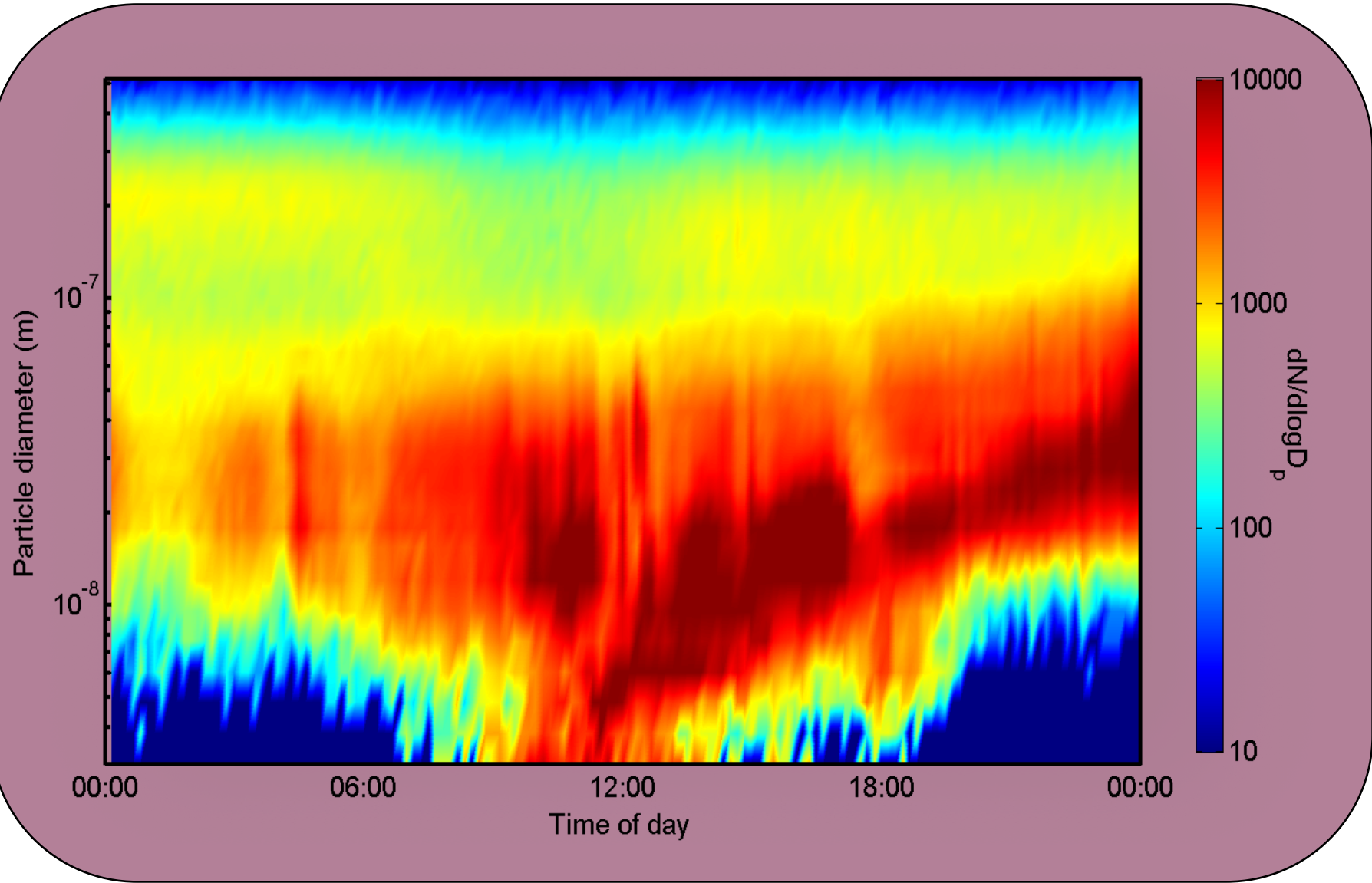
