Journal Articles

- Schill S., McEwan R.S., Moffet R., Marrero J., MacDonald C., and Winegar E. (2022) Real-world application of open-path UV-DOAS, TDL, and FT-IR spectroscopy for air quality monitoring at industrial facilities. *Spectroscopy*, 37(S11), 18–22, (STI-7736), November 1. Available at https://www.spectroscopyonline.com/view/real-world-application-of-open-path-uv-doas-tdl-and-ft-ir-spectroscopy-for-air-quality-monitoring-at-industrial-facilities.
- Pasch A.N., MacDonald C.P., Gilliam R.C., Knoderer C.A., and Roberts P.T. (2011) Meteorological characteristics associated with PM_{2.5} air pollution in Cleveland, Ohio, during the 2009-2010 Cleveland Multiple Air Pollutants Study. *Atmos. Environ.*, 45, 7026-7035 (STI-909032-3910). doi: 10.1016/j.atmosenv.2011.09.065. Available on the Internet at http://www.sciencedirect.com/science/article/pii/S1352231011010284.
- Scheffe R., Philbrick R., MacDonald C.P., Dye T.S., Gilroy M., and Carlton A. (2009) Observational needs for four-dimensional air quality characterization. *Air & Waste Manag. Assoc.'s EM*, October 2.
- Zhao C., Andrews A.E., Bianco L., Eluszkiewicz J., Hirsch A., MacDonald C., Nehrkorn T., and Fischer M.L. (2009) Atmospheric inverse estimates of methane emissions from Central California. *J. Geophys. Res.*, 114, D16302, doi:16310.11029/12008JD011671.
- MacDonald C.P., McCarthy M.C., Dye T.S., Wheeler N.J.M., Hafner H.R., and Roberts P.T. (2006) Transport and dispersion during wintertime particulate matter episodes in the San Joaquin Valley, California. *J. Air & Waste Manag. Assoc.*, 56, 961-976 (STI-902329-2660).
- MacDonald C.P., Roberts P.T., Main H.H., Dye T.S., Coe D.L., and Yarbrough J. (2001) The 1996 Paso del Norte Ozone Study: phenomena that influence the local ozone concentrations. *Sci. Total Environ*. (Special Issue: U.S.-Mexico Transboundary Air Pollution Studies), 276, Nos. 1-3, 93-110 (STI-1949).
- Hanna S.R., MacDonald C.P., Lilly M., Knoderer C.A., and Huang C.H. (2006) Analysis of three years of boundary layer observations over the Gulf of Mexico and its shores. *Estuarine, Coastal and Shelf Science*, 70, 541-550.
- Reissell A., MacDonald C., Roberts P., and Arey J. (2003) Characterization of biogenic volatile organic compounds and meteorology at Azusa during the SCOS97-NARSTO. *Atmos. Environ.*, 37 (Supplement 2), 181-196.

Meeting Presentations and Conference Proceedings

- MacDonald C.P., Schill S.R., and Hafner H.R. (2023) PAMS Ceilometer Overview; PAMS Surface Meteorology. Webinar presented for The Lake Michigan Air Directors Consortium (LADCO), September, by Sonoma Technology, Petaluma, CA. STI-7988, 7989.
- Schill S., Marrero J., Moffet R., McEwan S., and McDonald C. (2022) Complementary and emerging techniques for fenceline monitoring. Presentation given at the *Air Sensors International Conference, Pasadena, CA, May 13, 2022,* by Sonoma Technology, Petaluma, CA. STI-7623.
- Marrero J.E., Hafner H., and MacDonald C.P. (2022) Community-focused monitoring in California: building bridges between community members and industrial facilities. Presentation given at the *Air Sensors International Conference, May 12, 2022, Pasadena, CA 2022, By Sonoma Technology, Petaluma, CA. STI-7628.*

- Moffet R.C., Marrero J.E., McEwan R.S., MacDonald C., and Roberts P.T. (2022) Minimum detection limit calculations for open-path measurements. Presentation given at the *ASTM Workshop on Ambient Air Fenceline Monitoring*, *Seattle*, *WA*, *April 28*, by Sonoma Technology, Petaluma, CA. STI-7716.
- Winegar E., Macdonald C.P., and Schill S.R. (2022) Evolution and growth of industrial fenceline monitoring. Presentation given at the *4C Conference, Austin, TX, April 7,* by Sonoma Technology, Petaluma, CA. STI-7665.
- Winegar E., MacDonald C.P., and Schill S.R. (2022) Practical signal detection theory: combining rule-based and human factor-based data validation for fenceline data to ensure high trust and reliability. Presentation given at the *4C Conference, Austin, TX, April 7*, by Sonoma Technology, Petaluma, CA. STI-7664.
- Marrero J.E., Schill S.R., and MacDonald C.P. (2022) Lessons learned from two years of refinery fenceline monitoring in California. Presentation given at the *Air & Waste Management Association Measurements Conference, San Diego, CA, March 9,* by Sonoma Technology, Petaluma, CA. STI-7694.
- Winegar E. and MacDonald C.P. (2021) Innovative air quality solutions for industry. Presentation given at the *4C Conference, Austin, TX, August,* by Sonoma Technology, Petaluma, CA. STI-7556.
- Schill S.R. and MacDonald C.P. (2021) Complementary techniques for industrial fenceline monitoring.

 Presentation given at the *4C Health/Safety/Environmental Conference, Austin, TX, August 19,* by Sonoma Technology, Petaluma, CA. STI-7559.
- MacDonald C.P., Moffet R., Roberts P., Marrero J., and Gibbons R. (2020) Assessment of technology used for refinery air quality Fenceline Monitoring. Presentation given at the *A&WMA*'s *113th Annual Conference & Exhibition, League City, TX, June 29 July 2*, by Sonoma Technology, Petaluma, CA. STI-7216.
- Marrero J.E., Roberts P.T., Moffet R.C., and MacDonald C.P. (2020) What have we learned from the first year of refinery fenceline monitoring in California? Presentation given at the *A&WMA 113th Annual Conference & Exhibition, League City, TX, June 29 July 2*, by Sonoma Technology, Petaluma, CA. STI-7215.
- MacDonald C.P. (2020) Implementing refinery air quality fenceline monitoring programs. Presentation given at the A&WMA 113th Annual Conference & Exhibition, July 2, by Sonoma Technology, Petaluma, CA. STI-7213.
- Pavlovic N., McClure C., Brown S., Lurmann F., McDonald-Buller E., Kimura Y., and Wiedinmyer C. (2020)

 Performance assessment of fire inventory from the National Center for Atmospheric Research (FINN v2.2)

 wildfire emissions estimates using satellite aerosol observations. Presentation given at the *3rd International Smoke Symposium*, *April 21*, by Sonoma Technology, Petaluma, CA. STI-7233.
- McClure C., McCarthy M., and Brown S. (2020) Data validation overview. Training course presented to the Hong Kong Environmental Protection Department, Hong Kong, China, February 27, by Sonoma Technology, Inc., Petaluma, CA. STI-919060-7610.
- Zahn P., Chan A., and MacDonald C. (2018) Air quality forecasting for the Sacramento region. Presented to the Sacramento Metropolitan Air Quality Management District, April 24, by Sonoma Technology, Inc., Petaluma, CA. STI-916076-6910.
- Hafner H.R., Roberts P.T., and MacDonald C.P. (2018) Update on new California air monitoring regulations. Presented to the U.S. Environmental Protection Agency, Office of Air Quality Planning & Standards, Research Triangle Park, NC, February 8, by Sonoma Technology Inc., Petaluma, CA. STI-6890.

