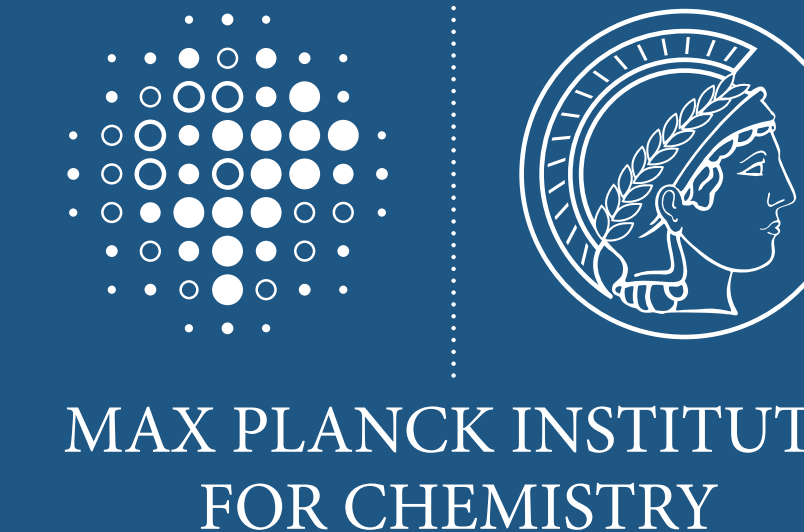


# Modelling the abundance of $^{18}\text{O}^{18}\text{O}$ in the atmosphere and its sensitivity to temperature and $\text{O}_3$ photochemistry

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## Abstract

Atmospheric temperature and ozone photochemistry are recognised to play dominant roles in setting the abundance of  $^{18}\text{O}^{18}\text{O}$  isotopologues (expressed via  $\Delta_{36}$ ) of atmospheric oxygen. Here, we use the AC-GCM EMAC to simulate the abundance of atmospheric  $^{18}\text{O}^{18}\text{O}$  in a most consistent to date kinetic chemistry modelling framework.

Extensive model diagnostics allow us quantifying contribution of various factors into changes in  $\Delta_{36}$  since the last 60 years. It is shown that atmospheric dynamics is another fundamental ingredient of atmospheric  $\Delta_{36}$  distribution.

We discuss potential applications of clumped  $\text{O}_2$  composition for quantifying various atmospheric processes like decadal changes in tropospheric  $\text{O}_3$  abundance or tropopause warming due to volcanism.