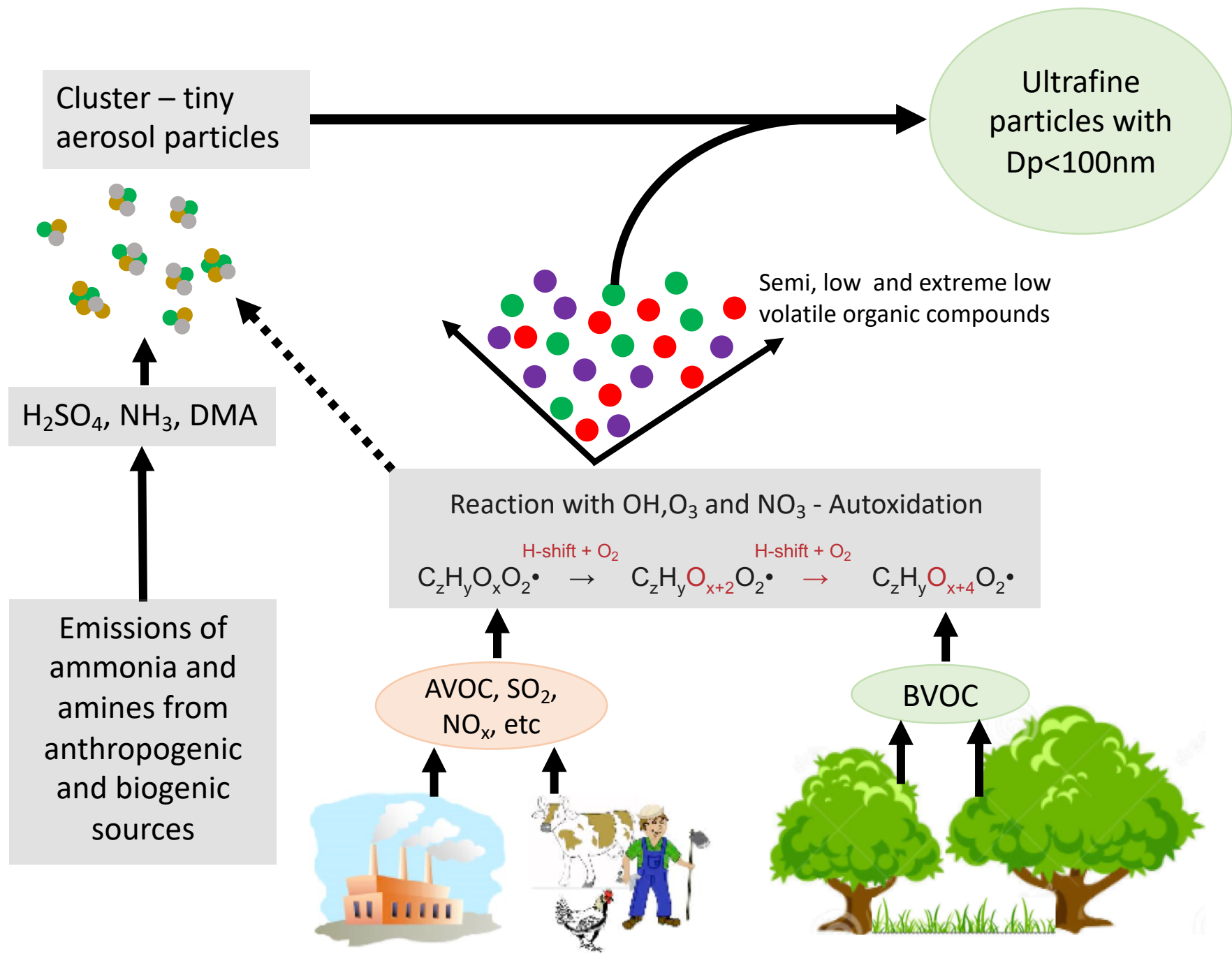


