

The imprint of stratospheric transport on column-averaged methane (XCH_4)

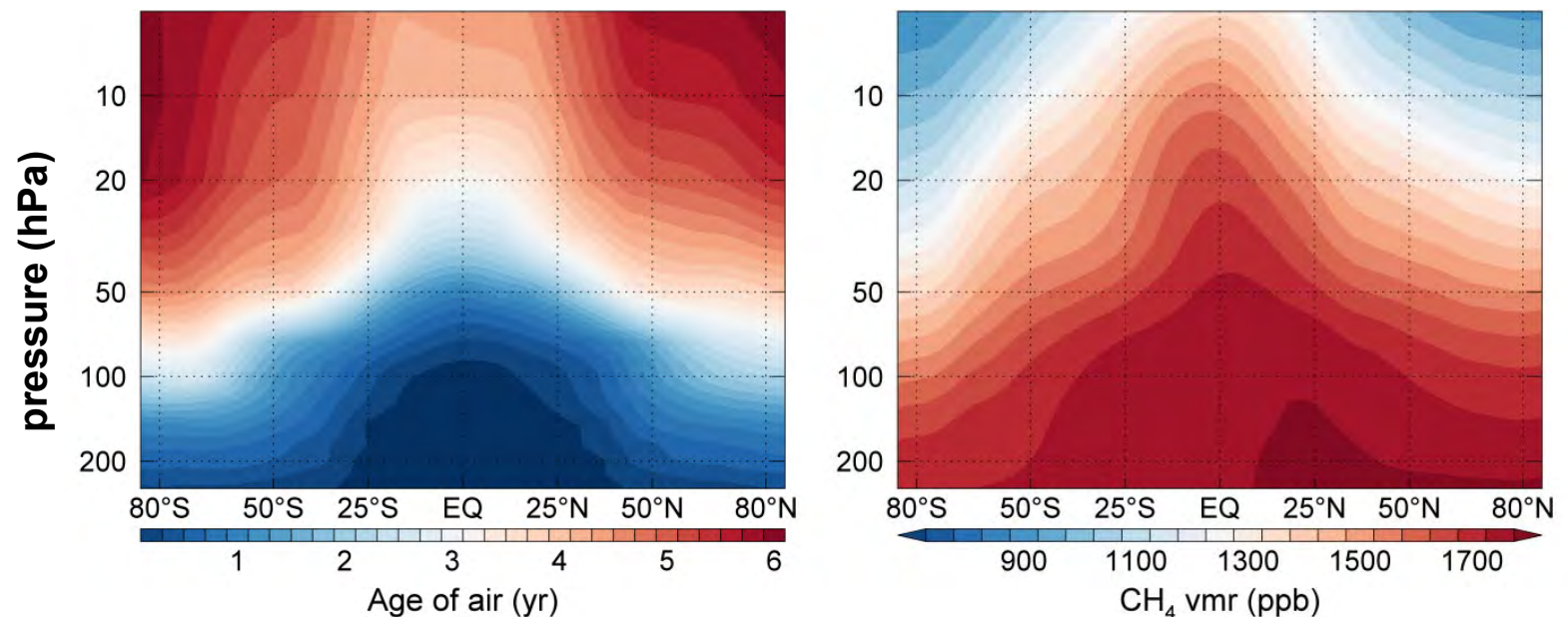
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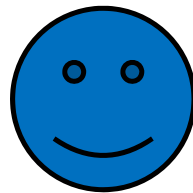
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What controls XCH_4 ?

