Interactive comment on “Technical note: Detecting outliers in satellite-based atmospheric measurements” by P. E. Sheese et al.

Anonymous Referee #2

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Review of Technical note: Detecting outliers in satellite-based atmospheric measurements.

By Sheese et al.

This technical note describes the approach taken by the science team for the Atmospheric Chemistry Experiment Fourier Transform Spectrometer (ACE-FTS) instrument to identify "outliers" in their Level 2 dataset. The ultimate goal being to provide data quality flags and information to eventual users of the ACE-FTS data. If this is the approach that the ACE-FTS team have chosen to adopt (as implied by this paper), then I fully recognize that it should be documented, and the process by which it was arrived at should be described to the user community. A technical note in AMT is a very suitable
However, I have serious concerns about the efficacy and suitability of the approach described. In addition, in my opinion, the paper lacks important and valuable detail on the background to the method. The second of these issues can and should be remedied by the authors before publication. The first is a larger issue that may motivate more work, that is perhaps left to a follow up analysis and paper.

Fundamentally, this paper does not make it clear what phenomena give rise to these anomalous "outliers". Are they due to anomalous behavior within the ACE-FTS instrument? Are they due to poorly converged retrievals? Are they due to poorly modeled signal contamination from clouds or aerosols? One presumes that all three can contribute, individually or together, on a case by case basis to give such outliers. A discussion of these contributors should be included in the paper. Furthermore, for each of these contributors, surely the outliers that arise are better diagnosed in a phenomena-specific manner, rather than by resorting to some rather ad-hoc examination of Level 2 data. Instrument anomalies would, presumably, be detectable in raw telemetry, interferograms or radiance spectra. Poorly converged retrievals could be identified through some radiance chi-square metric that the retrievals presumably (hopefully!) generate for each occultation scan (and/or even each spectrum). Cases of aerosol/cloud contamination would be identifiable as impacts to the "background" on observed spectra. Only when all avenues to screening for each phenomena in its "native landscape" are exhausted would I consider a screening based purely on Level 2 data with no reference to underlying anomaly mechanisms. Perhaps the team have already exhausted such approaches. If so, the manuscript makes no reference to that effort. If not, I would urge that the authors return to their dataset and explore a more "mechanism-aware" approach to the screening. Such approaches can really only be put together by a team with thorough end-to-end knowledge of the measurement system, and it is vital that this be done sooner rather than later, given the age of the ACE-FTS instrument, and the limited funding that can be expected for it in future years.
If the team is genuinely confined to approaches that rely purely on searching a dataset for outliers, without any reference to characterizable underlying mechanisms, then the approach described is probably the optimal one for the input dataset. However, all users need to be fully aware of the classes of potentially genuine atmospheric science phenomena that may be flagged as spurious by this approach. The authors give some examples of these. However, I can think of others, not least the unprecedented enhancements seen in lower stratospheric species in response to the "Black Saturday" fires in Australia in February 2009 (e.g., Siddaway 2011, Pumphrey 2011) and the episodic injections of moist air into the summer time northern mid-latitude lower stratosphere reported by Anderson et al. (Science 2012) and as seen in satellite observations (Schwartz et al., GRL 2013).

The approach described in this paper is, mercifully, not likely to reject large scale events out of hand (as happened, it seems, during the 1980s era of TOMS data processing). However, that episode has left many in the satellite atmospheric remote sensing community with understandable trepidation about all data screening methods of this type.

To summarize my "big picture" questions, the manuscript should be modified to describe the origins of these outliers, and why other approaches to performing the screening in a more "mechanism aware" manner are not viable (or at least are a "next step"). If they are viable, then my choice would have been to start with them rather than the approach documented here. However, having some screening is preferable to having none, so I do not necessarily want to hold up publication of this paper.

The manuscript is generally very well written, and the figure are clear (if a little small, but perhaps thats an AMTD vs. AMT issue).

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More minor comments.

—– Title
The title implies a far broader subject matter than is covered in the text. If the goal is to provide needed direction to the ACE-FTS data users, then it is critical that ACE-FTS be included in the title. Also, the "detecting outliers" title is unclear: are we supposed to think of these as spurious data to be rejected or geophysically real data of scientific interest (e.g., Black Saturday, H2O injection etc.). In point of fact, the abstract and the manuscript are also a bit vague on this in places also. It's only because the abstract talks about "quality flags" that one can draw the conclusion that it's the former.

For the title, I would suggest something like:

"Detecting [screening for?] spurious outliers in ACE-FTS atmospheric composition observations"

--- Abstract

Line 14: People might think "fitting error" means radiance fitting error, but that's not the topic of this paper (even though I feel that would be the preferred method). It would be good to clarify that this is a statistical fitting of the Level 2 data to some distribution.

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Line 1: "This method is much less sensitive to extreme outliers" is not as clearly explained as it could be. Is that a good thing (it gets a better picture of what is "normal" because of that lack of sensitivity, so can more easily identify fliers), or is it a bad thing (it misses fliers).

Line 14: Add some more examples (e.g., those listed above).

Line 18: Add "spectral" between "high-resolution", just to be explicit?

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Line 1: Perhaps "are" -> "have been" just to be completely clear.

Line 11: Is this the grid that the level 2 data are distributed on? If not, will users have
to interpolate level 2 data to this new grid to use the flags? Also, if not, why not put the flags on the same grid?