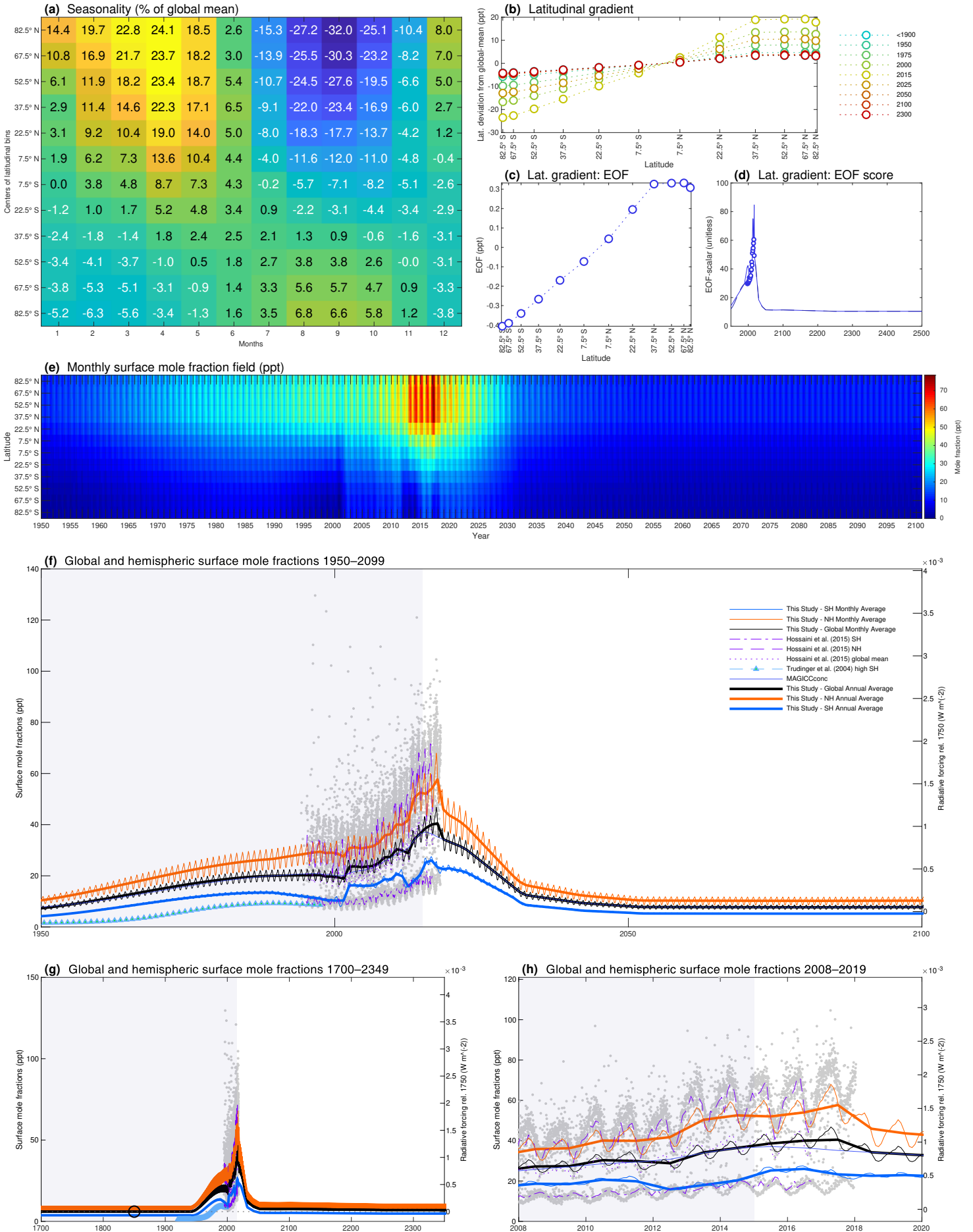


# CH2Cl2 - SSP4-3.4

Historical compilation and SSP4-3.4 future scenario; Methylene chloride (CH<sub>2</sub>Cl<sub>2</sub>) - Meinshausen et al. (2019), greenhousegases.science.unimelb.edu.au



Historical raw station data (grey dots):  
 AGAGE\_go-mps-medusa\_monthly: cgo, f3, mhd, rpb, smo, thd, zep  
 AGAGE\_go-mps-monthly: cgo, cmi, f3, mhd, zep  
 Montzka\_NOAA\_GMD: alt, bze, cgo, fhm, kum, lel, mhd, mlo, nwr, psa, smo, spo, sum, thd