$$XCH_4 = \text{tropospheric } CH_4 + \text{stratospheric } CH_4$$

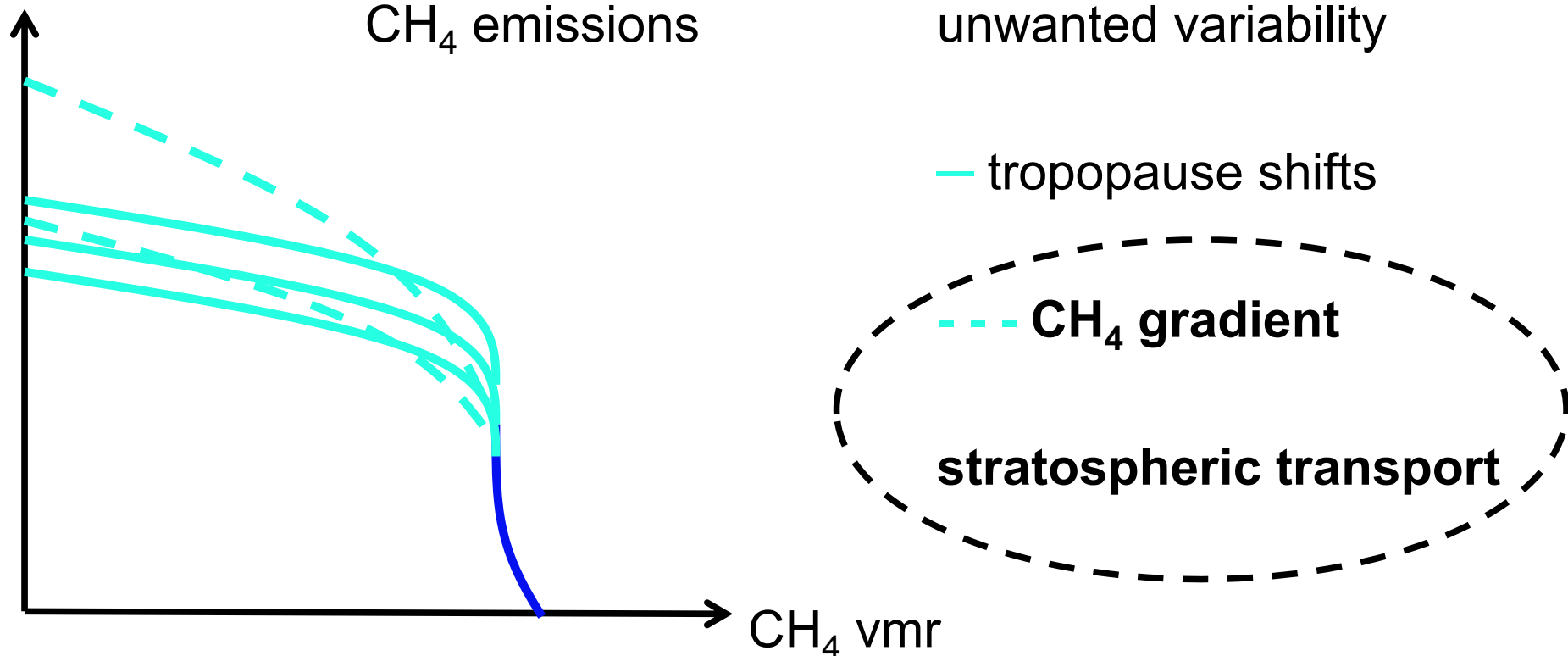


CH_4 emissions



unwanted variability

Altitude



Stratospheric transport

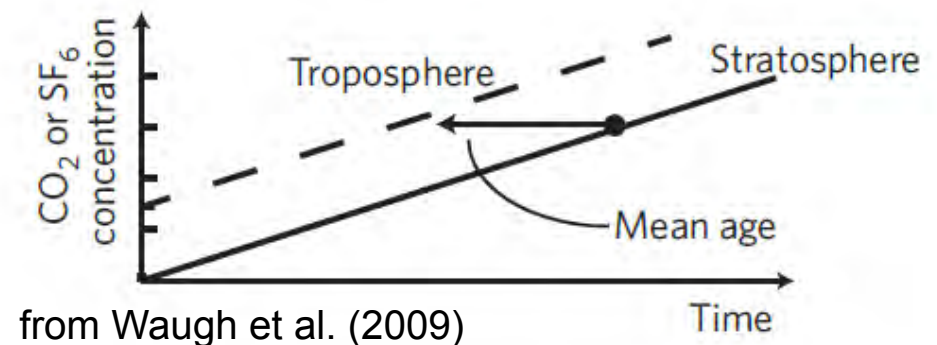
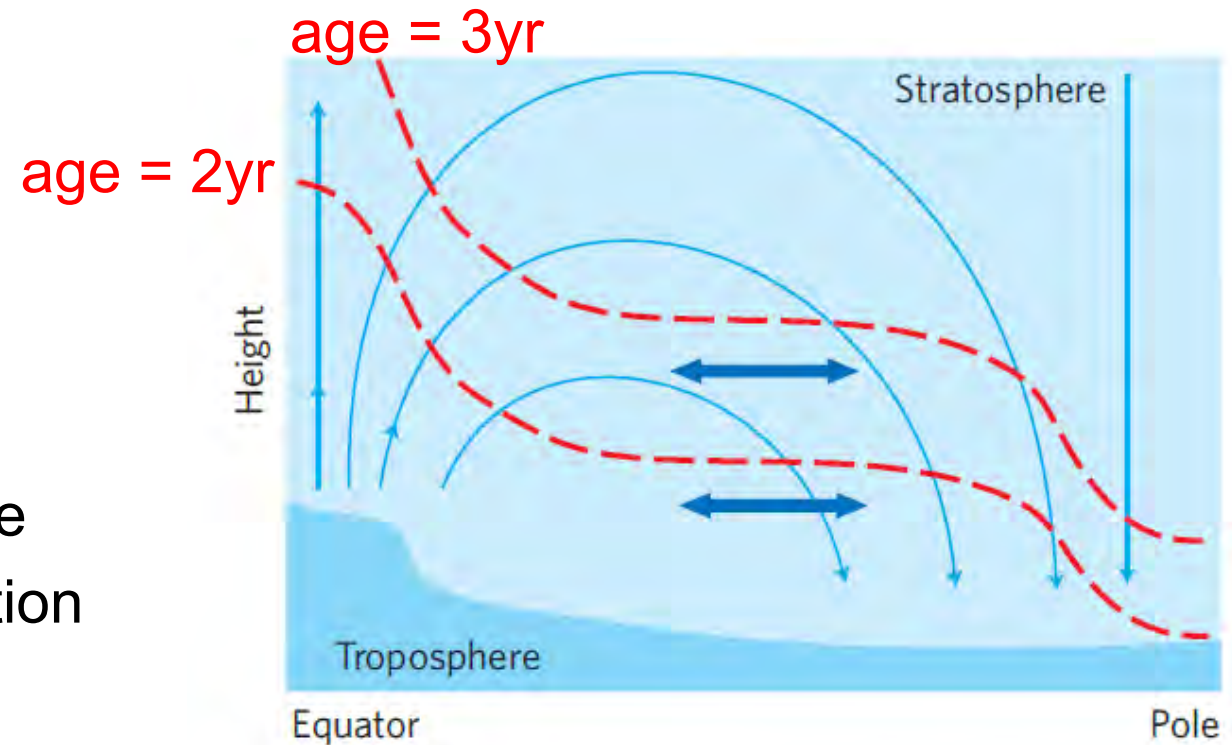
transport diagnostics:

mean age = transport time

from tropical tropopause
to stratospheric location

mean age data:

observations vs. simulations



from Waugh et al. (2009)

Methodology

Intention: Describe sensitivity of XCH_4 to stratospheric transport

Approach: Express stratospheric CH_4 in terms of mean age:
 $CH_4(z) \rightarrow CH_4(\text{age})$

(X) CH_4 and age data:

model simulations:

ACTM (Patra et al. 2014)
plus 6 TRANSCOM-CH4 models

observations:

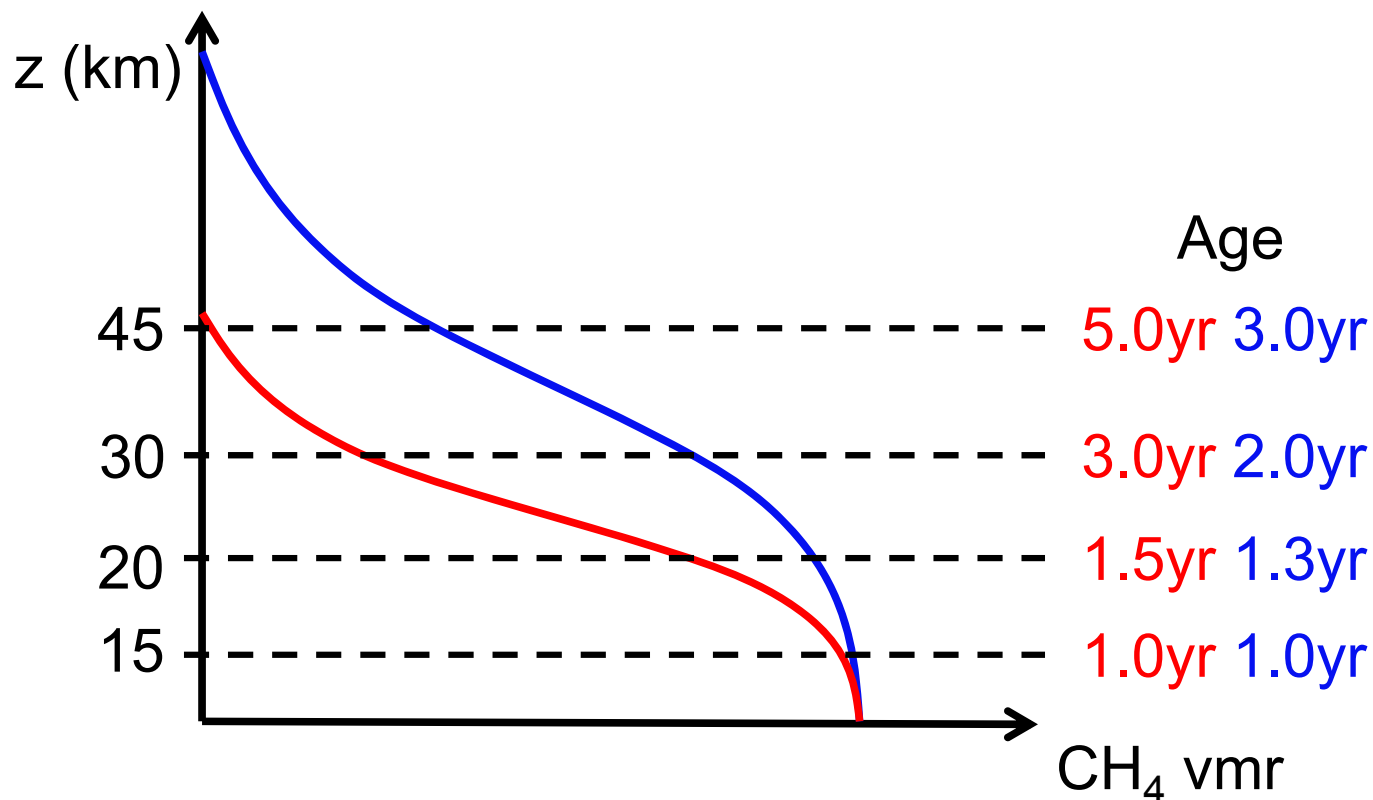
age inferred from balloon-borne
 SF_6 profiles
TCCON GGG2014

Stratospheric correction

Stratospheric model-transport error: modeled age \neq observed age

Stratospheric correction: $\text{CH}_4(z) = \text{CH}_4(\text{tropopause}) + F(\text{observed age})$

↳ Volk et al. (1997)



