

**List of Papers Using CARES/ARM Data  
Companion to CARES 6 Year Anniversary Highlight  
May 2016**

<http://www.pnnl.gov/science/highlights/highlight.asp?groupid=749&id=4307>

**Published (in the order of publication date)**

- 1) Vaden TD, D Imre, J Beránek, M Shrivastava, and A Zelenyuk. 2011. "On the Evaporation Kinetics and Phase of Laboratory and Ambient Secondary Organic Aerosol." *Proceedings of the National Academy of Sciences of the United States of America* **108**(6):2190-2195. DOI: [10.1073/pnas.1013391108](https://doi.org/10.1073/pnas.1013391108).
- 2) Fast JD, WI Gustafson Jr, LK Berg, WJ Shaw, M Pekour, M Shrivastava, JC Barnard, RA Ferrare, CA Hostetler, JA Hair, M Erickson, BT Jobson, B Flowers, MK Dubey, S Springston, RB Pierce, L Dolislager, J Pederson, and RA Zaveri. 2011. "[Transport and Mixing Patterns Over Central California During the Carbonaceous Aerosol and Radiative Effects Study \(CARES\)](#)." *Atmospheric Chemistry and Physics* **12**(4):1759-1783. DOI: [10.5194/acp-12-1759-2012](https://doi.org/10.5194/acp-12-1759-2012).
- 3) Ottaviani M, B Cairns, R Ferrare, R Rogers. 2012. "Iterative Atmospheric Correction Scheme and the Polarization Color of Alpine Snow." *Journal of Quantitative Spectroscopy & Radiative Transfer* **113**:789-804. DOI: [10.1016/j.jqsrt.2012.03.014](https://doi.org/10.1016/j.jqsrt.2012.03.014).
- 4) Laskin A, RC Moffet, MK Gilles, JD Fast, RA Zaveri, B Wang, P Nigge, and J Shutthanandan. 2012. "Tropospheric Chemistry of Internally Mixed Sea Salt and Organic Particles: Surprising Reactivity of NaCl with Weak Organic Acids." *Journal of Geophysical Research* **117**:D15302. DOI: [10.1029/2012JD017743](https://doi.org/10.1029/2012JD017743).
- 5) Zaveri RA, WJ Shaw, DJ Cziczo, B Schmid, RA Ferrare, ML Alexander, M Alexandrov, RJ Alvarez, WP Arnott, DB Atkinson, S Baidar, RM Banta, JC Barnard, J Beranek, LK Berg, F Brechtel, WA Brewer, JF Cahill, B Cairns, CD Cappa, D Chand, S China, JM Comstock, MK Dubey, RC Easter, MH Erickson, JD Fast, C Floerchinger, BA Flowers, E Fortner, JS Gaffney, MK Gilles, K Gorkowski, WI Gustafson, M Gyawali, J Hair, RM Hardesty, JW Harworth, S Herndon, N Hiranuma, C Hostetler, JM Hubbe, JT Jayne, H Jeong, BT Jobson, EI Kassianov, LI Kleinman, C Kluzek, B Knighton, KR Kolesar, C Kuang, A Kubátová, AO Langford, A Laskin, N Laulainen, RD Marchbanks, C Mazzoleni, F Mei, RC Moffet, D Nelson, MD Obland, H Oetjen, TB Onasch, I Ortega, M Ottaviani, M Pekour, KA Prather, JG Radney, RR Rogers, SP Sandberg, A Sedlacek, CJ Senff, G Senum, A Setyan, JE Shilling, M Shrivastava, C Song, SR Springston, R Subramanian, K Suski, J Tomlinson, R Volkamer, HW Wallace, J Wang, AM Weickmann, DR Worsnop, XY Yu, A Zelenyuk, and Q Zhang. 2012. "[Overview of the 2010 Carbonaceous Aerosols and Radiative Effects Study \(CARES\)](#)." *Atmospheric Chemistry and Physics* **12**(16):7647-7687. DOI:[10.5194/acp-12-7647-2012](https://doi.org/10.5194/acp-12-7647-2012).
- 6) Cappa CD, TB Onasch, P Massoli, DR Worsnop, TS Bates, ES Cross, P Davidovits, CJ Gaston, J Hakala, K Hayden, BT Jobson, KR Kolesar, DA Lack, BM Lerner, S-M Li, D Mellon, I Nuaaman, J Olfert, T Petäjä, KA Prather, PK Quinn, C Song, R Subramanian, A Vlasenko, EJ Williams, and RA Zaveri. "Radiative Absorption Enhancements Due to the Mixing State of Atmospheric Black Carbon." *Science* **337**: 1078-1081. DOI: [10.1126/science.1223447](https://doi.org/10.1126/science.1223447).
- 7) Setyan A, Q Zhang, M Merkel, WB Knighton, Y Sun, C Song, JE Shilling, TB Onasch, SC Herndon, DR Worsnop, JD Fast, RA Zaveri, LK Berg, A Wiedensohler, BA Flowers, MK Dubey, and R Subramanian. "Characterization of Submicron Particles Influenced by Mixed Biogenic and Anthropogenic Emissions: High-Resolution Aerosol Mass Spectrometry Results from the Carbonaceous Aerosols and

