## Atmospheric

Measurement Techniques

Discussions
Atmos. Meas. Tech. Discuss., referee comment RC2
https://doi.org/10.5194/amt-2021-41-RC2, 2021
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## Reply on RC1

Anonymous Referee \#1

Referee comment on "MicroPulse DIAL (MPD) - a diode-laser-based lidar architecture for quantitative atmospheric profiling" by Scott M. Spuler et al., Atmos. Meas. Tech. Discuss., https://doi.org/10.5194/amt-2021-41-RC2, 2021

After pondering on the overlap results for the new configuration proposed in the Gen 5 MPD by Spuler et al., I have another major comment on Figure A1.

Because the resulting overlap functions of the combined channels, from the large reflector ( 935 cm 2 ) and the small reflector ( 14 cm 2 ), combined with ratio 10/90 as described in section 3.2 must be :
Ocombined = Oreflector + Arefractor/Areflector * coupling ratio * Orefractor = Oreflector + 14/950 * 10/90 * Orefractor
Ocombined $=$ Oreflector $+1 / 601$ * Orefractor
This ratio is much smaller than the $1 / 10$ ratio implied by the black curve on Figure A 1 .
Where is the mistake?

