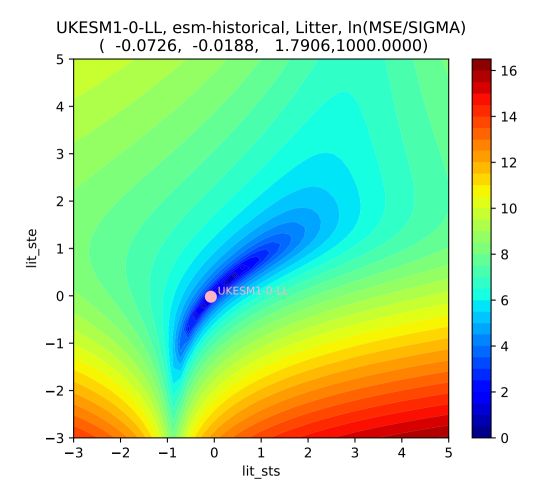
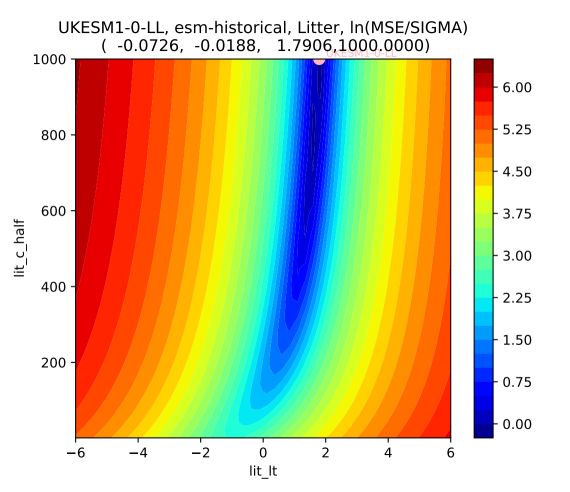
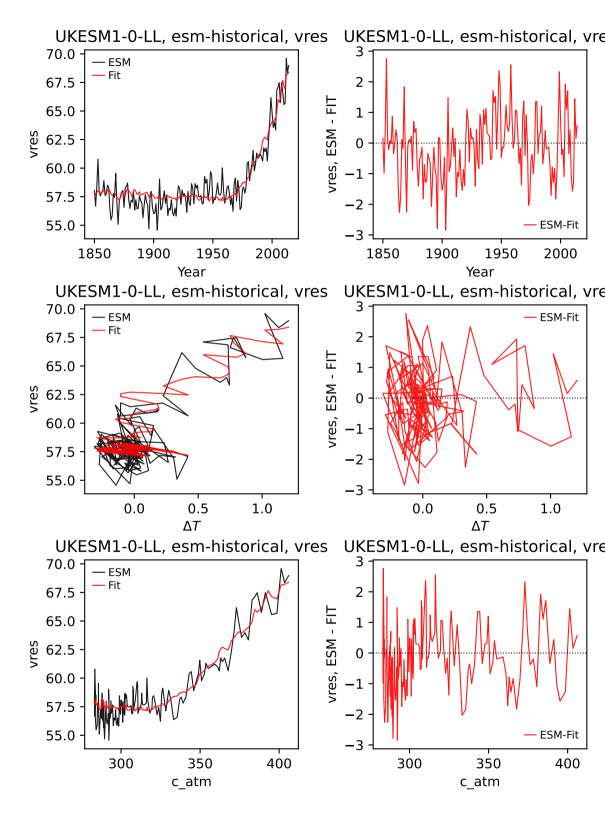
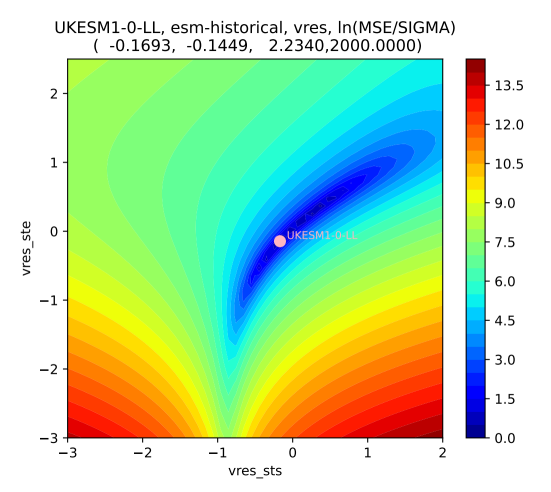