- Radiative Effects Study (CARES)." *Atmospheric Chemistry and Physics* **12**:8131-8156. DOI: [10.5194/acp-12-8131-2012](https://doi.org/10.5194/acp-12-8131-2012).
- 8) Kassianov E, M Pekour, and J Barnard. "Aerosols in Central California: Unexpectedly Large Contribution of Coarse Mode to Aerosol Radiative Forcing." *Geophysical Research Letters* **39**:L20806. DOI: [10.1029/2012GL053469](https://doi.org/10.1029/2012GL053469).
  - 9) Cahill J, K Suski, JH Seinfeld, RA Zaveri, and KA Prather. 2012. "The Mixing State of Carbonaceous Aerosol Particles in Northern and Southern California Measured During CARES and CalNex 2010." *Atmospheric Chemistry and Physics* **12**:10989-11002. DOI: [10.5194/acpd-12-10989-2012](https://doi.org/10.5194/acpd-12-10989-2012).
  - 10) Shilling JE, RA Zaveri, JD Fast, L Kleinman, ML Alexander, MR Canagaratna, E Fortner, JM Hubbe, JT Jayne, A Sedlacek, A Setyan, S Springston, DR Worsnop, and Q Zhang. 2013. "Enhanced SOA Formation from Mixed Anthropogenic and Biogenic Emissions During the CARES Campaign." *Atmospheric Chemistry and Physics* **13**:2091-2113. DOI: [10.5194/acp-13-2091-2013](https://doi.org/10.5194/acp-13-2091-2013).
  - 11) Burton SP, RA Ferrare, CA Hostetler, JW Hair, RR Rogers, MD Obland, CF Butler, AL Cook, DB Harper, and KD Froyd. 2012. "Aerosol Classification using Airborne High Spectral Resolution Lidar Measurements – Methodology and Examples." *Atmospheric Measurement Techniques* **5**:73-98. DOI: [10.5194/amt-5-73-2012](https://doi.org/10.5194/amt-5-73-2012).
  - 12) Baidar S, H Oetjen, S Coburn, B Dix, I Ortega, R Sinreich, and R Volkamer. 2013. "The CU Airborne MAX-DOAS Instrument: Vertical Profiling of Aerosol Extinction and Trace Gases." *Atmospheric Measurement Techniques* **6**:719-739. DOI: [10.5194/amt-6-719-2013](https://doi.org/10.5194/amt-6-719-2013).
  - 13) Moffet RC, TC Rödel, ST Kelly, XY Yu, GT Carroll, JD Fast, RA Zaveri, A Laskin, and MK Gilles. 2013. "Spectro-Microscopic Measurements of Carbonaceous Aerosol Aging in Central California." *Atmospheric Chemistry and Physics* **13**:10445-10459. DOI: [10.5194/acp-13-10445-2013](https://doi.org/10.5194/acp-13-10445-2013).
  - 14) Mei F, A Setyan, Q Zhang, and J Wang. 2013. "CCN Activity of Organic Aerosols Observed Downwind of Urban Emissions during CARES." *Atmospheric Chemistry and Physics* **13**:12155-12169. DOI: [10.5194/acp-13-12155-2013](https://doi.org/10.5194/acp-13-12155-2013).
  - 15) Cazorla A, R Bahadur, KJ Suski, JF Cahill, D Chand, B Schmid, V Ramanathan, and KA Prather. 2013. "Relating Aerosol Absorption Due to Soot, Organic Carbon, and Dust to Emission Sources Determined from in-situ Chemical Measurements." *Atmospheric Chemistry and Physics* **13**:9337-9350. DOI: [10.5194/acp-13-9337-2013](https://doi.org/10.5194/acp-13-9337-2013).
  - 16) Scarino AJ, MB Obland, JD Fast, SP Burton, RA Ferrare, CA Hostetler, LK Berg, B Lefer, C Haman, JW Hair, RR Rogers, C Butler, AL Cook, and DB Harper. 2014. "Comparison of Mixed Layer Heights from Airborne High Spectral Resolution Lidar, Ground-Based Measurements, and the WRF-Chem Model During CalNex and CARES." *Atmospheric Chemistry and Physics* **14**:5547-5560. DOI: [10.5194/acp-14-5547-2014](https://doi.org/10.5194/acp-14-5547-2014).
  - 17) O'Brien RE, A Neu, SA Epstein, AC MacMillan, B Wang, ST Kelly, SA Nizkorodov, A Laskin, RC Moffet, and MK Gilles. 2014. "Physical Properties of Ambient and Laboratory-Generated Secondary Organic Aerosol." *Geophysical Research Letters* **41**:4347-4353. DOI: [10.1002/2014GL060219](https://doi.org/10.1002/2014GL060219).
  - 18) Chakrabarty RK, ND Beres, H Moosmuller, S China, C Mazzoleni, MK Dubey, L Liu, and MI Mishchenko. 2014. "Soot Superaggregates from Flaming Wildfires and their Direct Radiative Forcing." *Scientific Reports* **4**(5508):1-8. DOI: [10.1038/srep05508](https://doi.org/10.1038/srep05508).
  - 19) Setyan A, C Song, M Merkel, WB Knighton, TB Onasch, MR Canagaratna, DR Worsnop, A Wiedensohler, JE Shilling, and Q Zhang. 2014. "Chemistry of New Particle Growth in Mixed Urban