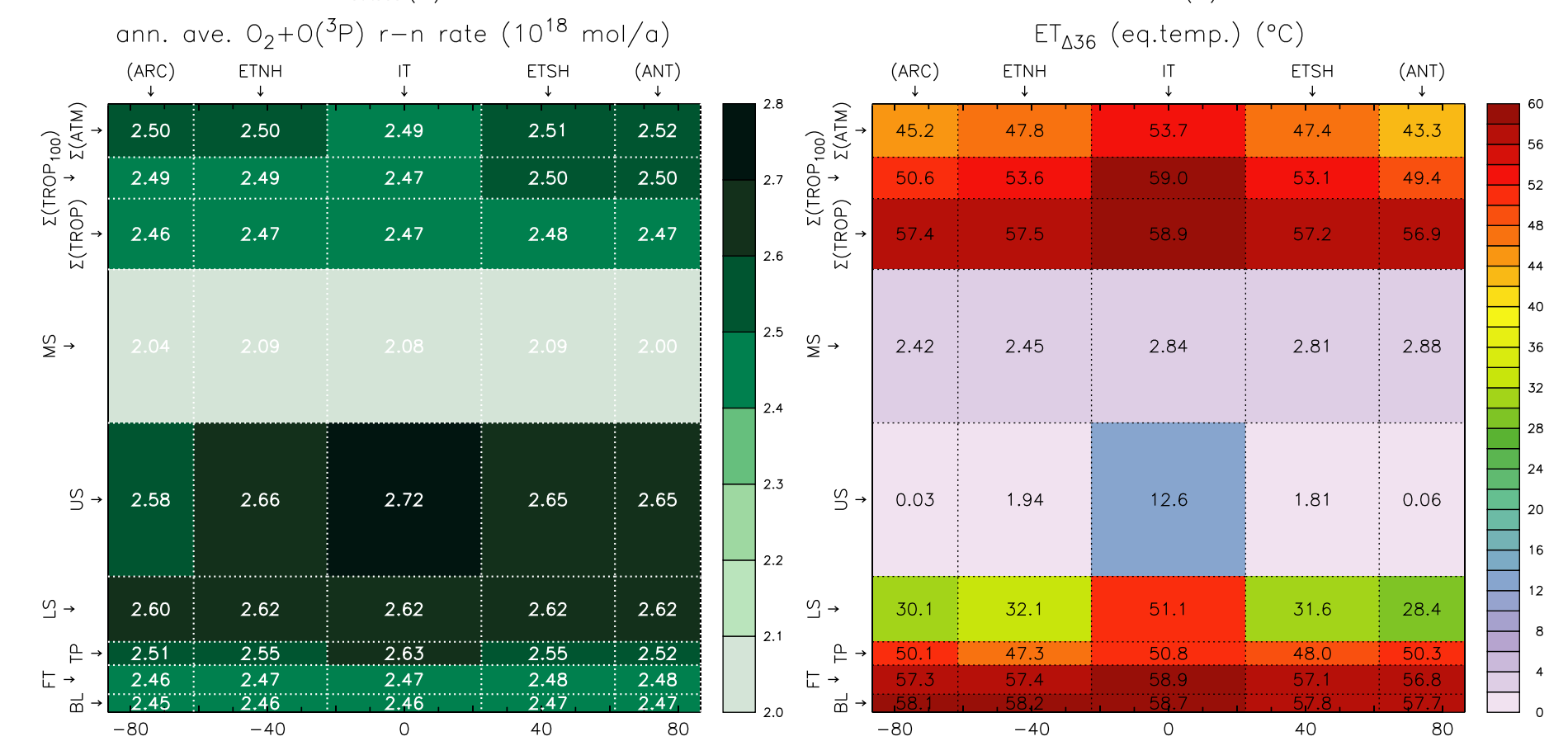
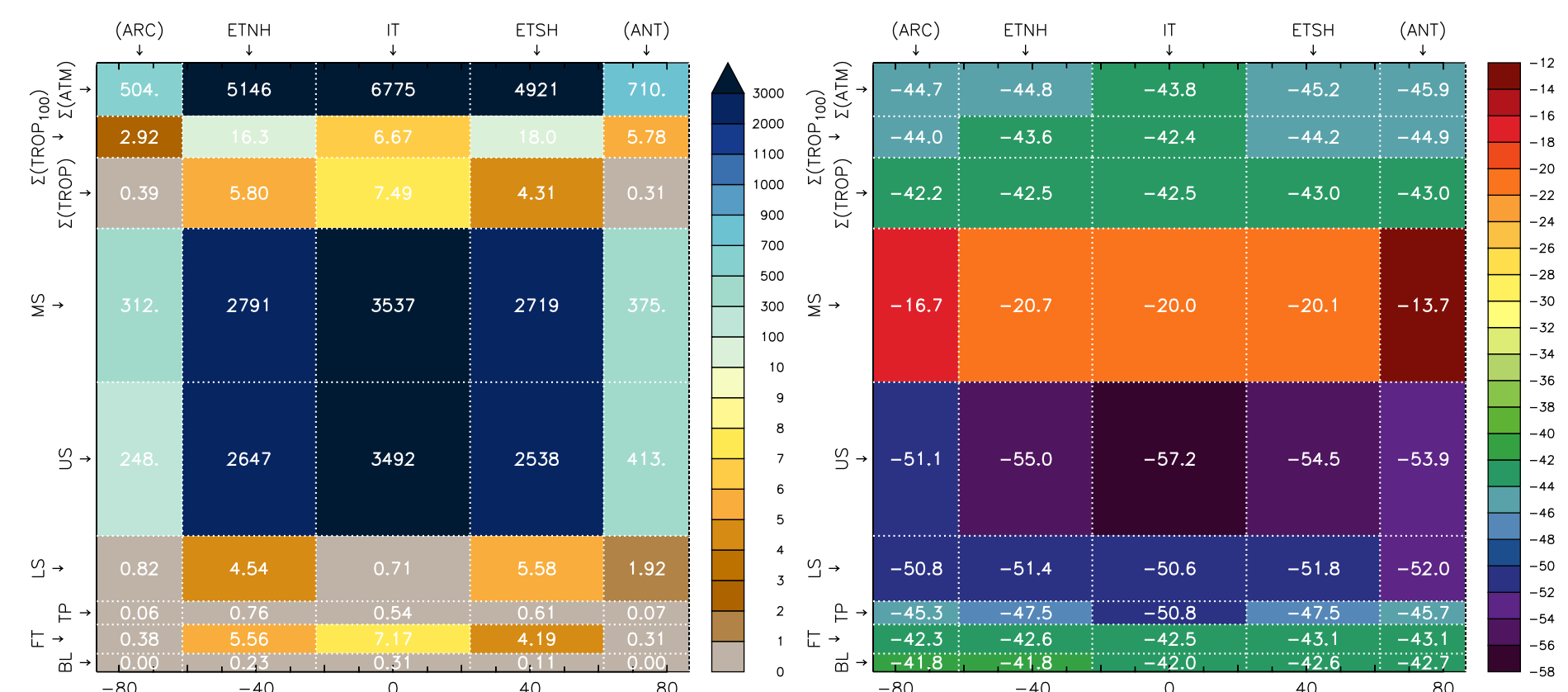
## EMAC model / Setup and sensitivity experiments

