



Supplement of

Notably improved inversion of differential mobility particle sizer data obtained under conditions of fluctuating particle number concentrations

B. Mølgaard et al.

Correspondence to: Bjarke Mølgaard (bjarke.molgaard@helsinki.fi)

- amt-9-741-2016-supplement-title-page.pdf
- Supplement
 - standalone_demo
 - * CH150302.DA1
 - * DMPSinversion_demo.m
 - * License.txt
 - * data_format.txt
 - * dp150302.sum
 - * exp10.m
 - * gp_optimDMPS.m
 - * gp_setDMPS.m
 - * gpla_eDMPS.m
 - * gpla_gDMPS.m
 - * gpla_predDMPS.m
 - * gpla_rndDMPS.m
 - * hash_sha512_DMPS.m
 - * lik_countNumber.m
 - * testdata20150302.mat
 - windplots.pdf

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.