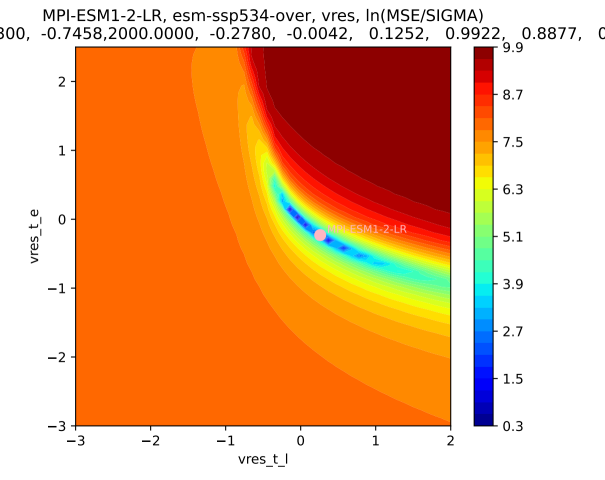
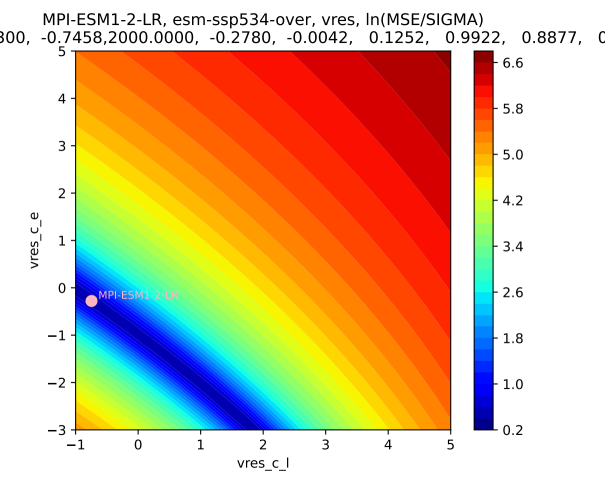
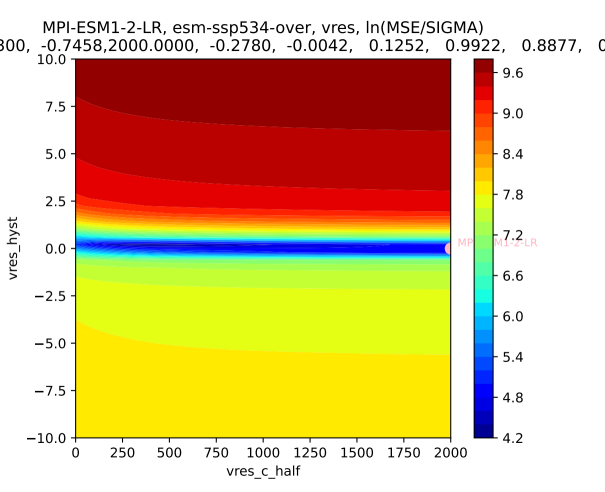
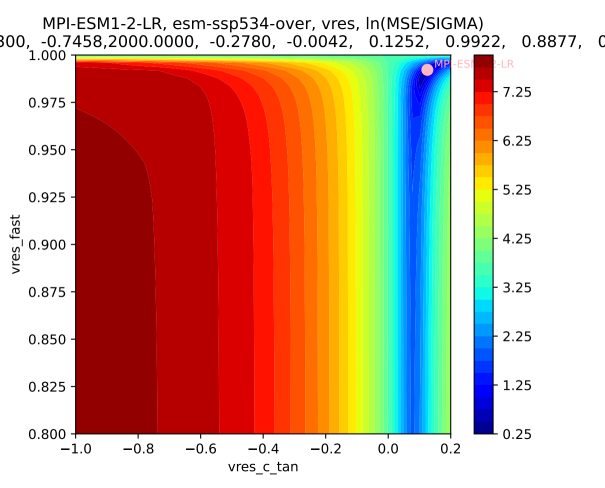


