

# ***Interactive comment on “Ground-based Multichannel Microwave Radiometer Antenna Pattern Measurement using Solar Observations” by Lianfa Lei et al.***

**Anonymous Referee #3**

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## General remarks

The manuscript describes antenna measurements of a microwave radiometer using the sun. To my knowledge this is one of the first thoroughly study done for temperature and humidity microwave profiler. However, antenna measurements using the sun is a well-established technique and e.g. applied routinely by the European weather radar community for monitoring receiver performance and pointing accuracy. I miss any clear statement why it is necessary for microwave radiometer measurements and what are the benefits of such measurements. In some points the manuscript gives unnecessary details.

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In the present state the manuscript requires major revisions before it can be published.

- The method is not novel, nor is the application novel. A potential novelty needs to be elaborated in detail and the benefit for MWR measurements have to be highlighted
- Technical detail of the MWR model are missing: antenna size, frequencies in K- and V-band, number of receivers
- Equations for sun azimuth and elevation are not necessary since they don't describe the necessary information as long as the declination is not given
- Too many details in the sections about “model of atmospheric TB” and “model of the antenna power pattern”. Why is the opacity of the atmosphere relevant for this study?

## Minor remarks

English grammar and spelling need to be checked. There are many recurrences of statements.

The DOI links in the references have wrong syntax: should be <https://doi.org/> or doi: instead of <https://doi>:

Lines 38 - 39: check English grammar

Line 44: Laura et al., 2017 is missing in references

Lines 48 - 50: check English grammar

Lines 51 - 71: several recurrences of statements

Figure 2 is not necessary, this is not a paper about calibration

Figure 3 is not necessary, the solid angle of the sun and estimated solid angle of the antenna give sufficient information to the reader

Line 140: “only solar emission” What else?

Line 152: “solid” instead of “sold”

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Figure 4: different date as in Figure 5. How can this be related to each other? Not relevant for this manuscript

Lines 170 - 175: very difficult to understand. How can the antenna be fixed (line 174) during a sun scan (line 174)?

Line 173: smaller than 10°

Lines 182 - 187: I do not understand the context

Line 189: Holleman et al., 2010

Line 196: Remove, this has been written very often now

Lines 217 - 219: what is the calibration angle? Is it 0 in azimuth and 0 in elevation?

Figure 7: what are the markers, what are the lines?

Line 237: what is the H-plane and E-plane in this context? Solar radiation is not polarized

Line 254: what is D?

Line 262: Holleman et al., 2010

Line 267: calculated

Table 2: it would be necessary to have more than one measurement series to get statistical relevant accuracy of the antenna parameters

Line 297: Why should one use a MWR to observe the radiation of the sun? What will be the context? What will be the difference to the current manuscript?

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C3