We use the ECHAM/MESy Atmospheric Chemistry (EMAC) model [1, v.2.52e]

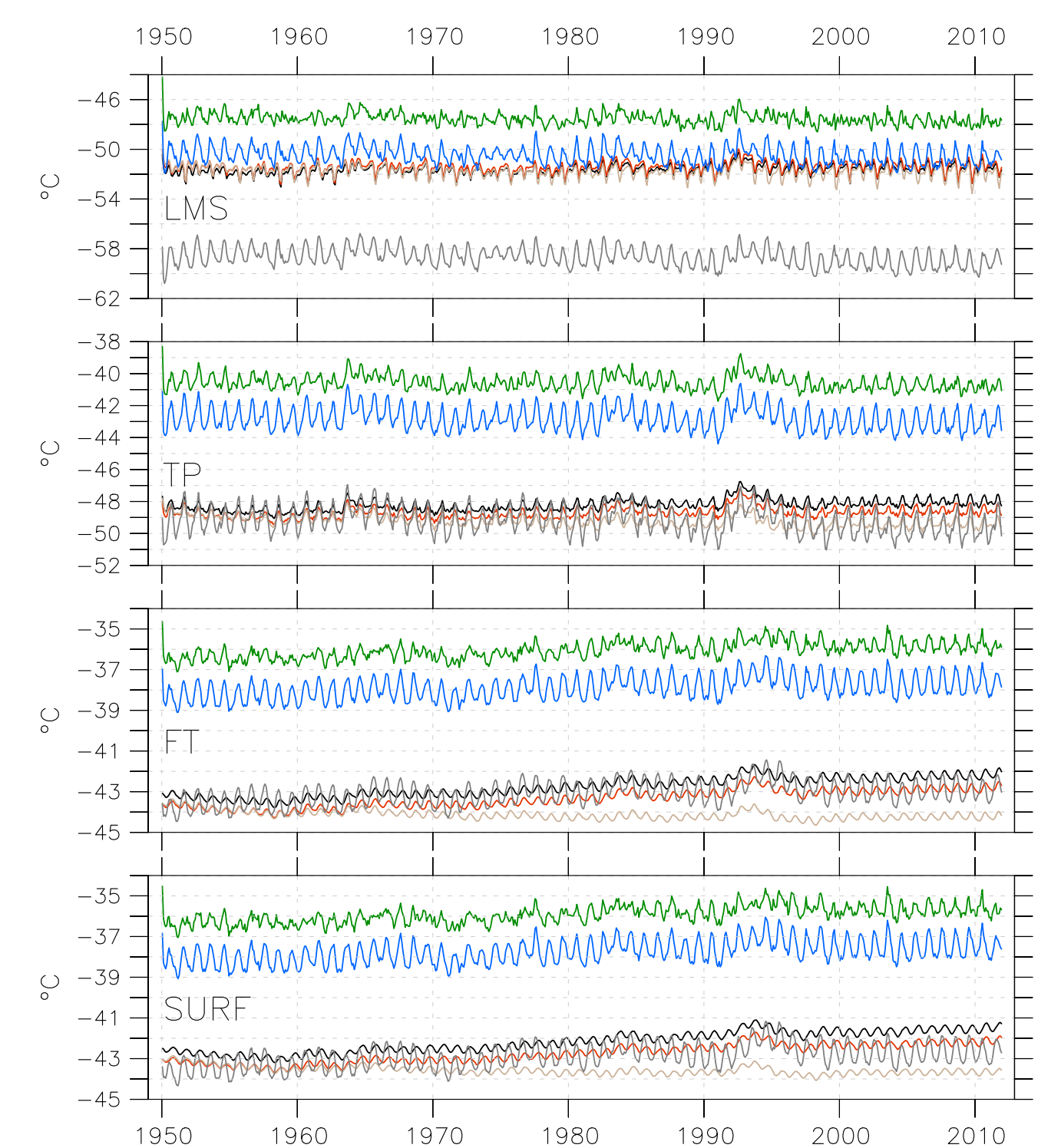
- Based on ESCIMO CCM1 setup [2] + output of the RC1-base-07 experiment
- 1960-2011, full chemistry, RCP6.0, no specified dynamics (nudging), assimilated SST/SIC, T42L90MA up to 80 km
- $^{18}\text{O}^{18}\text{O}$  and  $^{17}\text{O}^{17}\text{O}$  isotopologues are explicitly simulated (advection + T-dependent equilibrium kinetics in MECCA-TAG submodel [3,4] verified against the fully resolved kinetic scheme of [5])
- Eight  $^{18}\text{O}^{18}\text{O}$  counterparts are added to test the sensitivity of  $\Delta_{36}$  to changes in temperature (T) and  $\text{O}_3+\text{O}(^1\text{P})$  exchange rate (k)
  - T:  $\pm 4\text{K}$  globally (2x),  $-4\text{K}$  only in troposphere/overworld (2x)
  - k:  $\pm 10\%$  globally (2x),  $-10\%$  only in troposphere/overworld (2x)
  - Overworld criterion:  $\text{O}_3 > 145$  ppbv at pressures  $< 500$  hPa
- Six diagnostic tracers recording equilibration temperature/pressure (ET/EP, glob./trop./overworld) weighted by the  $\text{O}_3+\text{O}(^1\text{P})$  rate
- One  $^{18}\text{O}^{18}\text{O}$  counterpart tracer  $\text{C}_{36}$  reacting with average 1950-1960 "climatological"  $\text{O}(^1\text{P})$  to test for changes induced by growing  $\text{O}_3$