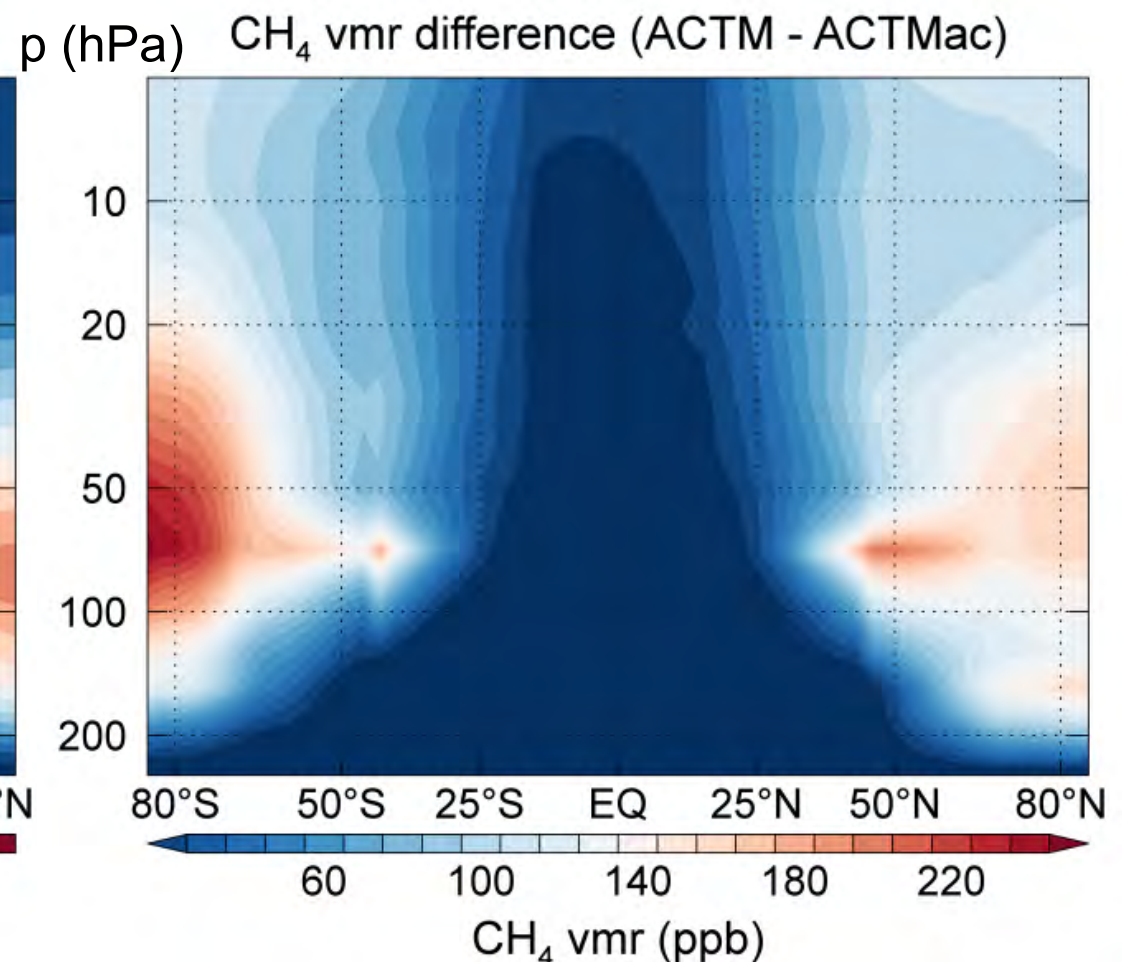
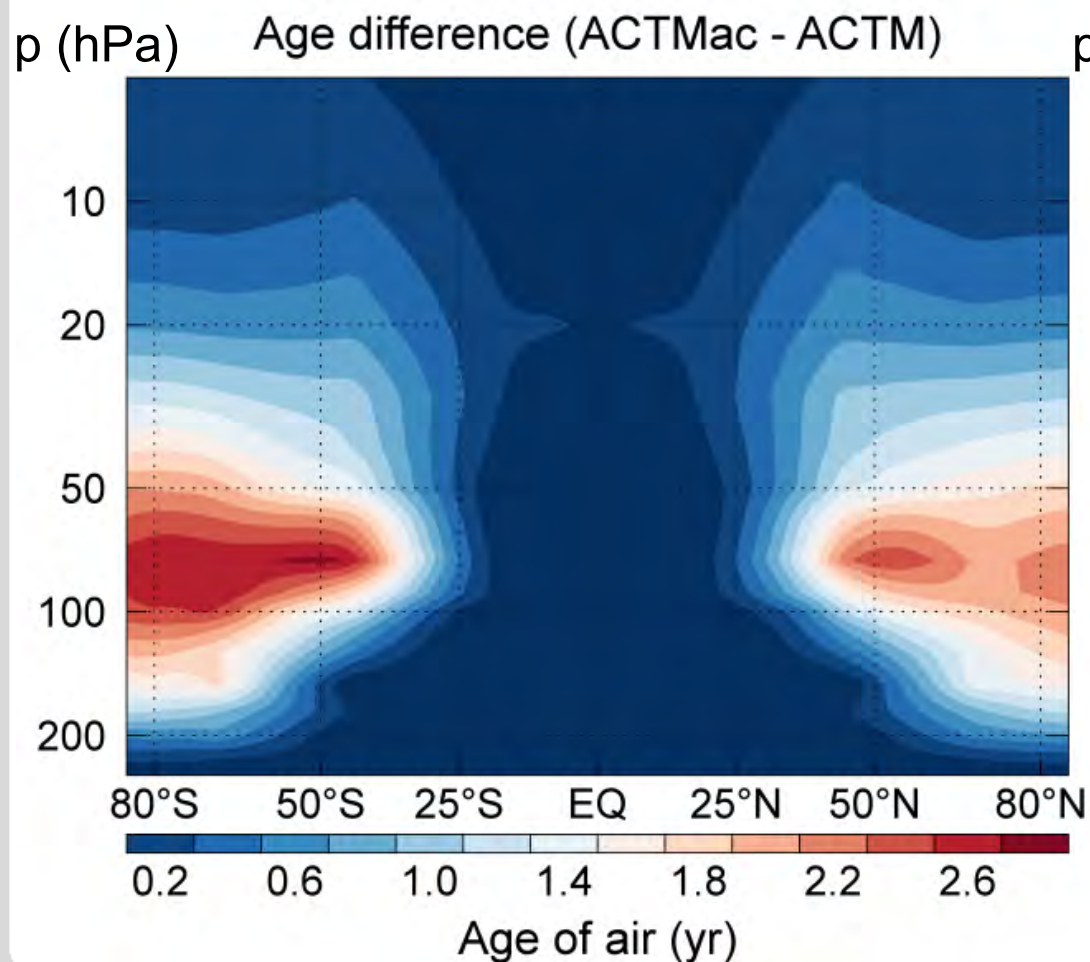
CH₄ simulations:

ACTM (original)

ACTMac (age-corrected)

