

The imprint of stratospheric transport on column-averaged methane (XCH₄)

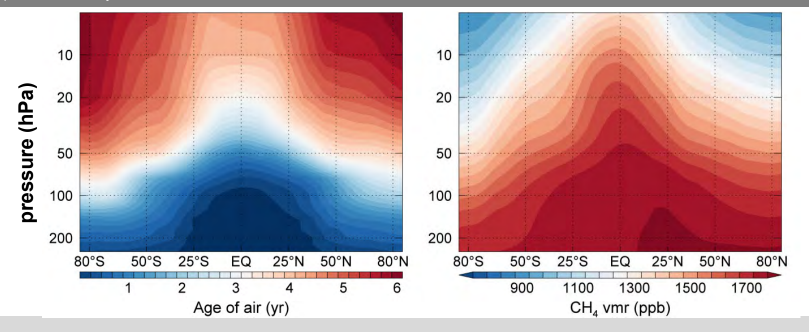
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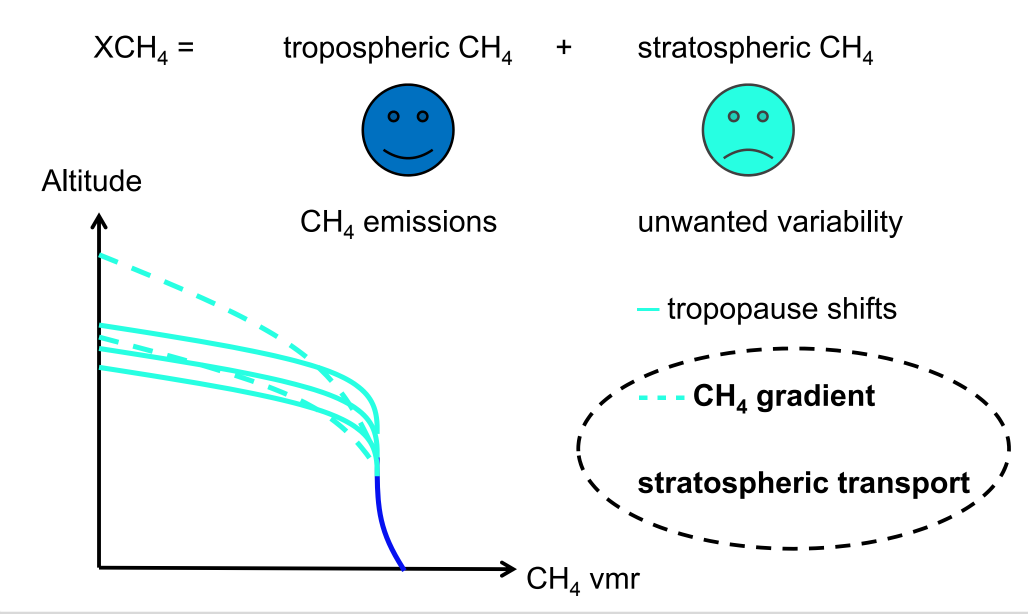
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What controls XCH₄?





Stratospheric transport

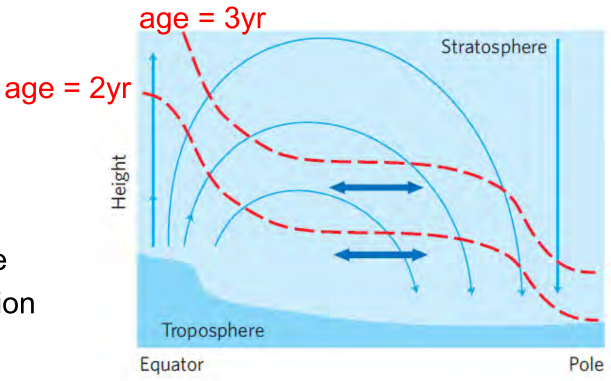


transport diagnostics:

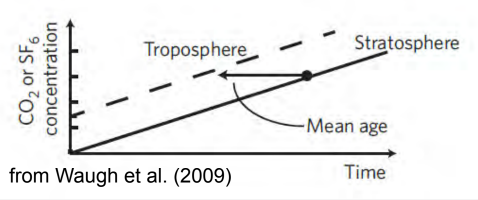
mean age = transport time

from tropical tropopause

stratospheric location to



mean age data: observations vs. simulations



Methodology



Intention: Describe sensitivity of XCH₄ to stratospheric transport

Approach: Express stratospheric CH₄ in terms of mean age:

 $CH_4(z) \rightarrow CH_4(age)$

(X)CH₄ and age data:

model simulations: ACTM (Patra et al. 2014)

plus 6 TRANSCOM-CH4 models

observations: age inferred from balloone-borne

SF₆ profiles

TCCON GGG2014



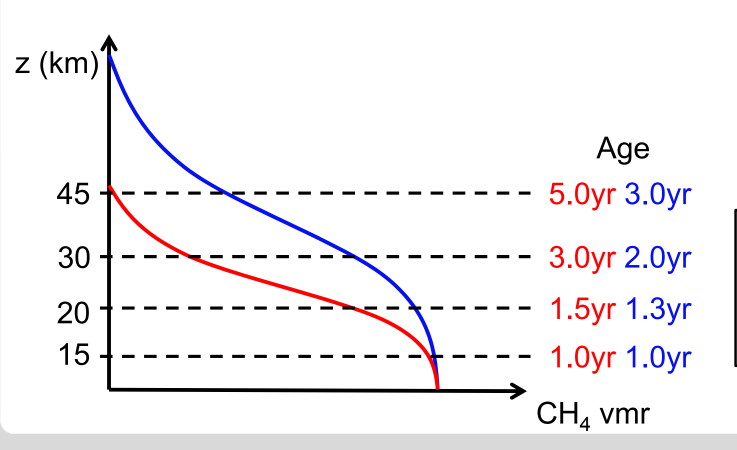
Stratospheric correction



Stratospheric model-transport error: modeled age ≠ observed age

Stratospheric correction: $CH_4(z) = CH_4(tropopause) + F(observed age)$





CH₄ simulations:

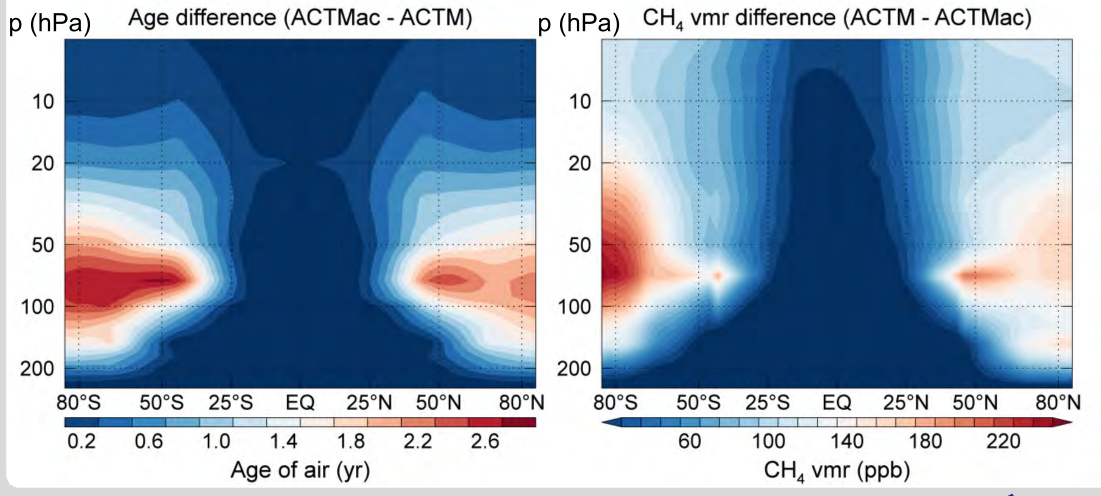
ACTM (original)
ACTMac (age-corrected)



