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Interactive comment

## Interactive comment on "Properties of biomass burning aerosol mixtures derived at fine temporal and spatial scales from Raman lidar measurements: Part I optical properties" by Lucja Janicka and Iwona S. Stachlewska

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-The Paper by Janicka & Stachlewska (ACPD, 2019) shows an impressive dataset of aerosol optical properties derived forover a 100 layers within only 2 overnights. Each of those layers is selected and charecterised based on unique full-set of optical properties derived from lidar data, namely  $3\beta \hat{a}\tilde{A}L^{2}+\hat{a}\tilde{A}L^{2}\alpha\hat{a}\tilde{A}L^{2}+\hat{a}\tilde{A}L^{2}\delta\hat{a}\tilde{A}L^{2}+\hat{a}\tilde{A}L^{2}\omega\hat{a}\tilde{A}L^{2}$ 



**Discussion paper** 



different aerosol types and aerosol mixtures were identified and characterized by the mean values of optical properties. -Therefore, this study provides an excellent dataset for microphysical inversion. Why authors did not conducted any of those? As there is an indication that this is 'part one' paper, will the 'part two' paper contain extention of this study to microphysical parameter inversion? Moreover, it would be beneficial to put the results obtained on the 2 nights in the context of aerosol properties derived for multi-year analyses. Were such analyses performed? -Finally, the discussed data set comprises diferent mixtures of aerosols, therefore it would be beneficial to test those retreivals on automated aerosol typing algorithms, e.g. as in Nicolae et al. ACP, 2018, especially for multi-year analysis.

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