Process-based fine scale modelling for meteorology-chemistry-aerosol system

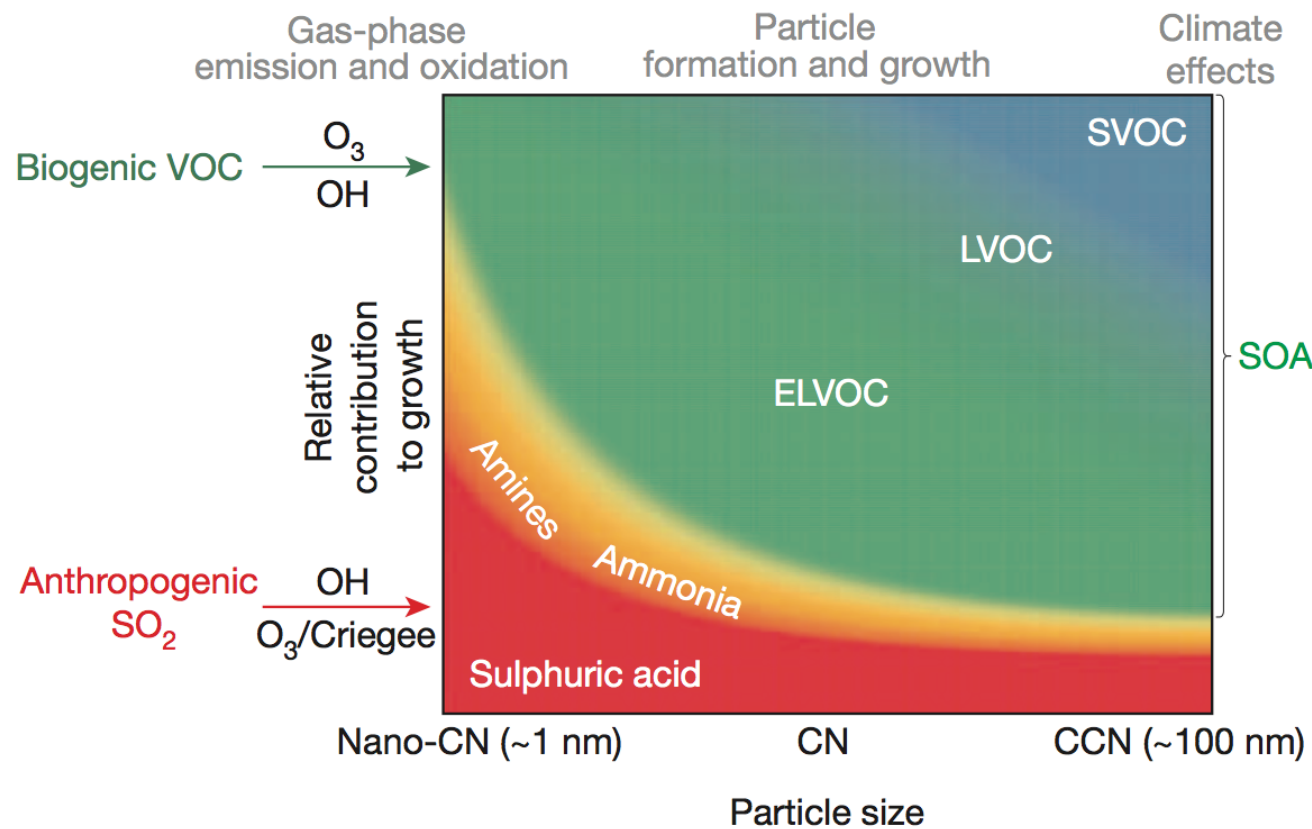






ELVOC

(Extreme-Low Volatile Organic Compounds)

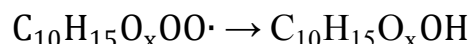
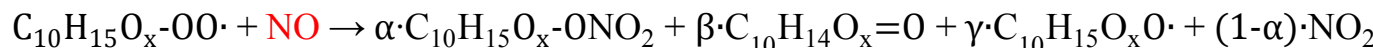


A large source of low-volatility secondary organic aerosol (Ehn et al., Nature, 2014)

Formation of highly oxidized multifunctional (HOM; O:C \geq 0.7) organic compounds by autoxidation of monoterpenes (MT)



Reactions terminating the autoxidation, leading to formation of stable HOMs:



We have developed a HOM mechanism that comprise 1773 reactions and 208 new compounds.

