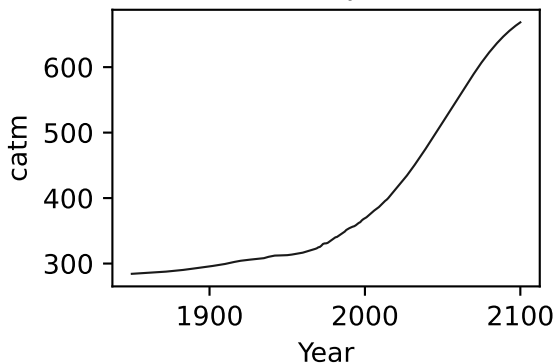
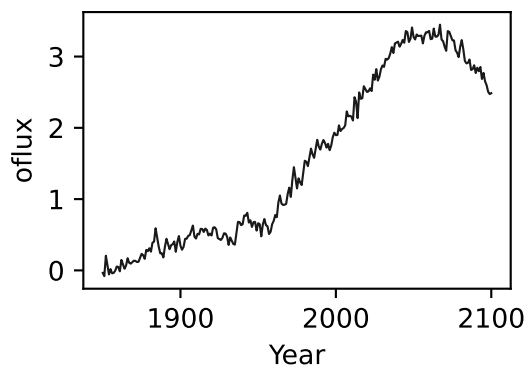
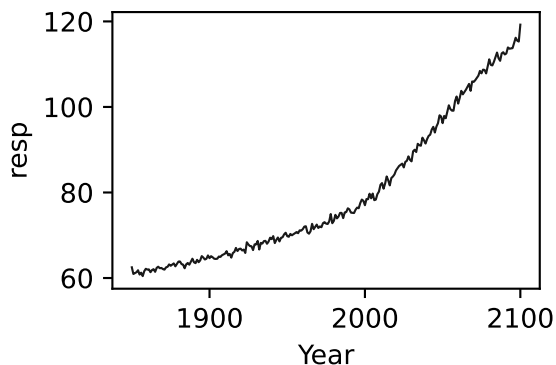
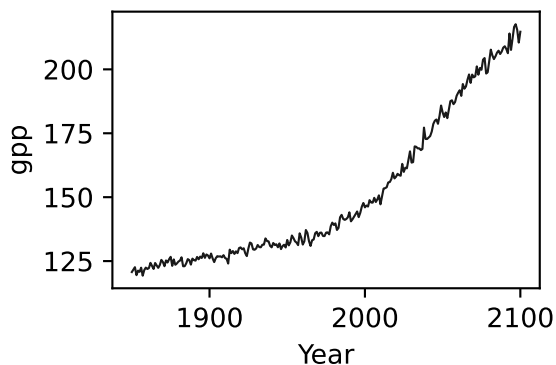
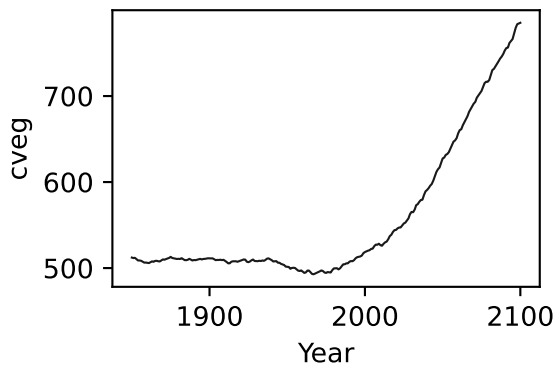
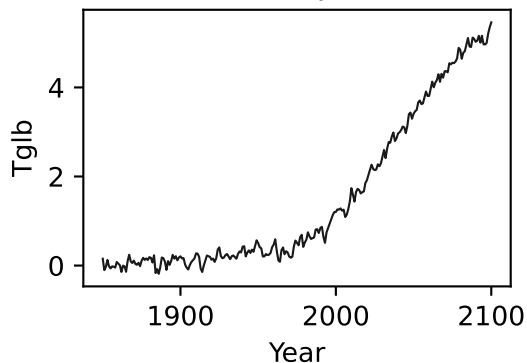
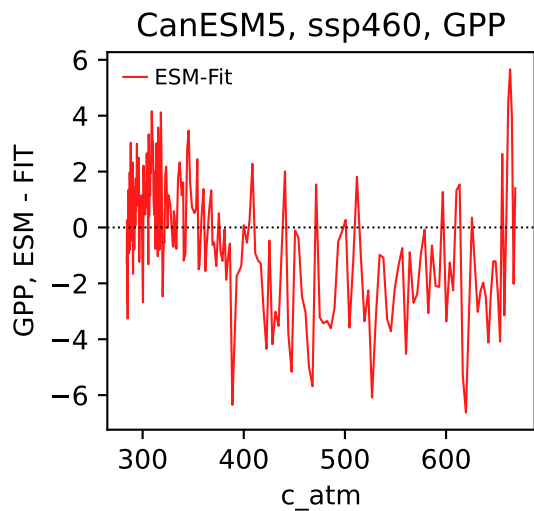
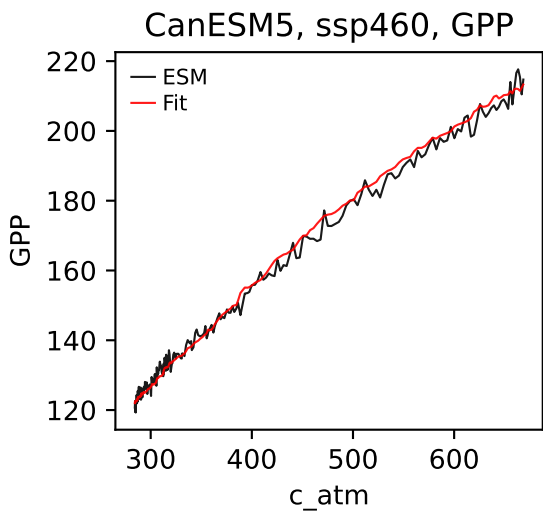
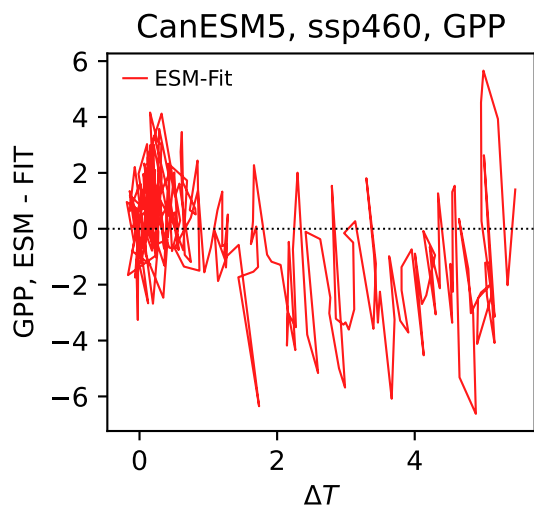
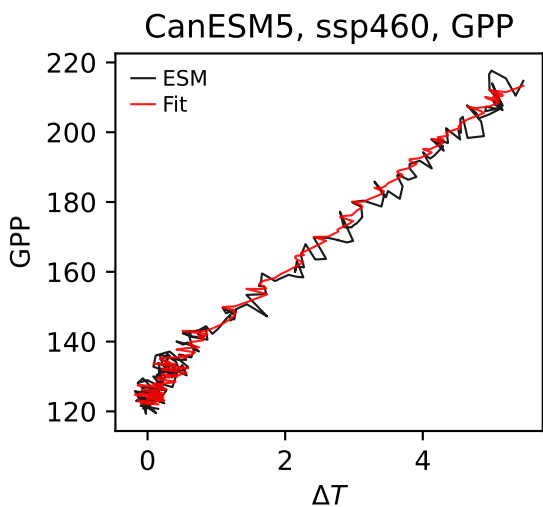
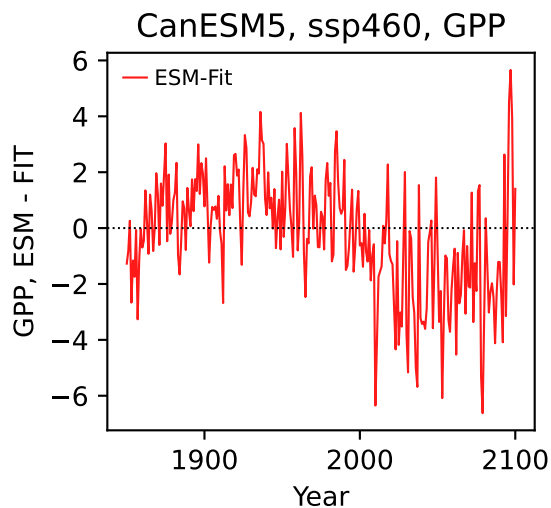
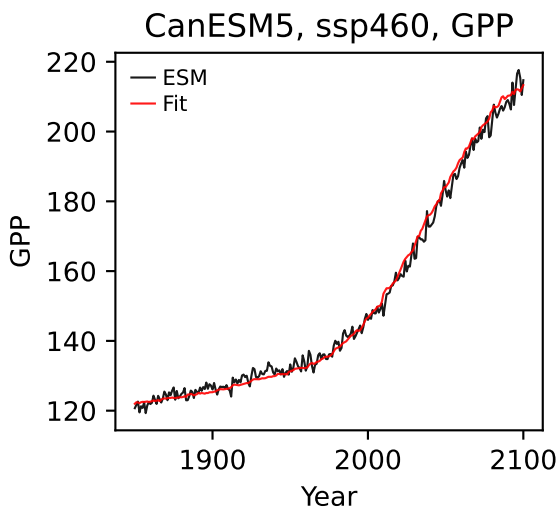