Stratospheric zonal mean distributions

Age differences \rightarrow CH₄ differences



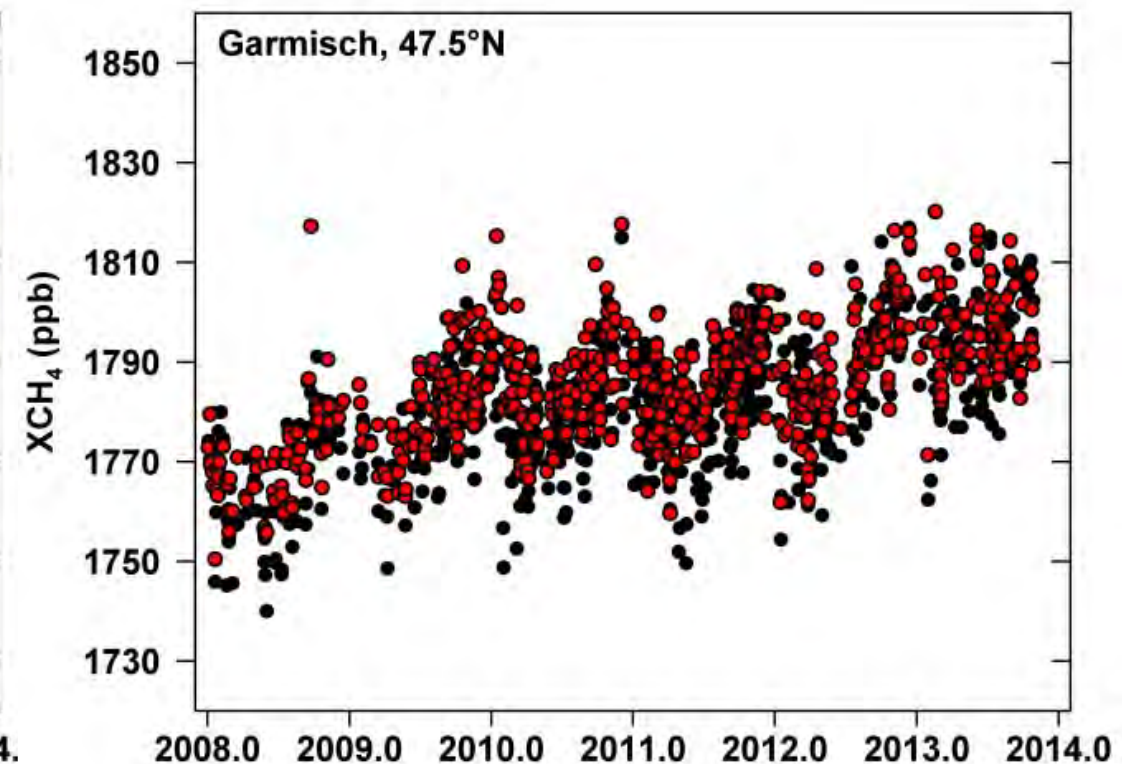
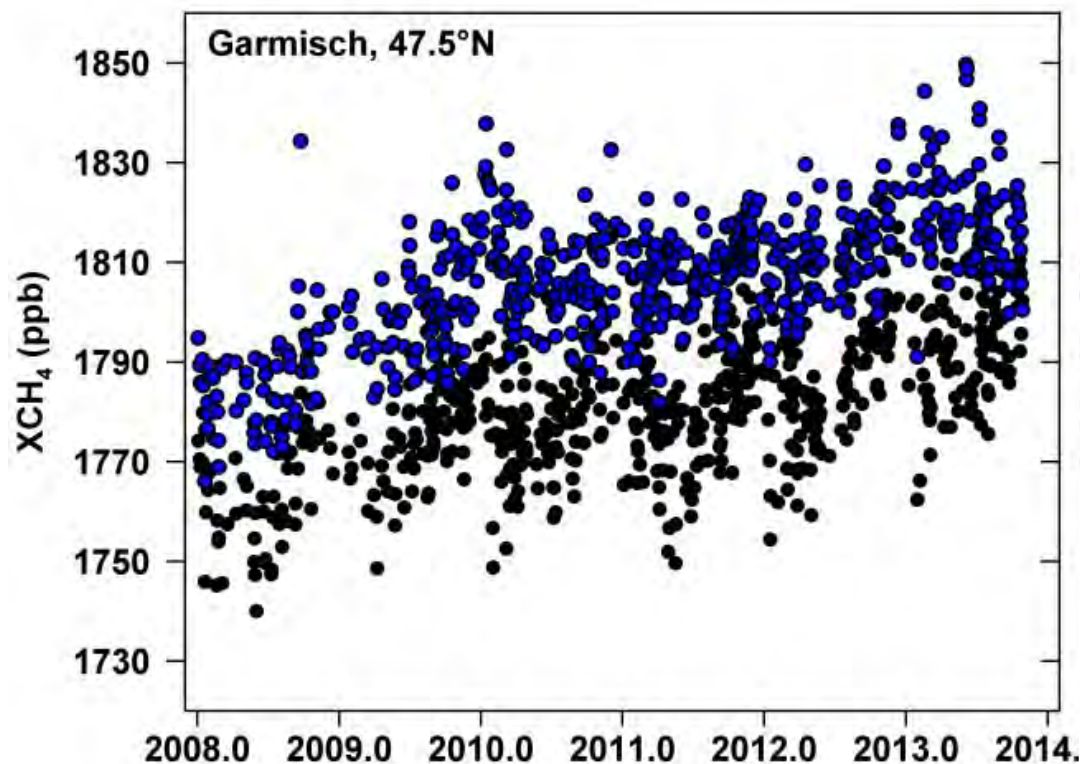
Evaluation of model simulations with TCCON

- Convert modeled CH_4 vmr profiles into XCH_4

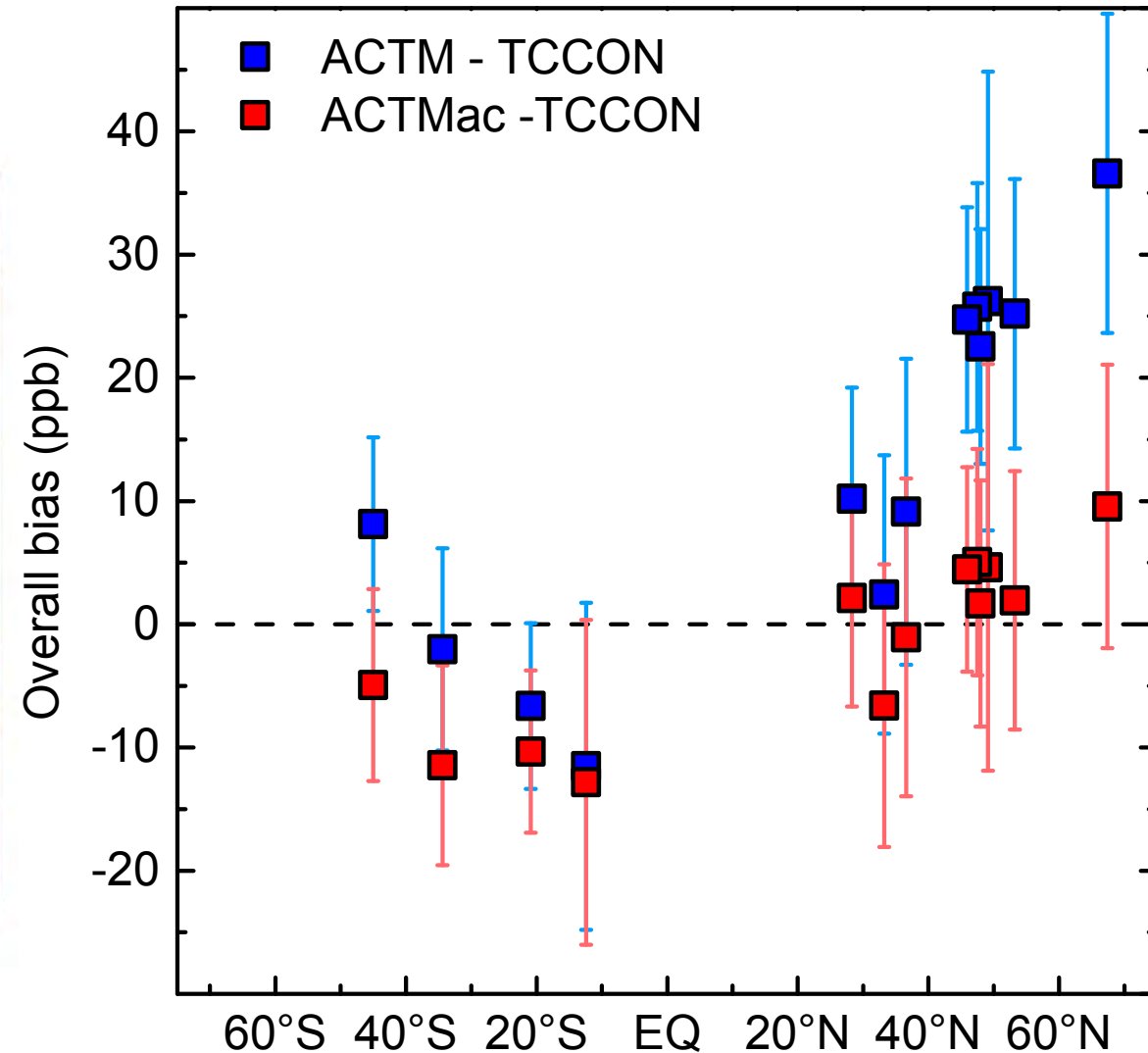
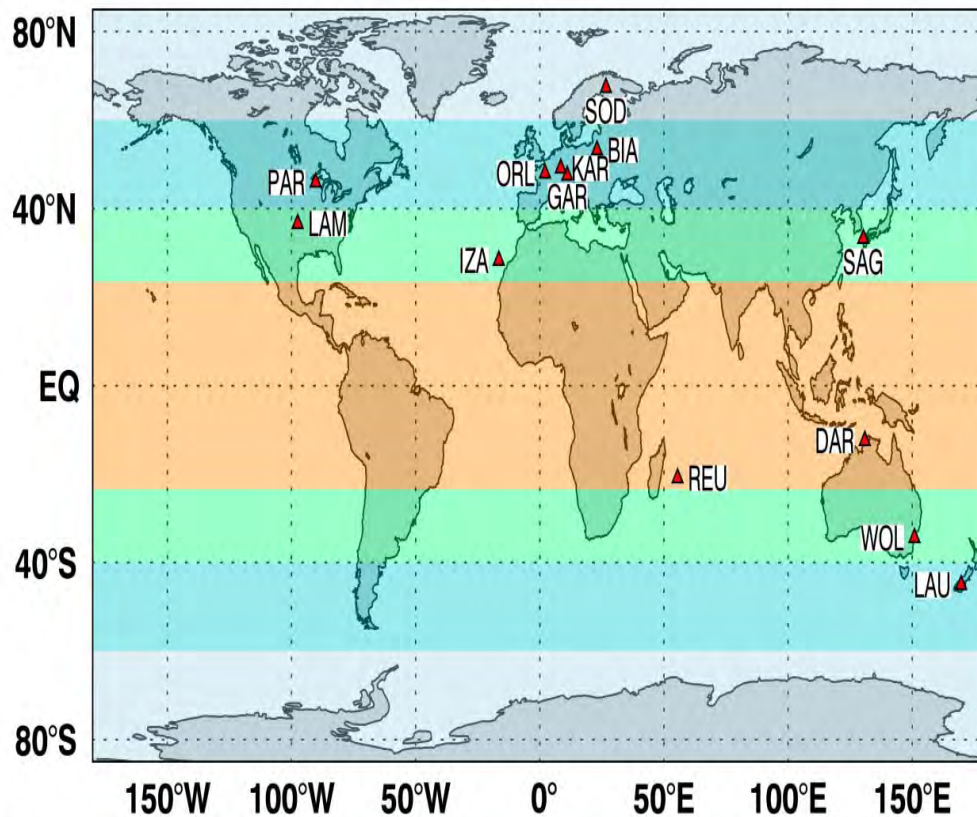
ACTM

