# Interactive comment on "Fast reconstruction of hyperspectral radiative transfer simulations by using small spectral subsets: application to the oxygen A band" by A. Hollstein and R. Lindstrot 

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Reviewer \#2 had difficulties submitting his review for this manuscript, probably because of a glitch in the system and is currently unable to re-submit. However, I have communicated with him by email, and he let me know that
"my suggestion was to publish the paper (which I believe is well written with good results) after making some minor changes that I suggested in the review".
I concur with his assessment, and entered this into the system. Since his minor changes are lost, I decided to read the manuscript again by myself. Personally, I think

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#### Abstract

that the manuscript is excellent in all categories (scientific significance and quality as well as presentation quality), but I kept the reviewer's recommendations in evaluating the manuscript. Please see below my short review (all minor comments), based on the currently uploaded version:


Comments on content:
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p10, 118: What is the meaning of the subscript " 2 " after the norm sign? If the "I2 condition" is not explained earlier, can you explain it here?
n6,15: "variation of the atmospheric state" - suggest to replace with "parameter space" 'since "state vector variability" is then used in the next sentence).

Figure 4: I believe the x -axis is not correct (values range from 0.05-0.95 rather than 0.0-1.0)
p8,I11: Consider replacing "ansatz" with "approach"
Comments on language:


In general, there is a lack of hyphenation throughout the manuscript (copy-editing may catch some of this, but the authors are encouraged to search for the examples given below and correct them):

* Oxygen A-Band
* semi-orthogonal
* channel-based
* post-processing
* high-level
* pseudo-inverse

Further language comments:
p2,17, delete comma after "region" and "of"
p2,110: Please correct word order
p5,18: "decline" is the wrong word - replace with "decrease" or similar.
p6,19: "replace "the state vector" with "it"
Figure 1: Revise caption: "with" -> "by"
p12,111: "order of magnitude" is the correct term
p12,111: delete "readily" (or replace with "easily") because the combination with "possible" does not work.
p12,124: delete comma
p13,I3: add comma before "and" (or replace "and" with semicolon)

Interactive comment on Atmos. Meas. Tech. Discuss., 6, 8339, 2013.