Stratospheric zonal mean distributions



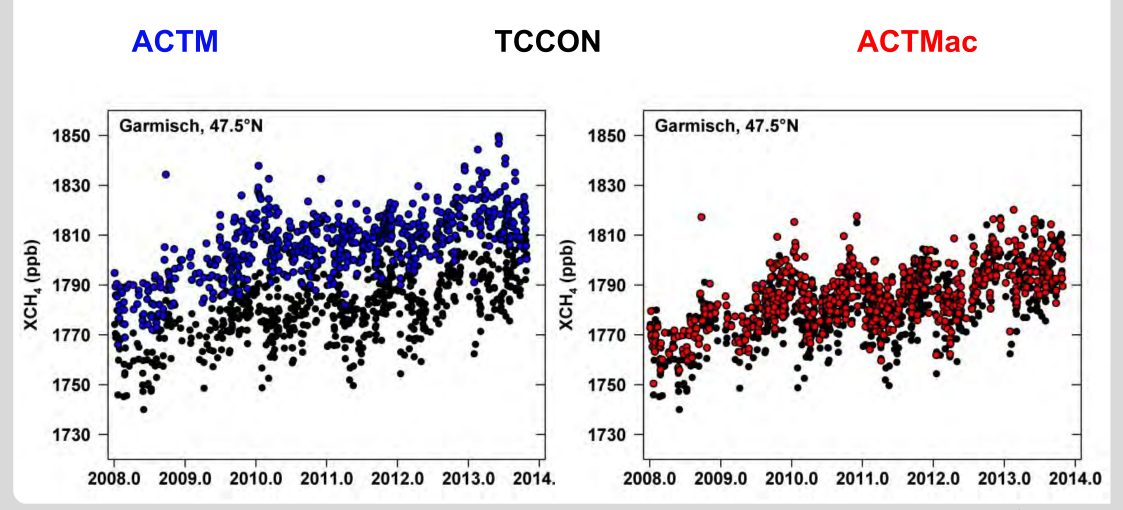
Age differences → CH₄ differences



Evaluation of model simulations with TCCON

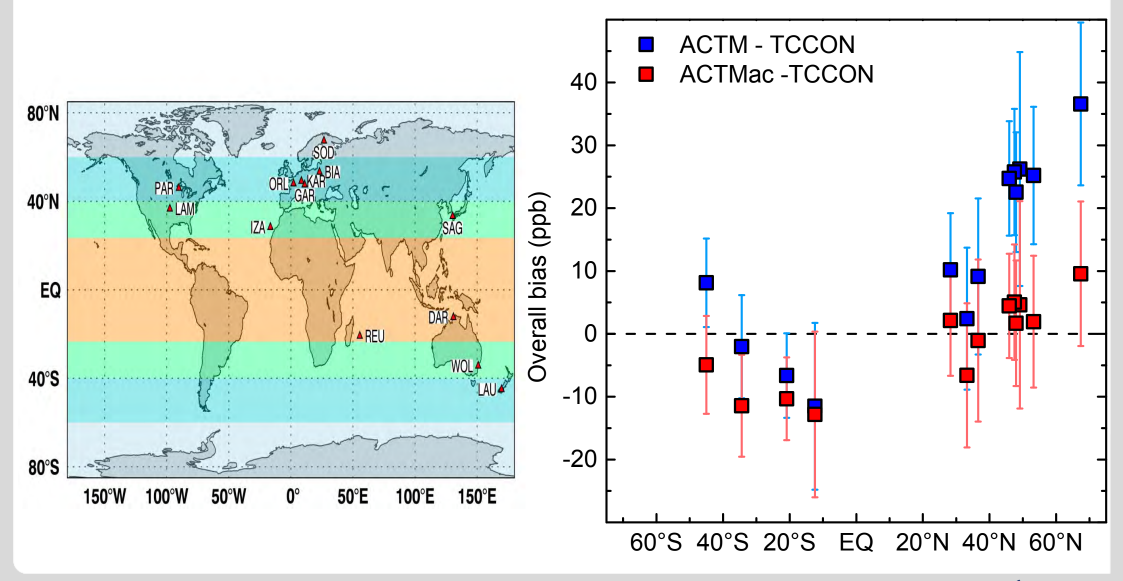


Convert modeled CH₄ vmr profiles into XCH₄



Model-data agreement XCH₄: Overall bias



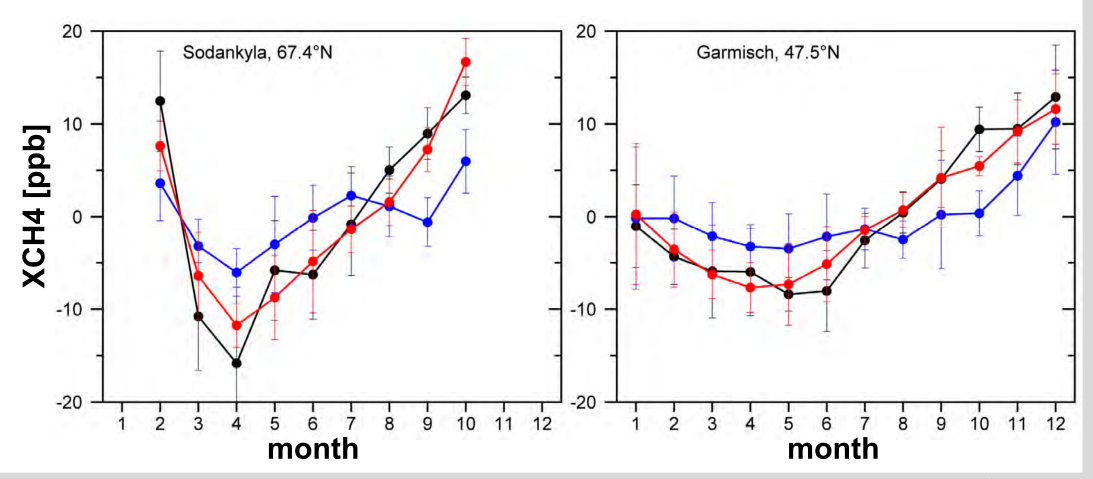


Model-data agreement: Seasonal bias