CanESM5, ssp460, GPP

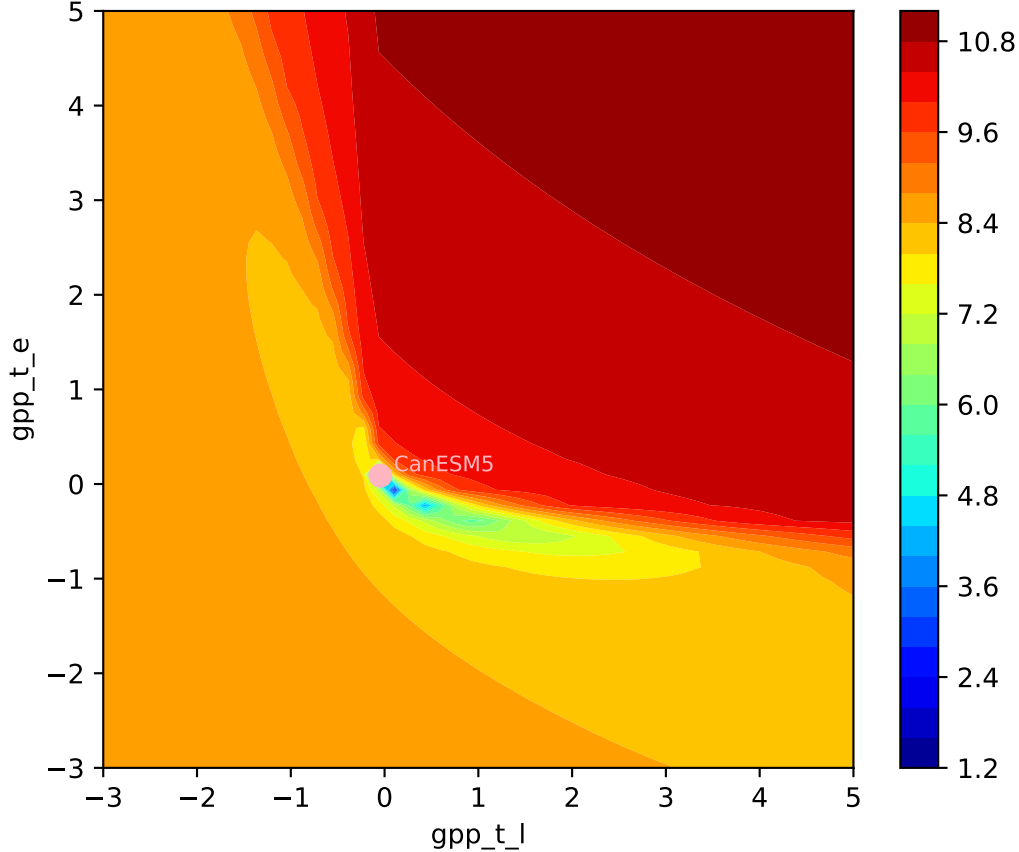


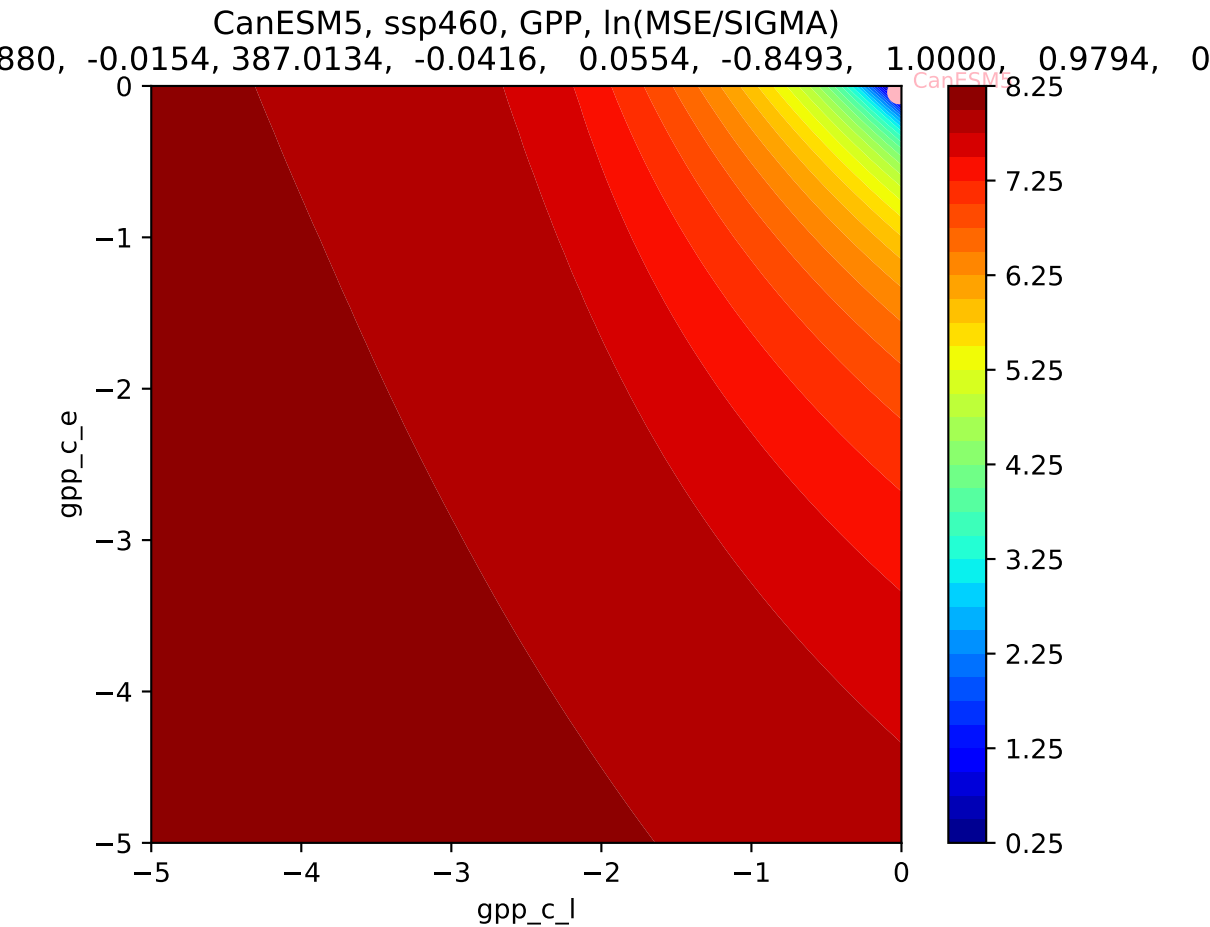
CanESM5, ssp460, GPP

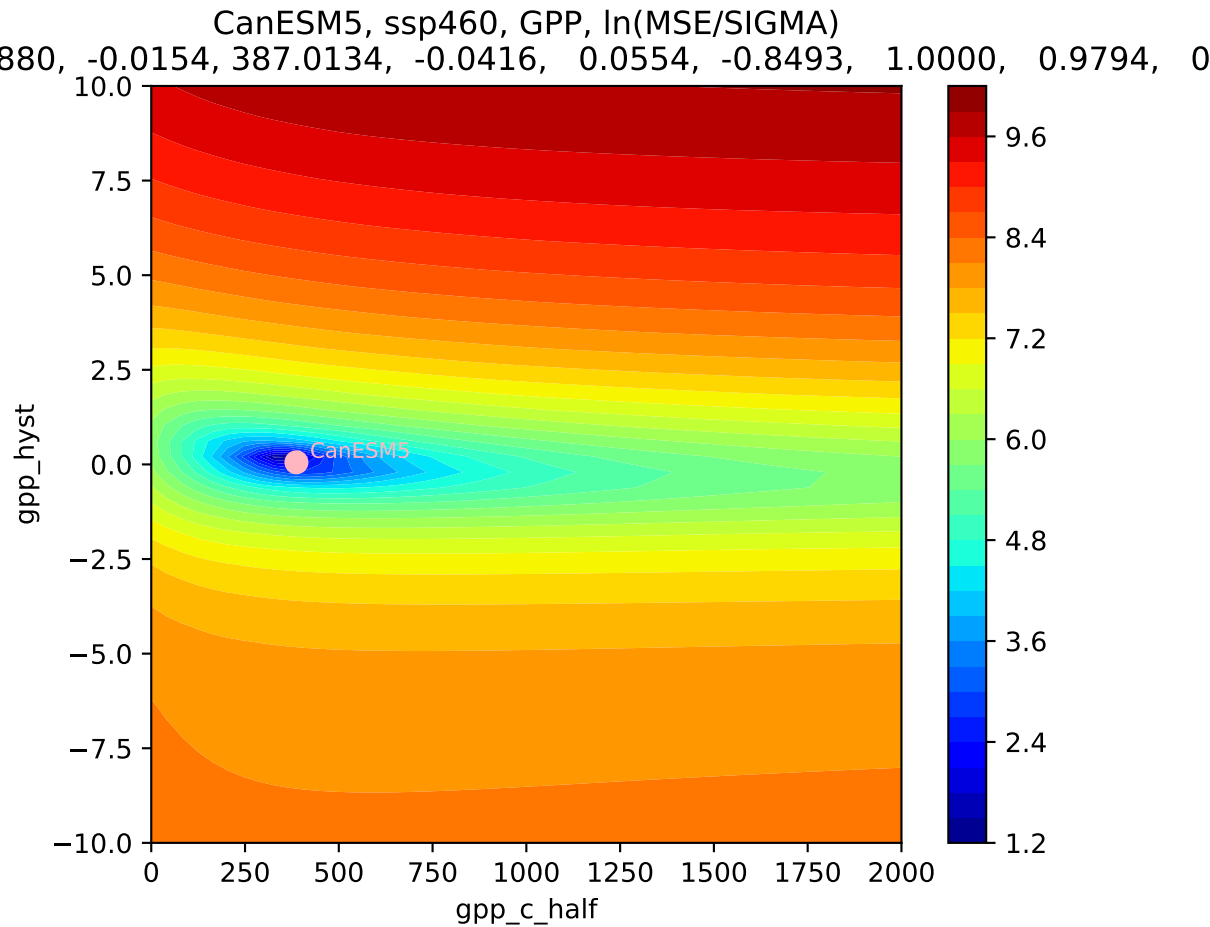


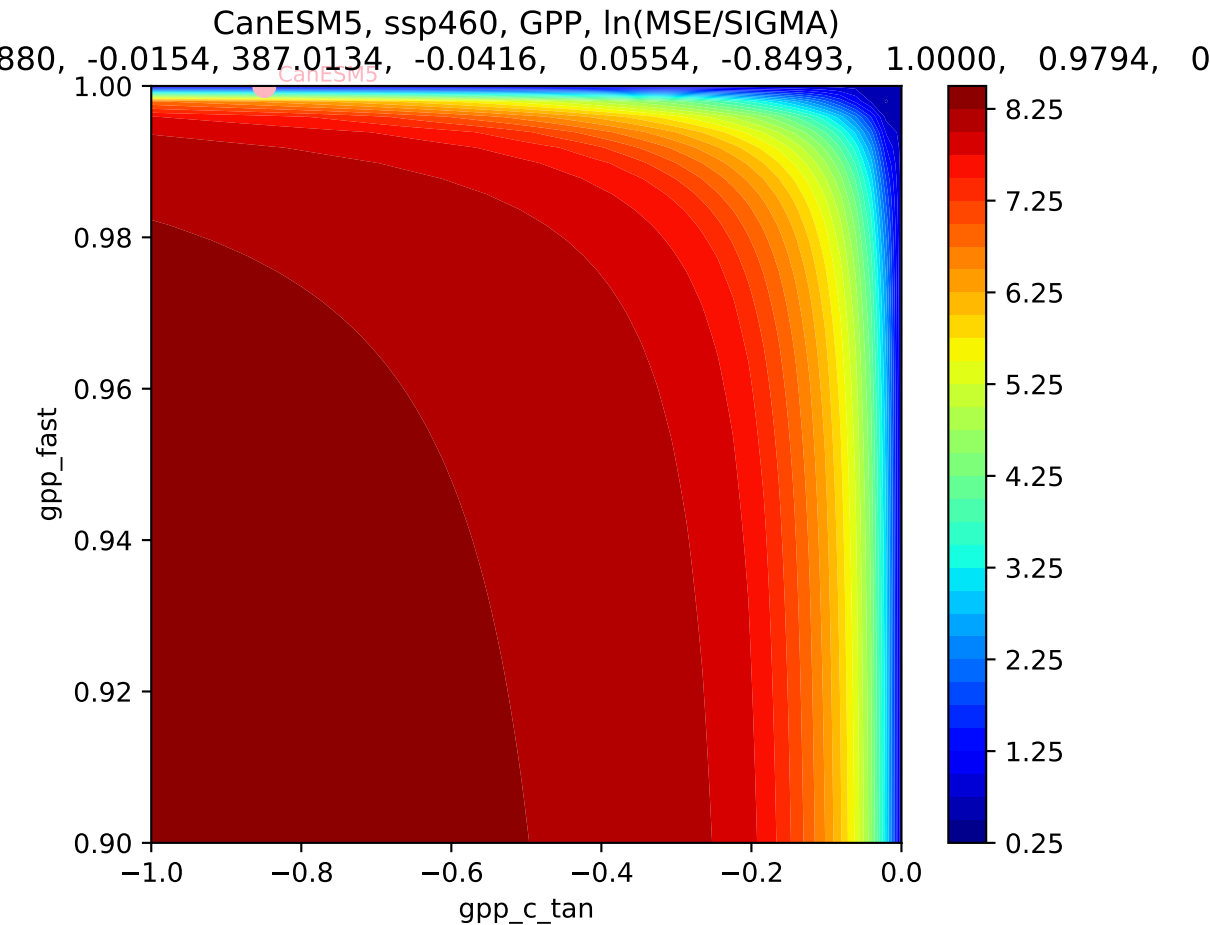


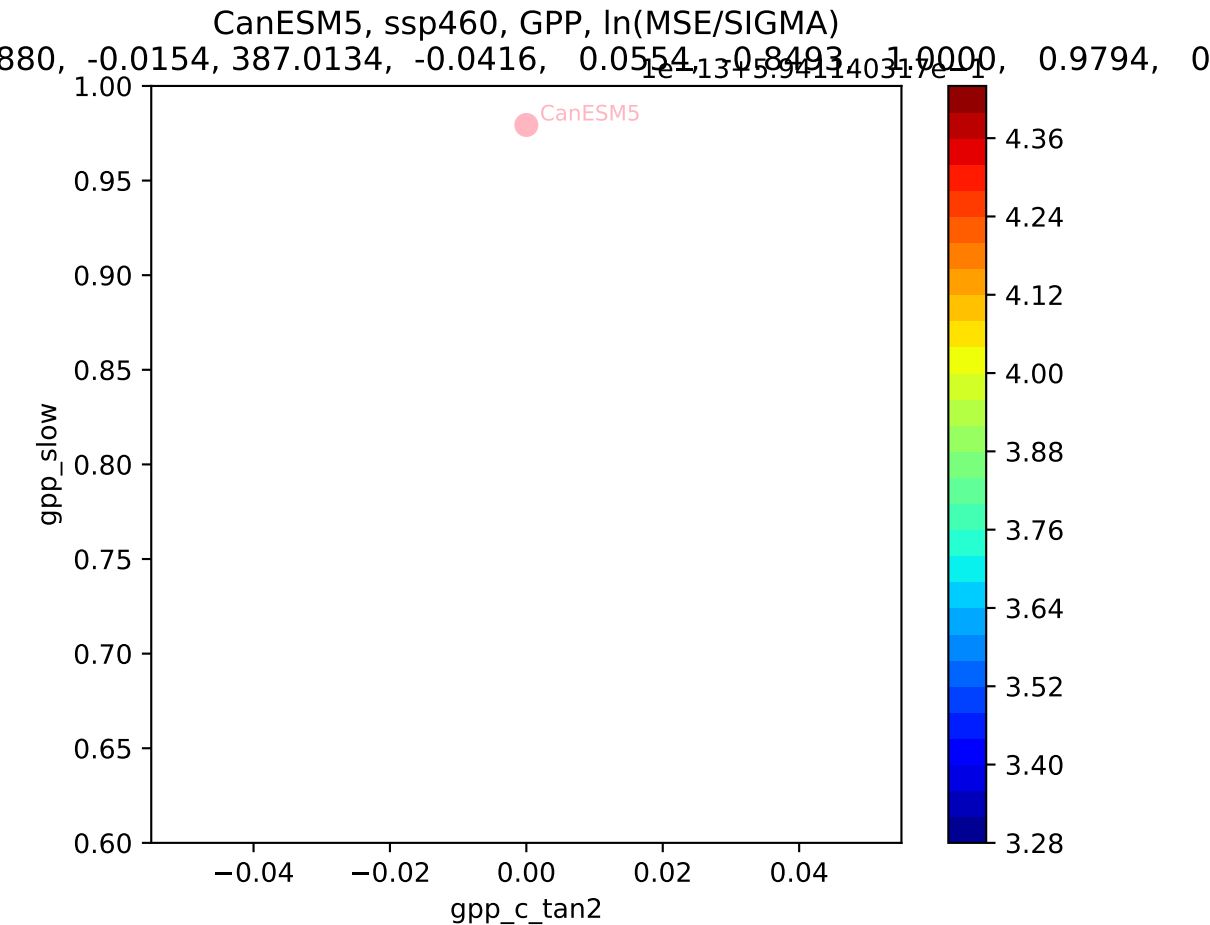
CanESM5, ssp460, GPP, $\ln(\text{MSE}/\text{SIGMA})$
880, -0.0154, 387.0134, -0.0416, 0.0554, -0.8493, 1.0000, 0.9794, 0