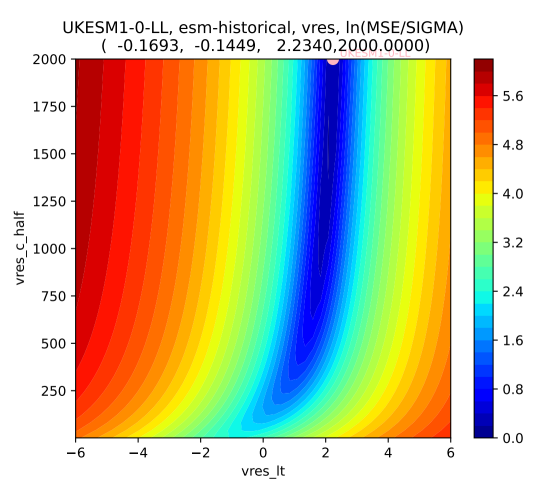
UKESM1-0-LL, esm-historical, Litter UKESM1-0-LL, esm-historical, Litt **ESM** ESM-Fit 66 Fit 1 Litter, ESM - FIT 64 Litter 62 0 60 -1 58 56 **-**2 1950 2000 1850 1900 1950 2000 1850 1900 Year Year UKESM1-0-LL, esm-historical, Litter UKESM1-0-LL, esm-historical, Litt 2 **ESM** 66 Fit 1 Litter, ESM - FIT 64 Litter 62 0 60 -158 56 ESM-Fit **-**2 0.0 0.5 0.0 1.0 0.5 1.0 ΔT ΔT UKESM1-0-LL, esm-historical, Litter UKESM1-0-LL, esm-historical, Litt **ESM** 66 Fit 1 Litter, ESM - FIT 64 Litter 62 0 60 -1 58 56 **-**2 ESM-Fit 300 350 400 300 350 400 c_atm c_atm

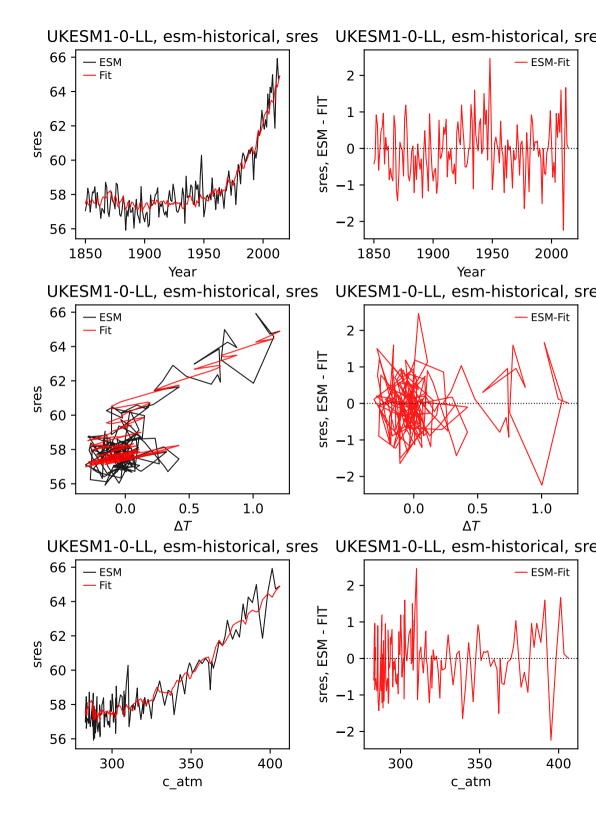












UKESM1-0-LL, esm-historical, sres, In(MSE/SIGMA) (-0.0000, -0.0296, 1.8609, 71.5170) 14 2 - 12 1 - 10 JKESM1-0-LL 0 -- 8 l- 6 -1**-**2

sres_sts