- MacDonald C.P., Roberts P.T., Hafner H.R., Zemek P., Gibbons R., and McEwan S. (2017) Assessment of technology needed to meet refinery fenceline air quality monitoring rules. Presentation given at the *2017 AWMA Measurements Conference, Long Beach, CA, November 7,* by Sonoma Technology, Inc., Petaluma, CA. STI-6752.
- MacDonald C.P., Smith K.M., and Dillon M.D. (2017) Considerations for effective upper-air meteorological networks. Extended abstract for the AWMA Air Quality Measurement Methods and Technology, Long Beach, CA, November 7-9. STI-6751.
- Stanton L., Brown S., Dye T., and MacDonald C. (2017) Sensor use for real-world applications. Poster presented at the SCAQMD Making Sense of Sensors Conference, Diamond Bar, CA, September 27-28. STI-6783.
- DeWinter J., Stanton L., Haderman M., Parajon G., Hafner H., and MacDonald C. (2017) Sensor solutions: data management and comprehensive services. Poster presented at the *SCAQMD Making Sense of Sensors Conference, Diamond Bar, CA, September 27-28*. STI-6784.
- MacDonald C.P., Roberts P., and Gibbons R. (2017) Meeting fenceline and community monitoring requirements: key elements and issues. Presented at the *AWMA West Coast Section Conference, Diamond Bar, CA, September 21.* STI-6796.
- Dye T., Stanton L., MacDonald C., Smith K., Roberts P., and Dillon M. (2017) Results and lessons learned from using low-cost PM sensors to detect ambient PM_{2.5} and PM₁₀. Presented at the *Primary Quality Assurance Organization (PQAO) meeting in Pomona, CA, January 24-26*, by Sonoma Technology, Inc., Petaluma, CA. STI-6644.
- MacDonald C.P., Kumar N., Zack J.W., van Dam C.P., Chen S., and Chen C.-Y. (2016) Integration of targeted real-time upper-air meteorological data into wind forecasts. Presented at the EPRI Artificial Neural Network Short-Term Load Forecaster Users' Group Meeting, Denver, CO, November 2-3. STI-6748.
- Dye T., Stanton L., MacDonald C., Smith K., Roberts P., Graham A., and Dillon M. (2016) Results and lessons learned from using low-cost PM sensors to detect ambient PM_{2.5} and PM₁₀. Presented at the *National Association of Clean Air Agencies, Minneapolis, MN, October 17*. STI-6593.
- Dye T., Stanton L., MacDonald C., Smith K., Roberts P., Graham A., Dillon M., and Chan A. (2016) Results and lessons learned from using low-cost PM sensors to detect ambient PM_{2.5} and PM₁₀. Presented at the *Better Air Quality Conference*, *Busan*, *South Korea*, *September 1*, by Sonoma Technology, Inc., Petaluma, CA. STI-6525.
- MacDonald C.P., Stanton L.G., and Dye T.S. (2016) Upper-air meteorological instruments: cost, installation, maintenance, and data use considerations. Presented at the *National Ambient Air Monitoring Conference, St. Louis, MO, August 8-11.* STI-6515.
- Dye T., Stanton L., MacDonald C., Smith K., Roberts P., Graham A., and Dillon M. (2016) Results and lessons learned from using low-cost PM sensors to detect ambient PM_{2.5} and PM₁₀. Presented at the *National Ambient Air Monitoring Conference, St. Louis, MO, August 8-11*. STI-6517.
- Zack J.W., Lefevre J., van Dam C.P., Chen S., Chen C., Shiu H., Kamisky R., MacDonald C.P., and Blatchford J. (2016) Impact of customized forecast system enhancements on wind ramp forecasts for Tehachapi Pass. Poster presented at the *American Wind Energy Association's Windpower Conference, New Orleans, LA, May 23-26.* STI-6492.

- Brown S., Pavlovic N., Graham A., McCarthy M., and MacDonald C. (2016) Sacramento ozone wildfire briefing. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, May 25. STI-916022-6521.
- Dye T., Graham A., MacDonald C., McCarthy M., and Roberts P. (2016) Low-cost air quality sensors: interesting projects and future challenges. Presented at the Southern California Environmental Health Sciences Center Seminar Series, Keck School of Medicine, University of Southern California, Los Angeles, CA, April 1, by Sonoma Technology, Inc., Petaluma, CA. STI-6483.
- Dumas J., Penfold B., Healy A., MacDonald C., and Dye T. (2016) eSIMS: Electronic Site Information Management System. Webinar, March 17, presented by Sonoma Technology, Inc., Petaluma, CA. STI-6473.
- Dye T. and MacDonald C. (2016) Data "sharing" (and all the parts to make that happen). Presented at the *American Meteorological Society Forum on Observing the Environment from the Ground Up, Washington, DC, March 8,* by Sonoma Technology, Inc., Petaluma, CA. STI-6466.
- Reid S., MacDonald C., Alrick D., Veneziano D., Koon L., Pryor D., Ginn D., Kresich D., and Tait T. (2016) Improving the communication of safety information for windblown dust events. Poster presented at the *2016 Transportation Research Board Annual Meeting, Washington, DC, January 11*, by Sonoma Technology, Inc., Petaluma, CA. STI-620000-6413.
- Reid S., MacDonald C., Alrick D., Veneziano D., Koon L., Pryor D., Ginn D., Kresich D., and Tait T. (2016)
 Improving the communication of safety information for windblown dust events. Paper presented at the 2016 Transportation Research Board Annual Meeting, Washington, DC, January 11, by Sonoma Technology, Inc., Petaluma, CA. STI-620000-6319.
- MacDonald C.P. (2015) eSIMS: Electronic Site Information Management System. Presented at the *Primary Quality Assurance Organization Training Module 3: Air Monitoring Instrument Operation, Sacramento, CA, July 28.* STI-6326.
- Alrick D.M. and MacDonald C.P. (2015) Characterization of boundary-layer meteorology during DISCOVER-AQ. Presented at the *Texas Air Quality Research Program Workshop, Austin, TX, June 18,* by Sonoma Technology, Inc., Petaluma, CA. STI-914038-6300.
- Dye T., Russell A., MacDonald C., and Hafner H. (2015) What's happening with air sensing. Presented at WESTAR data validation training, Honolulu, HI, May 12, by Sonoma Technology, Inc., Petaluma, CA. STI-6234.
- Alrick D. and MacDonald C. (2015) 2014 ozone forecasting and outreach end-of-season report. Presented to the Air Districts of the Sacramento Region, Sacramento, CA, January 26, by Sonoma Technology, Inc., Petaluma, CA. STI-914071-6175.
- Alrick D.M. and MacDonald C.P. (2015) AQRP project update: characterization of boundary layer conditions during Discover-AQ. Presented to the Texas Commission on Environmental Quality and the University of Texas, Austin, TX, January 8, by Sonoma Technology, Inc., Petaluma, CA. STI-914038-6163.
- MacDonald C.P., Dye T.S., Gordon B.J., and Hafner H.R. (2014) Using data from small sensors to address air quality issues. Presented at the *California Air Pollution Control Officers Association (CAPCOA) My Air Quality Conference, Oakland and Diamond Bar, CA, November 19-21,* by Sonoma Technology, Inc., Petaluma, CA. STI-6122.

- MacDonald C.P. (2014) Instruments for PAMS upper-air meteorological measurements. Presented at the *National Ambient Air Monitoring Conference, Atlanta, GA, August 11-14.* STI-5972.
- MacDonald C.P., Dye T.S., Roberts P.T., McCarthy M.C., DeWinter J.L., Vaughn D.L., Henshaw G., Nester S., Minor H.A., and Rutter A.P. (2014) Addressing ozone regulatory issues using small sensor technology. Poster presented at the U.S. EPA Air Sensors 2014 Workshop, Research Triangle Park, NC, June 9-10. STI-5989.
- Dye T., Russell A., MacDonald C., and Gordon B. (2014) State of air sensor technology. Presented to the Electric Power Research Institute, Palo Alto, CA, May 9, by Sonoma Technology, Inc., Petaluma, CA. STI-914007-5938.
- Craig K.J., Alrick D.M., Du Y., Erdakos G.B., MacDonald C.P., Gross T., and Watson D. (2014) Use of photochemical grid modeling to quantify ozone impacts from fires in support of exceptional event demonstrations. Presented at the *2014 Midwest and Central States Air Quality Workshop, St. Louis, MO, April 23*, by Sonoma Technology, Inc., Petaluma, CA. STI-5704.
- Alrick D. and MacDonald C. (2014) 2013 ozone forecasting and outreach end-of-season report. Presented to the Air Districts of the Sacramento Region, Davis, CA, March 17, by Sonoma Technology, Inc., Petaluma, CA. STI-913002-5931.
- Dye T., Raffuse S., Hafner H., and MacDonald C. (2014) Biomass burning's effect on air quality. Presented to EPRI, San Francisco, CA, February 26, by Sonoma Technology, Inc., Petaluma, CA. STI-5915.
- MacDonald C.P., Roberts P.T., McCarthy M.C., Rutter A.P., Dye T.S., Vaughn D.L., Minor H.A., Smith K.M., Henshaw G., Nester S., Morrow D., Winegar E., and Sweet J. (2013) Measuring spatial variability in ozone concentrations using a small-sensor network. Presented at the *A&WMA Air Quality Measurement Methods and Technology Conference, Sacramento, California, November 19–20*, by Sonoma Technology, Inc.; Aeroqual Ltd.; Providence Engineering and Environmental Group, LLC; and the San Joaquin Valley Unified Air Pollution Control District. STI-5750.
- Craig K.J., Alrick D.M., Du Y., Erdakos G.B., MacDonald C.P., Gross T., and Watson D. (2013) Use of photochemical grid modeling to quantify ozone impacts from fires in support of exceptional event demonstrations. Presented at the *12th Annual CMAS Conference*, *Chapel Hill*, *NC*, *October 28-30*, by Sonoma Technology, Inc., Petaluma, CA. STI-5704.
- MacDonald C.P., Dye T.S., Rutter A.P., Robinson D., and Raleigh C. (2013) The "WaterQualityNow" real-time reporting system. Presented to the Water Division, U.S. EPA Region 9, San Francisco, CA, September 9, by Sonoma Technology, Inc., Petaluma, CA. STI-5753.
- MacDonald C., Vaughn D., Roberts P., Dye T., Rutter A., Minor H., McCarthy M., Smith K., Nester S., Morrow D., Winegar E., and Sweet J. (2013) San Joaquin Valley ozone saturation study: study update. U.S. Environmental Protection Agency, Region 9, San Francisco, CA, September 9, Sonoma Technology, Inc., Petaluma, CA. STI-913040-5754.
- Hafner H., Reid S., and MacDonald C. (2013) Available analytical approaches for estimating fire impacts on ozone formation: part 1. Presented at the *WESTAR Wildfire and Ozone Exceptional Events Workshop, Sacramento, CA, March 6*, by Sonoma Technology, Inc., Petaluma, CA (STI-910417-5607).
- MacDonald C.P. and Pasch A.N. (2013) Evaluation of the Sacramento Valley Air Basin smoke management plan no-burn rules for agricultural burning. Presented to the Sacramento Valley Technical Advisory Committee, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-912011-5596, February 13.

