



Evaluating Ammonia Deposition Rates for Deciduous Forest using Measurements and Modelling

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Introduction and aim

measurements.











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The atmospheric concentration and flux for Lille Bøgeskov are highly dependent on local meteorology and forests phenology, as well as the spatial distributions of local anthropogenic NH₃ sources.

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Conclusion and outlook

OML-DEP simulates the atmospheric concentration of NH₃ fwell for periods of app. two weeks,

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relaxed eddy accumulation (REA) technique at the Danish Fluxnet forest site Lille Bøgeskov $_{r}$ Sorø. Calculations of concentration and dry deposition are performed using the local-scale \hat{s} deposition model (OML-DEP) applied in the Danish Ammonia Modelling System (DAMOS) [Geels et al. BGD]. The DAMOS calculations are based on state-of-the-art emission inventories with hourly time resolution and a spatial resolution down to single farm level [Skjøth et al. (2011) ACPD].





however the model does not consider vegetative and soil NH_3 emissions from nonagricultural areas, and is therefore not able to simulate NH_3 emissions for Lille Bøgeskov.



 \Box A contribution to NH₃ emissions from the forest could exist from advection of NH₃ emitted from local anthropogenic NH₃ sources and from re-emissions after leaf fall.