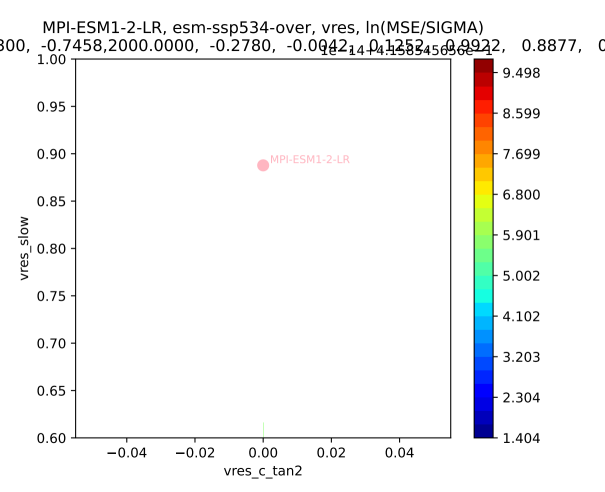
MPI-ESM1-2-LR, esm-ssp534-over, vMBI-ESM1-2-LR, esm-ssp534-over, ESM-Fit — ESM – Fit vres, ESM - FIT **-**2 2000 2100 2200 2300 1900 2000 2100 2200 2300 Year Year MPI-ESM1-2-LR, esm-ssp534-over, vMBI-ESM1-2-LR, esm-ssp534-over, v ESM-Fit **ESM** vres, ESM - FIT -2 Ò ΔT ΔT MPI-ESM1-2-LR, esm-ssp534-over, vMBI-ESM1-2-LR, esm-ssp534-over, ESM-Fit **ESM** Fit vres, ESM - FIT -2 c_atm c_atm



