

Interactive comment on “Resolving ambiguous direction of arrival of weak meteor radar trail echoes” by Daniel Kastinen et al.

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I think it would be good to include more meteor events in the analysis. The idea is not to have a second pipeline analysis, but to get a better idea of the percentage of good detections that are improved with respect to the current implemented method. I understand that the so called CEV files for each meteor detection are available. The suggestion by the reviewer of a few thousands, mean mainly one or two days of usual detections.

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