TCCON

ACTMac



Model-data agreement XCH₄: Overall bias



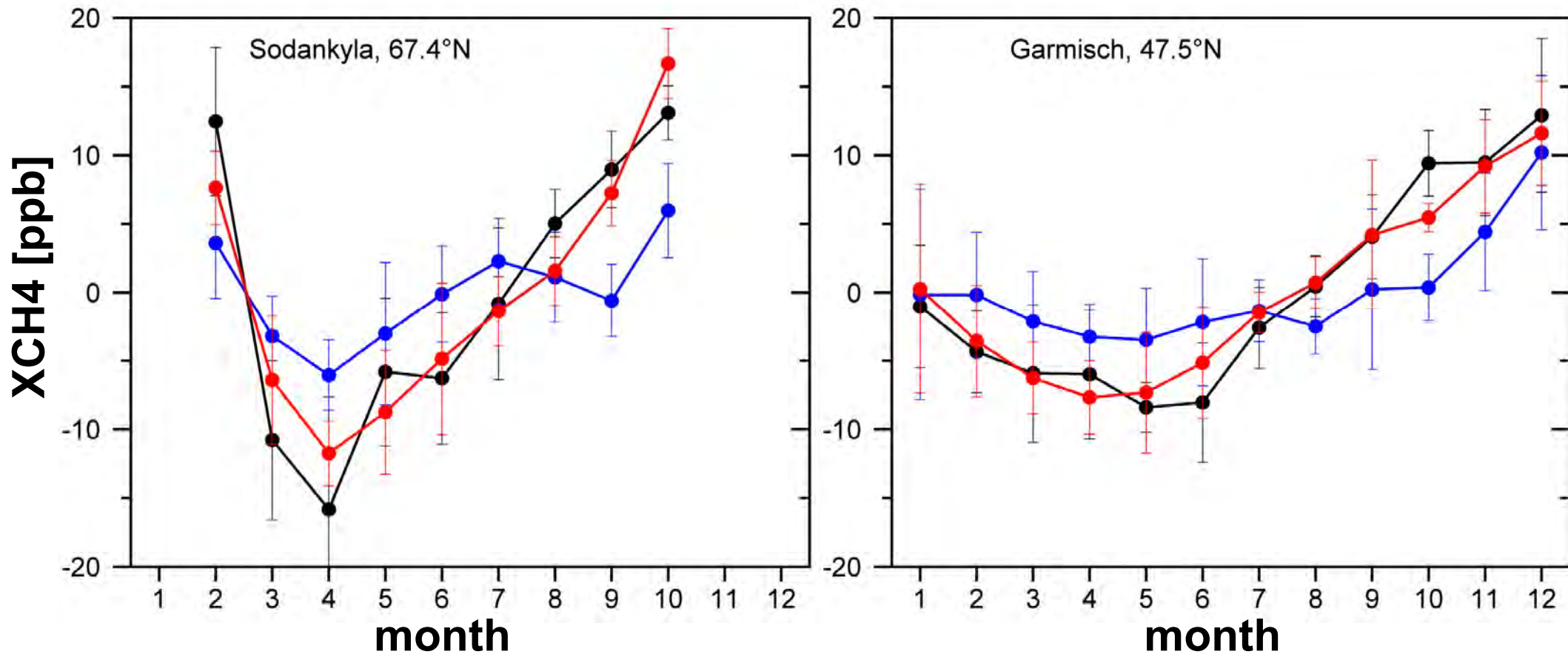
Model-data agreement: Seasonal bias

XCH₄ mean seasonal cycle:

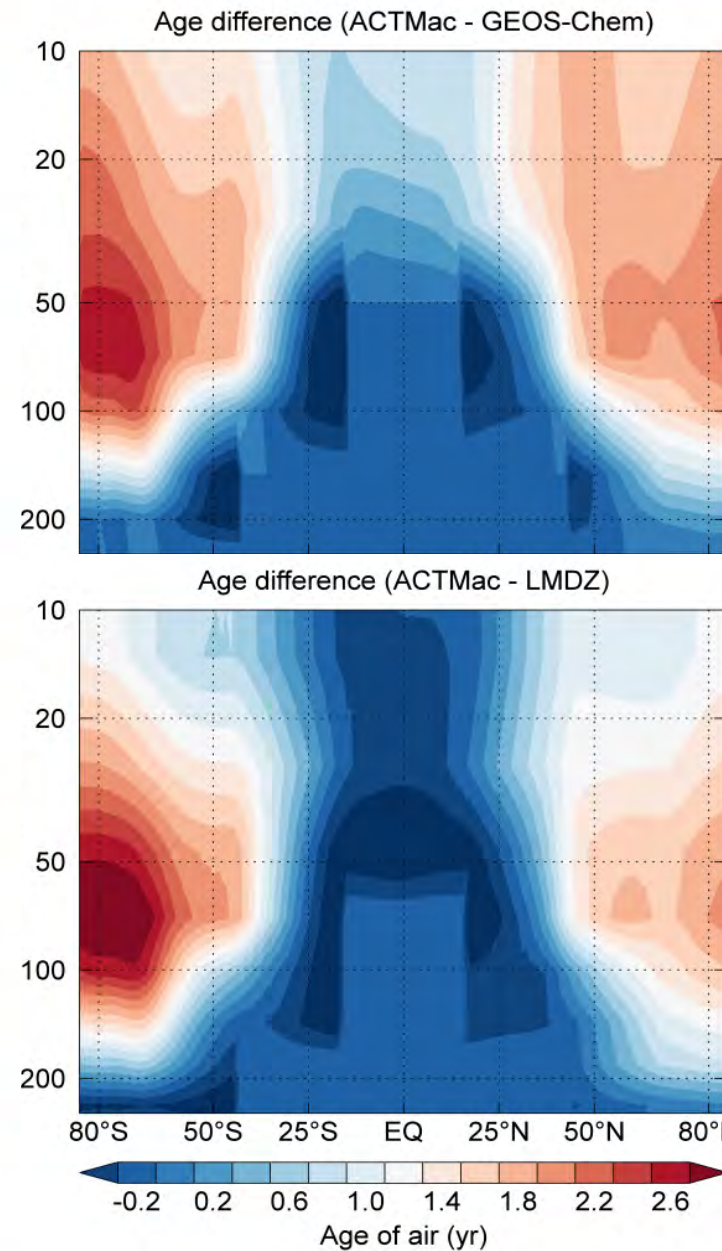
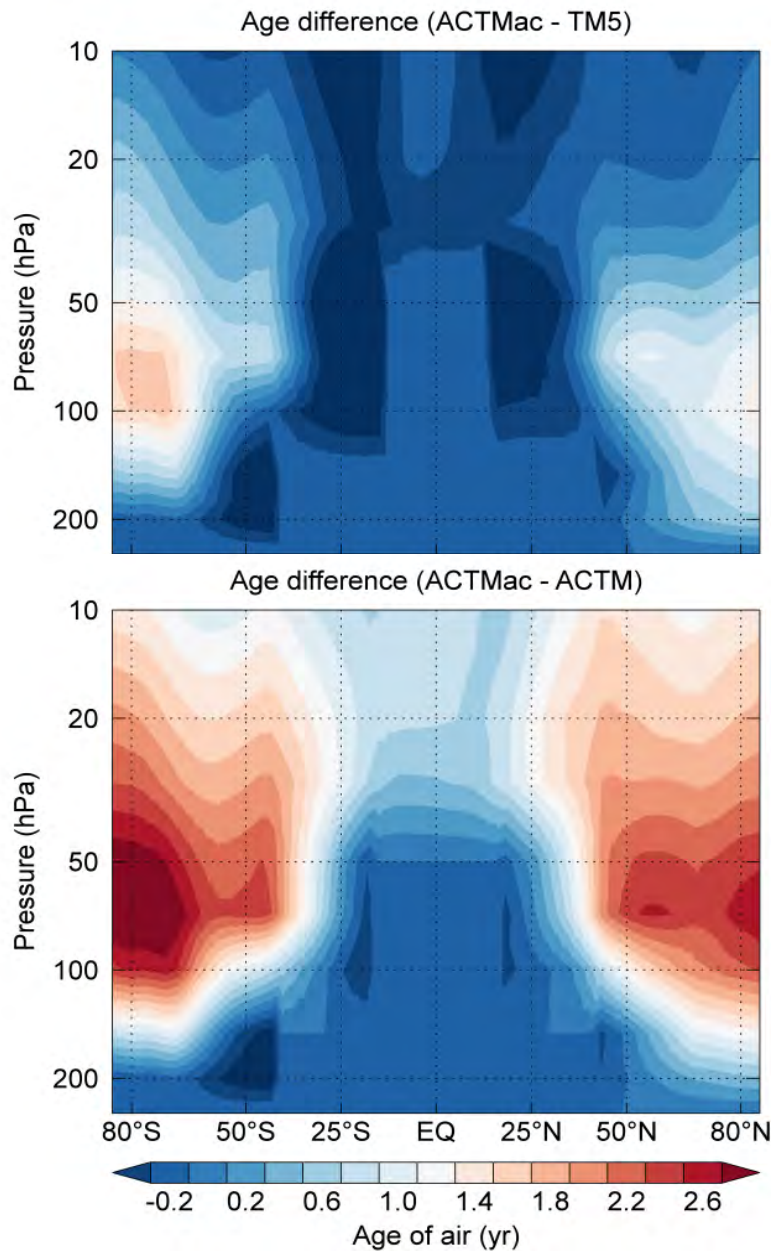
TCCON

ACTM

ACTMac



Evaluation of additional CTMs



Age differences:
data – model

TM5 GEOS-Chem

ACTM LMDZ

Estimating the impact of stratospheric transport in terms of CH₄ emissions

CH₄ distribution \longrightarrow CH₄ burden: [CH₄]

Original — Corrected \longrightarrow $[\Delta\text{CH}_4] = [\text{CH}_4] - [\text{CH}_4]$

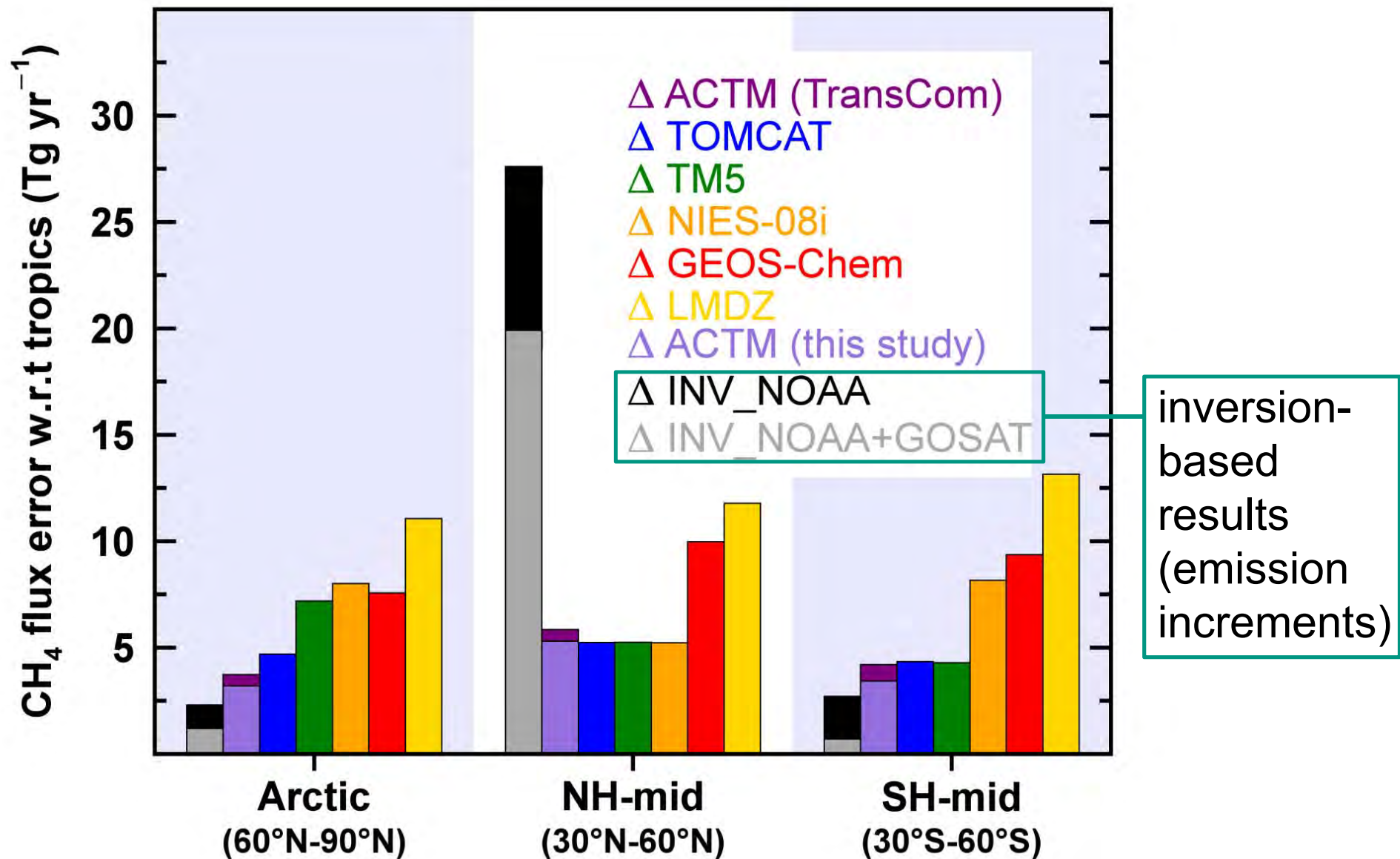
How much (additional) CH₄ has to be emitted to produce global burden difference $[\Delta\text{CH}_4]$?