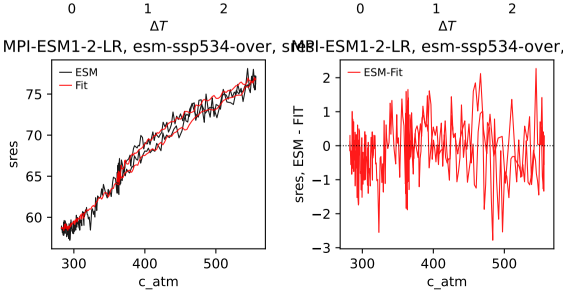


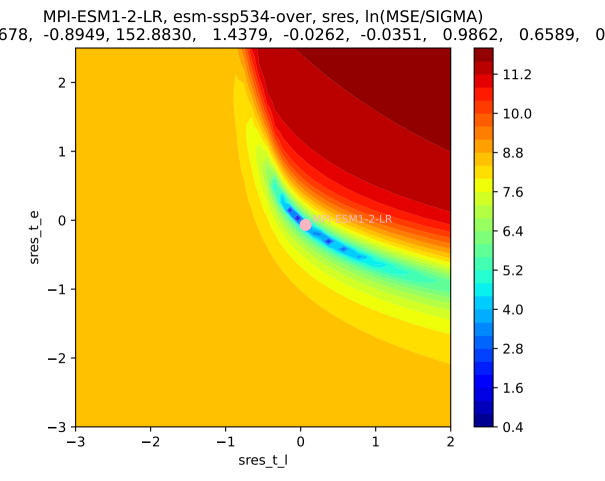


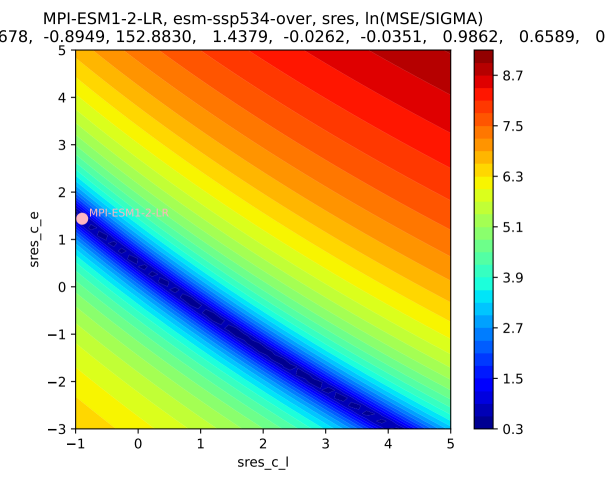


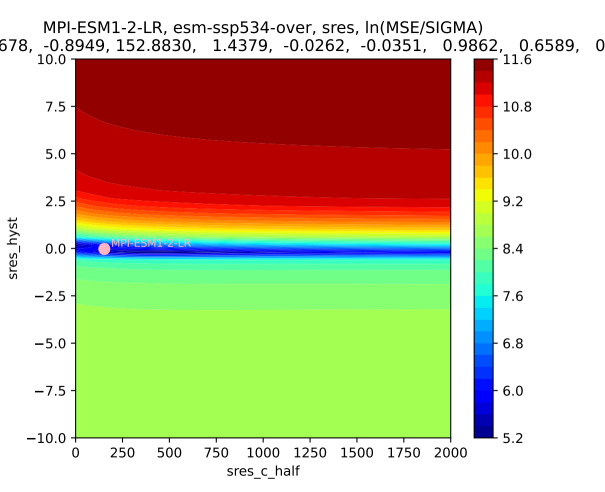


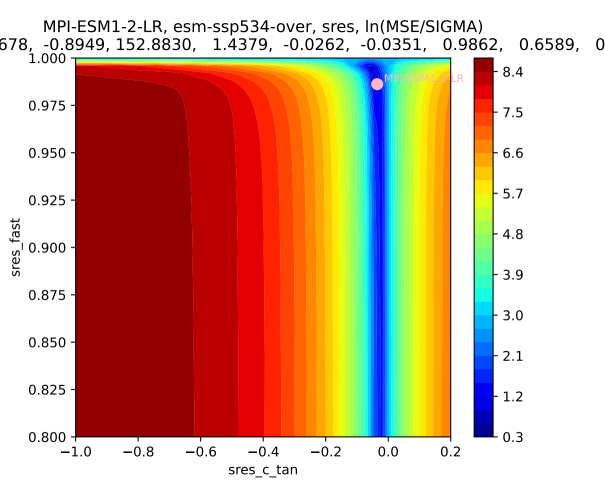
MPI-ESM1-2-LR, esm-ssp534-over, sMBI-ESM1-2-LR, esm-ssp534-over, – ESM – Fit ESM-Fit 2 75 1 sres, ESM - FIT 70 sres 0 65 -1 **-**2 60 **-**3 2000 2100 2200 2300 1900 2000 2100 2200 2300 Year Year MPI-ESM1-2-LR, esm-ssp534-over, sMBI-ESM1-2-LR, esm-ssp534-over, ESM ESM-Fit 2 75 1 sres, ESM - FIT 70 sres 0 65 -1 **-**2 60 **-**3 2 1 0 0 1 ΔT ΔT MPI-ESM1-2-LR, esm-ssp534-over, sMBI-ESM1-2-LR, esm-ssp534-over,