The mechanism has been coupled to the Master Chemical Mechanism v 3.3

ARTICLE

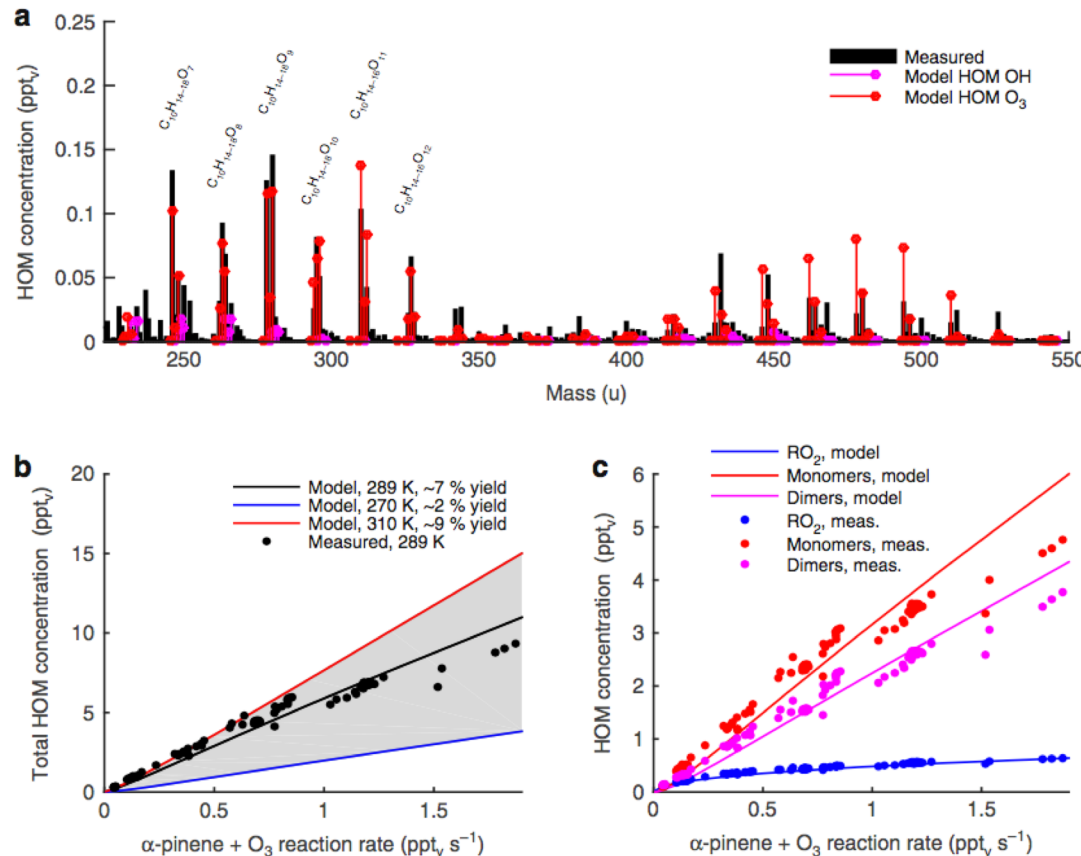
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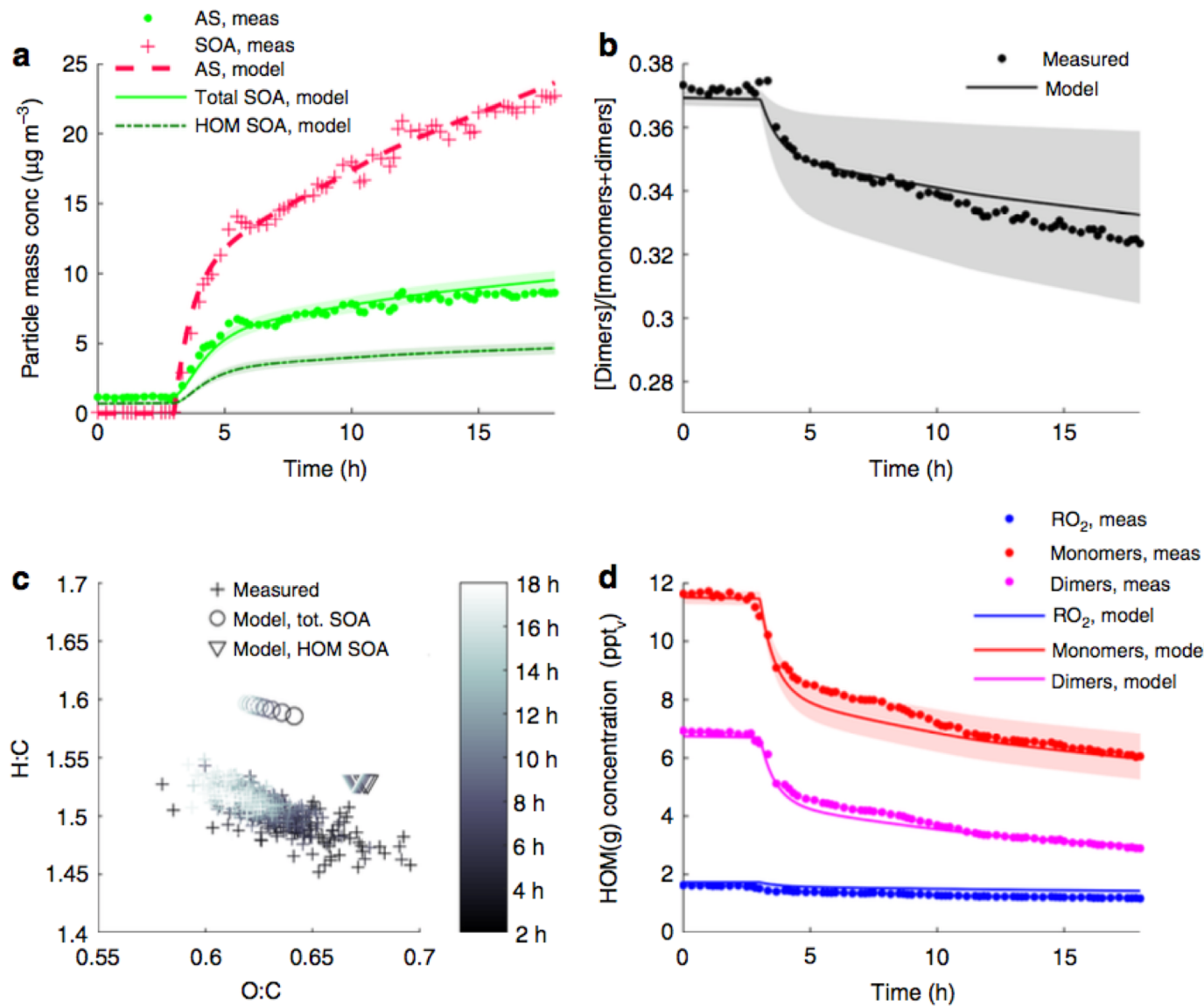
OPEN