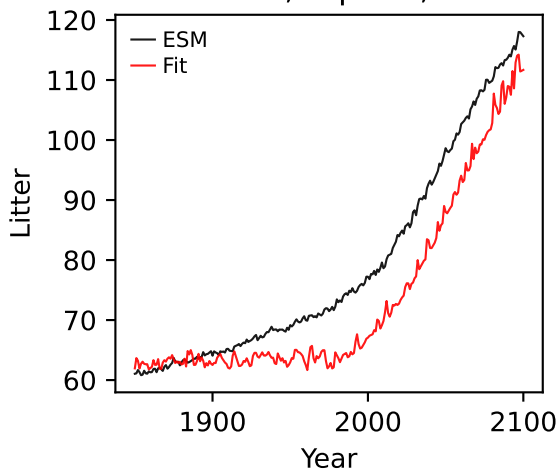




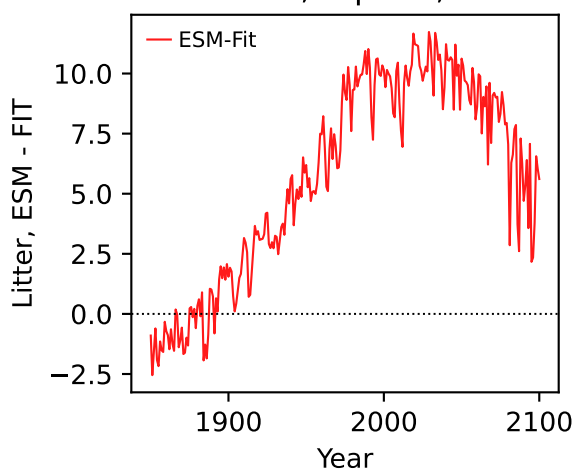




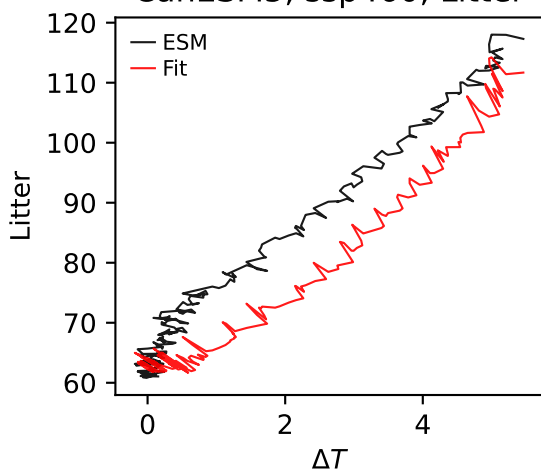
CanESM5, ssp460, Litter



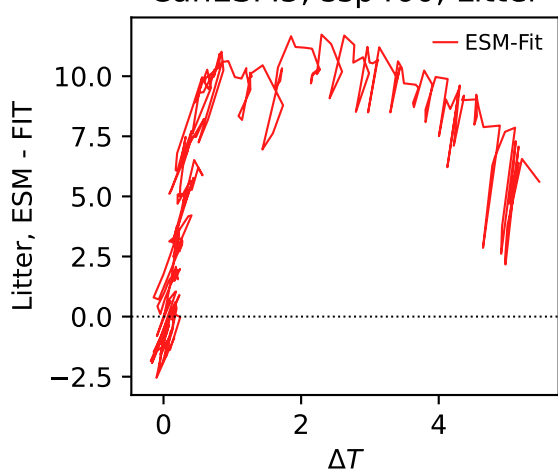
CanESM5, ssp460, Litter



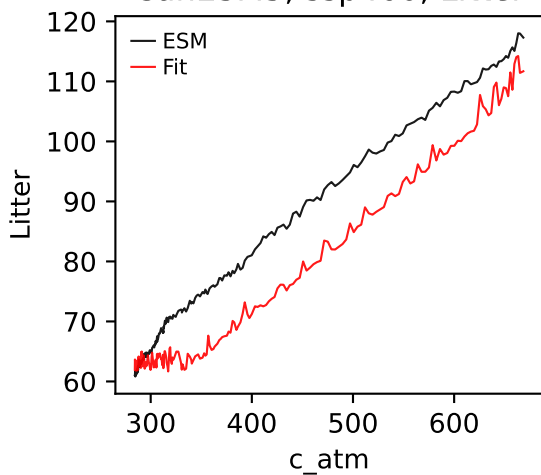
CanESM5, ssp460, Litter



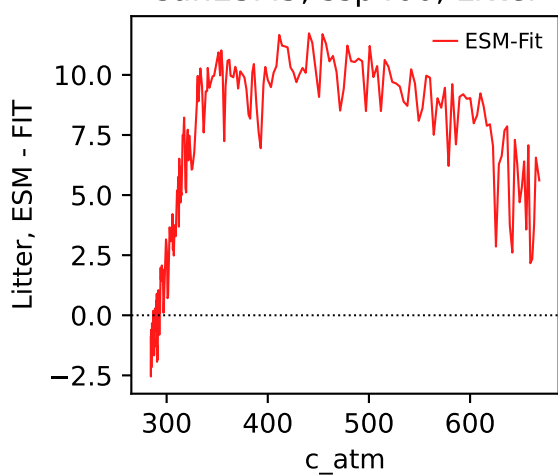
CanESM5, ssp460, Litter



CanESM5, ssp460, Litter

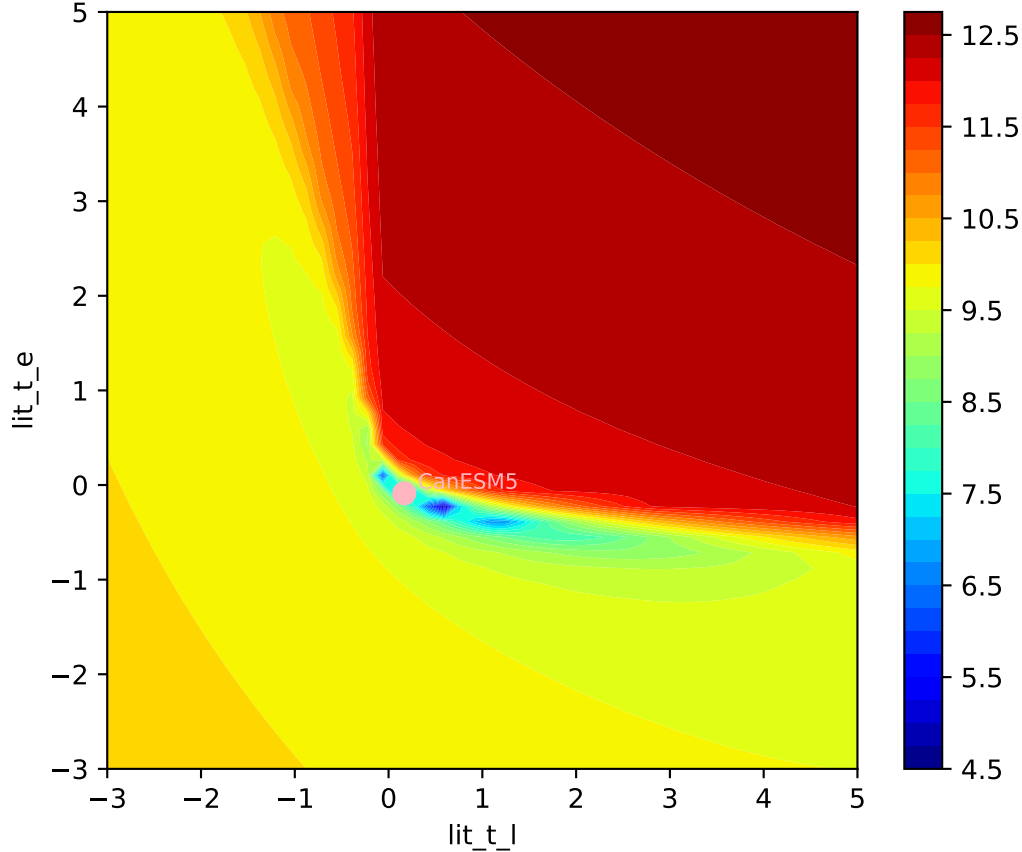


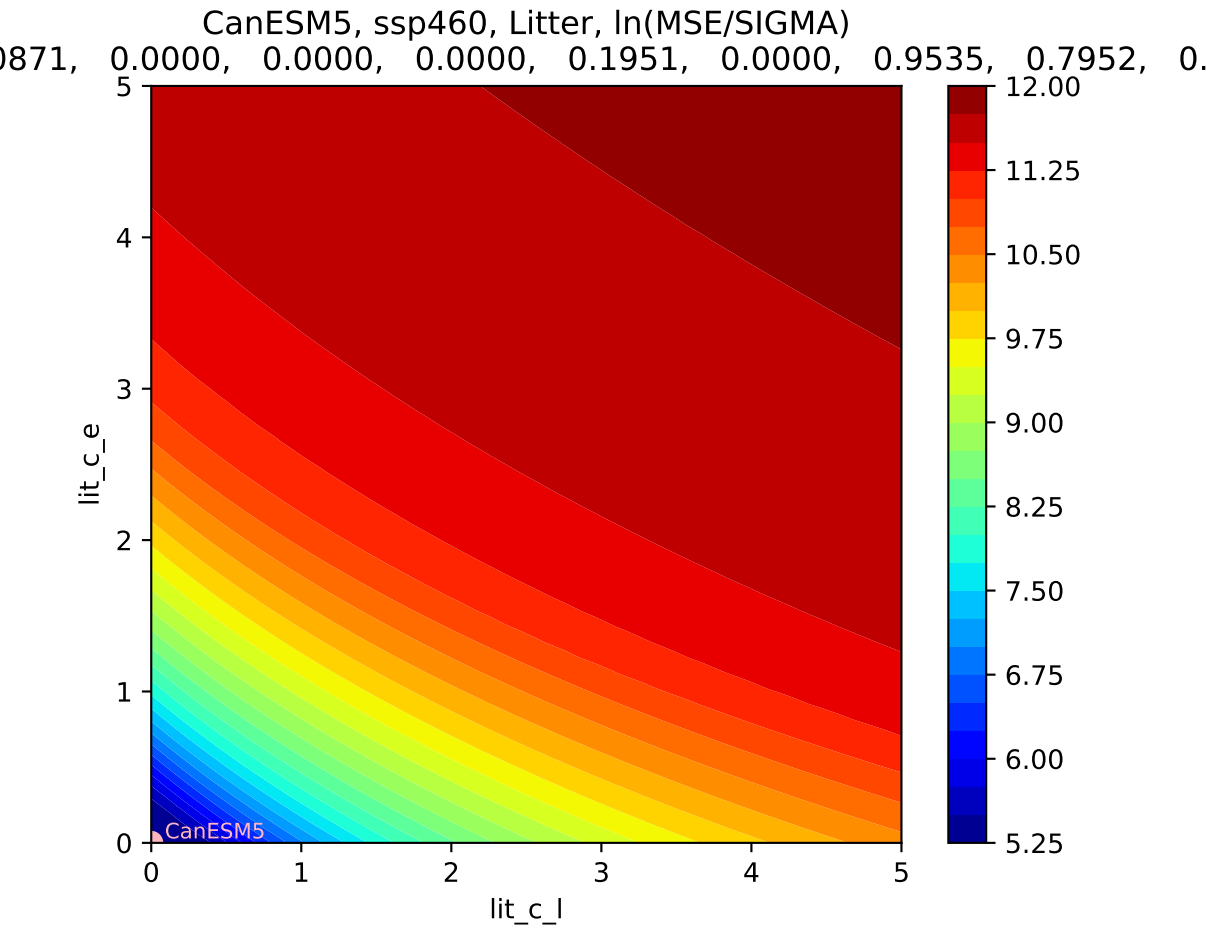
CanESM5, ssp460, Litter



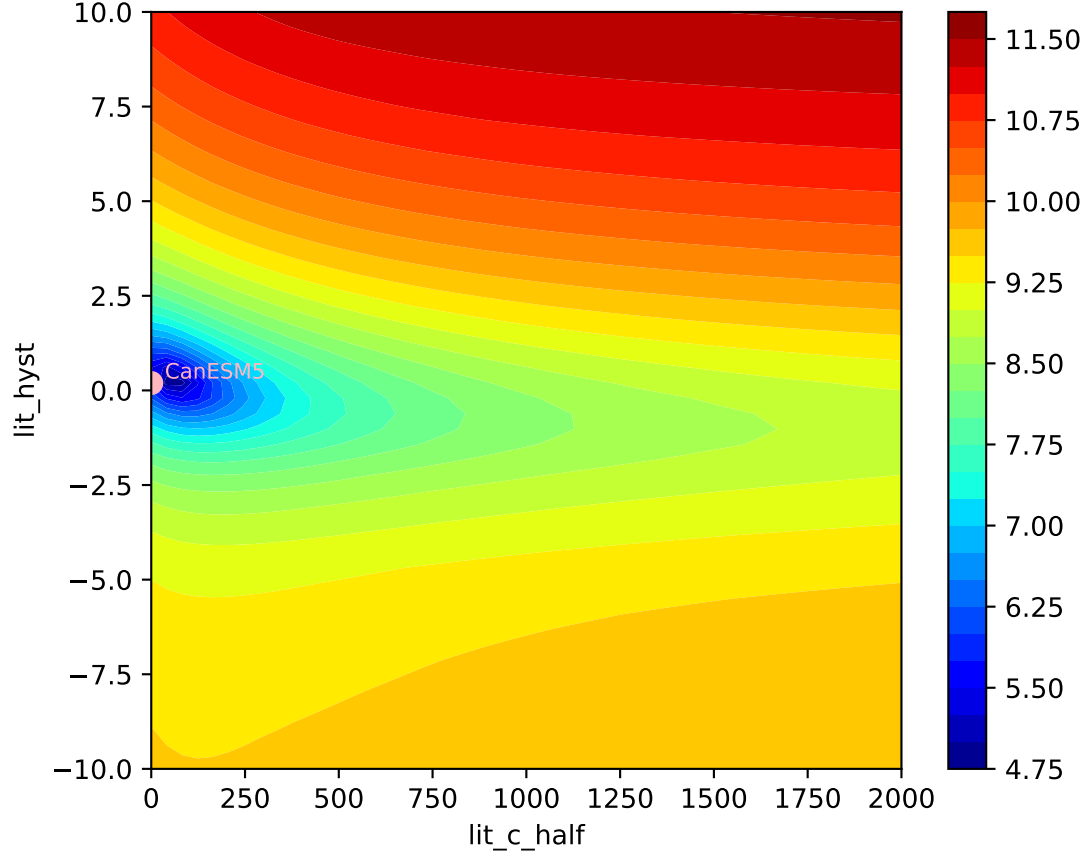
CanESM5, ssp460, Litter, $\ln(\text{MSE}/\text{SIGMA})$

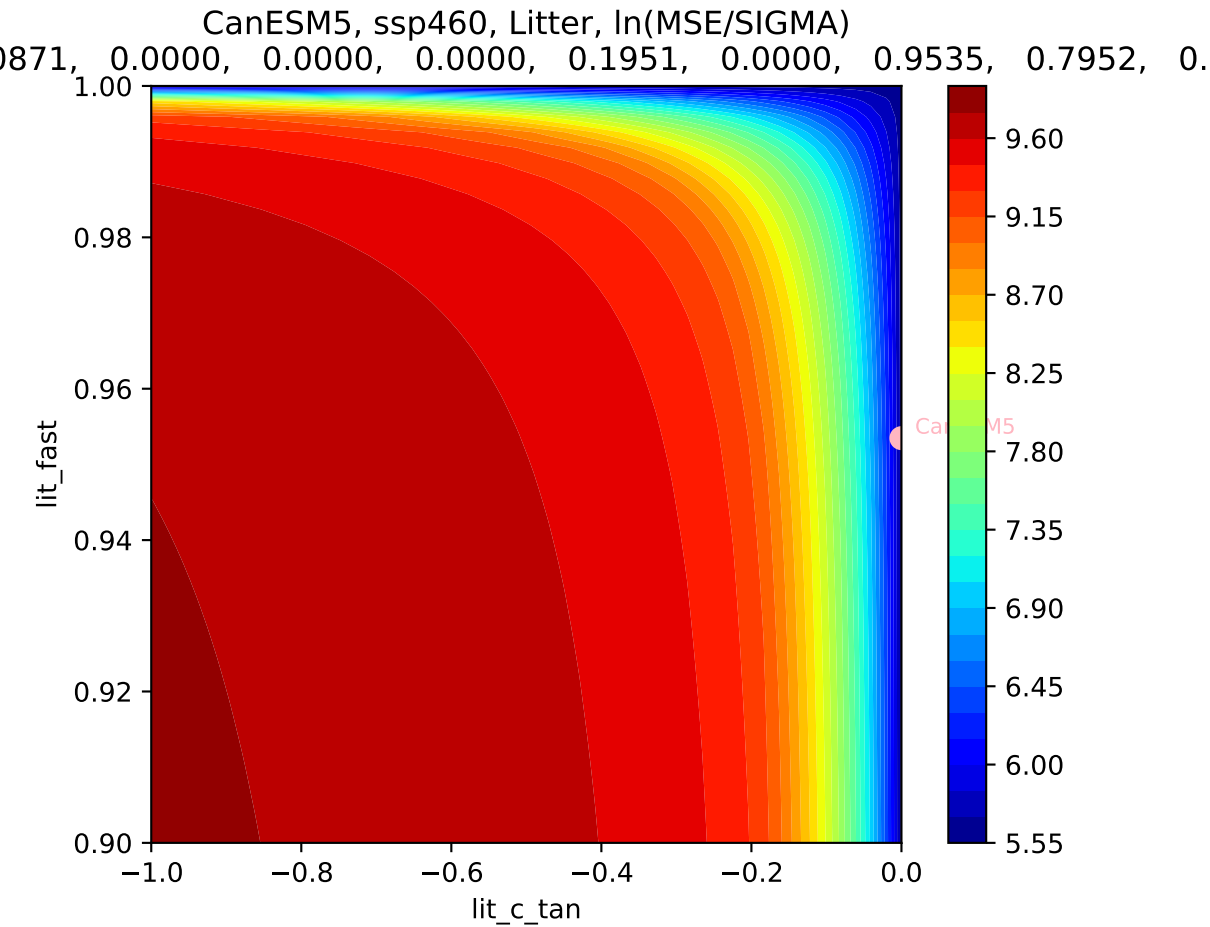
0.871, 0.0000, 0.0000, 0.0000, 0.1951, 0.0000, 0.9535, 0.7952, 0.