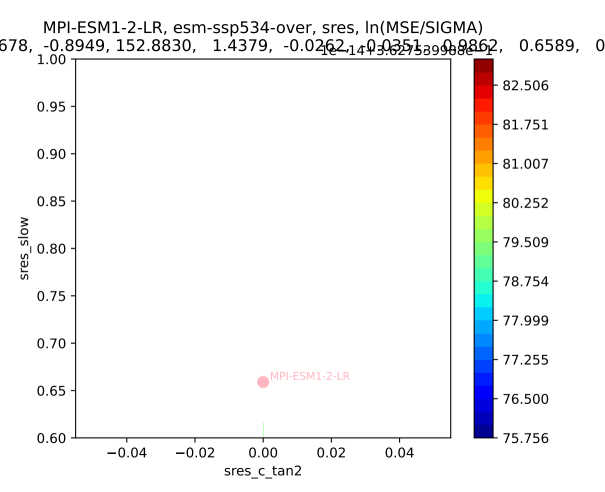








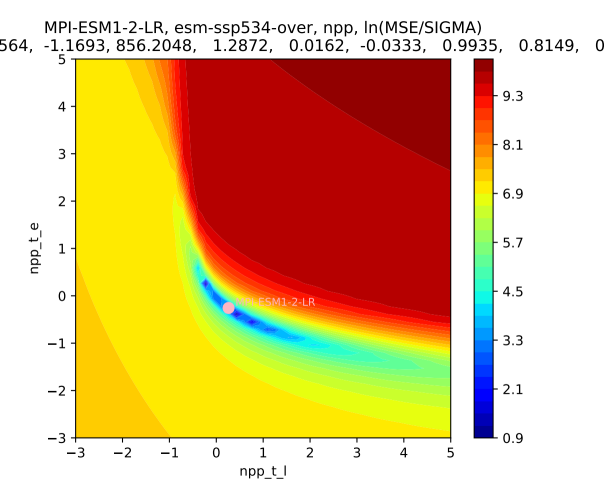


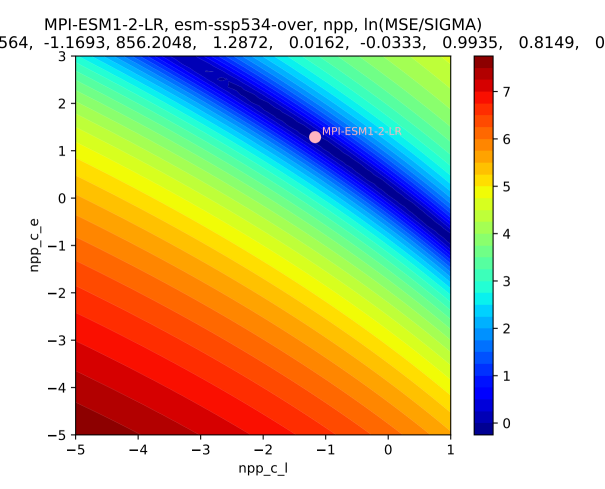


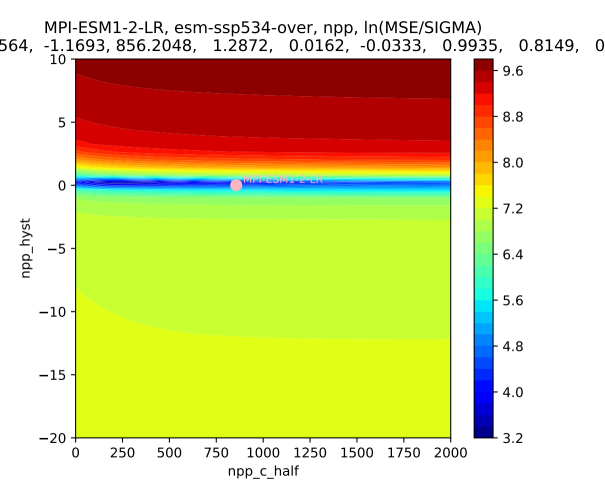
MPI-ESM1-2-LR, esm-ssp534-over, nMPI-ESM1-2-LR, esm-ssp534-over, ESM-Fit - ESM Fit 85 80 npp, ESM - FIT 2 75 0 70 65 60 -4 1900 2000 2100 2200 2300 2000 2100 2200 2300 Year Year MPI-ESM1-2-LR, esm-ssp534-over, nMPI-ESM1-2-LR, esm-ssp534-over, ESM-Fit **ESM** 4 85 80 npp, ESM - FIT 2 75 0 70 **-**2 65 60 -4 2 2 0 1 0 1 ΔT ΔT MPI-ESM1-2-LR, esm-ssp534-over, nMPI-ESM1-2-LR, esm-ssp534-over, ESM-Fit **ESM** 4 85 80 npp, ESM - FIT 2 75 0 70 -2 65 60 -4 300 400 500 300 400 500

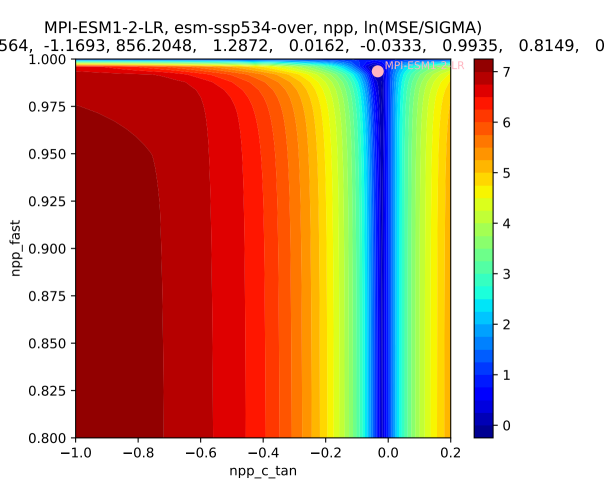
c_atm

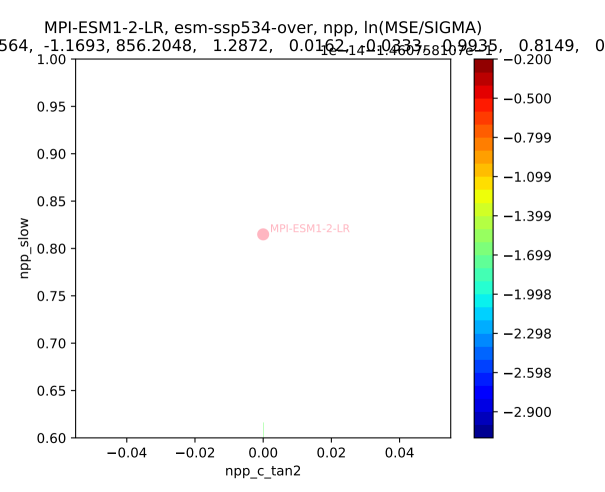
c_atm











300

400

c_atm

500

300

400

c_atm

500

