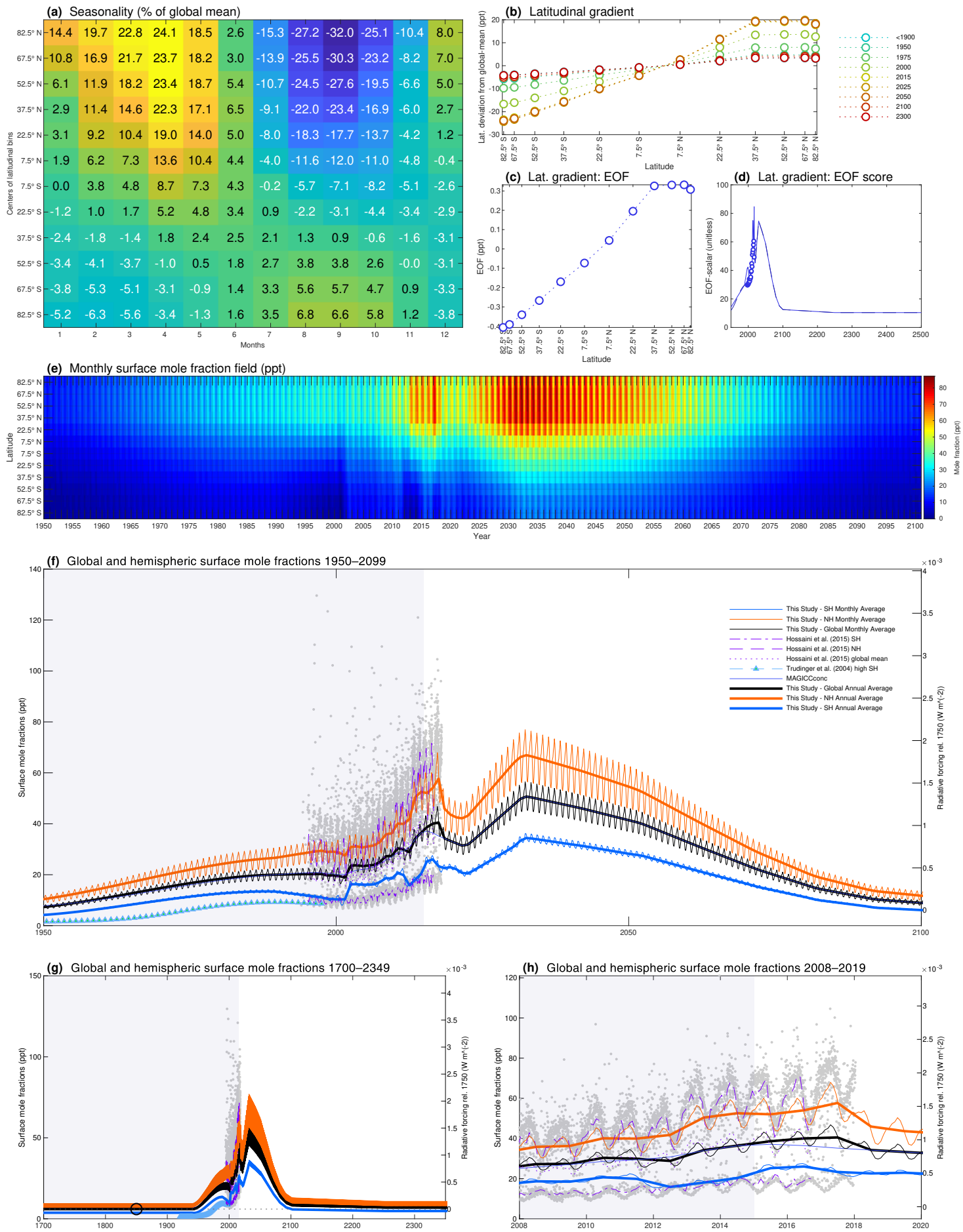


# CH<sub>2</sub>Cl<sub>2</sub> - SSP4-6.0

Historical compilation and SSP4-6.0 future scenario;  
Methylene chloride (CH<sub>2</sub>Cl<sub>2</sub>) - Meinshausen et al. (2019), [greenhousegases.science.unimelb.edu.au](http://greenhousegases.science.unimelb.edu.au)



Historical raw station data (grey dots):  
AGAGE, go-ms-medusa, monthly, cgo, cgo, jfl, mhd, npb, smo, thd, zep  
AGAGE, go-ms-monthly, cgo, cmr, jfl, mhd, zep  
Monza, NOAA, GMD, alt, brw, cgo, ihm, kum, lef, mhd, milo, nwr, pga, smo, spo, sum, thd