## $\Delta_{36}$ distribution: kinetics vs. transport

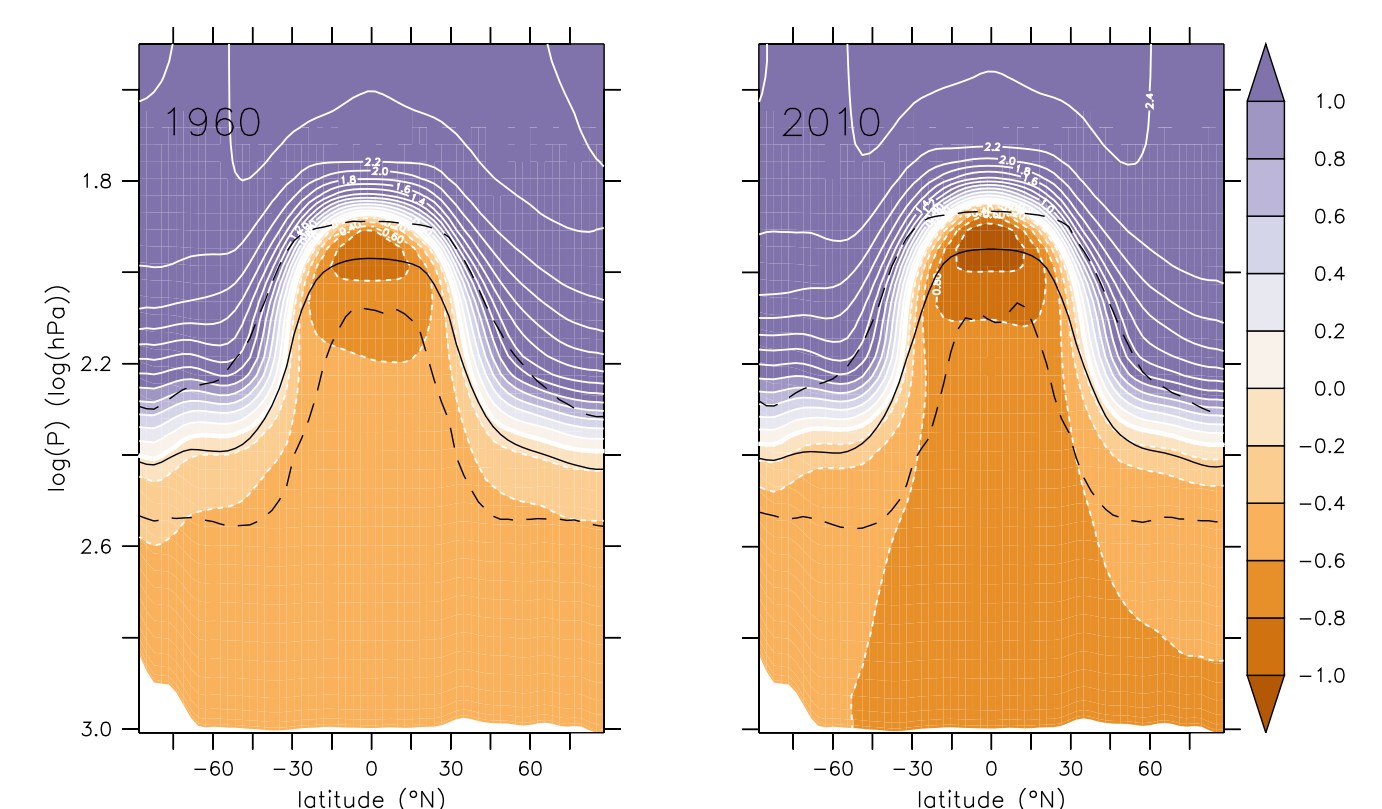
- Most of equilibration (absolute) occurs in the overworld (LMS, MS)
- Fraction of LMS-equilibrated  $\text{O}_2$  exchanges with troposphere and vice versa
- Troposphere/overworld-only  $-4\text{K}$  sensitivity tracers allow deriving the fraction of  $\Delta_{36}$  reset in/advection to respective domains ( $\varphi_{\text{TROP}}$  and  $\varphi_{\text{OW}}$ )
- Simulated  $\Delta_{36}$  and equilibration temperature correlate in the upper/middle stratosphere, but not in the LMS and troposphere due to transport
- => Estimates based on static T/rate distributions (e.g. [6]) are unrealistic!