- Zahn P., Miller D.S., and MacDonald C.P. (2013) 2012 ozone forecasting and outreach end-of-season report. Prepared for the Air Districts of the Sacramento Region by Sonoma Technology, Inc., Petaluma, CA (STI-911003-5577).
- Craig K.J., MacDonald C.P., Wheeler N.J., Healy A.N., Zahn P.H., Gross T., and Watson D. (2012) A prescribed burn decision support system for the Kansas Flint Hills region. Poster presented at the *11th Annual CMAS Conference, Chapel Hill, NC, October 15-17* (STI-5484).
- Alrick D.M., Miller D.S., and MacDonald C.P. (2012) Imperial Valley ozone climatology. Presented to the Imperial Valley Air Pollution Control District, El Centro, CA, and the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-912026-5468, September 19.
- MacDonald C.P., Dye T.S., and Wheeler N. (2012) AirNow and the BlueSky Gateway. Presented to the Northern California Air Districts by Sonoma Technology, Inc., Petaluma, CA, STI-5428, July 24.
- MacDonald C.P., Roberts P.T., Ray A.E., Knoderer C.A., Huang C., Lai R., Herkhof D., Fairall C.W., Bariteau L., and Gibson W.J. (2012) Meteorological and wave measurements for improving meteorological and air quality modeling: project summary. Presented to the U.S. Department of the Interior, Bureau of Ocean Energy Management, New Orleans, LA, by Sonoma Technology, Inc., Petaluma, CA; the Cooperative Institute for Research in Environmental Science, University of Colorado, Boulder, CO; National Oceanic and Atmospheric Administration, Earth System Research Laboratory, Boulder, CO; and the Coastal Studies Institute, Louisiana State University, Baton Rouge, LA, STI-908059-5417, July 11.
- MacDonald C.P., Zahn P.H., Lurmann F.W., and Ray A.E. (2012) Effectiveness of regulatory PM_{2.5} monitors for episodic wood burning bans. Poster presented at the *National Air Quality Conference Ambient Air Monitoring, Denver, CO, May 14-17*, by Sonoma Technology, Inc., Petaluma, CA (STI-4356).
- Miller D., Gordon B., LaGuardia N., MacDonald C., and Chan A. (2012) São Paulo, Brazil, ozone tool. Webinar presented to Companhia de Tecnologia de Saneamento Ambiental, São Paulo, Brazil, August, by Sonoma Technology, Inc., Petaluma, CA (STI-910303-5395).
- Alrick D.M., Miller D.S., and MacDonald C.P. (2012) Dayton ozone forecasting tools. Presented to the Regional Air Pollution Control Agency, Dayton, OH, March 22, by Sonoma Technology, Inc., Petaluma, CA (STI-911056-5333).
- MacDonald C.P., Roberts P.T., Ray A.E., Knoderer C.A., Huang C., Lai R., Herkhof D., Gibson B., Fairall C., Bariteau L., and Underwood K. (2012) Meteorological and wave measurements for improving meteorological and air quality modeling. Presented at the *American Meteorological Society's 92nd Annual Meeting, New Orleans, LA, January 24*, by Sonoma Technology, Inc., Petaluma, CA (STI-4193).
- MacDonald C.P., Roberts P.T., Ray A.E., Knoderer C.A., Huang C., Gibson B., Fairall C.W., and Bariteau L. (2011) Meteorological and wave measurements for improving meteorological and air quality modeling. Presented at the *American Geophysical Union Fall Meeting, San Francisco, CA, December 9*, by Sonoma Technology, Inc., Petaluma, CA (STI-4188).
- McDonald C., Miller D., and Dye T. (2011) Environmental monitoring data software. Presented on October 19 by Sonoma Technology, Inc., Petaluma, CA. STI-911501-4249.
- MacDonald C.P. (2011) Overview: meteorological and wave measurements for improving meteorological and air quality modeling. Webinar presented to the Bureau of Ocean Energy Management, Regulation and Enforcement, July 28, by Sonoma Technology, Inc., Petaluma, CA (STI-908059-4173).

- MacDonald C.P., Miller D.S., Dye T.S., Craig K.J., and Alrick D.M. (2011) Adjusting numerical model data in real time: AQMOS. Presented at the *2011 National Air Quality Conferences, San Diego, CA, March 7-10*, Sonoma Technology, Inc., Petaluma, CA. (STI-4096).
- Alrick D.M., MacDonald C.P., Tollstrup B., and Lam J. (2011) Techniques for evaluating wildfire smoke impact on ozone for possible exceptional events. Presented at the *National Air Quality Conferences, San Diego, California, March 7–10*, by Sonoma Technology, Inc., Petaluma, CA, and the Sacramento Metropolitan Air Quality Management District, Sacramento, CA (STI-4069).
- MacDonald C.P., Pasch A.N., Gilliam R., Knoderer C.A., Roberts P.T., and Norris G. (2011) Use of a radar wind profiler and sodar to characterize PM_{2.5} air pollution in Cleveland, Ohio. Presented at the *National Air Quality Conferences, San Diego, California, March 7–10*, by Sonoma Technology, Inc., Petaluma, CA, and the U.S. Environmental Protection Agency, Research Triangle Park, NC (STI-4070).
- Jackson S.A., Zahn P.H., MacDonald C.P., Pasch A.N., Chan A.C., Dye T.S., and White J.E. (2011) Techniques for improving air quality maps with data fusion. Presented at the *American Meteorological Society Annual Meeting*, 13th Conference on Atmospheric Chemistry, Seattle, WA, January 26. STI-3936.
- Miller D.S., Chan A.C., and MacDonald C.P. (2011) 2010 Ozone forecasting and outreach end of season report. Presented to the Air Districts of the Sacramento Region Air Pollution Control Officers meeting, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909004-4058, January 26.
- Wheeler N., Hafner H., Roberts P., Craig K., MacDonald C., Gray E., and Reid S. (2011) Design recommendations for the three-state pilot study. Presented at the *Federal Leadership Forum, Denver, CO, January 19*, by Sonoma Technology, Inc., Petaluma, CA (STI-910208-4079).
- MacDonald C.P. (2011) Meteorological and wave measurements for improving meteorological and air quality modeling: project update. Presented to the Bureau of Ocean Energy Management, Regulation, and Enforcement, January 5, by Sonoma Technology, Inc., Petaluma, CA. (STI-908059-4027).
- Miller D., MacDonald C., Dye T., Craig K., and Alrick D. (2010) AQMOS: air quality model output statistics from CMAQ model forecasts. Poster presented at the *9th Annual CMAS Conference, Chapel Hill, NC, October 11-13*, by Sonoma Technology, Inc., Petaluma, CA (STI-3897).
- MacDonald C., Ray A., and Roberts P. (2010) Caltrans roadside meteorological measurements: summary of findings and recommendations. Presented to the California Department of Transportation, San Bernardino, CA, July 12, by Sonoma Technology, Inc., Petaluma, CA, STI-909039-3921.
- Dye T.S., Miller D.S., MacDonald C.P., Craig K.J., and Alrick D.M. (2010) Adjusting numerical model data in real time: AQMOS. Presented at the *A&WMA International Specialty Conference, Xi'an, Shaanxi Province, China, May 10-14*, by Sonoma Technology, Inc., Petaluma, CA (STI-3865).
- MacDonald C.P. and Dye T.S. (2010) CRADA activities Winter 2010. Presented to Vaisala, Boulder, CO, April 21, (STI-3853).
- MacDonald C.P., Craig K.J., DeWinter J.L., Pasch A.N., Tollstrup B., and Kennard A. (2010) Benefits of forecast-based residential wood burning bans on air pollution. Presented at the *National Air Quality Conferences, Raleigh, NC, March 15-18* (STI-3807).
- MacDonald C.P., Miller D.S., Dye T.S., Craig K.J., and Alrick D.M. (2010) Adjusting numerical model data in real time: AQMOS. Presented at the *National Air Quality Conferences, Raleigh, NC, March 15-18* (STI-3805).

- Craig K., Wheeler N., Raffuse S., Sullivan D., Reid S., MacDonald C., Larkin S., Solomon R., and Strand T. (2010) Experimental air quality predictions from the BlueSky Gateway. Presented at the *National Air Quality Conferences, Raleigh, NC, March 15-18*, by Sonoma Technology, Inc., Petaluma, CA, and the USDA Forest Service, Pacific Northwest Research Station, Seattle, WA (STI-3803).
- Alrick D.M., Knoderer C., and MacDonald C. (2010) MOS accuracy in Sacramento air pollution forecasting.