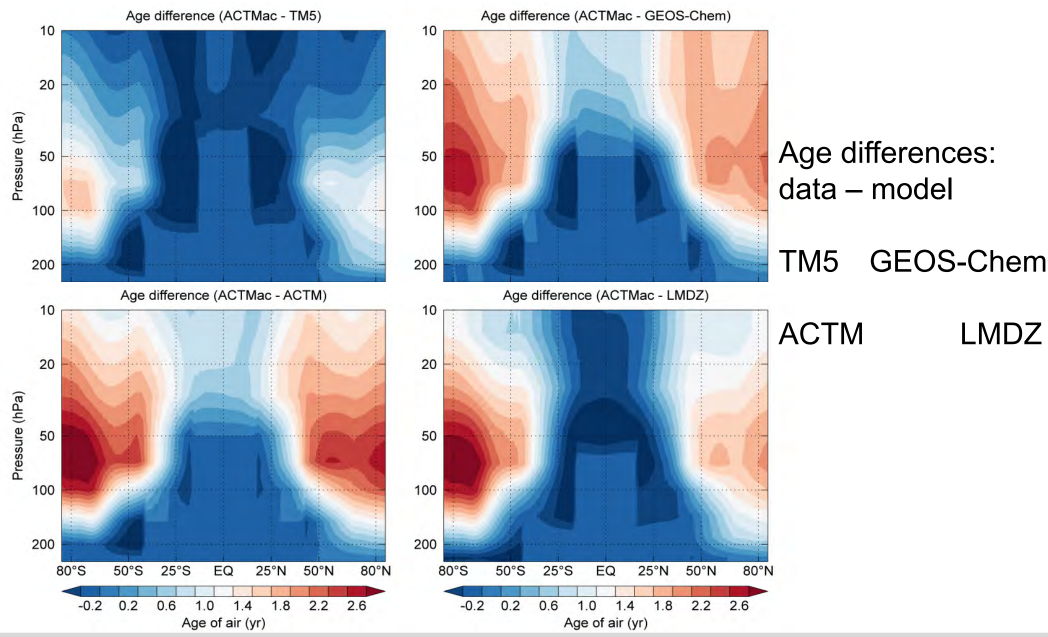
XCH₄ mean seasonal cycle: TCCON

ACTM ACTMac



Evaluation of additional CTMs





Estimating the impact of stratospheric transport in terms of CH₄ emissions



CH₄ distribution



CH₄ burden: [CH₄]

Original — Corrected



 $[\Delta CH_{4}] = [CH_{4}] - [CH_{4}]$

How much (additional) CH₄ has to be emitted to produce global burden difference $[\Delta CH_{4}]$?