and Biogenic Emissions - Insights from CARES." *Atmospheric Chemistry and Physics* **14**:6477-6494. DOI: 10.5194/acp-14-6477-2014.

- 20) Fast JD, J Allan, R Bahreini, J Craven, L Emmons, R Ferrare, PL Hayes, A Hodzic, J Holloway, C Hostetler, JL Jimenez, H Jonsson, S Liu, Y Liu, A Metcalf, A Middlebrook, J Nowak, M Pekour, A Perring, L Russell, A Sedlacek, J Seinfeld, A Setyan, J Shilling, M Shrivastava, S Springston, C Song, R Subramanian, JW Taylor, V Vinoj, Q Yang, RA Zaveri, and Q Zhang. 2014. "Modeling Regional Aerosol Variability over California and its Sensitivity to Emissions and Long- Range Transport during the 2010 CalNex and CARES Campaigns." *Atmospheric Chemistry and Physics* **14**:10013-10060. DOI: 10.5194/acp-14-10013-2014.
- 21) Knopf DA, PA Alpert, B Wang, RE O'Brien, ST Kelly, A Laskin, MK Gilles, and RC Moffet. 2014. "Micro-Spectroscopic Imaging and Characterization of Individually Identified Ice Nucleating Particles from a Case Field Study." *Journal of Geophysical Research* **119**(17):10365-10381. DOI: 10.1002/2014JD021866.
- 22) Schmid B, JM Tomlinson, JM Hubbe, JM Comstock, F Mei, D Chand, MS Pekour, CD Kluzek, E Andrews, SC Biraud, and GM McFarquhar. 2014. "The DOE ARM Aerial Facility." *Bulletin of the American Meteorological Society* **95**(5). DOI: 10.1175/BAMS-D-13-00040.1.
- 23) Wang B, RE O'Brien, ST Kelly, JE Shilling, RC Moffet, MK Gilles, and A Laskin. 2014. "Reactivity of Liquid and Semisolid Secondary Organic Carbon with Chloride and Nitrate in Atmospheric Aerosols." *Journal of Physical Chemistry A* **119**:4498-4508. DOI: 10.1021/jp510336q.
- 24) Knote C, A Hodzic, JL Jimenez, R Volkamer, JJ Orlando, S Baidar, J Brioude, J Fast, DR Gentner, AH Goldstein, PL Hayes, WB Knighton, H Oetjen, A Setyan, H Stark, R Thalman, G Tyndall, R Washenfelder, E Waxman, and Q Zhang. 2014. "Simulation of Semi-explicit Mechanisms of SOA Formation from Glyoxal in Aerosol in a 3-C Model." *Atmospheric Chemistry and Physics* **14**: 6213-6239. DOI: 10.5194/acp-14-6213-2014.
- 25) Atkinson DB, JG Radney, J Lum, KR Kolesar, DJ Cziczo, MS Pekour, Q Zhang, A Setyan, A Zelenyuk, and CD Cappa. 2015. "Aerosol Optical Hygroscopicity Measurements during the 2010 CARES Campaign." *Atmospheric Chemistry and Physics* **15**:4045-4061. DOI: 10.5194/acp-15-4045-2015.
- 26) Gan CM, F Binkowski, J Pleim, J Xing, D Wong, R Mathur, and R Gilliam. 2015. "Assessment of the Aerosol Optics Component of the Coupled WRF-CMAQ Model using CARES Field Campaign Data and a Single Column Model." *Atmospheric Environment* **115**:670-682. DOI: 10.1016/j.atmosenv.2014.11.028.
- 27) Liu S, AC Aiken, K Gorkowski, MK Dubey, CD Cappa, LR Williams, SC Herndon, P Massoli, EC Fortner, PS Chhabra, WA Brooks, TB Onasch, JT Jayne, DR Worsnop, S China, N Sharma, C Mazzoleni, L Xu, N L Ng, D Liu, JD Allan, JD Lee, ZL Fleming, C Mohr, P Zotter, S Szidat, and A-SH Prevot. 2015. "Enhanced Light Absorption by Mixed Source Black and Brown Carbon Particles in UK Winter." *Nature Communications* **6**:8435. DOI: 101038/ncomms9435.
- 28) Lupascu A, R Easter, R Zaveri, M Shrivastava, M Pekour, J Tomlinson, Q Yang, H Matsui, A Hodzic, Q Zhang, and JD Fast. 2015. "Modeling Particle Nucleation and Growth over Northern California during the 2010 CARES Campaign." *Atmospheric Chemistry and Physics* **15**:12283-12313. DOI: 10.5194/acp-15-12283-2015.
- 29) Kleinman L, C Kuang, A Sedlacek, G Senum, S Springston, J Wang, Q Zhang, J Jayne, JD Fast, J Hubbe, JE Shilling, and RA Zaveri. 2015. "What Do Correlations Tell Us about Anthropogenic–Biogenic