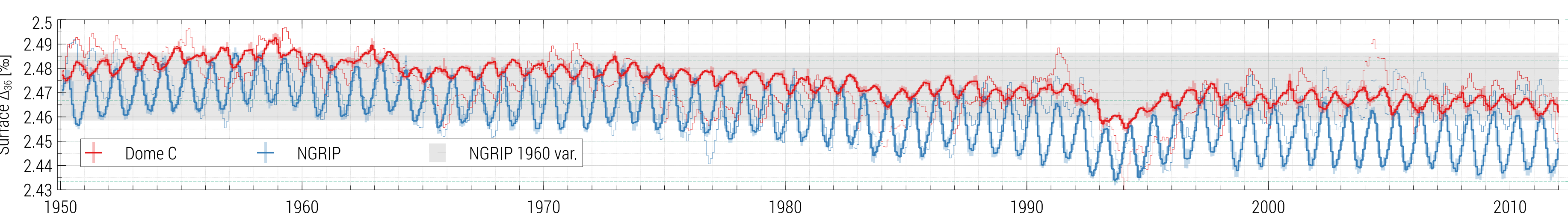
Annual averages of the zonal/vertical integrals related to  $\Delta_{36}$  simulated in EMAC.  $\Sigma$  denotes sum over the given domain.  $\text{TROP}_{100}$  is troposphere over 100 hPa.



Atmospheric temperatures restored using expected equilibrated  $\Delta_{36}$  value [7] from simulated T and tropospheric equilibrated fraction  $\varphi_{\text{TROP}}$



Annual zonal average of the non-linearity error in T restored from simulated  $\Delta_{36}$  in 1960 (left) and 2010 (right), diagnosed using the equilibration temperature (ET) tracer



Surface  $\Delta_{36}$  values simulated for 1950-2011 with EMAC at NGRIP and Dome C locations (thick lines, left axis, monthly averages, error bars denote monthly variation) and tropospheric share of  $\Delta_{36}$  value (thin lines, right axis, respectively). Shaded area denotes variation at NGRIP in 1960.

## Recovering temperatures from $\Delta_{36}$ signal?

- $\Delta_{36}$  is a composite signal of  $\text{O}_2$  equilibrated in troposphere and overworld; input proportions depend on the domain (see Fig. on the left)
- T restored from simulated  $\Delta_{36}$  exhibits mixing effects (due to non-linear T-dependent equilibration kinetics, see [7])
  - underestimation  $< 1\text{K}$  in the troposphere (largest at tropical tropopause)
  - overestimation  $> 2\text{K}$  in the overworld
  - effects are smallest in the LMS
- Tropospheric temperature can be roughly derived taking average "overworld" temperature of about  $-80^\circ\text{C}$ , but not that of LMS or tropopause
- Long-term changes in restored T are seen only in troposphere

## $\Delta_{36}$ sensitivities & short- and long-term excursions

Using the ensemble of counterpart tracers allows to test sensitivity of  $\Delta_{36}$  to changes in atmospheric temperature and equilibration rate

