

## ***Interactive comment on “Performance evaluation of multiple satellite rainfall products for Dhidhessa River Basin (DRB), Ethiopia” by Gizachew Kabite Wedajo et al.***

**Marloes Gutenstein-Penning de Vries (Editor)**

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The manuscript on the evaluation of various satellite precipitation products in the DRM in Ethiopia provides a contribution to the existing large body of precipitation validation papers. Its novelty consists of the dual approach of SRE-gauge comparisons and SRE-hydrological model comparisons. Moreover, the manuscript presents the first-time evaluation of IMERG6 for Ethiopia.

The authors have (sometimes rather briefly) addressed all reviewer comments, but I would have liked to see more changes made to the manuscript. For this reason, I decided to submit an editor review with the explicit request to address all comments

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listed below. Moreover, I urge the authors to submit their replies in a structured way, clearly describing their arguments and the proposed changes to the manuscript in one document, for example by using color- or font-coding. If the authors are uncomfortable using Latex, writing in (e.g.) Word, converting to a pdf, and subsequent uploading as a supplement to the comment may be a good alternative.

Please find my detailed comments in the supplemented pdf.

Please also note the supplement to this comment:

<https://amt.copernicus.org/preprints/amt-2020-355/amt-2020-355-EC1-supplement.pdf>

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Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2020-355, 2020.

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