The role of highly oxygenated organic molecules in the Boreal aerosol-cloud-climate system

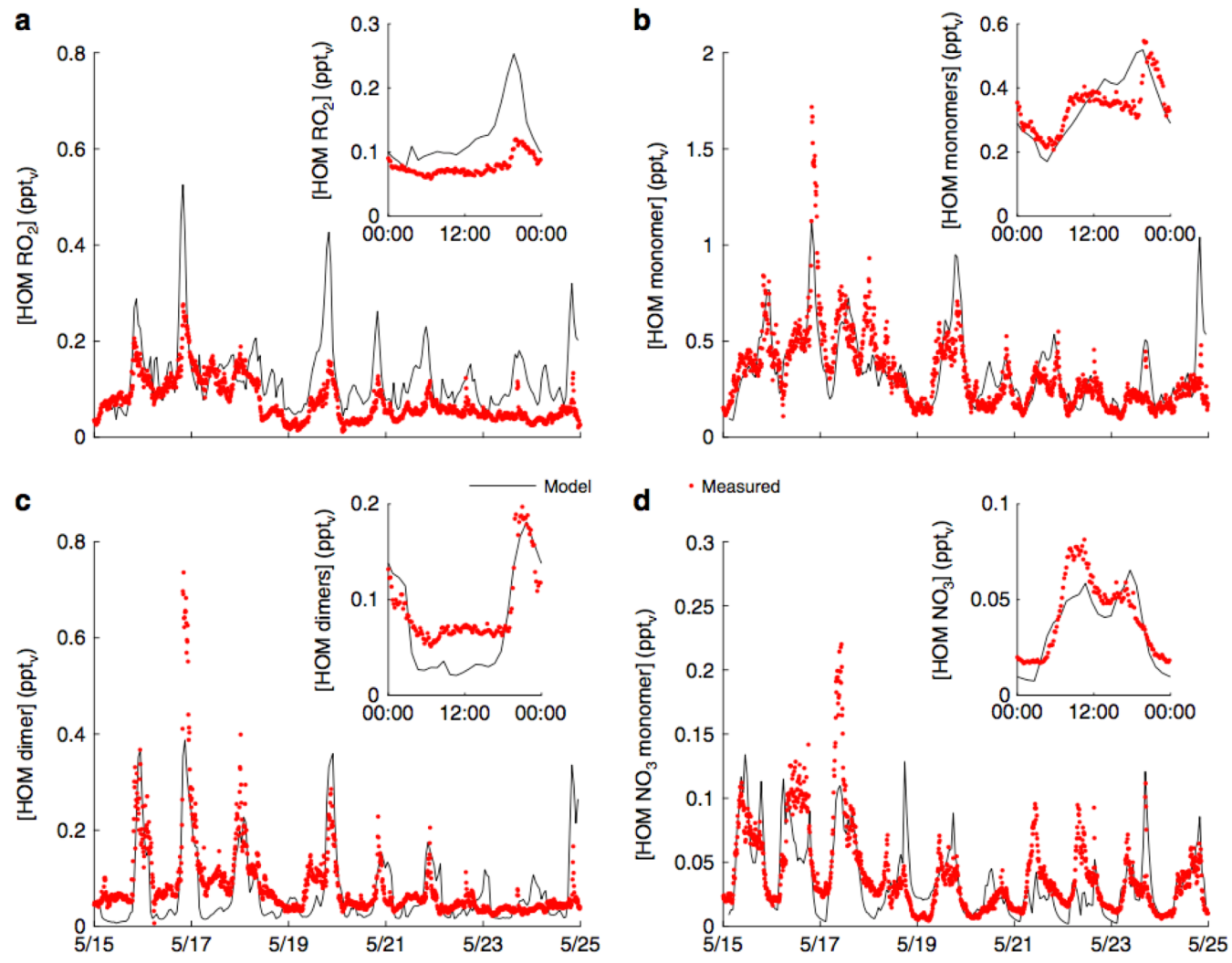
Pontus Roldin^{1*}, Mikael Ehn², Theo Kurtén³, Tinja Olenius⁴, Matti P. Rissanen², Nina Sarnela², Jonas Elm⁵, Pekka Rantala², Liqiang Hao⁶, Noora Hyttinen⁷, Liine Heikkilä¹, Douglas R. Worsnop^{2,8}, Lukas Pichlerstorfer^{2,9}, Carlton Xavier², Petri Clusius², Emilie Öström¹, Tuukka Petäjä², Markku Kulmala², Hanna Vehkamäki², Annele Virtanen⁶, Ilona Riipinen⁴ & Michael Boy²

Highly oxygenated organic molecule (HOM) formation from α -pinene. Modelled and measured HOM(g) concentrations during a JPAC α -pinene ozonolysis experiment