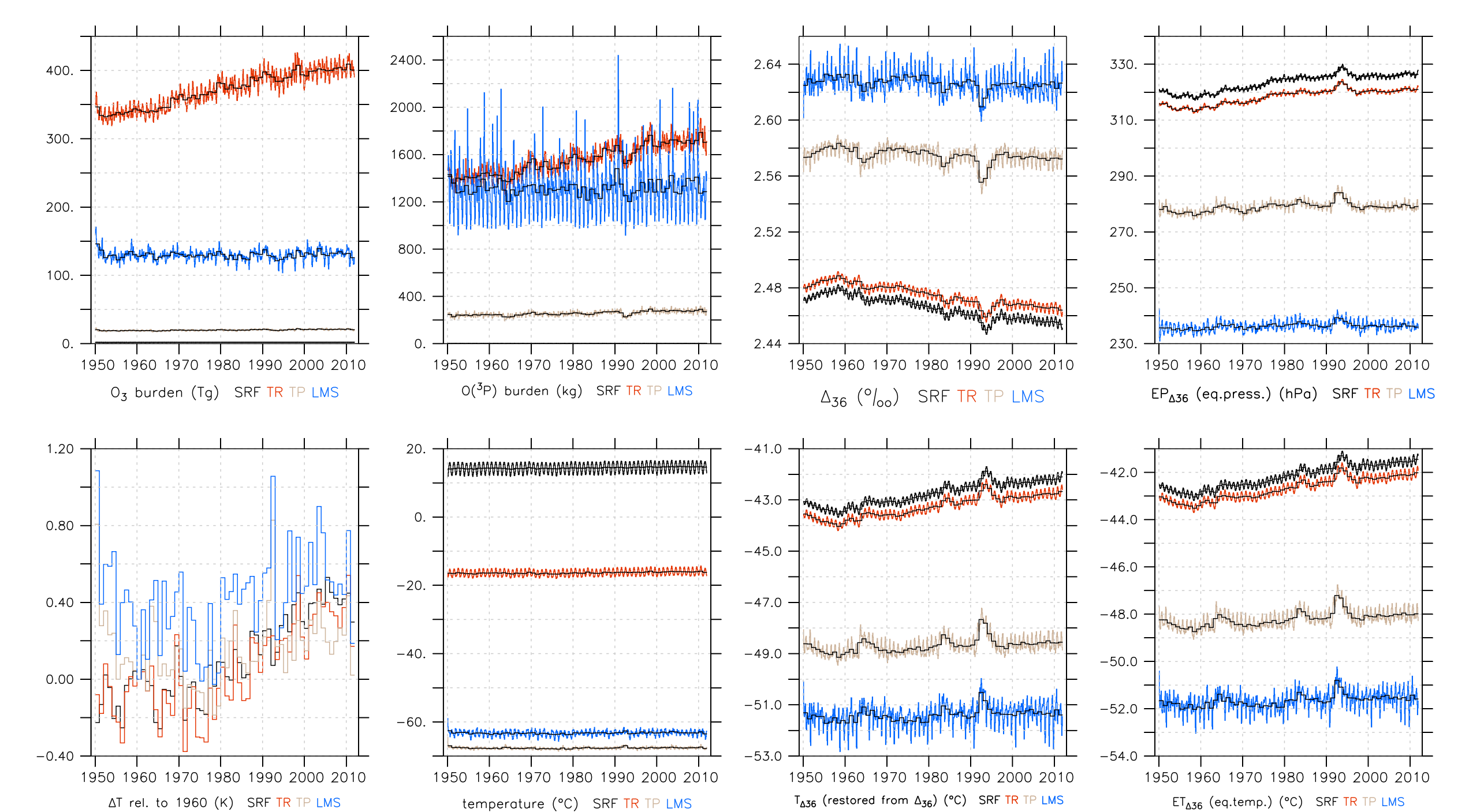
- Strong T sensitivity ( $-0.02\%$ / $+1\text{K}$ ) compared to that for rate ( $-0.00125\%$ / $+1\%$ )
- Sensitivities are similar in all domains (stronger only for  $-4\text{K}$ @atm in LMS)
- Troposphere- and overworld-only sensitivities are additive => allows studying contributions of different vertical/zonal domains
- Annual variation in  $\Delta_{36}$  increases with altitude =< dampened equilibration rates and increased mixing in the troposphere

Short-term (several years) lowering in  $\Delta_{36}$  coincide with large eruptions

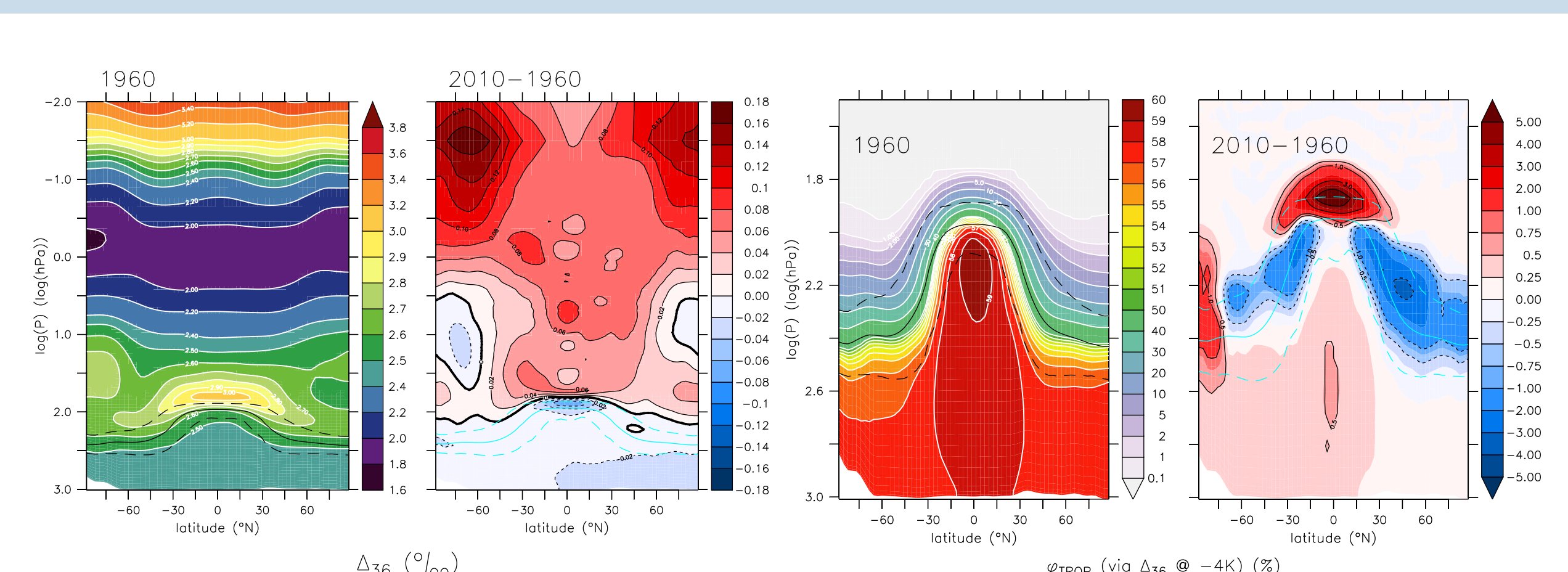
- Recorded T signal (via historical SST forcing) is most pronounced in the upper troposphere
- Largest A decrease up to  $0.03\%$  in the TP seen after Mt. Pinatubo (1990) eruption
- Local signals are stronger than those shown for domain integrals