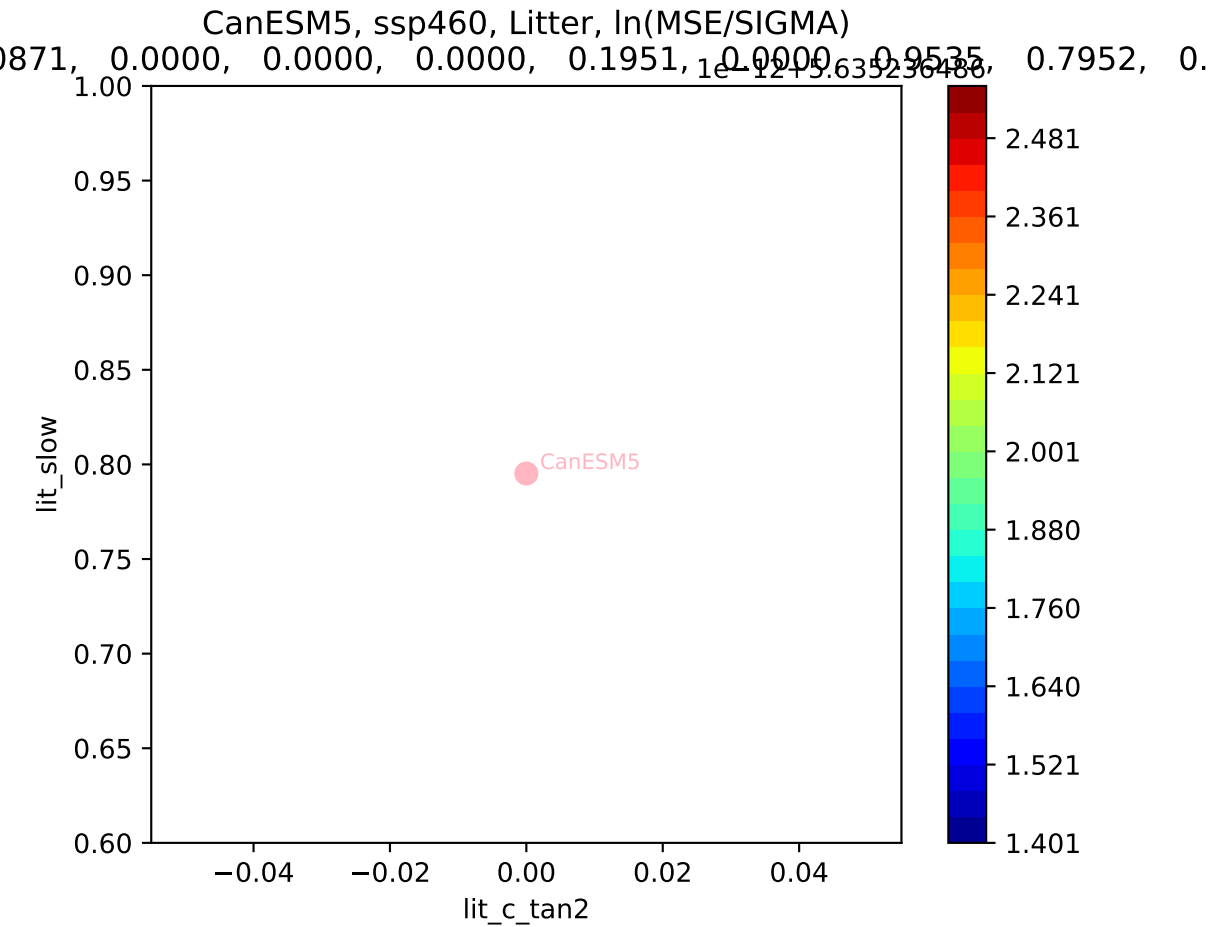




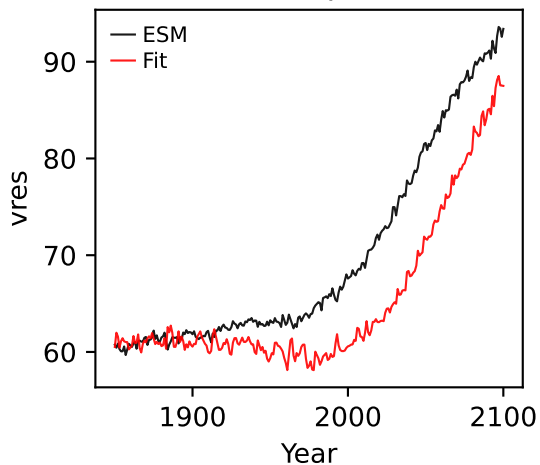
CanESM5, ssp460, Litter, $\ln(\text{MSE}/\text{SIGMA})$
0.871, 0.0000, 0.0000, 0.0000, 0.1951, 0.0000, 0.9535, 0.7952, 0.



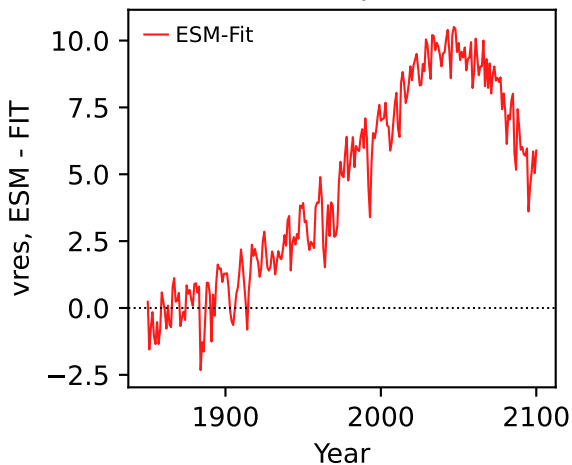




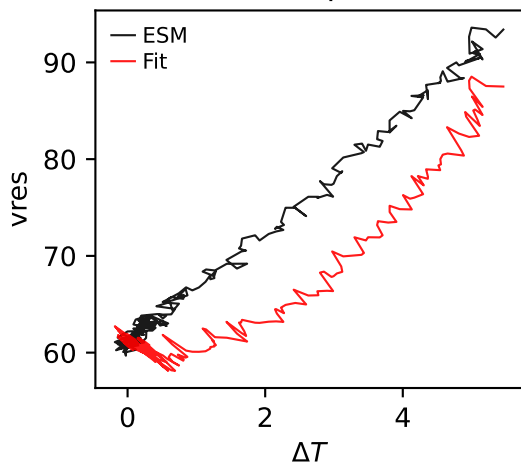
CanESM5, ssp460, vres



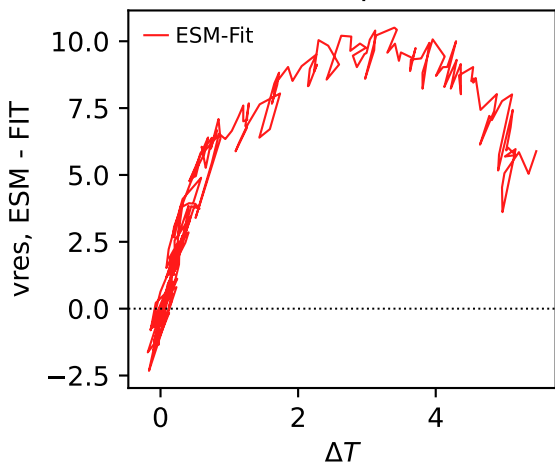
CanESM5, ssp460, vres



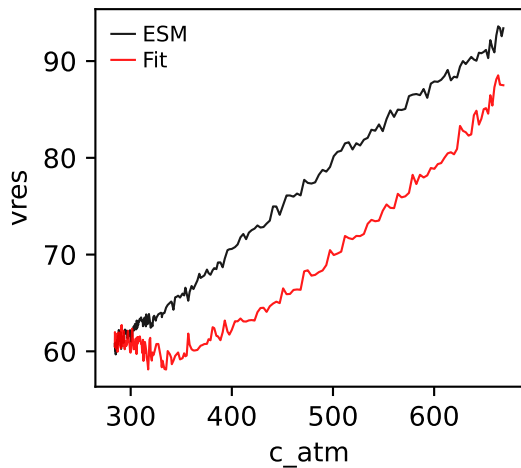
CanESM5, ssp460, vres



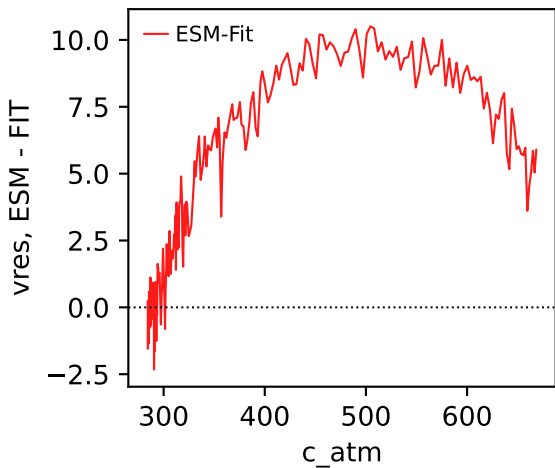
CanESM5, ssp460, vres



CanESM5, ssp460, vres

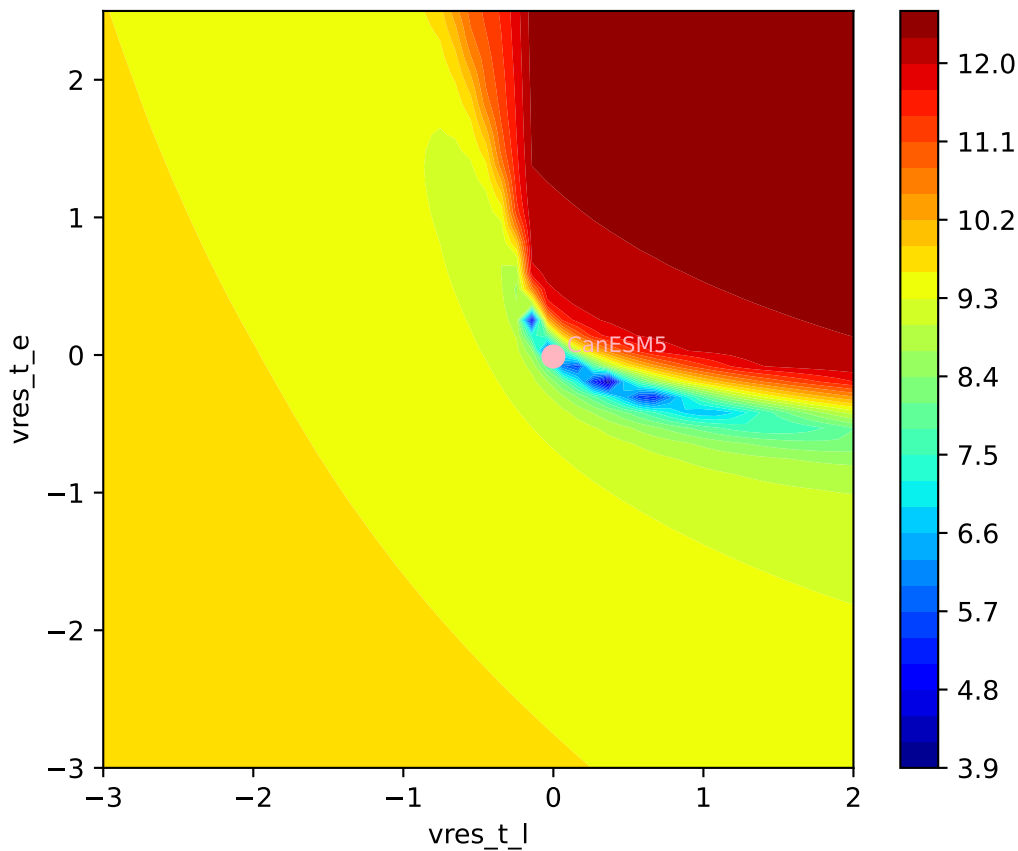


CanESM5, ssp460, vres



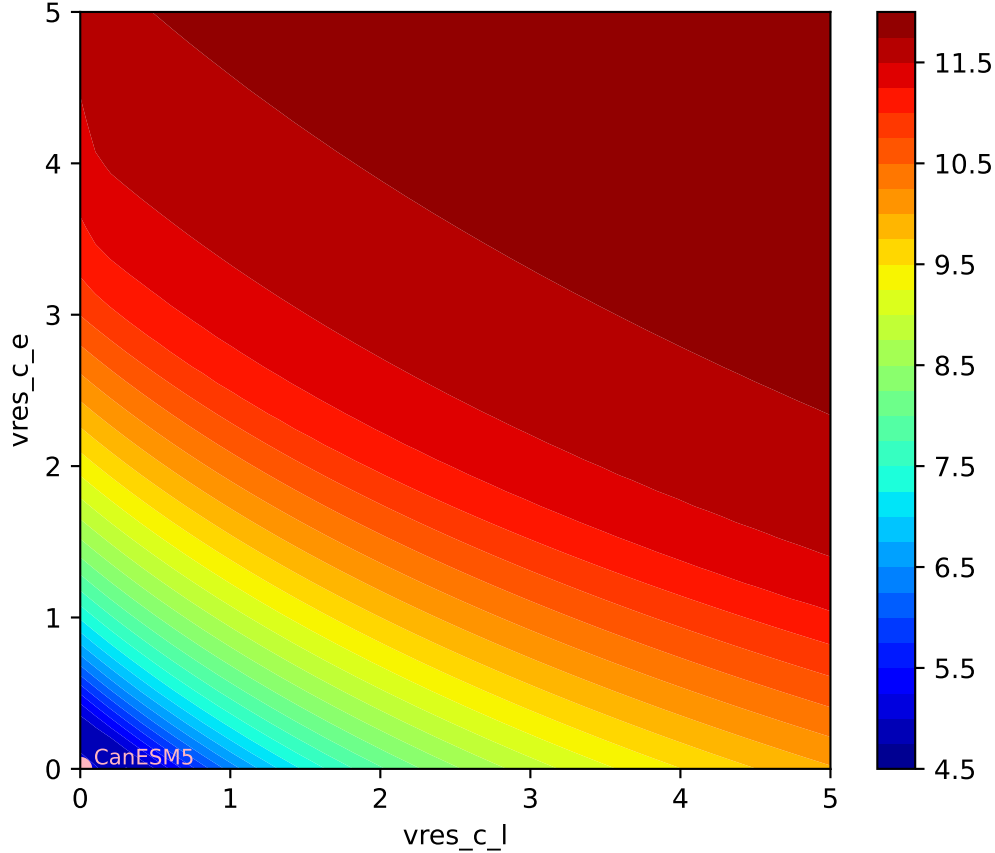
CanESM5, ssp460, vres, ln(MSE/SIGMA)

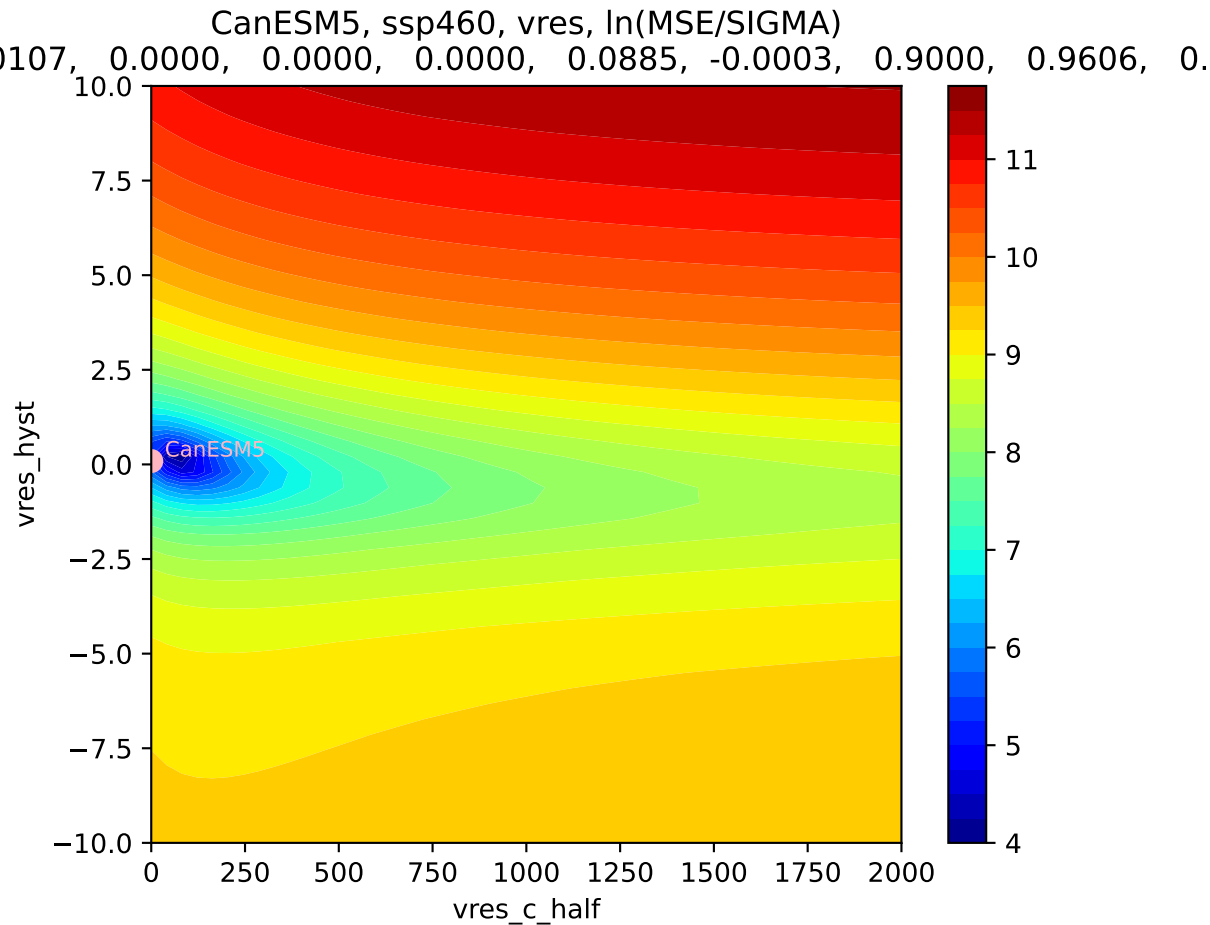
0107, 0.0000, 0.0000, 0.0000, 0.0885, -0.0003, 0.9000, 0.9606, 0.

