



Supplement of

Predicting ambient aerosol thermal-optical reflectance (TOR) measurements from infrared spectra: organic carbon

A. M. Dillner and S. Takahama

Correspondence to: A. M. Dillner (amdillner@ucdavis.edu)

- amt-8-1097-2015-supplement-cover-letter.pdf
- Supplemental Material
 - Dillner Takahama FTIR TOR OC supplemental material_revised.pdf
 - Phoenix_collocated_samples.txt
 - TOR_collocated_samples.txt
 - full_table.txt