 $[\Delta CH_{4}]$



CH₄ emissions (= flux error)

Method: one-box model

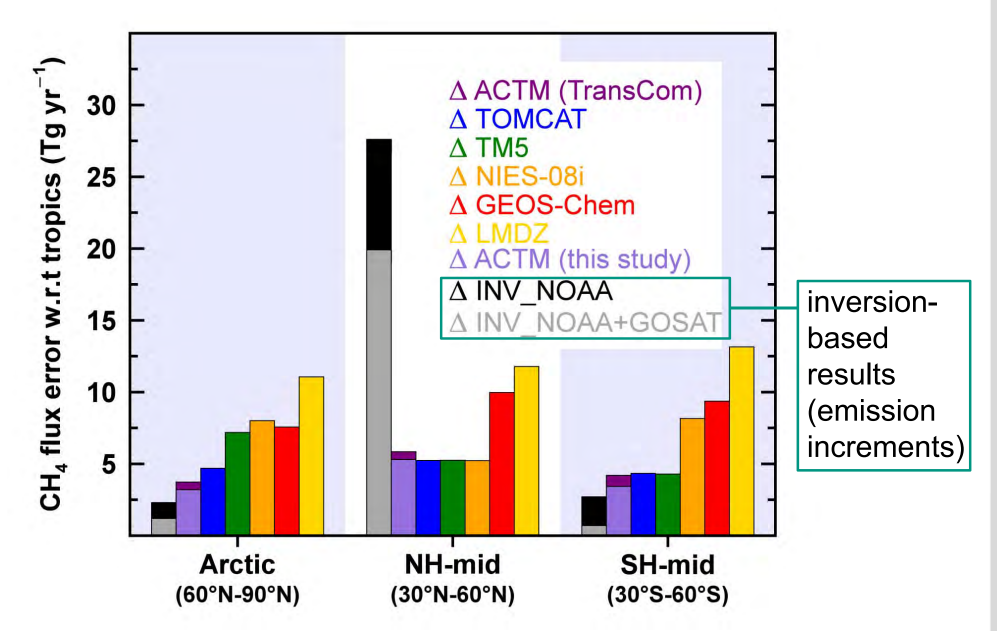
$$E = d[CH_4]/dt + [CH_4]/T$$

 τ = mean lifetime of atmospheric CH₄



Model bias in stratospheric methane — flux error





Summary



- stratospheric CH₄ depends on stratospheric mean age
- stratospheric model-transport error leads to bias in stratospheric CH₄
- ▶ impact of stratospheric model-transport error on XCH₄ depends on latitude (twofold: model bias × stratospheric contribution to total column)
- ▶ more details in Ostler et al., ACPD (2015)