Long-term (1950-2011) change in  $\Delta_{36}$  is of  $\text{O}_3$  origin

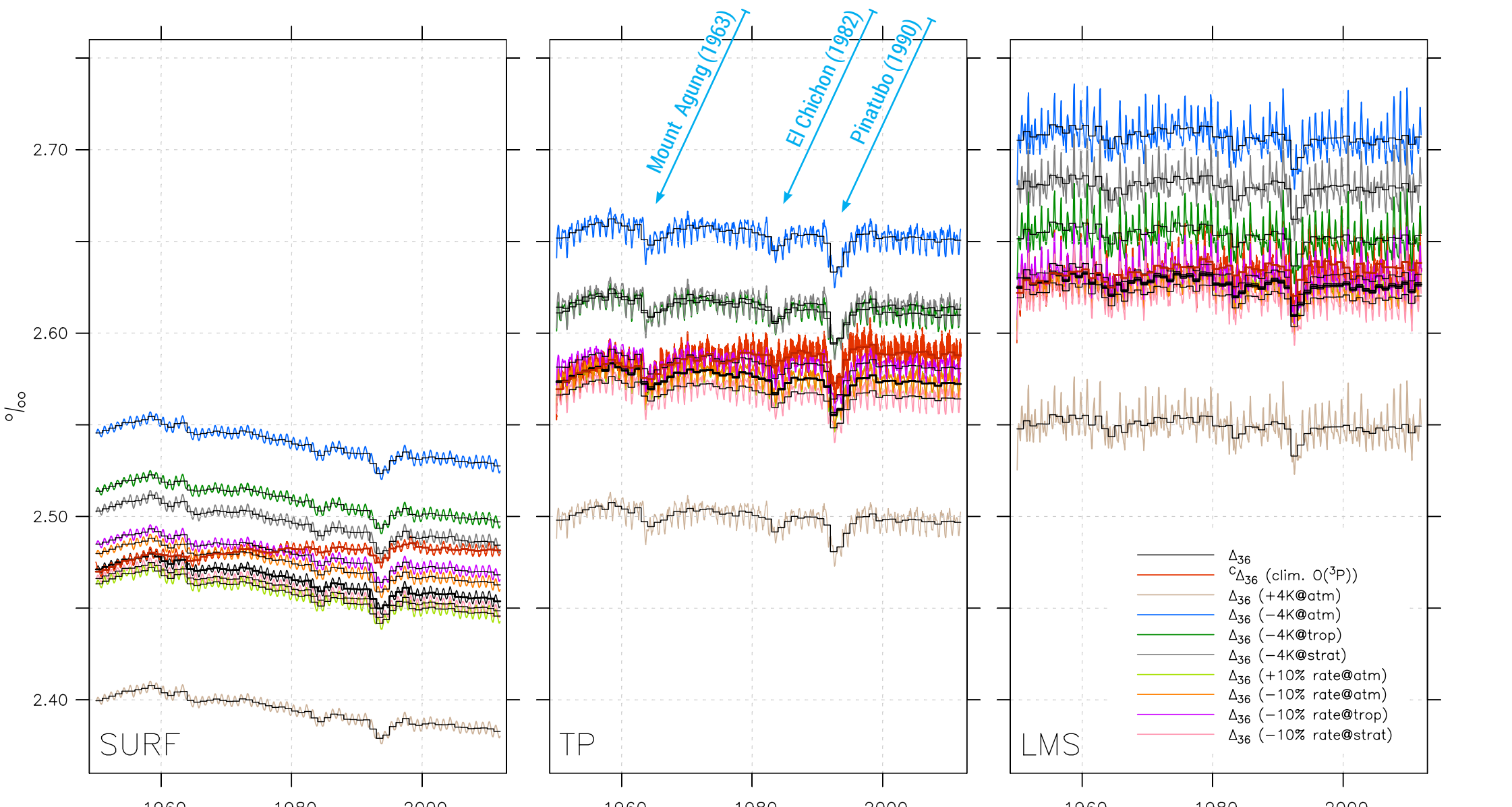
- Decadal trend ( $-0.03\%$ /60 yrs) in  $\Delta_{36}$  is seen only in tropospheric domain and coincides with increase in exchange rate / tropospheric  $\text{O}(^1\text{P})$  ( $\sim +7\%$ ) and  $\text{O}_3$  ( $\sim +15\%$ )
- T- and P-equilibration tracers indicate the shift of  $\text{O}_2$  equilibration into the troposphere (warming for tropospheric share of  $\Delta_{36}$  and cooling for the overworld)
- LMS and whole-atmosphere (ATM)  $\text{O}_2$  equilibration rate, however, decreases (?)
- Surface polar  $\Delta_{36}$  variation and trend is larger in the NH (NGRIP) than in SH (Dome C)