 Presented to the Sacramento Metropolitan Air Quality Management District by Sonoma Technology, Inc.,
 Petaluma, CA, STI-909004-3826, March.
- Dye T.S., MacDonald C.P., Craig K.J., and Alrick D.M. (2010) Adjusting numerical model data in real time: AQMOS. Presented at the *American Meteorological Society Annual Meeting*, 12th Conference on Atmospheric Chemistry, Atlanta, GA, January 21, by Sonoma Technology, Inc., Petaluma, CA (STI-3667).
- MacDonald C.P., Shell N.M., and Alrick D.M. (2010) 2009 Ozone forecasting and outreach end-of-season report. Presentation made to the Air Districts of the Sacramento Region Air Pollution Control Officers Meeting, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909004-3793, January.
- Miller D.S., MacDonald C.P., Pasch A.N., and Zahn P.H. (2009) Fundamentals of air quality forecasting: PM_{2.5} focus. Presented at the *National Air Quality Conference Forecaster's Training, Dallas, TX, March 2*, by Sonoma Technology, Inc., Petaluma, CA (STI-905501-3580).
- MacDonald C.P. and Roberts P.T. (2009) Meteorological and wave measurements for improving meteorological and air quality modeling (GM-08-04), project kick-off meeting. Presented to the U.S. Minerals Management Service and Scientific Review Board by Sonoma Technology, Inc., Petaluma, CA, STI-908059-3540, January.
- Knoderer C.A., MacDonald C.P., Zahn P.H., and Gilroy M. (2008) Remote sensing meteorological instrumentation to support photochemical assessment monitoring stations (PAMS). Presented at the Air & Waste Management Association Symposium on Air Quality Measurement Methods and Technology, Chapel Hill, NC, November, by Sonoma Technology, Inc., Petaluma, CA (STI-3416).
- Miller D.S., MacDonald C.P., and Bratek S.A. (2008) Imperial Valley ozone forecasting end of 2008 season report. Presented to the Imperial County Air Pollution Control District and California Air Resources Board, Sacramento, CA, October 30, by Sonoma Technology, Inc., Petaluma, CA (STI-907061-3483).
- MacDonald C.P., Knoderer C.A., Bratek S.A., and Miller D.S. (2008) Sacramento winter PM_{2.5} forecasting evaluation. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, September 29, by Sonoma Technology, Inc. (STI-906064-3449).
- Zahn P.H. and MacDonald C.P. (2008) AIRNow Mapper: EPA's new air quality mapping system. Presented at the *National Air Quality Conferences, Portland, OR, April 7* (STI-905413-3299).
- MacDonald C.P., Knoderer C.A., and Bratek S.A. (2008) TexAQS-II radar wind profiler analyses. Presented to the Texas Commission on Environmental Quality, Austin, TX, March 26, by Sonoma Technology, Inc., Petaluma, CA (STI-907101-3333).
- Miller D.S. and MacDonald C.P. (2008) 2007-2008 PM_{2.5} forecasting end of season report. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, March 14, by Sonoma Technology, Inc., Petaluma, CA (STI-906064-3330).
- Zahn P.H. and MacDonald C.P. (2008) Demonstration of data fusion methods for AQI maps. Presented to the U.S. Environmental Protection Agency by Sonoma Technology, Inc., Petaluma, CA (STI-905413-3435).

- Knoderer C.A., MacDonald C.P., and Zahn P.H. (2007) The relationship among air quality, mixing layer heights, and winds observed during the TexAQS-II field study preliminary results. Poster presented at the *Fall 2007 American Geophysical Union Conference, San Francisco, CA, December 14*, by Sonoma Technology, Inc., Petaluma, CA (STI-3220).
- MacDonald C.P., Dye T.S., and Knoderer C.A. (2007) Using radar wind profilers for air quality applications. Presented to the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-3248, October 18.
- MacDonald C.P. (2007) Using radar wind profiler and radio acoustic sounding systems data for air quality applications. Presented to the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-3235, September 27.
- MacDonald C.P., Dye T.S., and Chan A.C. (2007) Continuous vs. filter measurements of PM_{2.5} in Columbus, Ohio. Presented to the Mid-Ohio Regional Planning Commission, Columbus, OH, by Sonoma Technology, Inc., Petaluma, CA, STI-905025-3192, July.
- Dye T.S. and MacDonald C.P. (2007) Air quality community's meteorological data needs. Presented to the Committee on Developing Mesoscale Meteorological Observational Capabilities to Meet Multiple National Needs, Louisville, CO, by Sonoma Technology, Inc., Petaluma, CA, STI-3102, July.
- MacDonald C.P., Bratek S.A., Chan A.C., and Dye T.S. (2007) Analysis to improve Louisiana forecasts. Presented to the LA Department of Environmental Quality, Baton Rouge, LA, by Sonoma Technology, Inc., Petaluma, CA, STI-907015-3178, June.
- Chan A.C., MacDonald C.P., Wang J.J., Fu J.Q., Lin C., and Dye T.S. (2007) Air quality forecasting and technical exchange and support for the Shanghai Environmental Protection Bureau. Poster presented at the *10th International Conference on Atmospheric Sciences and Applications to Air Quality, Hong Kong, China, May 14-16*, by Sonoma Technology, Inc., Petaluma, CA, and the Shanghai Environmental Monitoring Center (STI-3101).
- MacDonald C.P., Miller D.S., Raffuse S., and Dye T.S. (2006) WESTAR Ozone Transport Analysis. Presented at the WESTAR Fall Business Meeting, Boise, ID, by Sonoma Technology, Inc., Petaluma, CA, STI-3037, September.
- Dye T., MacDonald C., and Chan A. (2006) Air quality forecasting and measurements. Presented to the China Meteorological Agency, The People's Republic of China, by Sonoma Technology, Inc., Petaluma, CA, STI-906015-2934, April.
- Miller D.S., MacDonald C.P., Lengyel C.E., and Nguyen D.T. (2005) Albuquerque PM_{2.5} forecasting tool development training manual. Presented to the City of Albuquerque, Air Quality Division, Albuquerque, NM, March 17 (STI-904740-2708).
- Miller D.S., MacDonald C.P., and Dye T.S. (2004) Using aerosol optical depth products as forecasting tools. Prepared for U.S. Environmental Protection Agency, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-902472-2624, October.
- MacDonald C.P., Lilly M.R., and Dye T.S. (2004) Boundary layer characteristics and transport analysis. Presented at the *Vaisala Wind Profiler Workshop, Boulder, CO, October 14-15*, by Sonoma Technology, Inc., Petaluma, CA (STI-904012-2626).

- MacDonald C.P., Carfagno J., Cassmassi J.C., Dye T.S., Gilroy M.J., Miller D.S., Nese J., Ryan W.F., and Weinstock L. (2004) Short course on air quality forecasting. Presented at the *U.S. Environmental Protection Agency's 2004 National Air Quality Conference: Your Forecast to Breathe By, Baltimore, MD, February 22* (STI-902475-2489).
- Miller D.S. and MacDonald C.P. (2004) AIRNow air quality forecast system. Presented at the *U.S. Environmental Protection Agency's 2004 National Air Quality Conference: Your Forecast to Breathe By, Baltimore, MD, February 22* (STI-902472-2493).
- MacDonald C.P. and Lilly M.R. (2003) Making better use of RWP/RASS data. Presented at the *Radar Development and Applications Workshop, NCAR (National Center for Atmospheric Research), Boulder, CO, April 23-25* (STI-2353).
- Miller D.S., MacDonald C.P., and Dye T.S. (2003) Ozone forecasting tool development to support forecasting for the EPA AIRNow program. Presented at the *Fifth Conference on Atmospheric Chemistry: Gases, Aerosols, and Clouds (American Meteorological Society Annual Meeting), Long Beach, CA, February 11* (STI-901202-2323).
- MacDonald C.P., Dye T.S., and Lilly M.R. (2003) Profiler observations, applications, and analysis: techniques that use Profiler/RASS data to characterize meteorological phenomena for use in air quality data analysis and forecasting. Presented at the *American Meteorological Society Short Course on the Fundamentals of Boundary Layer Wind and Temperature Profiling using Radar and Acoustic Techniques, Long Beach, CA, February 9-13* (STI-2320).
- MacDonald C.P., Roberts P.T., Knoderer C.A., and Hanna S. (2002) Estimation of scaling parameters and energy fluxes over the Gulf of Mexico using new observations and using the COARE program. Presented at the 12th Conference on Interaction of the Sea and Atmosphere, 2003 American Meteorological Society Annual Meeting, Long Beach, CA, February 9-13 (STI-998555-2219).
- MacDonald C.P., Blumenthal D.L., Roberts P.T., and Crews J.M. (2002) Ozone yield and gross estimation of point, mobile, and area source contributions to regional background ozone in eastern Texas. Presented at the *American Meteorological Society Annual Conference, Orlando, FL, January 17* (STI-2140).
- MacDonald C.P., Dye T.S., and Roberts P.T. (2001) Quality control of the radar profiler wind and RASS virtual temperature data collected during the 1997 Southern California Ozone Study. Presented at *SCOS97-NARSTO Data Analysis Conference, Los Angeles, CA, February 13-15* (STI-2058).
- MacDonald C.P., Dye T.S., and Roberts P.T. (2001) Spatial and temporal observations of the planetary boundary layer during ozone episodes in Southern California. Presented at the SCOS97-NARSTO Data Analysis Conference, Los Angeles, CA, February 13-15 (STI-2057).
- Dye T.S., MacDonald C.P., and Narayanan M. (2000) Development of the Air Quality Early Warning System for Cairo, Egypt. Presented to the Egyptian Environmental Affairs Agency, Cairo, Egypt, September (STI-900442-2002).
- MacDonald C.P., Roberts P.T., Main H.H., Dye T.S., Coe D.L., and Yarbrough J. (1999) The 1996 and 1997 Paso del Norte Ozone Studies: An overview of the field studies and data analyses. Paper no. 99-199 presented at the Air & Waste Management Association 92nd Annual Meeting & Exhibition, St. Louis, MO, June 20-24 (STI-1863).
- MacDonald C.P., Dye T.S., and Roberts P.T. (1999) Spatial and temporal observations of the planetary boundary layer during ozone episodes in the South Coast Air Basin. Proceedings of the *American*