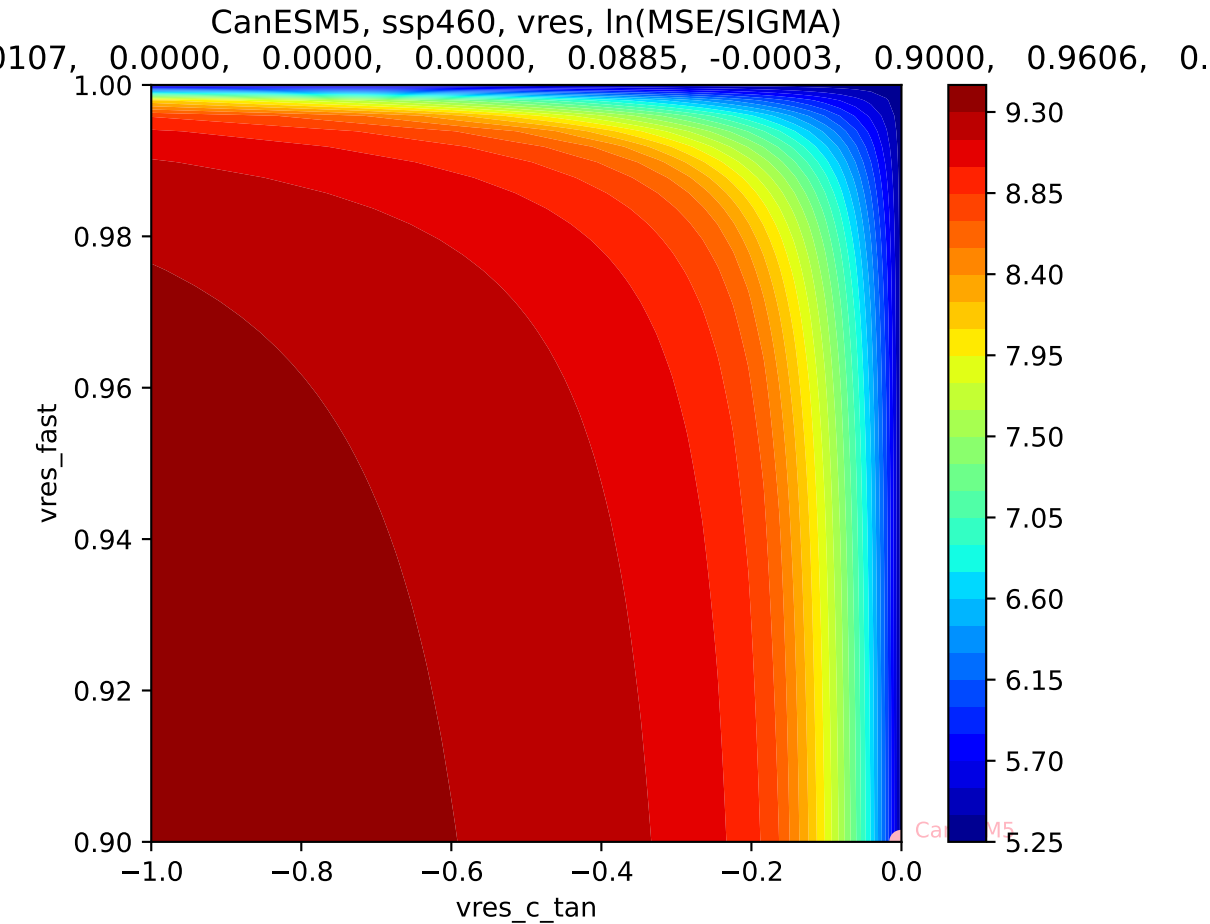


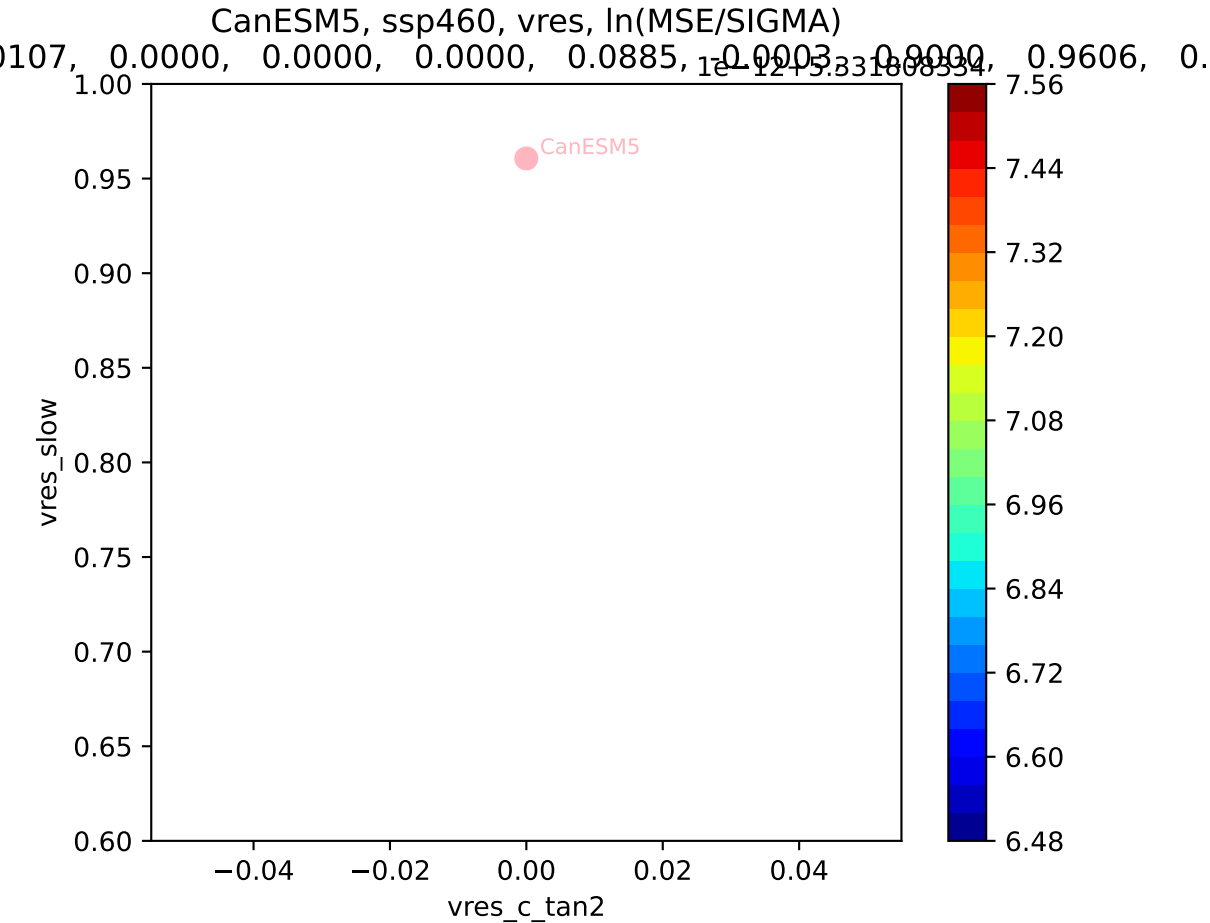
CanESM5, ssp460, vres, ln(MSE/SIGMA)

0.107, 0.0000, 0.0000, 0.0000, 0.0885, -0.0003, 0.9000, 0.9606, 0.