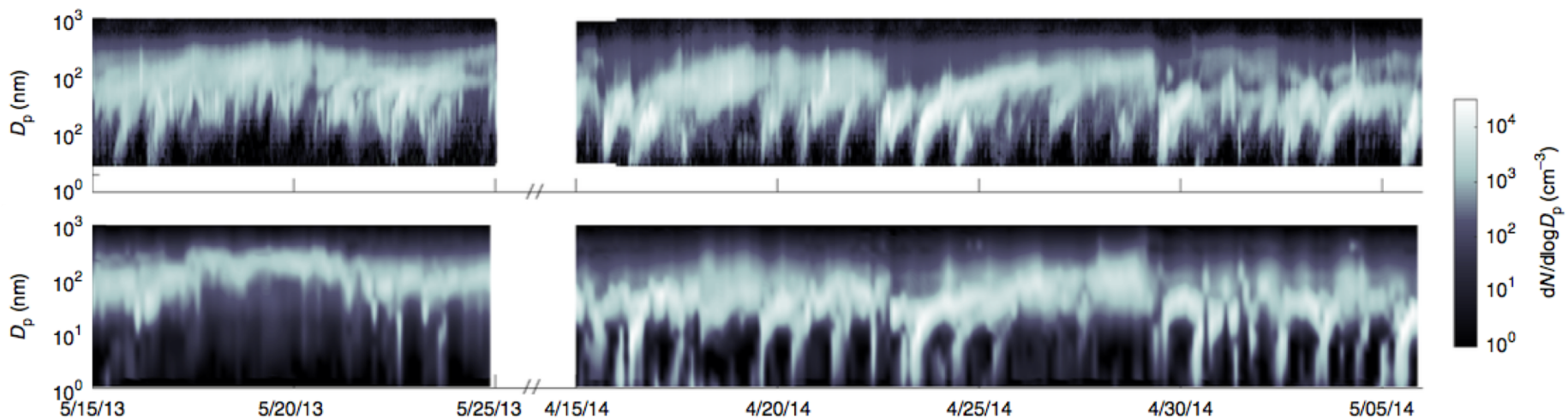


Highly oxygenated organic molecule (HOM) gas-particle partitioning. Model and measurement results from an α -pinene ozonolysis experiment with ammonium sulfate (AS) seed particles.



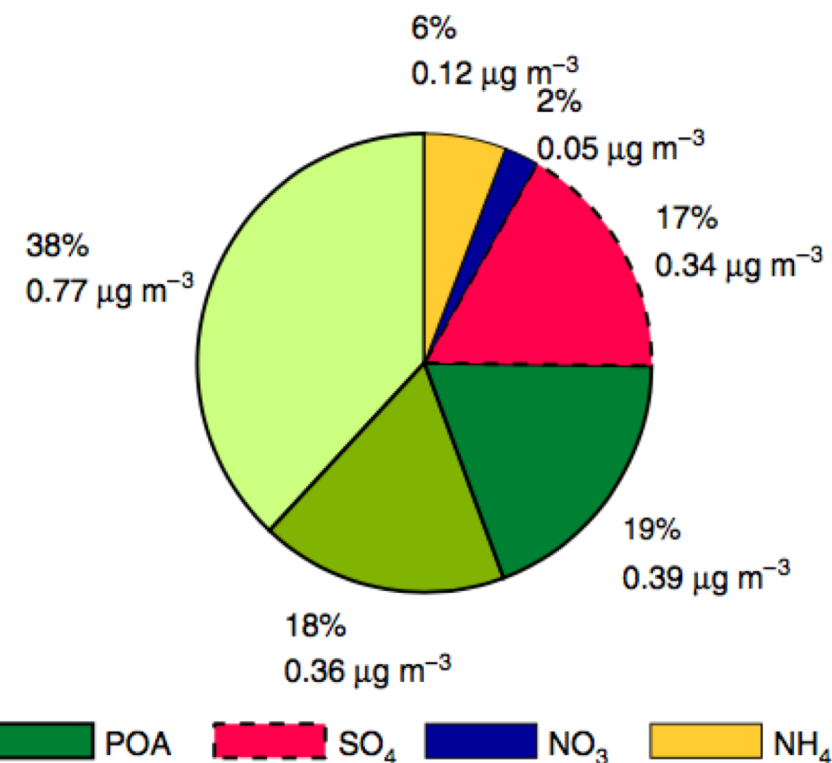
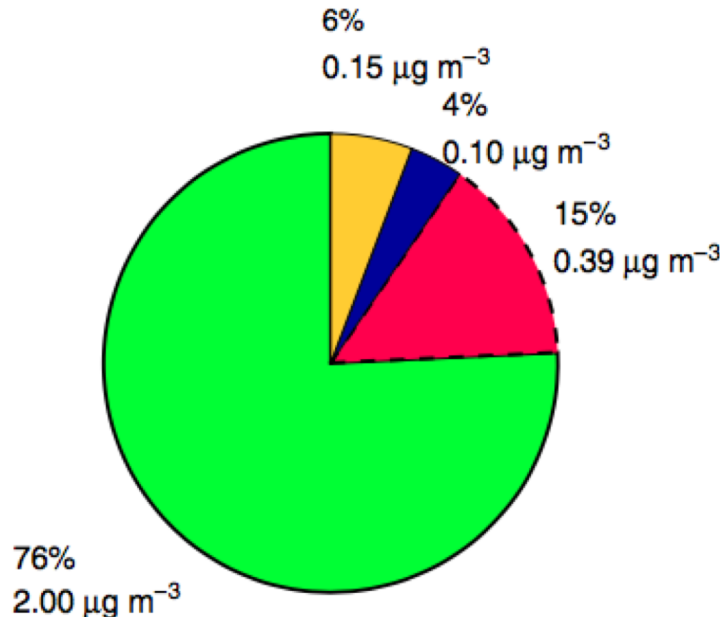
Highly oxygenated organic molecules (HOM) in the boreal forest. Modelled and measured HOM gas-phase concentrations at the Station for Measuring Ecosystem-Atmosphere Relations II (SMEAR II) between 15 and 24 May 2013.