- Meteorological Society's 2nd Conference on Environmental Applications, Long Beach, CA, January 2000 (STI-1915).
- Dye T.S., MacDonald C.P., and Roberts P.T. (1999) Mixing depths for air quality applications. Presented at the *National Oceanic and Atmospheric Administration Laboratories Cooperative Research and Development Agreement: First European Conference for Atmospheric Wind and Temperature Profiling, Innsbruck, Austria, July 23-24* (STI-999012-1903).
- Dye T.S., MacDonald C.P., and Anderson C.B. (1999) Air quality forecasting for the Spare The Air program in Sacramento, California: summary of four years of ozone forecasting. In the proceedings of the *American Meteorological Society's 2nd Conference on Environmental Applications, Long Beach, CA, January 2000* (STI-1914).
- Main H.H., Roberts P.T., MacDonald C.P., and Timin B. (1998) VOC data analyses to assist North Carolina DEQ ozone modeling. Presented at the *Measurement of Toxic and Related Air Pollutants Conference, Cary, NC, September 1-3* (STI-1826).
- MacDonald C.P., Roberts P.T., Main H.H., and Dye T.S. (1998) Phenomena that influence high ozone concentrations in the Paso del Norte area. Paper presented at the *Air and Waste Management Association* 1998 Annual Meeting and Exhibition, San Diego, CA, June 14-18 (STI-1784).
- MacDonald C.P. and Dye T.S. (1998) Evaluation of mixing depths computed from radar wind profilers and radio acoustic sounding systems. Presented at *PM*_{2.5} A Fine Particle Standard, Long Beach, CA, sponsored by Air & Waste Management Association, the U.S. Environmental Protection Agency, and the U.S. Department of Energy, January 28-30 (STI-997218-1804).
- Dye T.S., Roberts P.T., and MacDonald C.P. (1998) Mixing depth structure and evolution as diagnosed from upper-air meteorological data collected during the NARSTO-Northeast study. Paper No. 5A.6 presented at the *10th Joint Conference on the Applications of Air Pollution Meteorology, Phoenix, AZ, January 11-16* (STI-1749).
- Dye T.S., MacDonald C.P., and Roberts P.T. (1998) Mixing depth structure and evolution as diagnosed from 915-MHZ profiler data. Presented at the *4th International Symposium on Tropospheric Profiling in Snowmass, CO, September 20-28* (STI-1811).
- Dye T.S., MacDonald C.P., and Roberts P.T. (1998) Mixing depth structure and evolution as diagnosed from upper-air meteorological data collected during two regional air quality studies. Paper prepared for presentation at the *Air & Waste Management Association 1998 Annual Meeting and Exhibition, San Diego, CA, June 14-18* (STI-1783).

Formal Reports

- Moffet R.C., Marrero J.E., Schill S.R., and MacDonald C.P. (2022) Fenceline air monitoring plan and quality assurance project plan for BAAQMD Rule 12-15, 2022 update. Prepared for Chevron Refinery, Richmond, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-922008-7170, June 1.
- Moffet R.C., Marrero J.E., Schill S.R., and MacDonald C.P. (2022) Martinez Refinery air monitoring plan and quality assurance project plan, 2022 update. Prepared for Tesoro Refining & Marketing Co., Martinez, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-921012-7028, June 1

- Moffet R.C., Marrero J.E., Schill S.R., and MacDonald C.P. (2022) Air monitoring plan and quality assurance project plan for the Valero Refinery in Benicia, California, 2022 update. Prepared for Valero Benicia Refinery, Benicia, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-922002-6990, June 1.
- Marrero J.E., Moffet R.C., MacDonald C.P., Hafner H.R., and Roberts P.T. (2020) Martinez Refinery Quality Assurance Project Plan. Prepared for Tesoro Refining & Marketing Co., Martinez, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-918010-7028, January.
- Moffet R.C., MacDonald C.P., Hafner H.R., Marrero J.E., and Roberts P.T. (2018) Quality Assurance Project Plan. Prepared for refinery fenceline monitoring by Sonoma Technology, Inc., Petaluma, CA, STI-918010-7028, December 7.
- Craig K.J., Moffet R.C., and MacDonald C.P. (2018) Measurements of fog burn-off for improved solar forecasting: real-time data website report. Prepared for the Electric Power Research Institute, Palo Alto, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-917071-6879, March 1.
- Cooperman A., van Dam C.P., Zack J., Chen S.-H., and MacDonald C. (2018) Improving short-term wind power forecasting through measurements and modeling of the Tehachapi Wind Resource Area. Final project report by the California Wind Energy Collaborative, Davis, CA, CEC-500-2018-002, February. Available at https://www.energy.ca.gov/2018publications/CEC-500-2018-002/CEC-500-2018-002.pdf.
- MacDonald C.P., Craig K.J., Moffet R.C., and Hafner H.R. (2017) Measurements of fog burn off for improved solar forecasting: existing instrumentation use plan. Report prepared for Electric Power Research Institute, Inc., Palo Alto, CA by Sonoma Technology, Petaluma, CA, STI-917071-6829, December 14.
- MacDonald C.P., Craig K.J., Moffet R.C., and Hafner H.R. (2017) Measurements of fog burn-off for improved solar forecasting: measurement and verification plan. Prepared for the Electric Power Research Institute, Palo Alto, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-917071-6831, November 30.
- MacDonald C.P., Craig K.J., Moffet R.C., and Hafner H.R. (2017) Measurements of fog burn-off for improved solar forecasting: field plan. Prepared for the Electric Power Research Institute, Palo Alto, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-917071-6830, November 30.
- MacDonald C., Roberts P., Coe D., and Hafner H. (2017) Air monitoring plan for the Valero Refinery in Benicia, California. Prepared for Valero Refinery Company, Benicia, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-916010-6601, September 7.
- MacDonald C., Roberts P., Coe D., and Hafner H. (2017) Air monitoring plan for the Tesoro Refinery in Martinez, California. Prepared for Tesoro Martinez Refinery, Martinez, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-916071-6666, September 7.
- MacDonald C.P., Roberts P.T., Smith K.M., and Hafner H.R. (2017) Atmospheric measurements and modeling of the Tehachapi Wind Resource Area (AMMT). Final report prepared for the University of California, Davis, Davis, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-915029-6740-FR, June.
- Graham A., Brown S., Pavlovic N., Hafner H., Craig K., McCarthy M., Huang S., and MacDonald C. (2016) Impact of wildfires on ozone concentrations in the Sacramento region. Final report prepared for the Sacramento Metropolitan Air Quality District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-916022-6559, December 16.
- Stanton L., Graham A., Mukherjee A., Dye T., and MacDonald C. (2016) Evaluation of small sensors for detection of dust at Cuyama Valley High School. Final report prepared for the Santa Barbara County Air