Interactions and SOA Formation in the Sacramento Plume during CARES?" *Atmospheric Chemistry and Physics* **15**:12283-12313. DOI: [10.5194/acp-15-12283-2015](https://doi.org/10.5194/acp-15-12283-2015).

- 30) Scarnato BV, S China, K Nielsen and C Mazzoleni. 2015 "Perturbations of the Optical Properties of Mineral Dust Particles by Mixing with Black Carbon: A Numerical Simulation Study." *Atmospheric Chemistry and Physics* **15**: 6913–6928. DOI: [10.5194/acp-15-6913-2015](https://doi.org/10.5194/acp-15-6913-2015).
- 31) Shrivastava M, C Zhao, RC Easter, Y Qian, A Zelenyuk, JD Fast, Y Liu, Q Zhang, and A Guenther. 2016. "Sensitivity Analysis of Simulated SOA Loadings Using a Variance-Based Statistical Approach." *Journal of Advances in Modeling Earth Systems*, early view. DOI: [10.1002/2015/MS000554](https://doi.org/10.1002/2015/MS000554).
- 32) Cappa CD, KR Kolesar, X Zhang, DB Atkinson, MS Pekour, RA Zaveri, A Zelenyuk-Imre, and Q Zhang. 2016. "Understanding the Optical Properties of Ambient Sub- and Supermicron Particulate Matter: Results from the CARES 2010 Field Study in Northern California." *Atmospheric Chemistry and Physics* **16**:6511-6535. DOI: [10.5194/acp-16-6511-2016](https://doi.org/10.5194/acp-16-6511-2016).
- 33) Zhao C, M Huang, JD Fast, LK Berg, Y Qian, A Guenther, D Gu, M Shrivastava, Y Liu, S Walters, G Pfister, J Jin, JE Shilling, and C Warnetke. 2016. "Sensitivity of Biogenic Volatile Organic Compounds (BVOCs) to Land Surface Parameterizations and Vegetation Distributions in California." *Geoscientific Model Development* **9**:1959-1976. DOI: [10:5194/gmd-9-1959-2016](https://doi.org/10.5194/gmd-9-1959-2016).