Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2020-57-RC2, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



## **AMTD**

Interactive comment

## Interactive comment on "An Extended Radar Relative Calibration Adjustment (eRCA) Technique for Higher Frequency Radars and RHI Scans" by Alexis Hunzinger et al.

## **Anonymous Referee #2**

Received and published: 4 April 2020

This manuscript proposes an extended version of the relative calibration adjustment (eRCA) technique for weather radar applications. In particular, the extension and applications are focused on range-height scans and higher frequency radars (C to Ka band). The eRCA method was demonstrated using DOE-ARM radar measurements from different field sites.

Overall, this manuscript is very well written, and it is easy to follow. I enjoyed reading this work. I recommend publication of this manuscript.

One quick comment about the FPG resolution of 1-km  $\times$  1-deg: Given the possible challenge to collect sufficient clutter data from a statistical point of view, would it be

Printer-friendly version

Discussion paper



more effective to increase the FPG resolution, especially at Ka-band which has much higher resolution measurements?

A minor edit: On page 6 (line 25), please remove extra "the".

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2020-57, 2020.

## **AMTD**

Interactive comment

Printer-friendly version

Discussion paper