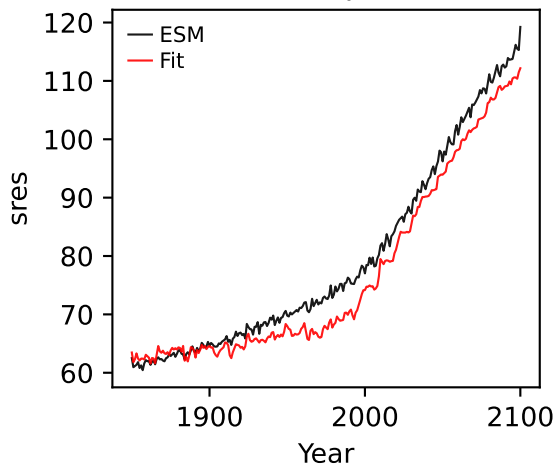




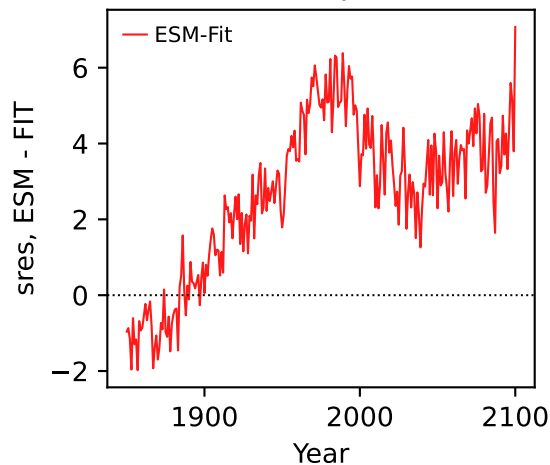




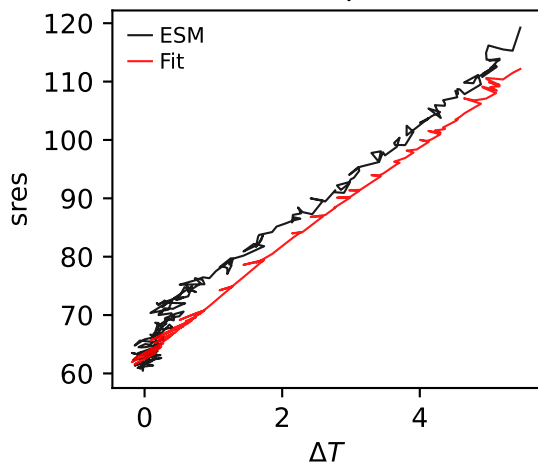
CanESM5, ssp460, sres



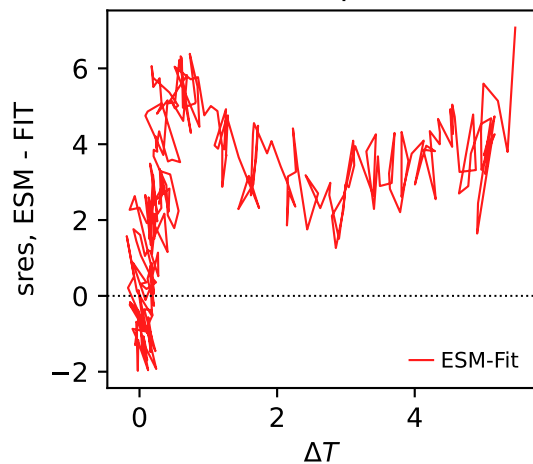
CanESM5, ssp460, sres



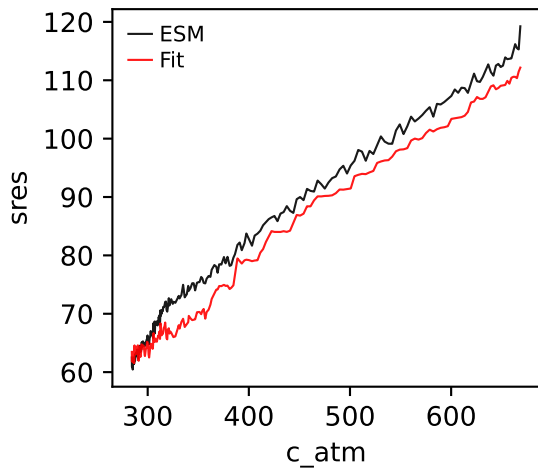
CanESM5, ssp460, sres



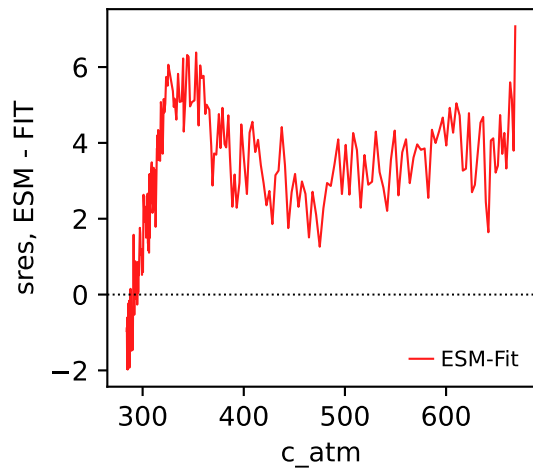
CanESM5, ssp460, sres



CanESM5, ssp460, sres

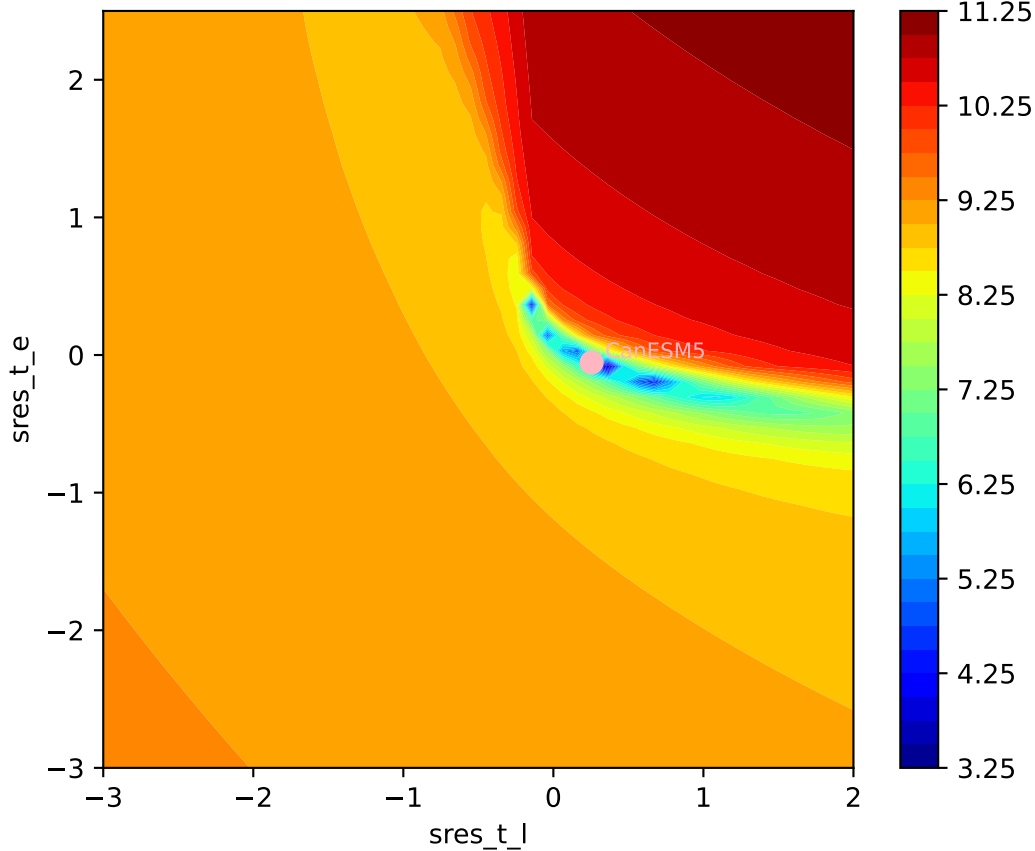


CanESM5, ssp460, sres



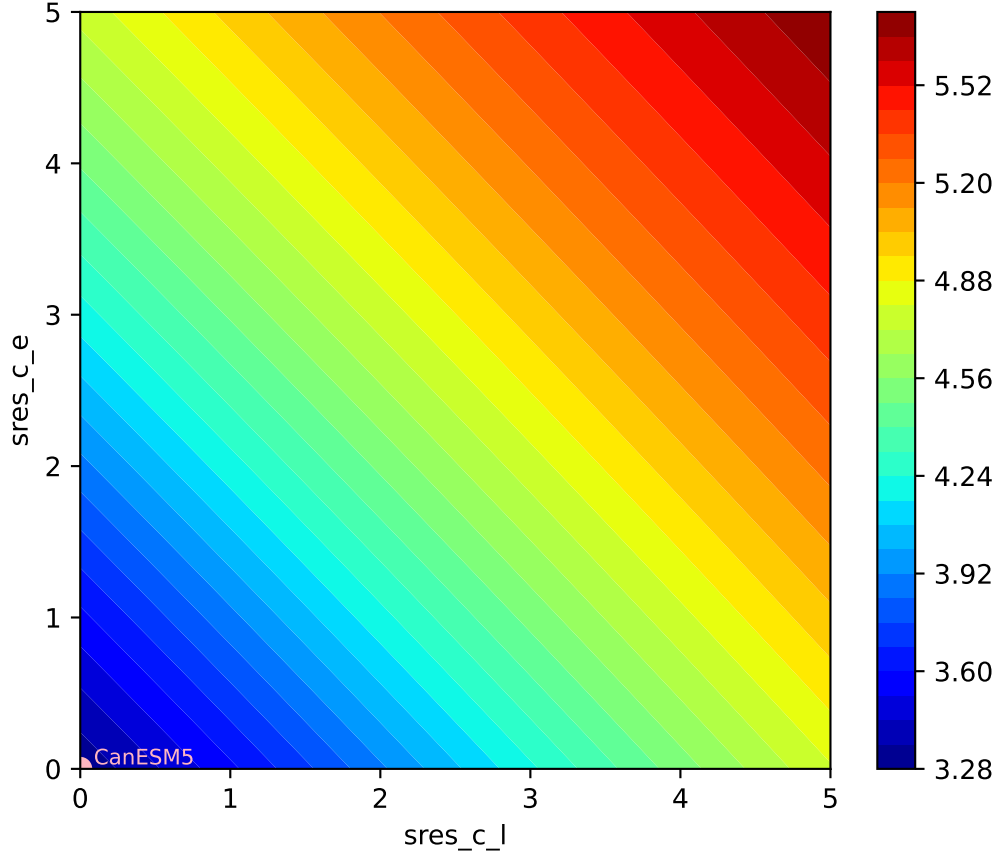
CanESM5, ssp460, sres, ln(MSE/SIGMA)

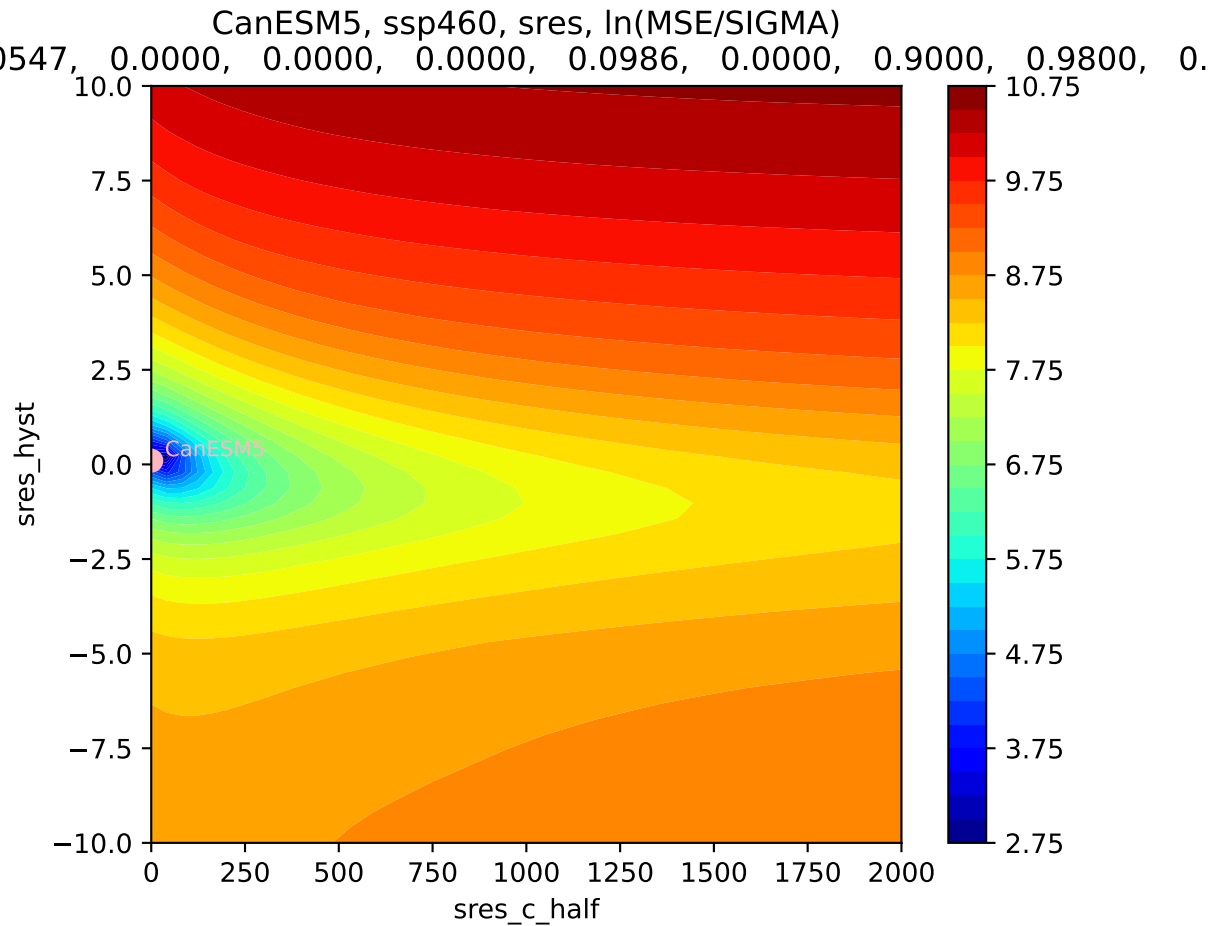
0547, 0.0000, 0.0000, 0.0000, 0.0986, 0.0000, 0.9000, 0.9800, 0.

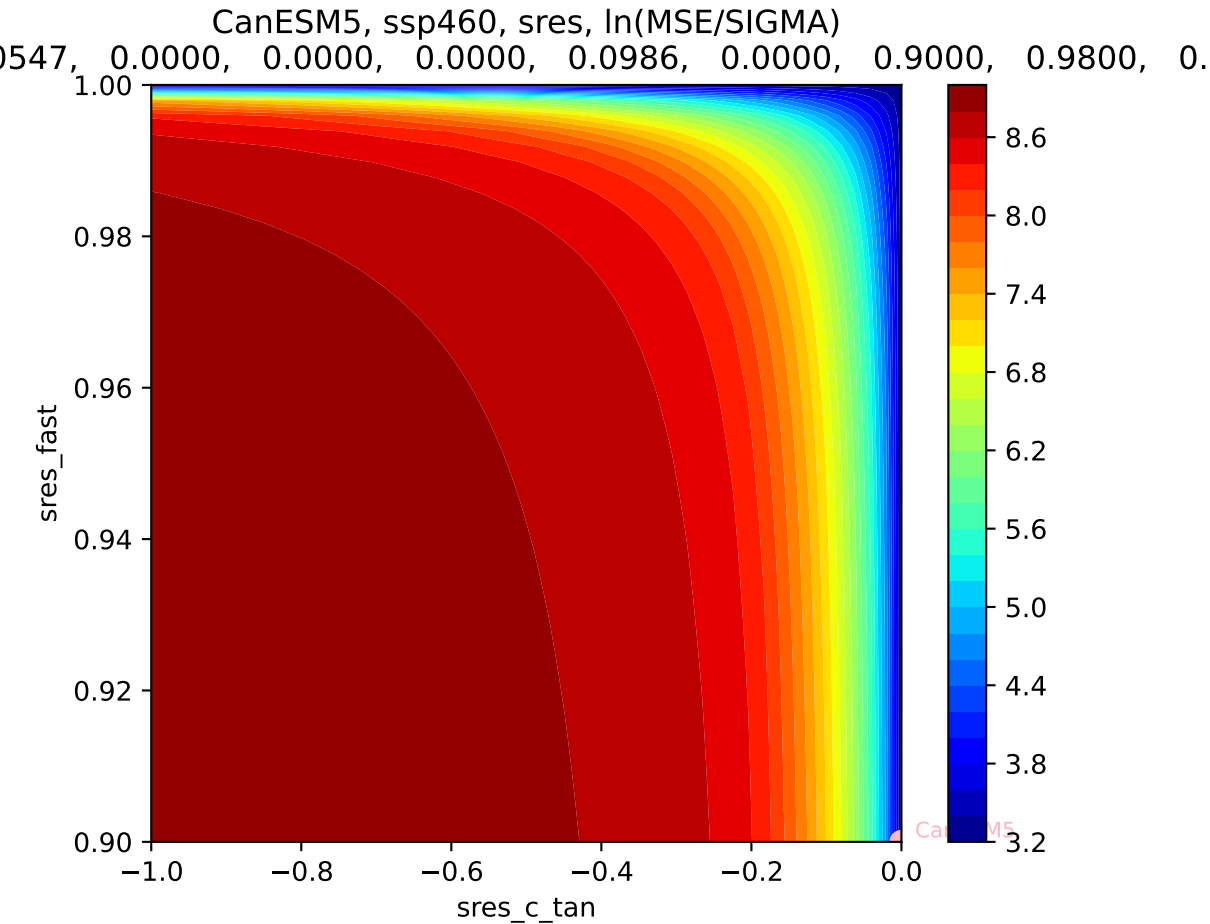


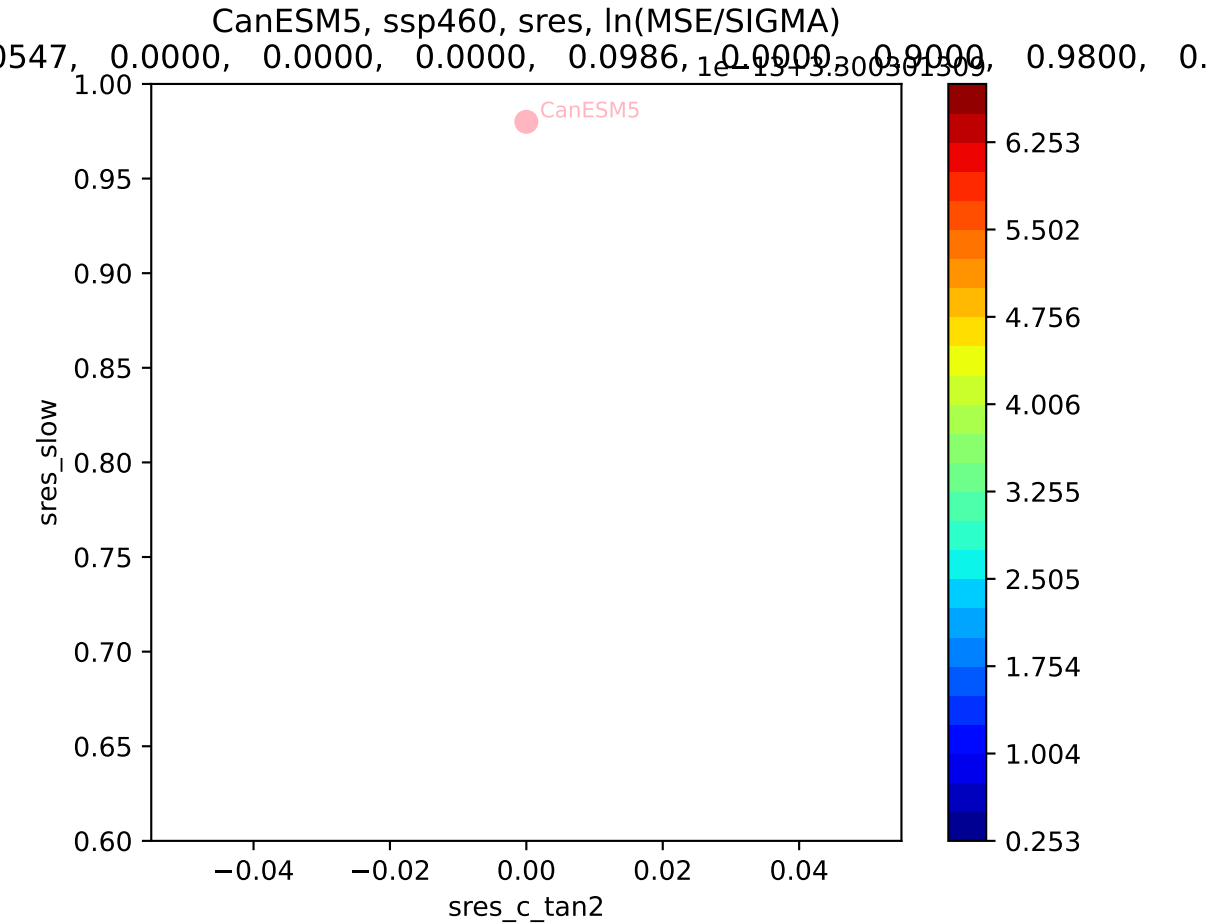
CanESM5, ssp460, sres, ln(MSE/SIGMA)

0547, 0.0000, 0.0000, 0.0000, 0.0986, 0.0000, 0.9000, 0.9800, 0.

