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Interactive comment on "Impact of NO_x on secondary organic aerosol (SOA) formation from α -pinene and β -pinene photo-oxidation: the role of highly oxygenated organic nitrates" by lida Pullinen et al.

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We thank referee#1 for the helpful comments. Please, find our responses in the pdf-file attached. Please, see new Figures 3 & 4 below.

Please also note the supplement to this comment:
https://www.atmos-chem-phys-discuss.net/acp-2019-1168/acp-2019-1168-AC4-
supplement.pdf

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Interactive comment on Atmos. Chem. Phys. Discuss., https://doi.org/10.5194/acp-2019-1168, 2020.

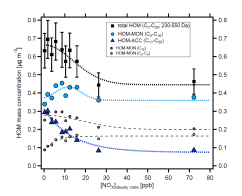
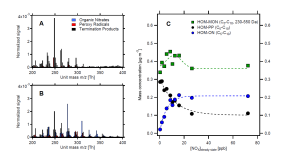


Figure 3. Mass concentration of HOM products in dependence on [NO₃)s₈ in a pinene photo-axidation experiments. C₂-C₂ compounds with molecular masses 220-559 Da were added up for total HOM (black squares) and divided into HOM monomers (light blue circles) and HOM accretion products (blue triangles). The analysis is based on the assigned peaks (29%) of the total signal) and the sensitivity of 37-76" molecules can "or "cupple. section 1.23. HOM accretion products decrees with increasing NO₃ loc² and the lowest and highest NO₃ levels of 0.3 pph and 7.2 pph HOM-ACC contribute 0.3 pg m² and 0.09 pg m², respectively, to total HOM, whereas HOM monomers remained about constant. The increasing importance of afloxy radicals with increasing iNO₃ is indicated by the small circles of 2-compounds tomal open circles) arise in large parts from fragmentation of afloxy radicals. They double from -0.0 to =1.3 pg m² at the highest NO₃ to whereas the C₄ compounds (grey circles) drup by only about 39°s. C₃ compounds must carry at least 7 - 3 closures because the lower of all the large parts from fragmentation with the standard of the standard of the standard contribute to 50 A formation, the lower 90 A yelds as thigh NO₃ via was carry at least 7 - 3 closures have a range will contribute to 80 A formation, the lower 90 A yelds at high NO₃ via was to a save to guide the eye and have no three meaning. Concentrations were corrected as described in supplement section save to guide the seve and have no three meaning. Concentrations were corrected as described in supplement section of m² resulting in correction factors between 1.0 and 1.45 with the highest correction factors and prevention of the suppressed.

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Fig. 1.

С3



5 Figure 4: HOM pattern from e-pinene photo-oxidation at two NO₂ levels in the monomer range. Pand A: low NO₂ conditions (u-pinene)_{SS} = 1.7 ppb, [NOX]_{SS} = 0.3 ppb), Panel B: high NO₂ conditions (u-pinene)_{SS} = 1.0 ppb, [NOX]_{SS} = 8.7 ppb). Black bars: HOM-NO (organic nitrates). Red bars = HOM-RO; (peroxy radicals). The signals were normalized to the sum over all detected ions. Panel C: Mass connectrations of HOM monomers (green in the molecular mass range 230-550 Da. HOM-ON (blue) are increasing with increasing [NO₂]_{SS} HOM-PP (black) are decreasing while the sum of all HOM-monomers (green at a bound 120 pb) [NO2]_{SS} HOM-ON make up half of the HOM monomers and at 26 pb) [NO₂]_{SS} they make up about 50% of the total HOM (shown in Figure 3).

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Fig. 2.