- Pollution Control District, Santa Barbara, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-915080-6577, December 2.
- Kamisky R., van Dam C.P., MacDonald C., and Collier C. (2016) Windsense project improvements in short-term wind forecast for the Tehachapi Wind Resource Area using a targeted observational sensor network. Final project report prepared for the California Energy Commission, Sacramento, CA, by the University of California, Davis, CA, Sonoma Technology, Inc., Petaluma, CA, and DNV GL, San Diego, CA, CEC-500-2016-070, December. Available at https://cwec.ucdavis.edu/wp-content/uploads/03-16-2017-CEC-500-2016-070.pdf.
- MacDonald C.P., Roberts P.T., Smith K.M., and Graham A.R. (2016) Field measurement plan for the atmospheric measurements and modeling of the Tehachapi Wind Resource Area (AMMT). Final report prepared for University of California at Davis, Davis, California by Sonoma Technology, Petaluma, CA, STI-915029-6509-FR, June.
- Vaughn D., McCarthy M.C., MacDonald C., and Roberts P.T. (2016) Sunshine Canyon VOC and Carbonyl Monitoring Quality Assurance Project Plan. Draft report prepared for the City of Los Angeles Planning Department, Los Angeles, CA, and the Los Angeles County Department of Regional Planning, Los Angeles, CA, by Sonoma Technology Inc., Petaluma, CA, STI-916007-6480-QAPP, April 12.
- Zahn P., Erdakos G., Baringer L., Craig K., Hylton M., and MacDonald C. (2016) Assessment of the prescribed burn rules for the Mojave Desert Air Quality Management District. Technical memorandum prepared for the Mojave Desert Air Quality Management District, Victorville, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-915028-6456-TM, February.
- Graham A.R., Dye T.S., MacDonald C.P., Ekstrand A.L., and Roberts P.T. (2015) PM sensor characterization study. Technical memorandum prepared for the Electric Power Research Institute by Sonoma Technology, Inc., STI-914058-6307-TM, July 24.
- MacDonald C.P., Roberts P.T., and Smith K.M. (2015) Summary of meteorological measurements for Windsense. Final report prepared for the University of California, Davis, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913075-6263-FR, June 12.
- Alrick D.M., MacDonald C.P., and Morris G.A. (2015) Characterization of boundary layer meteorology during DISCOVER-AQ, Houston, 2013. Final report prepared for the Texas Air Quality Research Program, Austin, Texas by Sonoma Technology, Inc., Petaluma, CA, and St. Edwards University, Austin, TX, STI-914038-6253-FR2, June.
- Craig K.J. and MacDonald C.P. (2015) Prototype for improving the Vaisala Ceilometer Boundary Layer Detection Algorithm: Phase 2. Technical memorandum prepared for Vaisala by Sonoma Technology, Inc., Petaluma, CA, STI-912501-6270-TM, June.
- Smith K.M. and MacDonald C.P. (2015) 2015 quality assurance calibration, maintenance, and evaluation of meteorological instruments and pavement monitors at Caltrans District 6 sites. Final report prepared for Caltrans Traffic Operations, Fontana, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913065-6252, April 30.
- Reid S.B., MacDonald C.P., and Alrick D.M. (2015) A communication plan for windblown dust. Final report prepared for the Arizona Department of Transportation, Phoenix, AZ, by Sonoma Technology, Inc., Petaluma, CA, STI-913072-6152-FR, March 24.

- Smith K.M. and MacDonald C.P. (2015) 2015 quality assurance calibration and maintenance of meteorological instruments and pavement monitors at Caltrans District 2 sites. Final report prepared for Caltrans Traffic Operations, District 8, Fontana, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913065-6202, February 27.
- Smith K. and MacDonald C.P. (2014) 2014 quality assurance calibration and maintenance of meteorological instruments and pavement monitors at Caltrans District 10 sites. Final report prepared for Caltrans Traffic Operations, Fontana, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913065-6144-FR, December 12.
- Smith K.M. and MacDonald C.P. (2014) 2014 Quality assurance calibration, maintenance, and evaluation of meteorological instruments and pavement monitors at Caltrans District 6 sites. Final report prepared for Caltrans Traffic Operations, District 8, Fontana, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913065-6090-FR, December 2.
- Graham A., Dye T., and MacDonald C. (2014) EPRI PM sensor characterization study field plan. Report prepared for Electric Power Research Institute, Palo Alto, CA by Sonoma Technology, Inc., Petaluma, CA, STI-914058-6124, November 19.
- Craig K. and MacDonald C. (2014) Prototype for improving the Vaisala ceilometer boundary layer detection algorithm. Technical memorandum prepared for Vaisala, Helsinki, Finland, by Sonoma Technology, Inc., Petaluma, CA, STI-912501-6064, October.
- Reid S., MacDonald C., and Alrick D. (2014) Communication plan for windblown dust: review of current practices. Final working paper prepared for the Arizona Department of Transportation, Phoenix, AZ by Sonoma Technology, Inc., Petaluma, CA, and Western Transportation Institute, Bozeman, MT, STI-913072-5997-FR, August 13.
- MacDonald C.P., Roberts P.T., McCarthy M.C., DeWinter J.L., Dye T.S., Vaughn D.L., Henshaw G., Nester S., Minor H.A., Rutter A.P., Smith K., and Winegar E. (2014) Ozone concentrations in and around the City of Arvin, California. Final report prepared for the San Joaquin Valley Unified Air Pollution Control District, Fresno, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913040-5865-FR2, May. Available at http://www.valleyair.org/air_quality_plans/docs/2013attainment/ozonesaturationstudy.pdf.
- Knoderer C.A. and MacDonald C.P. (2013) Summary of data collected by four 915-MHz RWP stations for DISCOVER-AQ Houston, from August 22 through October 22, 2013. Technical memorandum prepared for the Center for Energy & Environmental Resources, The University of Texas at Austin, Austin, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-913045-5831-TM, December 6.
- Alrick D. and MacDonald C.P. (2013) Meteorological analysis: Chapter 5 in PM_{2.5} implementation/maintenance plan and redesignation request for Sacramento PM_{2.5} nonattainment area. Prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-5736, September.
- Rutter A.P., McCarthy M.C., and MacDonald C.P. (2013) Results of the pre-deployment collocation study. Technical memorandum prepared for the San Joaquin Valley Unified Air Pollution Control District, Fresno, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913040-5742-TM, August 23.
- McCarthy M.C., MacDonald C.P., and Roberts P.T. (2013) Effects of urban CO₂ domes on urban air quality. Technical memorandum prepared for the Chevron Energy Technology Company, Richmond, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-913021-5715-TM, July 17.

- Knoderer C.A., Ray A.E., and MacDonald C.P. (2013) Health and safety plan for field operations. Health and safety plan prepared for the San Joaquin Valley Unified Air Pollution Control District, Fresno, CA, by Sonoma Technology, Inc., Petaluma, CA, 911998-5714-HASP, July 15.
- Vaughn D.L., Dye T.S., Knoderer C.A., Minor H.A., Nester S., MacDonald C.P., and Roberts P.T. (2013) Ozone saturation study field plan. Field plan prepared for the San Joaquin Valley Unified Air Pollution Control District, Fresno, CA, by Sonoma Technology, Inc., Petaluma, CA, and Providence Engineering and Environmental Group, LLC, Fresno, CA, STI-913040-5697, July 15.
- MacDonald C.P., Ray A.E., Roberts P.T., Knoderer C.A., Bariteau L., Fairall C.W., Gibson W.J., and Hare J.E. (2013) Meteorological and wave measurements for improving meteorological and air quality modeling. Final report prepared under BOEM Contract M08PC20057 for the U.S. Department of the Interior, Bureau of Ocean Energy Management, Gulf of Mexico OCS Region, New Orleans, LA, by Sonoma Technology, Inc., Petaluma, CA, BOEM 2013-01110, STI-908059-5458, July.
- McCarthy M., MacDonald C., Vaughn D., and Roberts P. (2013) Collocation study of E-BAM and BAM 1020 instruments at the Oceano Dunes State Vehicle Recreation Area. Technical memorandum prepared for the California Department of Parks and Recreation, Pismo Beach, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-912030-5674-TM, June 18.
- Pasch A.N., MacDonald C.P., Gerber A., and Mims D. (2013) Evaluation of the Sacramento Valley Air Basin Smoke Management Plan No-Burn Rules for agricultural burning. Technical memorandum prepared for the Sacramento Metropolitan Air Quality Management District and the Sacramento Valley Basinwide Air Pollution Control Council, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, and the California Air Resources Board, Sacramento, CA, STI-912011-5536-TM, May.
- Alrick D., Huang S., Minor H., Hafner H., and MacDonald C. (2012) State of Arizona exceptional event documentation for the event of July 3, 2011 for the Yuma County PM₁₀ nonattainment area. Final report prepared for the Arizona Department of Air Quality, Air Quality Assessment Section, Phoenix, AZ, by Sonoma Technology, Inc., Petaluma, CA, STI-912033-5503-FR, October 18.
- Alrick D.M., Ekstrand A.L., Gordon B.J., Hafner H.R., MacDonald C.P., Minor H.A., and Russell A.R. (2012, 2013) State of Arizona exceptional event documentation for the Phoenix PM₁₀ nonattainment area. Final reports prepared for the Arizona Department of Environmental Quality, Phoenix, AZ, by Sonoma Technology, Inc., Petaluma, CA. Events of August 18, 2011, STI-912090-5545; September 2, 2011, STI-912091-5546-FR; November 4, 2011, STI-912033-5547-FR; July 11, 2012, STI-912095-5568-FR; August 11, 2012, STI-912096-FR; August 14, 2012, STI-912097-5571-FR; and September 6, 2012, STI-912098-5572-FR.
- Alrick D.M. and MacDonald C.P. (2012) Analysis of PM_{2.5} transport in the Sacramento region during the 2011-2012 Check Before You Burn season. Technical memorandum prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-912011-5552-TM, December.
- Pasch A.N., Alrick D.M., and MacDonald C.P. (2012) Sacramento County Check Before You Burn Program effectiveness, 2009-2012. Technical memorandum prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-912011-5490-TM, December.
- Smith K.M., Knoderer C., Ray A.E., and MacDonald C. (2012) 2012 quality assurance audits of the South Coast Air Quality Management District (SCAQMD) surface meteorological network. Final report prepared for the

