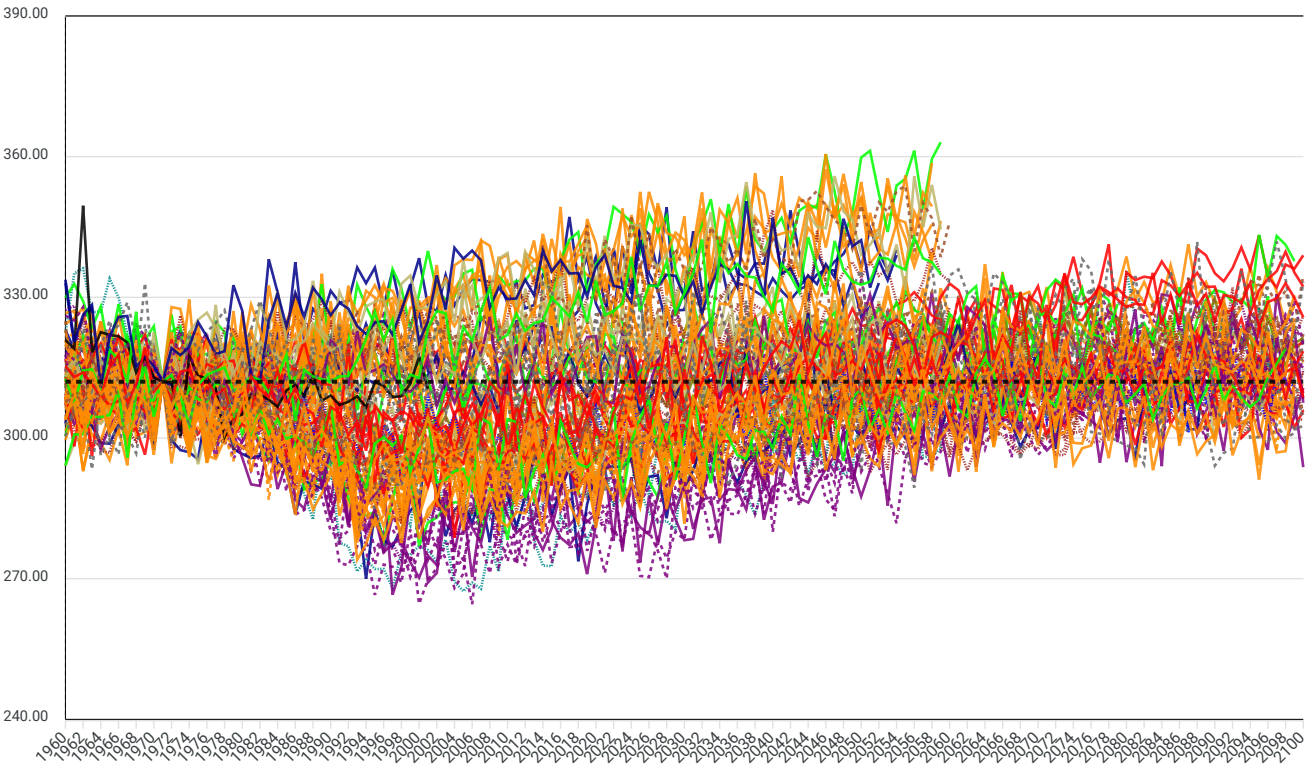


OCTS Plot from 1960 - 2100



List of used models:

