



Supplement of

On the implications of aerosol liquid water and phase separation for organic aerosol mass

Havala O. T. Pye et al.

Correspondence to: Havala O. T. Pye (pye.havala@epa.gov)

- acp-17-343-2017-supplement-title-page.pdf
- acp-2016-719-supplement-version4.pdf
- acpdata
 - README.txt
 - figure11
 - * S-A09_SOASsvdma_20130715_R0-Waterdata.OUT.0526hlawuporgwater.csv
 - * S-A09_SOASsvdma_20130715_R0-Waterdata.OUT.0531base.csv
 - * S-A09_SOASsvdma_20130715_R0-Waterdata.OUT.0531lle.csv
 - * S-A09_SOASsvdma_20130715_R0-Waterdata.OUT.0616act.csv
 - * S-A10-fRHwater_CTR_20130601_RA.OUT.0526hlawuporgwater.csv
 - * S-A10-fRHwater_CTR_20130601_RA.OUT.0531base.csv
 - * S-A10-fRHwater_CTR_20130601_RA.OUT.0531lle.csv
 - * S-A10-fRHwater_CTR_20130601_RA.OUT.0616act.csv
 - * S-A18-AMSMassElementalRatio_CTR_20130606_RB.OUT.0526hlawuporgwater.csv
 - * S-A18-AMSMassElementalRatio_CTR_20130606_RB.OUT.0531base.csv
 - * S-A18-AMSMassElementalRatio_CTR_20130606_RB.OUT.0531lle.csv
 - * S-A18-AMSMassElementalRatio_CTR_20130606_RB.OUT.0616act.csv
 - figure13
 - * S-A10-WSOC_CTR_20130601_RA.OUT.0531base.WSOC.csv
 - * S-A10-WSOC_CTR_20130601_RA.OUT.0616act.WSOC.csv
 - figure14
 - * WSOCg.OUT.0526hlawuporgwater.csv
 - * WSOCg.OUT.0531base.csv
 - * WSOCg.OUT.0531lle.csv
 - * WSOCg.OUT.0616act.csv
 - figure6

- * ACSM_LRK_20130601_R0.OUT.0531base.csv
 - * PMF_LRK_20130601_R0.OUT.0531base.csv
 - * S-A15-HRAMS-ambientPMF_CTR_20130601_R0.OUT.0531base.csv
 - * S-A15-HRAMS-ambient_CTR_20130601_R0.OUT.0531base.csv
- figure789
- * CSN.OUT.0526hlawuporgwater.csv
 - * CSN.OUT.0531base.csv
 - * CSN.OUT.0531lle.csv
 - * CSN.OUT.0616act.csv
 - * IMPROVE.OUT.0526hlawuporgwater.csv
 - * IMPROVE.OUT.0531base.csv
 - * IMPROVE.OUT.0531lle.csv
 - * IMPROVE.OUT.0616act.csv
 - * SEARCH.OUT.0526hlawuporgwater.csv
 - * SEARCH.OUT.0531base.csv
 - * SEARCH.OUT.0531lle.csv
 - * SEARCH.OUT.0616act.csv

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