- South Coast Air Quality Management District, Diamond Bar, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-911073-5534-FR, November 7.
- Alrick D., Huang S., Minor H., Hafner H., and MacDonald C. (2012) State of Arizona exceptional event documentation for the event of July 3, 2011, for the Yuma County PM₁₀ nonattainment area. Final report prepared for the Arizona Department of Air Quality, Air Quality Assessment Section, Phoenix, AZ, by Sonoma Technology, Inc., Petaluma, CA, STI-912033-5503-FR, October 18.
- Craig K.J., Erdakos G.B., and MacDonald C.P. (2012) Benefits of Flint Hills fire reductions on downwind ozone concentrations. Technical memorandum prepared for the Kansas Department of Health and Environment by Sonoma Technology, Inc., Petaluma, CA, STI-911054-5408-TM, June.
- Zahn P.H., Alrick D.M., and MacDonald C.P. (2012) Assessment of prescribed burn decision support system in 2011. Technical memorandum prepared for the Kansas Department of Health and Environment by Sonoma Technology, Inc., Petaluma, CA, STI-911054-5405-TM, June.
- Alrick D., Craig K.J., and MacDonald C.P. (2012) State of Kansas exceptional event demonstration package: April 6, 12, 13, and 29, 2011. Prepared for the Kansas Department of Health and Environment, Division of Environment, Bureau of Air, Topeka, KS, by Sonoma Technology, Inc., Petaluma, CA, STI-911054-5399-FR, June 30.
- Pasch A.N., Eisinger D.S., Knoderer C.A., MacDonald C.P., and Bai S. (2012) Review of Caltrans Road Weather Information System (RWIS) meteorological data to determine usability for project air quality modeling purposes. Technical memorandum prepared for the California Department of Transportation, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909116-4325-TM, January 13.
- Knoderer C.A., Smith K.M., MacDonald C., and Miller D.S. (2011) 2008 through 2010 South Coast Air Quality Management District (SCAQMD) upper-air station data summary. Data summary prepared for the South Coast Air Quality Management District, Diamond Bar, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-910015-4169, August 3.
- Wheeler N.J.M., Hafner H.R., Roberts P.T., Craig K.J., Reid S.B., MacDonald C.P., and Gray E.A. (2011) Design recommendations for the three-state pilot study data warehouse. Report prepared for the U.S. Environmental Protection Agency, Region 8, Denver, Colorado, by Sonoma Technology, Inc., Petaluma, California, STI-910208-4092-FR, March 21.
- Alrick D.M., Miller D.S., MacDonald C.P., and Hafner H.R. (2010) Wyoming statewide air monitoring network assessment Task E: meteorological network assessment. Technical memorandum prepared for the Wyoming Department of Environmental Quality by Sonoma Technology, Inc., Petaluma, CA, STI-910019-3935-TM, September 10.
- Miller D.S., Craig K.J., DeWinter J.L., MacDonald C.P., Reid S.B., and Hafner H.R. (2010) An air parcel transport corridor analysis for Sublette County, Wyoming. Technical memorandum prepared for the Wyoming Department of Environmental Quality by Sonoma Technology, Inc., Petaluma, CA, STI-910028-3954, September 2.
- Knoderer C.A., MacDonald C.P., and Roberts P.T. (2010) Quality assurance project plan for the Apex Regional Landfill. Prepared for the Clark County Department of Air Quality and Environmental Management, Las Vegas, NV, by Sonoma Technology, Inc., Petaluma, CA, STI-910031-3892, August.
- Knoderer C.A., MacDonald C.P., and Roberts P.T. (2010) Data collected by a 915-MHz RWP, RASS, mini-sodar, and surface meteorological station in Cleveland, Ohio, July 24, 2009–March 15, 2010. Final report

- prepared for Alion Science and Technology, Durham, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-909032-3885-FR2, June 30.
- Knoderer C.A. and MacDonald C.P. (2010) Delivery of quality controlled surface meteorological data collected at the Geysers Geothermal Field from June 3, 2008, through December 15, 2009. Technical memorandum prepared for Ram Power, Inc., STI-908033-3834, April.
- Charrier J.G., Hafner H.R., Wade K.S., Brown S.G., and MacDonald C.P. (2010) California ambient dioxin air monitoring program 2002 to 2006 data analysis of dioxins, furans, biphenyls, and diphenylethers. Final report 2 prepared for the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-907024-3292-FR2, March.
- Knoderer C., MacDonald C., and Pasch A. (2010) Summary of data quality control of data collected by a 915-MHz RWP, RASS, miniSodar, and surface meteorological station in Cleveland, Ohio. Technical memorandum prepared for Alion Science and Technology, Durham, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-909032-3741-TM-Revised, January.
- Reid S.B., Huang S., Pollard E.K., Craig K.J., Sullivan D.C., Zahn P., MacDonald C., and Raffuse S.M. (2009) An almanac for understanding smoke persistence during the 2008 fire season. Final report prepared for the U.S. Department of Agriculture, Forest Service, Pacific Southwest Region, STI-908045-3747-FR, November.
- MacDonald C.P., Craig K.J., Pasch A.N., Pollard E.K., Wheeler N.J.M., and Reid S.B. (2009) Contributors to Sacramento County wood smoke primary PM_{2.5}. Final report prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909014-3676-FR2, September.
- Funk T.H., Penfold B.M., Pasch A.N., MacDonald C.P., and Stone J.M. (2009) Ambient air quality monitoring network assessment for the San Joaquin Valley. Final report prepared for the San Joaquin Valley Unified Air Pollution Control District by Sonoma Technology, Inc., Petaluma, CA, STI-908072-3643-FR, July.
- MacDonald C.P., Craig K.J., DeWinter J.L., Pasch A.N., Brown S.G., and Wheeler N.J.M. (2009) Evaluation of Sacramento Metropolitan Air Quality Management District's Check Before You Burn Program. Final report prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909014-3612-FR2, August.
- Miller D.S. and MacDonald C.P. (2009) Summary of 2008-2009 Sacramento County "Check Before You Burn" Season. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909004-3618, May.
- MacDonald C.P. (2009) Evaluation of Sacramento's Check Before You Burn program: phase 1. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-909014-3607, April.
- MacDonald C.P. (2009) Meteorological and wave measurements for improving meteorological and air quality modeling (GM-08-04). Project kick-off meeting summary prepared for the U.S. Minerals Management Service and Scientific Review Board by Sonoma Technology, Inc., Petaluma, CA, STI-908059-3570, February.
- Miller D.S., MacDonald C.P., and Bratek S.A. (2009) Regression tool development documentation. Technical memorandum prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-906064-3553, January.

- Miller D.S., MacDonald C.P., Bratek S.A., Bowman C., and Gilroy M. (2008) PM_{2.5} wood smoke forecasting. Training manual prepared for Air Quality Forecasters Training Meeting, Lacey, WA, by Sonoma Technology, Inc., Petaluma, CA; Washington State Department of Ecology, Olympia, WA; and Puget Sound Clean Air Agency, Seattle, WA, STI-905511-3523, December 18-19.
- Charrier J.G., Hafner H.R., Wade K.S., Brown S.G., and MacDonald C.P. (2008) California ambient dioxin air monitoring program data analysis. Draft final report 3 prepared for the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-907024-3292-DFR3, May.
- MacDonald C.P. and Knoderer C.A. (2008) Spatial and temporal characteristics of winds and mixing during TEXAQS-II. Final report prepared for Texas A&M University, College Station, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-907101-3344-FR, April.
- Blumenthal D.L., MacDonald C.P., and Knoderer C.A. (2007) Turbulence felt in a light helicopter caused by a power plant thermal plume. Final report prepared for Downey Brand LLP, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, 907059-3269-FR, December.
- MacDonald C.P., Miller D.S., and Dye T.S. (2007) Wintertime PM_{2.5} forecasting for No-Burn Rule 421. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-907040-3223, September.
- Knoderer C.A. and MacDonald C.P. (2007) TEXAQS-II radar wind profiler, Radio Acoustic Sounding System, solar, and lidar data quality control and mixing height derivation. Final report prepared for Texas A&M University, College Station, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-907100-3215-FR, August.
- Knoderer C.A. and MacDonald C.P. (2007) Summary of data collected by a 915-MHz RWP, RASS, mini-sodar, and surface meteorological station at Boulder, Wyoming, from February 1 through March 31, 2007. Technical memorandum prepared for ENVIRON International, Inc., Novato, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-907002-3183-TM, June.
- Brown S., Hafner H., MacDonald C., Wade K., and Miller D. (2006) Preliminary analysis of the contribution of wood smoke to PM_{2.5} concentrations in Sacramento, California. Technical memorandum prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-906029-3118-TM, December.
- MacDonald C.P., Knoderer C.A., and Blumenthal D.L. (2006) Development and implementation of offshore meteorological systems to support TexAQS-II. Final report prepared for the Texas Commission on Environmental Quality, Austin, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-905060-2993-FR, June.
- MacDonald C.P., Nguyen D.T., Dye T.S., Barnett A.N., Knoderer C.A., Roberts P.T., Baxter R.A., and Weber B.L. (2002) Processing and validation of data collected by radar wind profilers, radio acoustic sounding systems, and sodars during the 1997 Southern California Ozone Study. Final report prepared for California Air Resources Board, Sacramento, CA, and the South Coast Air Quality Management District, Diamond Bar, CA, by Sonoma Technology, Inc., Petaluma, CA; Parsons Corporation, Pasadena, CA; and the National Oceanic and Atmospheric Administration, Environmental Technology Laboratory, Boulder, CO, STI-99752A/B-2151-FR, May.
- MacDonald C.P., Miller D.S., and Raffuse S.M. (2006) Regional and local contributions to peak local ozone concentrations in six western cities. Final report prepared for the Western States Air Resources Council, Seattle, WA, by Sonoma Technology, Inc., Petaluma, CA, STI-906004-2970-FR, May.