$[\Delta\text{CH}_4]$ \longrightarrow CH₄ emissions (= flux error)

Method: one-box model

$$E = d[\text{CH}_4]/dt + [\text{CH}_4]/\tau \quad \tau = \text{mean lifetime of atmospheric CH}_4$$

Model bias in stratospheric methane – flux error



Summary

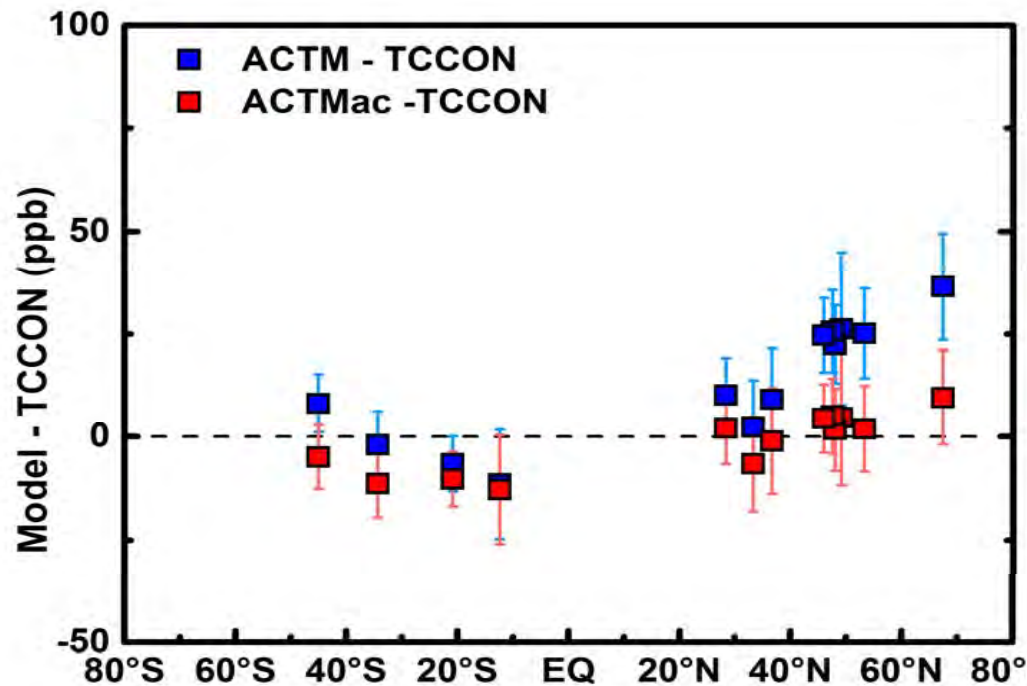
- ▶ stratospheric CH_4 depends on stratospheric mean age
- ▶ stratospheric model-transport error leads to bias in stratospheric CH_4
- ▶ impact of stratospheric model-transport error on XCH_4 depends on latitude
(twofold: model bias \times stratospheric contribution to total column)
- ▶ more details in Ostler et al., ACPD (2015)

<http://www.atmos-chem-phys-discuss.net/15/20395/2015/>

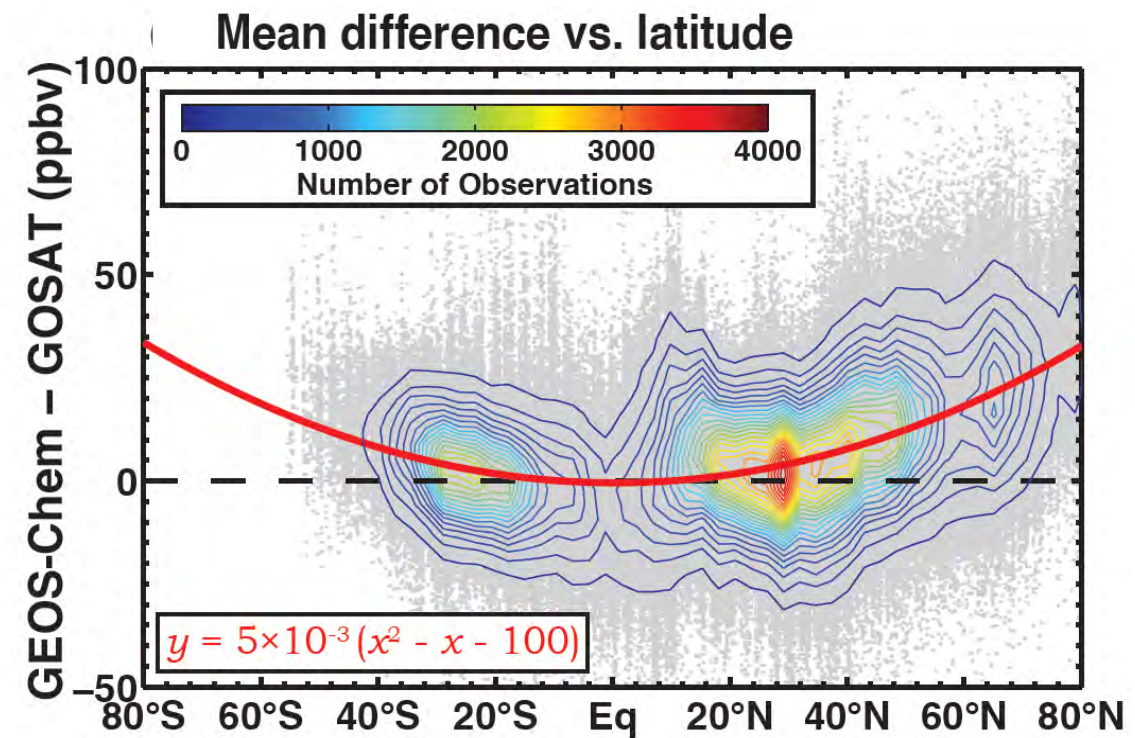
Conclusions

- ▶ using XCH_4 data in atmospheric inversions requires accurate modeling of stratospheric transport
- ▶ solving the stratospheric problem in inversions:

age correction



ad hoc bias correction



from Turner et al. ACP (2015)

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End — Thank you!

Additional material

- References
- Age observations
- Age correction
- Comparison between ACTM and satellite climatologies

Additional material: References

Waugh, D. Atmospheric dynamics: The age of stratospheric air. *Nat. Geosci.* **2**, 14 - 16 (2009).

Patra, P. K. *et al.* Observational evidence for interhemispheric hydroxyl-radical parity. *Nature* **513**, 219–223 (2014).