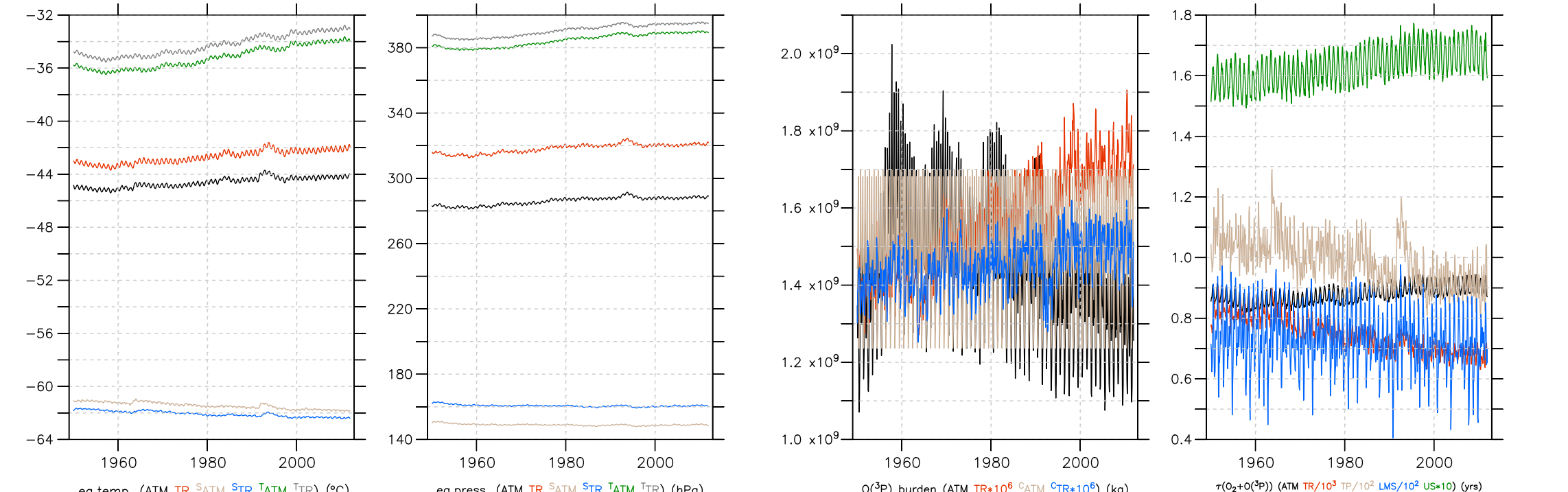
Atmospheric integrals of relevant parameters/burdens simulated in EMAC in various domains (SRF: surface, TR: troposphere, TP: tropopause, LMS: lowermost stratosphere)



Annual zonal averages of the local  $\Delta_{36}$  value (left) and its fraction equilibrated in the troposphere (right). Left and right panels present the 1960 values and 2010-1960 absolute changes, respectively.



Ensemble of  $\Delta_{36}$  sensitivity values simulated for perturbed T and  $\text{O}_3+\text{O}(^1\text{P})$  rate conditions globally, in the troposphere and overworld. Results for reference and climatological  $\text{O}(^1\text{P})$  conditions are shown in black and red, respectively.



Equilibration temperature and pressure (ET/EP tracers, left panels),  $\text{O}(^1\text{P})$  burden and isotope exchange turnover time ( $\tau$ ) over selected domains simulated in EMAC. Superscripts S,T,C denote sensitivities in troposphere, overworld and to climatological  $\text{O}(^1\text{P})$ .

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