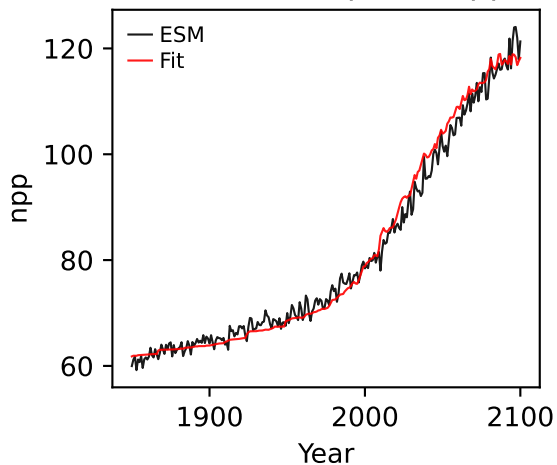




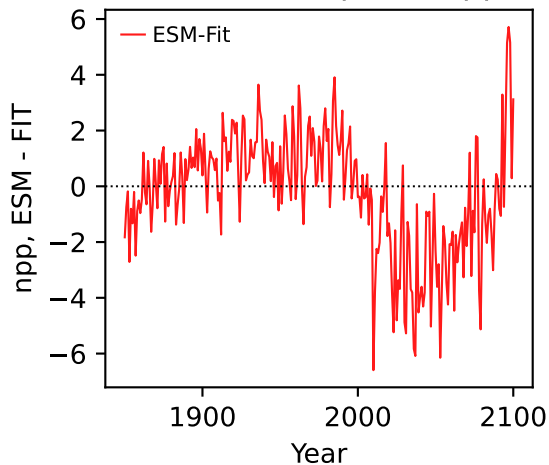




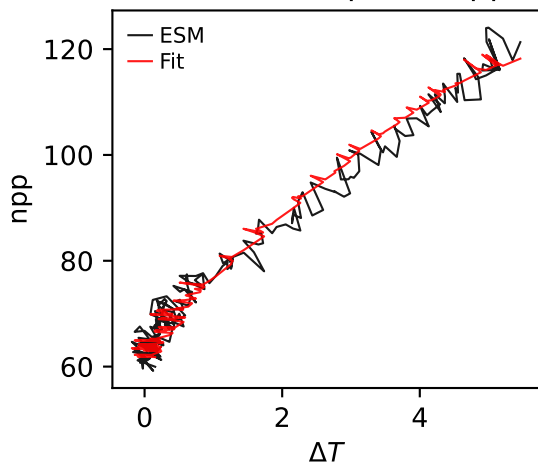
CanESM5, ssp460, npp



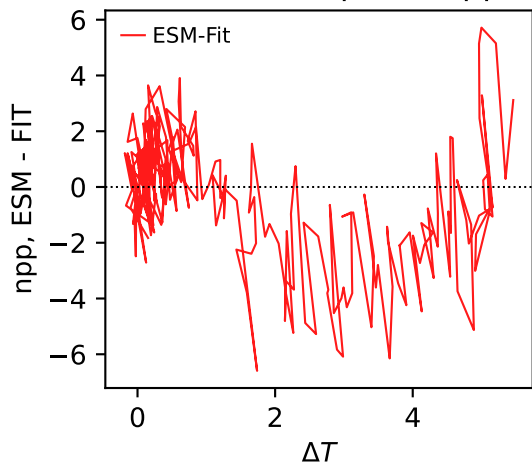
CanESM5, ssp460, npp



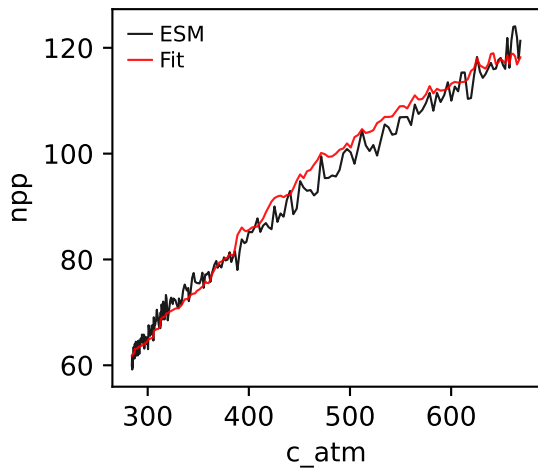
CanESM5, ssp460, npp



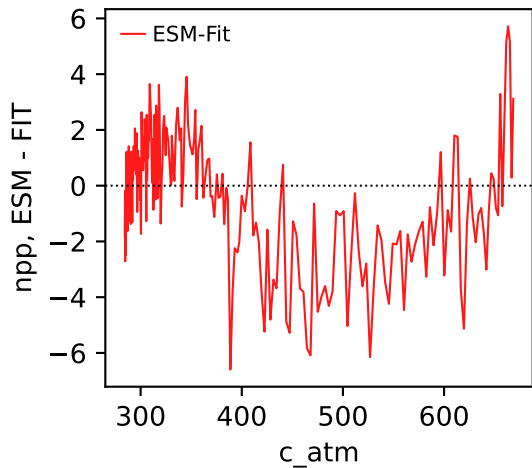
CanESM5, ssp460, npp



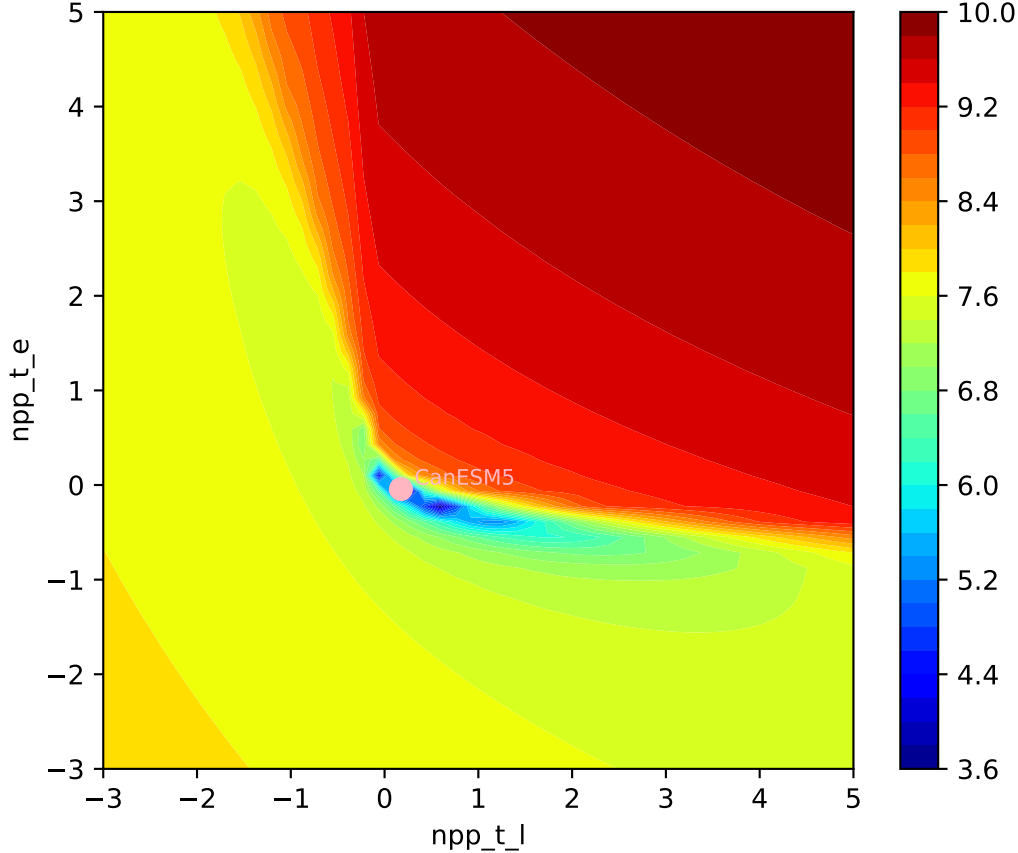
CanESM5, ssp460, npp

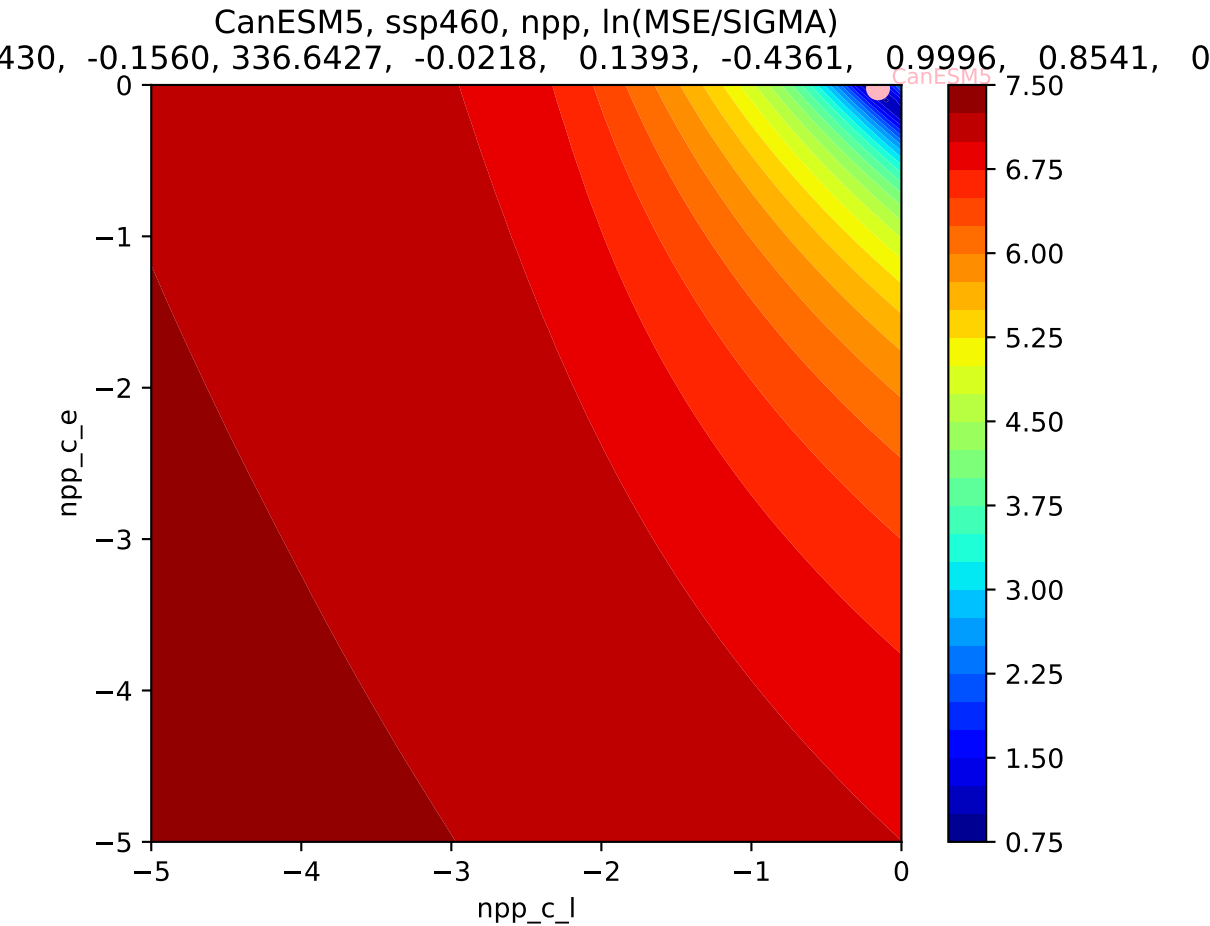


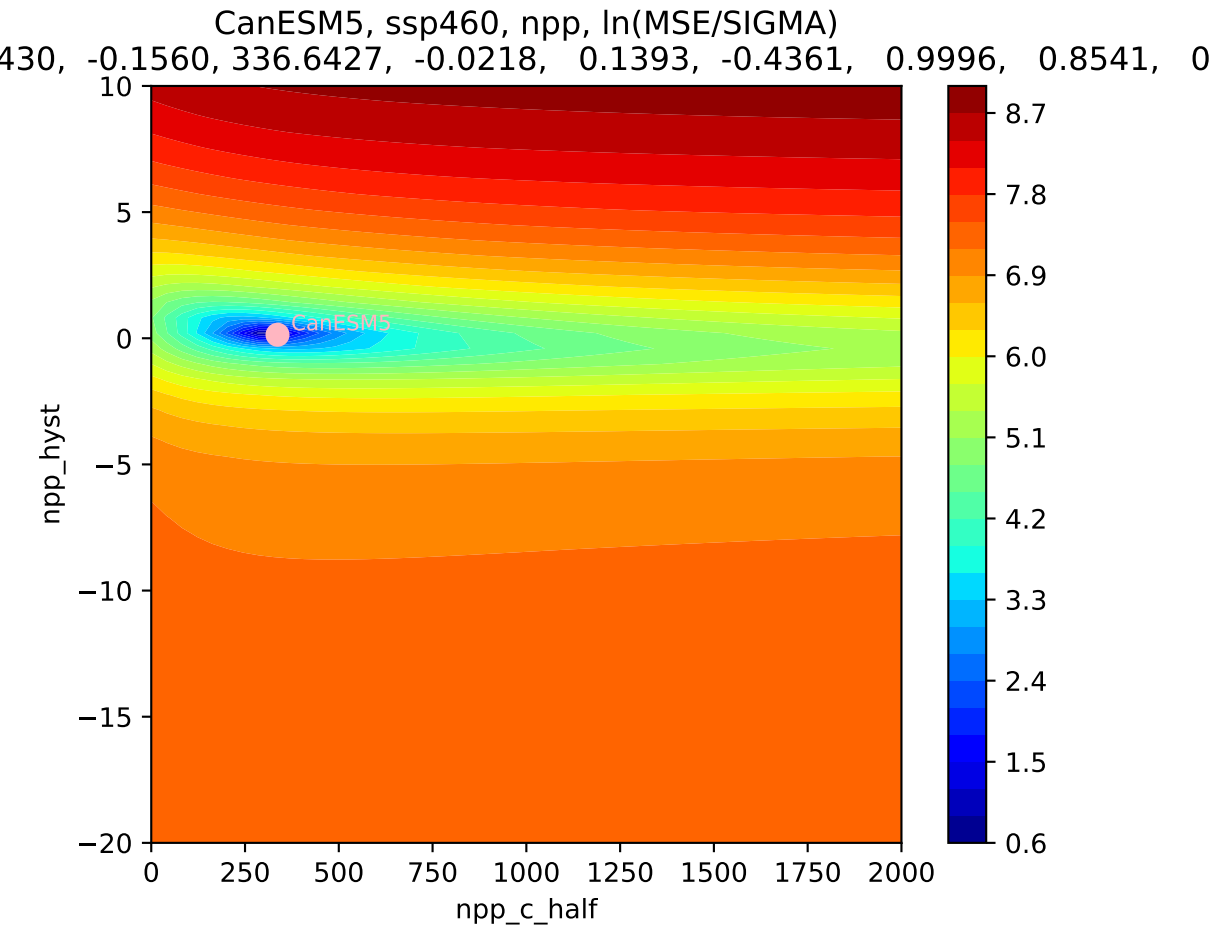
CanESM5, ssp460, npp

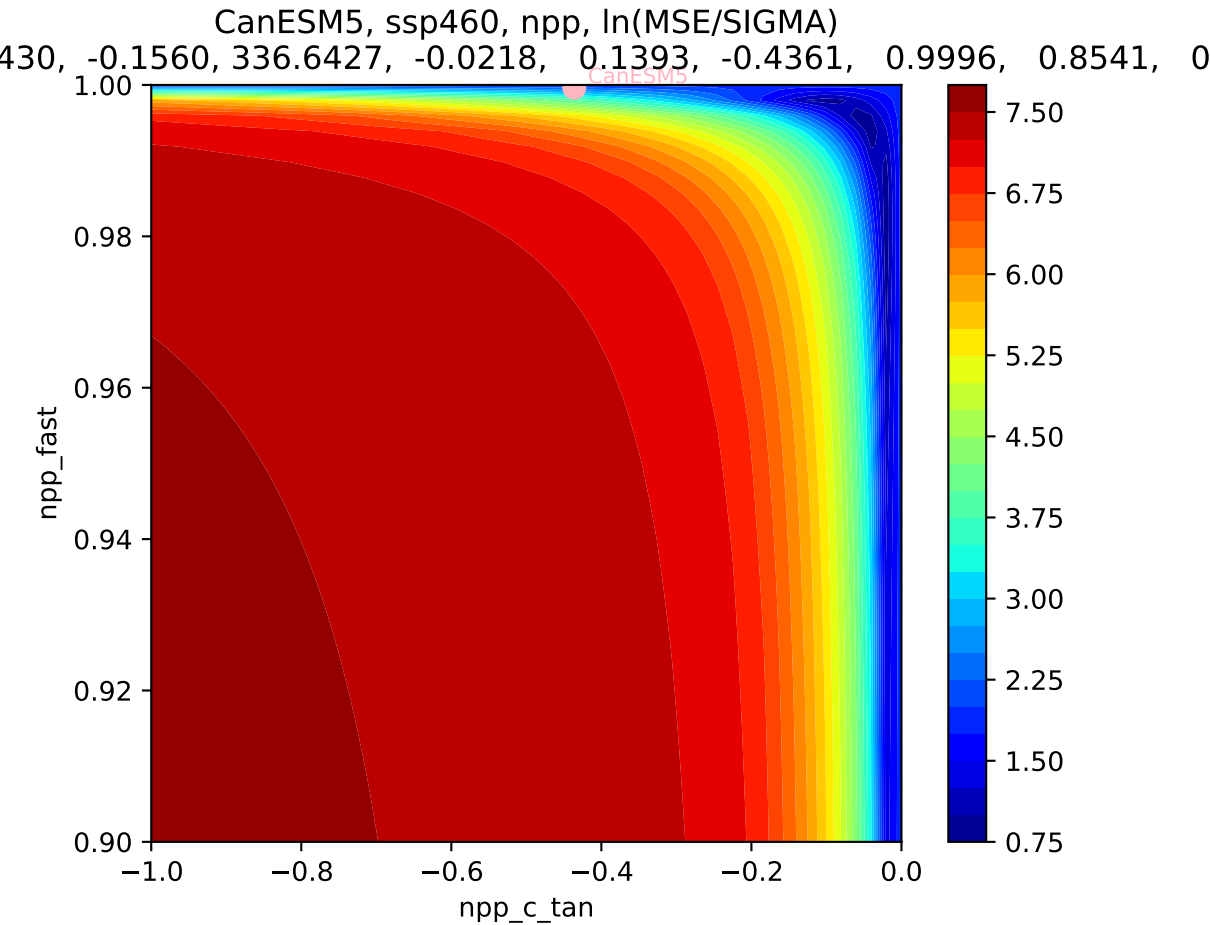


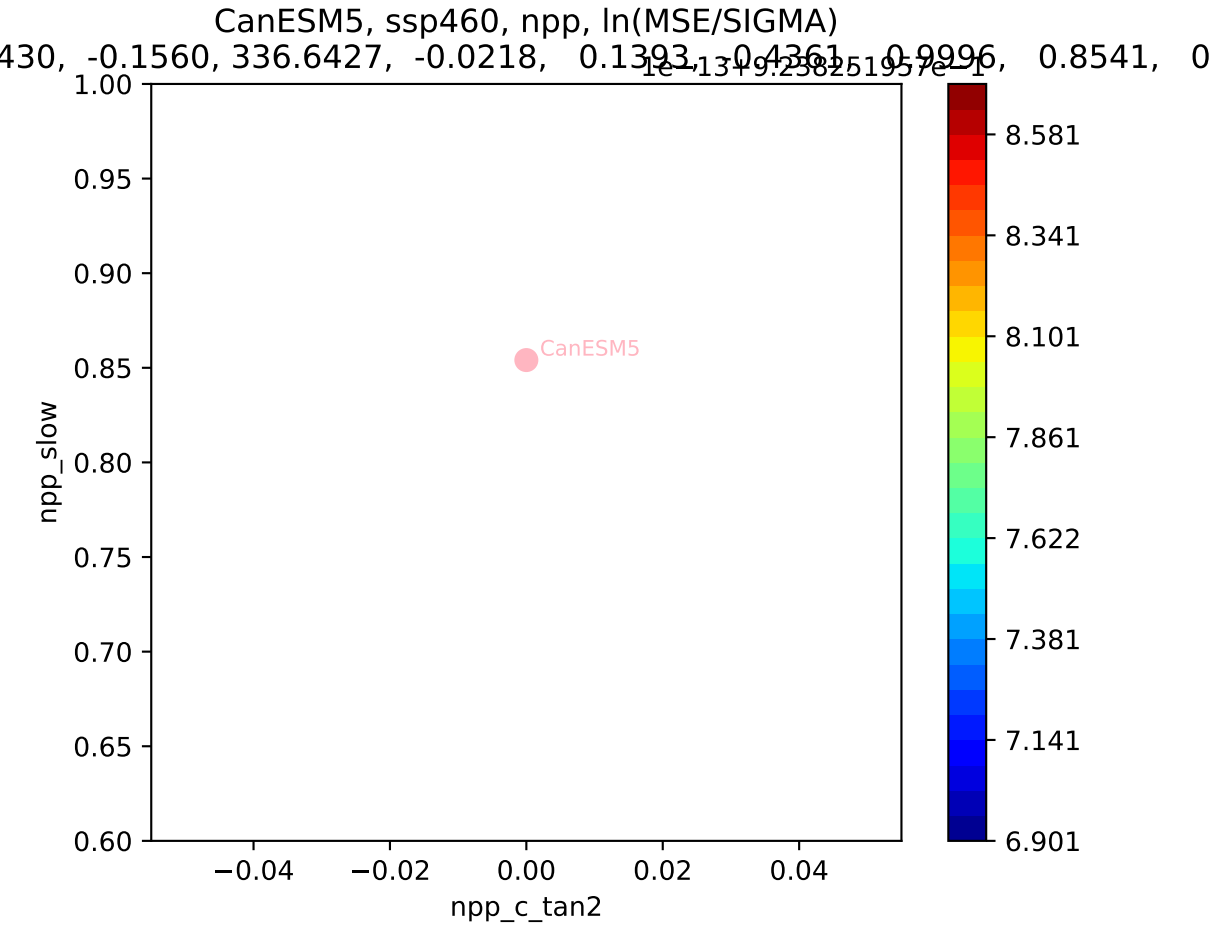
CanESM5, ssp460, npp, $\ln(\text{MSE}/\text{SIGMA})$