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



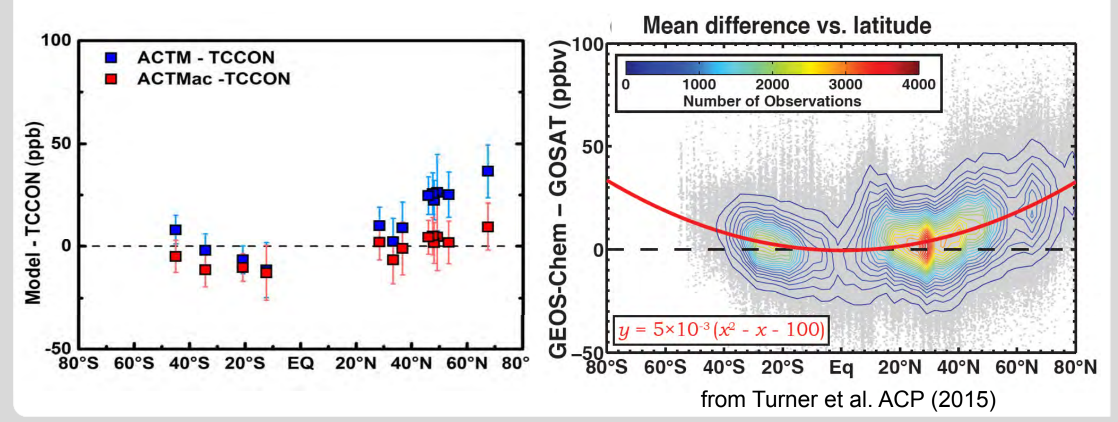
Conclusions



- ► using XCH₄ data in atmospheric inversions requires accurate modeling of stratospheric transport
- solving the stratospheric problem in inversions:

age correction

ad hoc bias correction





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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. Tropospherictrends for CF_4 and $C2F_6$ since 1982 derived from SF_6 dated stratospheric air. *Geophys. Res. Lett.* **23**, 1099–1102 (1996).

► 5 balloone 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 (SF₆) and its atmospheric applications. *J. Geophys. Res.* **102**, 8855–8859 (1997).

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



Additional material: Age correction



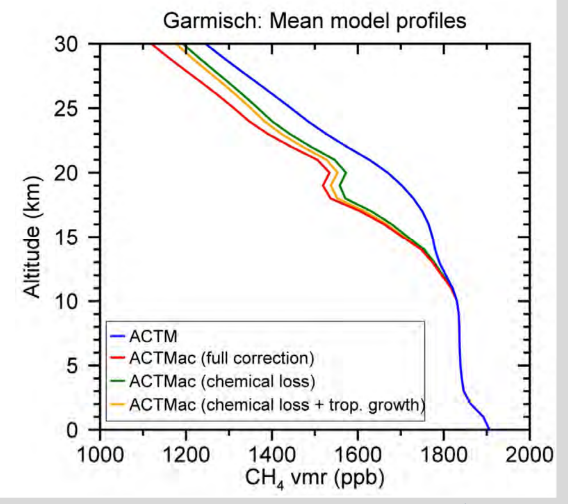
 CH_4 mixing ratio profiles \boldsymbol{x} as a function of mean age ($\boldsymbol{\Gamma}$).

$$\boldsymbol{x}(\boldsymbol{\Gamma}) = \boldsymbol{x}_0 \left[1 - \beta_0 \boldsymbol{\Gamma} - \gamma_0 \boldsymbol{\Gamma} + \beta_0 \gamma_0 (\boldsymbol{\Gamma}^2 + 2\boldsymbol{\Delta}^2) \right]$$

$$\beta_0 = -\frac{1}{\Gamma_{tp}} \frac{\mathrm{d}x}{\mathrm{d}\Gamma} \Big|_{\Gamma_{tp}}$$

 Δ is the width of the age spectrum.

 β_0 = original CH₄ model profiles. γ_0 = 6 ppb yr⁻¹ since the year 2006 Δ^2 = 1.25 (Γ + 0.5)



Additional material: Evaluation using ACE/HALOE climatology



Two-year model climatology

satellite climatology VS.

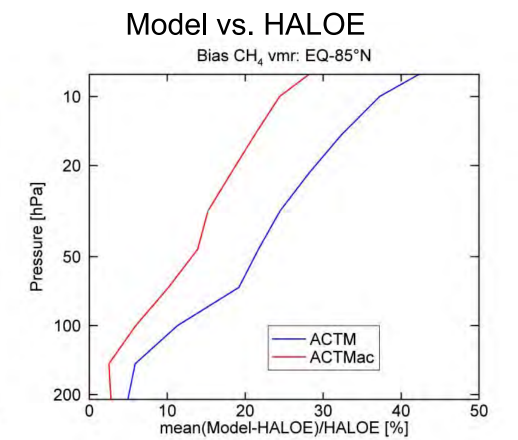
Model vs. ACE Bias CH, vmr: EQ-90°N 10 20 Pressure [hPa] 50 100 **ACTM ACTMac** 200

20

mean(Model-ACE FTS)/ACE FTS [%]

30

40



10