- CCMI-1_NIES_CCSRNIIES-MIROC3.2-refC2 (dotted)
- CCMI-1_CCCma_CMAM-senC2fGHG (solid)
- CCMI-1_CESM1-CAM4Chem_refC1_r2i1p1 (dashed)
- CCMI-1_U-LAQUILA_CCM-senC2fCH4 (dashed)
- CCMI-1_CESM1-WACCM_senC2fods1960_r3i1p1 (solid)
- CCMI-1_CNRM-CERFACS_MOCAGE-refC2 (dotted)
- CCMI-1_ETH-PMOD_SOCOL3-refC2 (solid)
- CCMI-1_U-LAQUILA_CCM-senC2fEmis (dashed)
- CCMI-1_U-LAQUILA_CCM-senC2rcp26 (dashed)
- CCMI-1_CESM1-WACCM_senC2fn2o1960_r1i1p1 (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2rcp26 (dotted)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2fODS2000 (dotted)
- CCMI-1_IPSL_IPSL-senC2rcp45 (solid)
- CCMI-1_IPSL_IPSL-senC2fODS2000 (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2fGHG (dotted)
- CCMI-1_CCCma_CMAM-senC2rcp85 (solid)
- CCMI-1_U-LEEDS_UMSLIMCAT-senC2fODS2000 (solid)
- CCMI-1_CESM1-WACCM_senC2rcp85_r2i1p1 (solid)
- CCMI-1_NIWA_NIWA-UKCA-refC2 (dashed)
- CCMI-1_U-CAMBRIDGE_UMUKCA-UCAM-refC2 (dashdot)
- CCMI-1_CCCma_CMAM-senC2fODS (solid)
- CCMI-1_CNRM-CERFACS_CNRM-CM5-3-refC2 (dotted)
- CCMI-1_CHASER-MIROC-ESM-senC2fEmis (dashed)
- CCMI-1_ETH-PMOD_SOCOL3-senC2fN2O (solid)
- CCMI-1_CESM1-WACCM_refC2_r3i1p1 (solid)
- CCMI-1_U-LAQUILA_CCM-senC2fODS (dashed)
- CCMI-1_NIWA_NIWA-UKCA-senC2fODS (dashed)
- CCMI-1_U-LAQUILA_CCM-senC2fGHG (dashed)
- CCMI-1_MOHC_HadGEM3-ES-refC2 (dotted)
- CCMI-1_CESM1-WACCM_senC2fghg1960_r1i1p1 (solid)
- CCMI-1_GSFC_GEOSCCM-refC2 (solid)
- CCMI-1_CESM1-WACCM_senC2ch4rcp85_r1i1p1 (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2fODS (dotted)
- CCMI-1_MRI_ESM1r1-refC2 (dotted)
- CCMI-1_IPSL_IPSL-senC2fGHG (solid)
- CCMI-1_U-LEEDS_UMSLIMCAT-senC2rcp85 (solid)
- CCMI-1_U-LEEDS_UMSLIMCAT-refC2 (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2fCH4 (dotted)
- CCMI-1_CESM1-WACCM_senC2rcp85_r1i1p1 (solid)
- CCMI-1_CESM1-WACCM_refC2_r2i1p1 (solid)
- CCMI-1_ETH-PMOD_SOCOL3-senC2rcp45 (solid)
- CCMI-1_CESM1-WACCM_senC2fch41960_r1i1p1 (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2SlrTrnd (dotted)
- CCMI-1_CESM1-WACCM_senC2fods2000_r2i1p1 (solid)
- CCMI-1_ETH-PMOD_SOCOL3-senC2CH4rcp85 (solid)
- CCMI-1_ACCESS_ACCESS-CCM-senC2fGHG (solid)
- CCMI-1_CCCma_CMAM-senC2fN2O (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2rcp85 (dotted)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2rcp45 (dotted)
- CCMI-1_CHASER-MIROC-ESM-refC2 (dashed)
- CCMI-1_CESM1-WACCMSD_refC1SD_r1i1p1 (solid)
- CCMI-1_IPSL_IPSL-senC2fODS (solid)