Measured and modelled particle number concentrations at the SMEAR II (Hyytiälä, Finland)



Upper plot: measurements
Lower plot: model

Average non-refractory submicron particle chemical composition



Left plot: measurements
Right plot: model

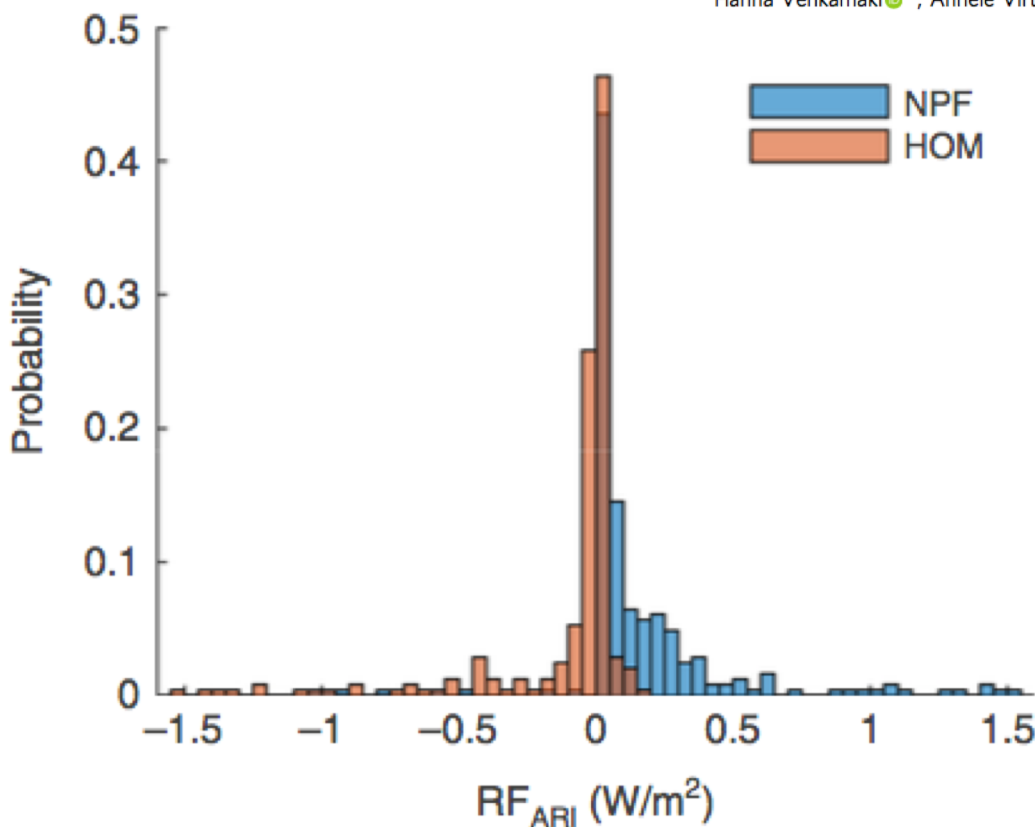
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<https://doi.org/10.1038/s41467-019-12338-8>