430, -0.1560, 336.6427, -0.0218, 0.1393, -0.4361, 0.9996, 0.8541, 0

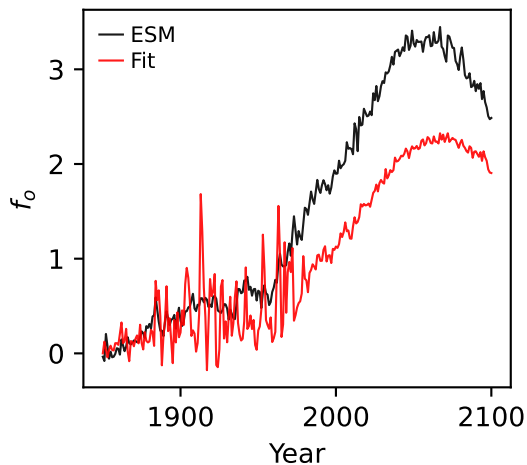
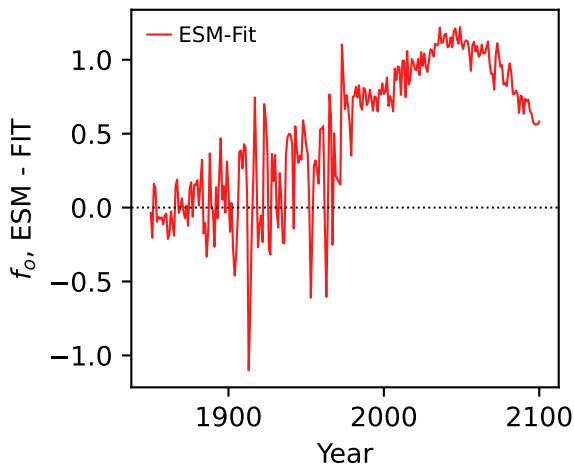
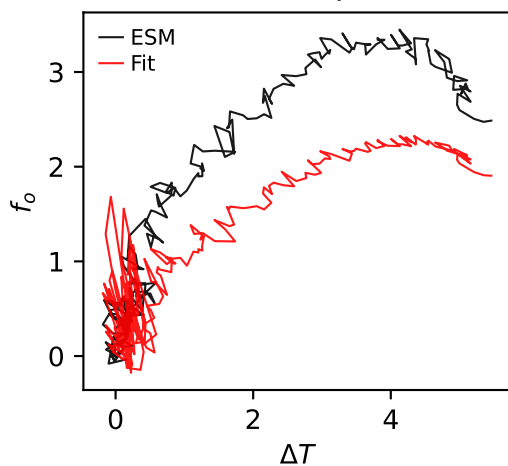
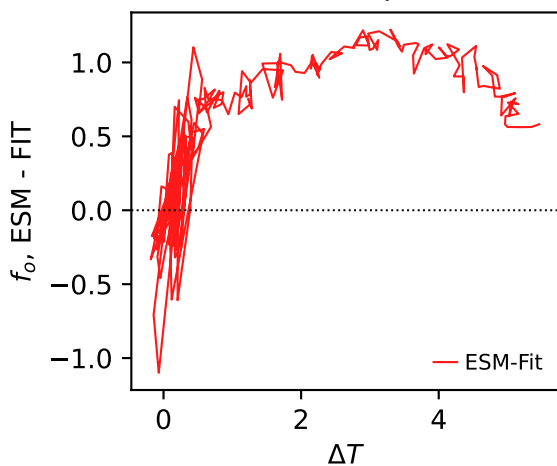
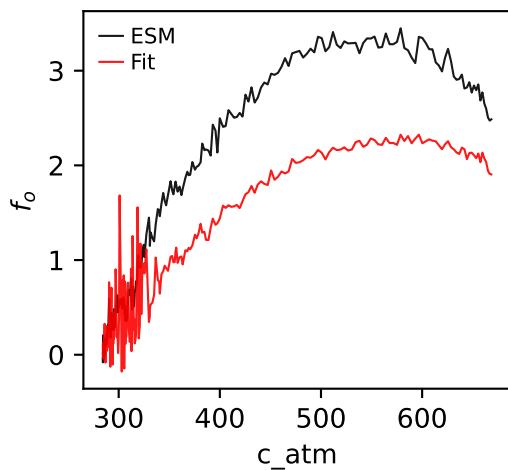
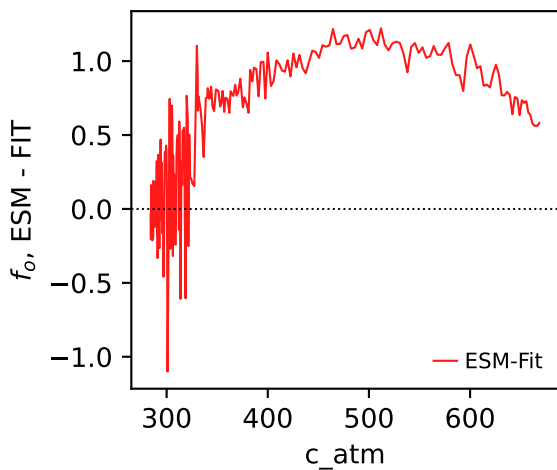




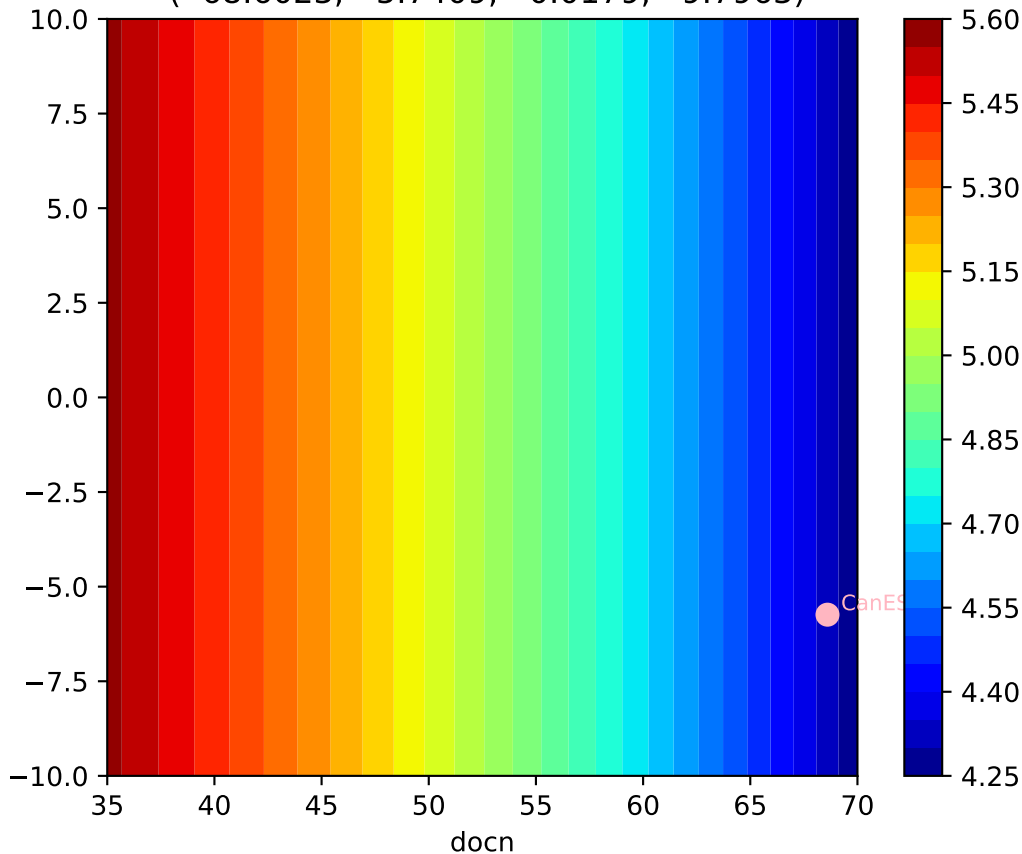






CanESM5, ssp460, f_o CanESM5, ssp460, f_o CanESM5, ssp460, f_o CanESM5, ssp460, f_o CanESM5, ssp460, f_o CanESM5, ssp460, f_o 

CanESM5, ssp460, f_o , $\ln(\text{MSE}/\text{SIGMA})$
(68.6023, -5.7409, 0.0179, 9.7963)



CanESM5, ssp460, f_o , $\ln(\text{MSE}/\text{SIGMA})$
(68.6023, -5.7409, 0.0179, 9.7963)

