Interactive comment on “Synergy between middle infrared and millimetre-wave limb sounding of atmospheric temperature and minor constituents” by U. Cortesi et al.

Anonymous Referee #2

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Authors apply newly developed data fusion methods to MARSCHALS and MIPAS_STR colocated observations as an example of the synergy in microwave and infrared limb sounding techniques. Unfortunately, no comparison was made using a "standard" direct L1 to L2 joint microwave/IR retrieval. I think this would have provided a better context for the work presented. Also there are other a posteriori methods of combining L2 data (some mentioned in the paper) which would have formed an interesting comparison. Instead a less ambitious comparison is made using a retrieval of the microwave measurements with the independently retrieved infrared data as a priori. The MMS data fusion involves combining the individual MSS retrievals from both instruments. This is done in this paper by using Tikhonov-Phillips regularization. Unsigned
systematic errors are included in the analysis.

I recommend the paper for publication in AMT.

Comments and typos etc:

Please define better what you are calling "measurement space" (I know it says rows of Jacobian matrix etc on next line, but I passed over that at first). Really most would expect this terminology to be associated with the y-vector (observations, or radiance measurements in the Rodgers terminology) and not the x (retrieved quantities). Also, in the (L1+L2) method the Fisher information matrix is referred to as being associated with the "inverse problem of measurements of vertical atmospheric profiles". This is poorly worded. If we were dealing with "measurements of vertical atmospheric profiles" we would not have an inverse problem to worry about.

P11674,L4 : is focusing => focuses
P11675,L6 : land surface [such] as
P11675,L13 : synergetic => synergistic
P11675,L18 : same => similar
P11675,L22 : to => involving
P11676,L6 : use[s]
P11676,L14 : in => of
P11676,L15: the small temperature ... (stronger temperature ...) not sure what you mean here..
P11676,L19 : temperature[s]
P11676,L25 : work in => penetrate through
P11677,L1 : one => unity in the mid-infrared
P11677,L7: microwave [frequencies]
P11677,L24: moment [and therefore]
P11678,L2: study, [but] was not
P11678,L5: launch [such] as
P11678,L6: ESA Call
P11678,L7: proposed [PREMIER] .... mission [was] aimed
P11678,L13: in this paper => on
P11679,L1: embarking??
P11679,L4: composed by => comprised of
P11679,L4: to => with
P11679,L5: instrument[s]
P11680,L2: can satisfactorily meet ... so why need ir limb sounding as well??
P11680,L12: an => a
P11680,L12: there are also strong gradients in the stratosphere e.g. across polar vortex, Rossby wave breaking and fine filaments etc
P11680,L21: an => a
P11681,L13: delete /you can/
P11681,L27: spectroscopic continuum profile ... or in other words a baseline fudge-factor/junk collector ... and what about the molecular continua for H2O, N2?
P11682,L7: radiometric gain and offset ... are you actually retrieving these? if so some more detail needed here
[a] few blocks e.g. correlations ... (it may not be clear to some what you mean by blocks)

allows [one] to

could use nW here, also ... cm => cm^-1

Is 0.8 arcmin how well the mirror can be controlled? Is the actual pointing knowledge any better?

196.1 [cm^-1]

The retrieval temperature was inverted.... you mean the radiances (observations) were inverted

5% error in CO2 seems overly large

see general comment on terminology

suited => suitable

influent??

Differently to = In contrast to

was OE previously defined?

I could not understand why DOF>=1

Equation 9: should be fi = and not f1 ?

independent [of]

Equation 10: should be fi xi^2 = and not f1 x1^2?

as [a] quantifier

as [an] alternative
allows [one] to consist above Scandinavia O3 not o3
while [it] increases was TIR previously defined?
was SF previously defined?
infrared hardly lead[s] to used chosen
which are not directly comparable analysis analyses
(L1+L2)
Identity identity
option as an alternative
some?
delete Band A heading in first column
Why degree symbol after N? Number of channels used.
delete spectra at the end
CH3Cl CH3Cl
Figure 7: H3O H2O