

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

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Received and published: 6 November 2020

I think the study will benefit significant from using more events. Then you be exposed to different geometry conditions, as well as different meteor trails (SNR, decay time). if you are using the traditional setup, i.e., with a high PRF, then the pulses are not coded and the number of pulses can be estimated from the PRF and the number of coherent integrations used.

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Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2020-220, 2020.