Volk, C. M. *et al.* Evaluation of source gas lifetimes from stratospheric observations. *J. Geophys. Res.: Atmos.* **102(D21)**, 25543–25564 (1997).

Turner, A. J. *et al.* Estimating global and North American methane emissions with high spatial resolution using GOSAT satellite data. *Atmos. Chem. Phys. Discuss.* **15**, 4495-4536 (2015).

Additional material: Age observations

Harnisch, J., Borchers R., Fabian P. & Maiss M. Tropospheric trends for CF_4 and C_2F_6 since 1982 derived from SF_6 dated stratospheric air. *Geophys. Res. Lett.* **23**, 1099–1102 (1996).

- 5 balloon flights between 8 – 34 km (MPAE cyrosampler) at 3 locations:
17°N (India, 1987); 44°N (France, 1993); 68°N (Sweden, 1992/1995)

Patra, P., Lal S., Subbaraya B., Jackman C. H. & Rajaratnam P. Observed vertical profile of sulfur hexafluoride (SF_6) and its atmospheric applications. *J. Geophys. Res.* **102**, 8855–8859 (1997).

- 1 balloon flight between 8 – 37 km (cyrosampler) at 3 locations:
17°N (India, 1994)

Additional material: Age correction

CH₄ mixing ratio profiles x as a function of mean age (Γ).

$$x(\Gamma) = x_0 [1 - \beta_0 \Gamma - \gamma_0 \Gamma + \beta_0 \gamma_0 (\Gamma^2 + 2\Delta^2)]$$

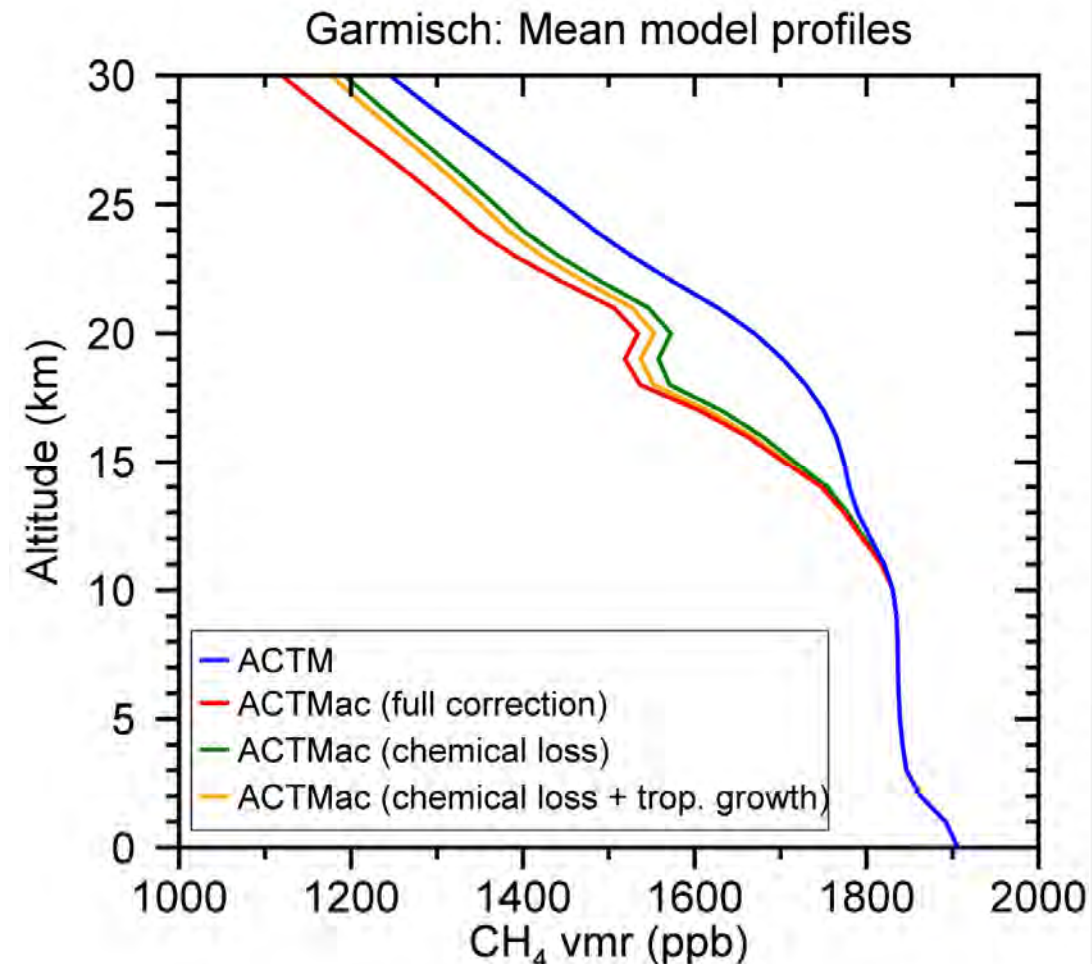
$$\beta_0 = - \left. \frac{1}{\Gamma_{tp}} \frac{dx}{d\Gamma} \right|_{\Gamma_{tp}}$$

Δ is the width of the age spectrum.

β_0 = original CH₄ model profiles.

$\gamma_0 = 6 \text{ ppb yr}^{-1}$ since the year 2006

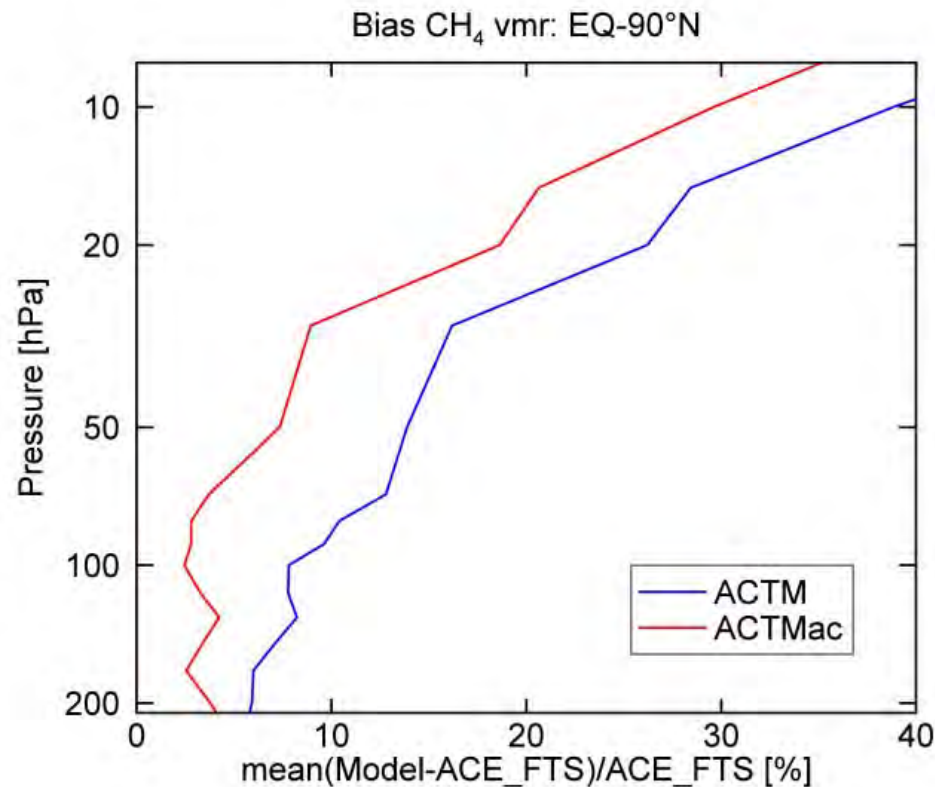
$\Delta^2 = 1.25 (\Gamma + 0.5)$



Additional material: Evaluation using ACE/HALOE climatology

Two-year model climatology vs. satellite climatology

Model vs. ACE



Model vs. HALOE

