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Interactive comment

# Interactive comment on "Satellite inference of water vapor and aerosol-above-cloud combined effect on radiative budget and cloud top processes in the Southeast Atlantic Ocean" by Lucia T. Deaconu et al.

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The authors use a combination of POLDER, MODIS, CALIOP and modeled meteorological profiles to evaluate the changes in met. parameters (e.g., Temperature, RH, Specific Humidity, Winds), cloud properties (droplet effective radius, top height, liquid water path), and heating rates as a function of more or less overlying AAOD. This paper is of good quality, well written and structured. It will be worthy of publication, once the issues below are addressed.

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Overall comments: âÁć Section 2.1. could benefit from a Table listing all the products and corresponding satellites/ models used in their method. âÁć The authors base their study near the coast because this is where "aerosols are mainly detached from clouds" using CALIOP (by the way, CALIOP will likely miss the base of the aerosols). But then, further in their study, they analyze potential aerosol-cloud interactions. It would be worth adding some information on aerosol-cloud contact frequency over the region âÁć The reader could benefit from an explanation of their AAOD thresholds (i.e., >0.01 and <0.04); If AAOD is the threshold, and it says "high" or "low" aerosol loading, does this mean that the authors assume a constant SSA value? If not, shouldn't they say "higher loading and higher absorption" instead?

Detailed comments: . I had to read the title multiple times to understand it. "Combined effects of water vapor and aerosols on underlying cloud top processes and radiative budget from satellites over the South East Atlantic Ocean" or something along those lines would make it clearer. . P1, line 14: "it is a prerequisite" . P1, line 21: "sensing techniques". P2, Line 10: "negligible wet scavenging" needs more references. P3, line 11, line 30 (and other places): should read "cloud properties", "particle size", "droplet effective radius" etc... . P3, line 20: I suggest briefly describing the "assumptions" (i.e., mostly the CALIOP lidar ratio). P3, line 21: when introducing the depolarization method, I suggest saying "first introduced by Hu et al., 2007 and further implemented by e.g., Liu et al., 2015, Kacenelenbogen et al., 2019 Deaconu et al., 2017". P3, L22: "AAC properties" . P3, L31: I suggest mentioning SSA from Peers et al.(2015) is retrieved above clouds. . P4, L3: please consider referring to Table 1 or 2 of Kacenelenbogen et al. [2019] . P4, L15: "high loadings of smoke" . P5, L14: I suggest describing the "semi-direct effect". P5, L30: available at 490 and 865 nm. P5, L31: I suggest briefly describing the Angstrom exponent . P5, L32: "the aerosol model prescribed in the POLDER (?) satellite algorithm". P6, L6: Are MODIS cloud properties corrected for AAC? . P6, L7: "cloud altitude derived from POLDER (ZO2)" . P6, L7: "ZO2 is calculated using...". P6, Section 2.1: As said in the overall comments, this section could benefit from a Table listing all the products and corresponding satellites/

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Atlantic Ocean". P17, L13: "increase in size, decrease in absorption". P17, L20: why

"advanced"?; replace "forcing" by "effects" . P17, L21: I would quantify "lower" . Fig. 4: I suggest adding that these results use CALIOP data in the legend; First row could say MJJ and second row could say ASO . Fig. 5, 6, 7: An illustration of the mean aerosol and cloud layer heights for the sampling domain and period would help the reader . Fig. 7d: Legend is confusing: is it now blue for august and red for June-July? . Fig. 9: It would not hurt to remind the reader that this is about clouds only and add "at 925hPa" to the y-axis of Fig. 9d . Fig. 7, 9, 10: I find it non-intuitive to color the "low" aerosol loading conditions in red and the "high" aerosol loading conditions in blue. I would have done the opposite

Deaconu, L. T., Waquet, F., Josset, D., Ferlay, N., Peers, F., Thieuleux, F., Ducos, F., Pascal, N., Tanré, D., Pelon, J., and Goloub, P.: Consistency of aerosols above clouds characterization from A-Train active and passive measurements, Atmos. Meas. Tech., 10, 3499-3523, https://doi.org/10.5194/amt-10-3499-2017, 2017. Kacenelenbogen, M. S., Vaughan, M. A., Redemann, J., Young, S. A., Liu, Z., Hu, Y., Omar, A. H., LeBlanc, S., Shinozuka, Y., Livingston, J., Zhang, Q., and Powell, K. A.: Estimations of global shortwave direct aerosol radiative effects above opaque water clouds using a combination of A-Train satellite sensors, Atmos. Chem. Phys., 19, 4933-4962, https://doi.org/10.5194/acp-19-4933-2019, 2019. Kacenelenbogen, M., et al. "An evaluation of CALIOP/CALIPSO's aerosolâĂŘaboveâĂŘcloud detection and retrieval capability over North America." Journal of Geophysical Research: Atmospheres 119.1 (2014): 230-244. Liu, Z., Winker, D., Omar, A., Vaughan, M., Kar, J., Trepte, C., Hu, Y., and Schuster, G.: Evaluation of CALIOP 532 nm aerosol optical depth over opaque water clouds, Atmos. Chem. Phys., 15, 1265-1288, https://doi.org/10.5194/acp-15-1265-2015, 2015. Pistone, Kristina, et al. "Intercomparison of biomass burning aerosol optical properties from in-situ and remote-sensing instruments in ORACLES-2016."

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