Interactive comment on “Tropospheric CH₄ signals as observed by NDACC FTIR at globally distributed sites and comparison to GAW surface in-situ measurements” by E. Sepúlveda et al.

Anonymous Referee #2

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General comment

The paper addresses the problem of defining a tropospheric CH₄ averaged column for NDACC FTIR CH₄ retrieved profiles. Although the paper addresses an interesting problem, it does not provide a clear outline of the scientific methods and assumptions. I was not able to check the validity of equations (5), (6) and (7), nor could I find a mathematical motivation for equations (10), (11) and (12). Perhaps the a posteriori method is introduced elsewhere in the literature, but then the necessary references should be made.

Specific Comments

• The paper contains statements that are not entirely clear to me:
  – p637,l-1: ‘… the tropospheric signal is much smaller than the boundary layer or the UTLS signal’: what does signal mean?
  – p642,l2: ‘… we calculate the tropospheric column-averaged CH₄ mole fraction directly from the measured spectrum’: do you mean from a retrieved CH₄ profile (‘directly from the measured spectrum’ is confusing)?
  – p645,l-9: Can you describe the temperature uncertainty correlations between the different layers?
  – p648,l3: ‘… that ensures an optimal separation between the retrieved tropospheric and stratospheric amounts’: what does optimal mean? Did you compare to other methods?
  – p648,l19: ‘The a posteriori correction means an a posteriori optimisation of the retrieval constraints. The constraints are modified in order to get a tropospheric product that is optimally independent of the UTLS’: quantify the meaning of optimization and make this statement more precise: show how equation (12) changes the retrieval constraint (which is Tikhonov-Philips matrix).
  – p649,l4: ‘… but it provides the best tropospheric CH₄ data quality’: specify the meaning of best. Did you compare your product with other products?

• p644: Equations (5), (6), (7): I do not understand how these equations have been derived. The smoothing error is obtained from \((A-I)S_x(A-I)^T\) where \(S_x\) is the (estimated) covariance of \((x-x_a)\). Indicate how \(S_{x,bl}\), \(S_{x,tro}\), and \(S_{x,utls}\) relate to \(S_x\). This should explain why you treat the bl and utls contributions differently in equations (5), (6) and (7).
• p647: Motivate equations (10), (11) (12). How does this C guarantee an ‘optimal separation’ between tropospheric and stratospheric amounts? On p648 you mention an optimization of the retrieval constraint. Do you mean that the matrix C optimizes the Tikhonov matrix? This seems to be a strong statement. Provide a more mathematical motivation for this statement.