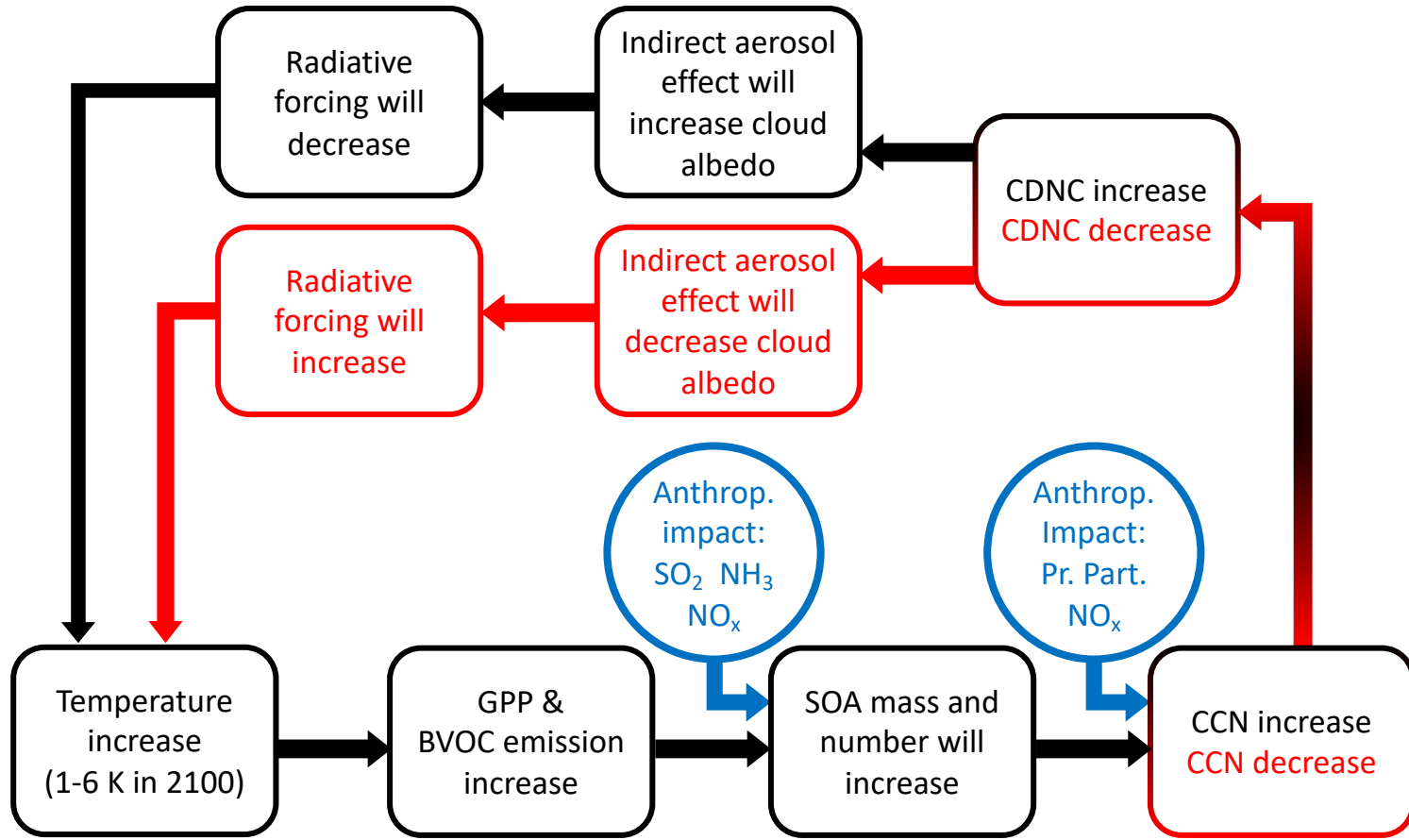
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The role of highly oxygenated organic molecules in the Boreal aerosol-cloud-climate system

Pontus Roldin^{1*}, Mikael Ehn^{1,2}, Theo Kurtén³, Tinja Olenius⁴, Matti P. Rissanen², Nina Sarnela², Jonas Elm⁵, Pekka Rantala², Liqing Hao⁶, Noora Hyttinen^{6,7}, Liine Heikkilä^{1,2}, Douglas R. Worsnop^{2,8}, Lukas Pichelstorfer^{2,9}, Carlton Xavier¹⁰, Petri Clusius², Emilie Öström¹, Tuukka Petäjä^{1,2}, Markku Kulmala², Hanna Vehkämäki^{1,2}, Annele Virtanen⁶, Ilona Riipinen⁴ & Michael Boy^{1,2}



Modelled top of the atmosphere direct aerosol radiative forcing probability distributions caused by new particle formation (NPF) and HOM secondary organic aerosol (HOM SOA) formation, during clear sky conditions.



Schematic of the original Continental-Biosphere-Aerosol-Cloud-Climate feedback loop (CoBACC; Kulmala et al. 2014) denoted by black boxes and connecting lines, and the additional CoBACC loop based on the new results from Roldin et al. (2019) denoted by red boxes and connecting lines and the anthropogenic impact in blue circles (SOA = secondary organic aerosols, CCN = cloud condensation nuclei, CDNC = cloud droplet number concentration, Pr. Part. = primary particles).