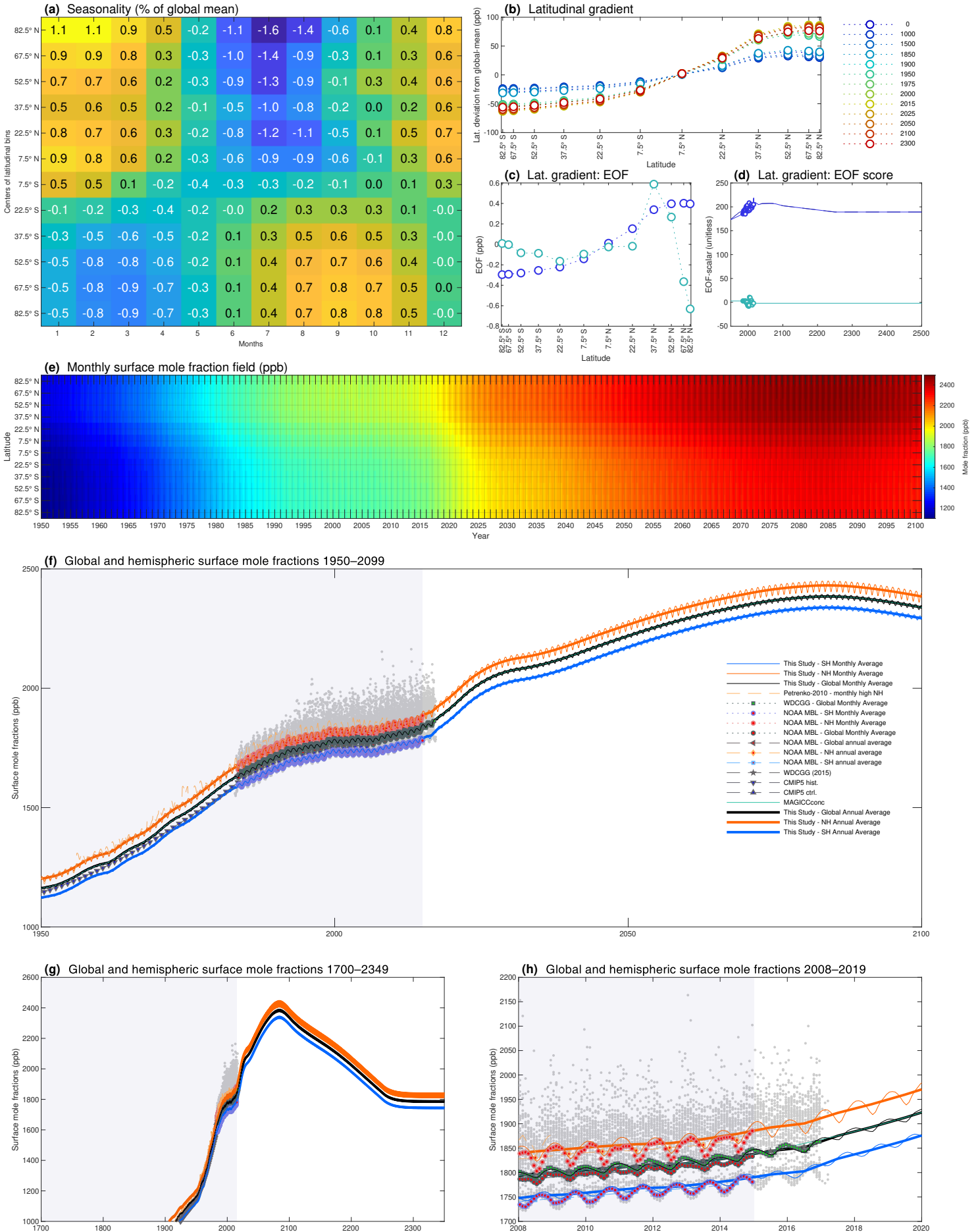


# CH4 - SSP4-3.4

Historical compilation and SSP4-3.4 future scenario;  
Methane (CH<sub>4</sub>) - Meinshausen et al. (2019), greenhousegases.science.unimelb.edu.au



Historical raw station data (grey dots):  
 AGAGE, go-md, monthly; cgo, mh4, sp, sm, thz  
 NOAA, surface; flask-009, A5P, A1T, AMS, AMY, ASC, ASK, AVI, A2R, BAL, BHD, BKT, BME, BMW, BRW, BSC, CBA, CGO, CHR, CIB, CMO, CPT, CRZ, DRP, DSI, EIC, GMI, GOZ, HBA, HPR, HUN, ICE, ITN, IZO, K2Y, KUM, K2D, K2M, LEB, LFL, LLN, LPM, MBC, MEX, MHD, MID, MKN, MLO, N03, N05, N06, N09, N10, N12, N15, N18, N20, N21, N25, N30, NAT, NMB, NWR, CPW, OXK, PAL, PSA, PTA, RPB, S05, S10, S15, S20, S25, S30, S35, SDZ, SEV, SGP, SHM, SMO, SPO, STM, SUM, SYO, TAP, THD, THK, TIK, UGH, UTA, UUM, WIS, WKT, WLG, ZEP