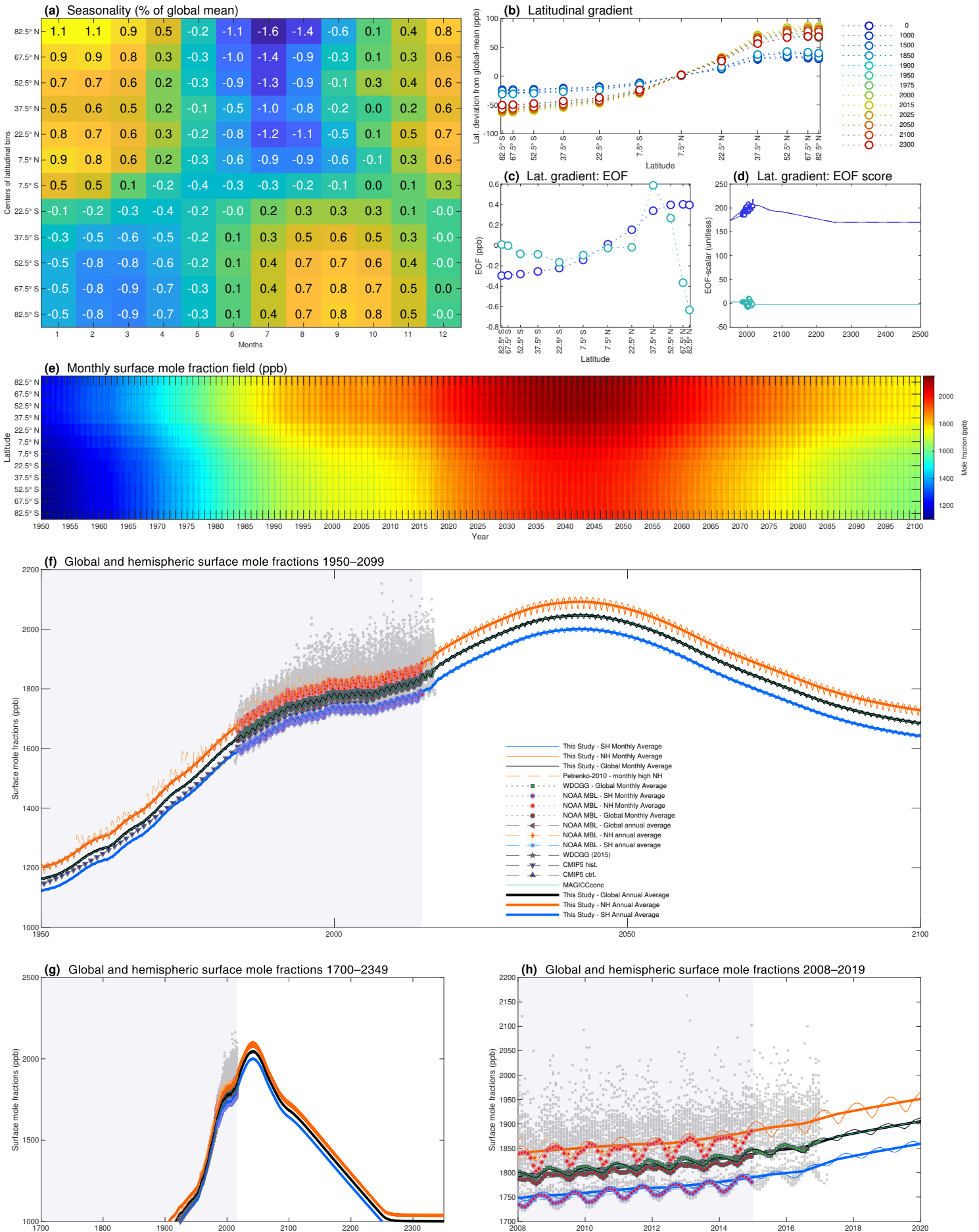


CH4 - SSP2-4.5

Historical compilation and SSP2-4.5 future scenario;
Methane (CH₄) - Meinshausen et al. (2019), greenhousegases.science.unimelb.edu.au



Historical raw station data (grey dots):
 AGAGE_go-md_monthly_cgo_mhd_sps_smo_thz
 NOAA_surface_flux000_A5P_A1T_AMS_AMY_ASC_ASK_AVL_AZR_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_LEF_LEL_LBN_LMP_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_SEY_SGP_SHM_SMO_SPO_STM_SUM_SVO_TAP_THD_TIK_TSH_UTA_UUM_WIS_WKT_WLG_ZEP