- CCMI-1_CESM1-WACCM_refC1_r1i1p1 (solid)
- CCMI-1_U-LAQUILA_CCM-senC2rcp45 (dashed)
- CCMI-1_U-LEEDS_UMSLIMCAT-senC2fODS (solid)
- CCMI-1_ACCESS_ACCESS-CCM-refC2 (solid)
- CCMI-1_CESM1-WACCM_senC2fods2000_r1i1p1 (solid)
- CCMI-1_CESM1-WACCM_senC2rcp45_r1i1p1 (solid)
- CCMI-1_CCCma_CMAM-senC2fCH4 (solid)
- CCMI-1_NIES_CCSRNIIES-MIROC3.2-senC2fN2O (dotted)
- CCMI-1_CESM1-WACCM_senC2fods2000_r3i1p1 (solid)
- CCMI-1_CESM1-WACCM_refC1_r3i1p1 (solid)
- CCMI-1_MESSy_EMAC-L90MA-senC2fGHG (dotted)
- CCMI-1_NIWA_NIWA-UKCA-senC2fN2O (dashed)
- CCMI-1_CCCma_CMAM-senC2rcp45 (solid)
- CCMI-1_CESM1-WACCM_refC1_r2i1p1 (solid)
- CCMI-1_CHASER-MIROC-ESM-senC2fGHG (dashed)
- CCMI-1_ETH-PMOD_SOCOL3-senC2fCH4 (solid)
- CCMI-1_CESM1-WACCM_senC2rcp85_r3i1p1 (solid)
- CCMI-1_CESM1-CAM4Chem_refC2_r1i1p1 (dashed)
- CCMI-1_ETH-PMOD_SOCOL3-senC2rcp85 (solid)
- CCMI-1_U-LAQUILA_CCM-senC2fN2O (dashed)
- CCMI-1_CESM1-CAM4Chem_refC1_r3i1p1 (dashed)
- CCMI-1_U-LAQUILA_CCM-senC2GeoMIPG4 (dashed)
- CCMI-1_ACCESS_ACCESS-CCM-senC2fODS (solid)
- CCMI-1_CCCma_CMAM-senC2rcp26 (solid)
- CCMI-1_CESM1-WACCM_senC2femis_r1i1p1 (solid)
- CCMI-1_CESM1-CAM4Chem_refC2_r2i1p1 (dashed)
- CCMI-1_CESM1-WACCM_senC2fods1960_r1i1p1 (solid)
- CCMI-1_CESM1-CAM4ChemSD_refC1SD_r1i1p1 (dashed)
- CCMI-1_ETH-PMOD_SOCOL3-senC2rcp26 (solid)
- CCMI-1_NIWA_NIWA-UKCA-senC2fCH4 (dashed)
- CCMI-1_CHASER-MIROC-ESM-senC2fN2O (dashed)
- CCMI-1_CCCma_CMAM-refC2 (solid)
- SBUV_GSFC_merged-SAT-ozone (solid)
- CCMI-1_CHASER-MIROC-ESM-senC2fCH4 (dashed)
- CCMI-1_CESM1-WACCM_senC2fghg1960_r2i1p1 (solid)
- CCMI-1_NIWA_NIWA-UKCA-senC2fGHG (dashed)
- CCMI-1_CESM1-CAM4Chem_refC1_r1i1p1 (dashed)
- CCMI-1_U-LEEDS_UMSLIMCAT-senC2fGHG (solid)
- CCMI-1_U-LAQUILA_CCM-senC2rcp85 (dashed)
- CCMI-1_IPSL_IPSL-senC2rcp26 (solid)
- CCMI-1_U-LAQUILA_CCM-refC2 (dashed)
- CCMI-1_U-LEEDS_UMSLIMCAT-senC2rcp45 (solid)
- CCMI-1_CCCma_CMAM-senC2CH4rcp85 (solid)
- CCMI-1_CESM1-WACCM_senC2fghg1960_r3i1p1 (solid)
- CCMI-1_U-LAQUILA_CCM-senC2SlrTrnd (dashed)
- CCMI-1_CHASER-MIROC-ESM-senC2fODS (dashed)
- CCMI-1_CESM1-WACCM_refC2_r1i1p1 (solid)
- CCMI-1_CESM1-CAM4Chem_refC2_r3i1p1 (dashed)

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