- MacDonald C.P., Knoderer C.A., Nguyen D.T., and Dye T.S. (2005) PAMS meteorological demonstration analysis, software, and training. Final report prepared for the South Coast Air Quality Management District, Diamond Bar, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-904044-2759-FR2, October.
- Sullivan D.C., Hafner H.R., Brown S.G., MacDonald C.P., Raffuse S.M., Penfold B.M., and Roberts P.T. (2005)
 Analyses of the causes of haze for the Central States (Phase II) Summary of findings. Executive summary prepared for the Central States Regional Air Planning Association by Sonoma Technology, Inc., Petaluma, CA, STI-904780-2754-ES, August.
- MacDonald C.P., Shields E., and Roberts P.T. (2004) Data processing and analysis of aloft air quality data collected in the upper Midwest. Executive summary prepared for Lake Michigan Air Directors Consortium, Des Plaines, IL, by Sonoma Technology, Inc., Petaluma, CA, STI-903470-2568-ES3, August.
- MacDonald C.P., Roberts P.T., Knoderer C.A., Miller D.S., Lilly M.R., and Hanna S.R. (2003) Boundary layer study in the Western and Central Gulf of Mexico. Presented at the final meeting of the Technical Review Group, Minerals Management Group, New Orleans, LA, STI-998555-2265, October.
- Miller D.S., Roberts P.T., and MacDonald C.P. (2003) Breton aerometric monitoring program data analysis. Executive summary prepared for the Offshore Operators Committee and Minerals Management Service, Department of the Interior, New Orleans, LA, by Sonoma Technology, Inc., Petaluma, CA, STI-999479-2267-ES2, August.
- U.S. Environmental Protection Agency (2003) Guidelines for developing an air quality (ozone and PM_{2.5}) forecasting program. Prepared by Dye T.S., MacDonald C.P., Anderson C.B., Hafner H.R., Wheeler N.J.M., and Chan A.C. at Sonoma Technology, Inc., Petaluma, CA, STI-902461-2295-FR, EPA-456/R-03-002, June. Available on the Internet at http://www.epa.gov/airnow/aq_forecasting_guidance-1016.pdf.
- MacDonald C.P. and Knoderer C.A. (2003) San Joaquin Valley radar wind profiler/RASS data analysis. Technical memorandum prepared for the San Joaquin Valley Unified Air Pollution Control District, Fresno, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-902420-2347-TM, March.
- MacDonald C.P. and Roberts P.T. (2002) Meteorological and ozone characteristics in the Houston area from August 23 through September 1, 2000. Final report prepared for Texas Natural Resource Conservation Commission, Austin, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-900660-2204-FR, August.
- Miller D.S., MacDonald C.P., and Dye T.S. (2002) Ozone forecasting tool development to support forecasting for the EPA AIRNow program. Final report prepared for U.S. Environmental Protection Agency Information Transfer Group, Office of Air Quality Planning and Standards, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-901202-2189-FR3, July.
- Roberts P.T., Funk T.H., MacDonald C.P., Main H.H., and Chinkin L.R. (2001) Weekday/weekend ozone observations in the South Coast Air Basin: retrospective analysis of ambient and emissions data and refinement of study hypotheses. Report prepared for the National Renewable Energy Laboratory, Golden, CO, by Sonoma Technology, Inc., Petaluma, CA, STI-999670-1961-FR, January.
- MacDonald C.P., Narayanan M., Dye T.S., and Roberts P.T. (2000) Summary of data acquisition and validation activities to prepare for developing an AQEWS. Report prepared for Chemonics International, Inc., Washington, DC, by Sonoma Technology, Inc., Petaluma, CA, STI-900442-2019-FR, October.
- MacDonald C.P., Kwiatkowski J.J., and Dye T.S. (2000) PAMS data analysis for southern California. Volume II: meteorological data analysis for Los Angeles and Ontario (March 1996 through February 1997). Report

- prepared for South Coast Air Quality Management District, Diamond Bar, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-997524-1871-DFR2, March.
- Roberts P.T., MacDonald C.P., Dye T.S., and Hanna S.R. (1999) Boundary layer study in the Western and Central Gulf of Mexico. Presented at the Mineral Management Service Information Transfer Meeting, December 2, by Sonoma Technology, Inc., Petaluma, CA, STI-998553-1928.
- Roberts P.T., Dye T.S., Ray S.E., Anderson J.A., Blumenthal D.L., MacDonald C.P., Main H.H., and Kumar N. (1999) Analysis of data from the 1995 NARSTO-Northeast Study Volume V: three-dimensional analysis of aircraft and upper-air meteorological data. Report prepared for Coordinating Research Council, Atlanta, GA, under subcontract to ENVIRON International Corp., Novato, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-95426-1836-FR, April.
- Richards L.W., Dye T.S., Ray S.E., and MacDonald C.P. (1999) Effects of atmospheric dynamics and chemical concentrations on aerosol formation in fog. Report prepared for the San Joaquin Valleywide Air Pollution Study Agency, California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-95093-1859-FR2, April.
- MacDonald C.P., Chinkin L.R., Dye T.S., and Anderson C.B. (1999) Analysis of PAMS data in California volume I: the use of PAMS radar profiler and RASS data to understand the meteorological processes that influence air quality in selected regions of California. Report prepared for the U.S. Environmental Protection Agency, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-998391-1888-FR, May.
- MacDonald C.P., Blumenthal D.L., Roberts P.T., and Crews J.M. (1999) Analysis of air quality data collected by the Baylor University aircraft. Presented to the Texas Natural Resource Conservation Commission, Austin, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-999640-1927, November.
- MacDonald C.P., Blumenthal D.L., Roberts P.T., and Crews J.M. (1999) Meteorological and air quality analyses to support aircraft flight planning for Houston. Technical memorandum prepared for the Texas Natural Resource Conservation Commission, Austin, TX, by Sonoma Technology, Inc., Petaluma, CA, STI-999490-1918-TM, September.
- Dye T.S., Anderson C.B., MacDonald C.P., Kwiatkowski J.J., and Ladner D.J. (1999) Summary of 1999 ozone forecasting, ozone mapping, and e-alert. Presented to the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-999052-1932, December 15.
- Blumenthal D.L., MacDonald C.P., Wittig A.E., Kwiatkowski J.J., Roberts P.T., and Arndt R.L. (1999) Processes leading to high ozone concentrations in the San Antonio, TX area. Draft final report prepared for EPRI, Palo Alto, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-998373-1920-DFR, October.
- MacDonald C.P., Roberts P.T., Main H.H., Kumar N., Haste T.L., Chinkin L.R., and Lurmann F.W. (1998) Analysis of meteorological and air quality data for North Carolina in support of modeling. Report prepared for the North Carolina Department of Environment and Natural Resources, Division of Air Quality, Raleigh, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-997420-1818-DFR, October.
- MacDonald C.P. and Dye T.S. (1998) Volume II: evaluation of mixing depths computed from radar wind profilers and Radio Acoustic Sounding Systems. Final report prepared for the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Santa Rosa, CA, STI-997218-1764-FR, July.
- Dye T.S., Reiss R., Kwiatkowski J.J., MacDonald C.P., Main H.H., and Roberts P.T. (1998) 8-hr and 1-hr ozone exceedances in the NESCAUM region (1993-1997). Report prepared for the Northeast States for

- Coordinated Air Use Management, Boston, MA, by Sonoma Technology, Inc., Petaluma, CA, STI-998100-1810-FR, September.
- Dye T.S., MacDonald C.P., and Anderson C.B. (1998) Guidelines for developing an ozone forecasting program. Report prepared for U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-998424-1852-DFR, December.
- Dye T.S., Kwiatkowski J.J., MacDonald C.P., Ray S.E., Chinkin L.R., and Lindsey C.G. (1998) Measurement methods validation: adequacy and validation of meteorological measurements aloft during IMS95. Final report prepared for the California Air Resources Board, Sacramento, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-997218-1766-FR, July.
- Schoell B.M., Roberts P.T., Coe D.L., Ray S.E., Kwiatkowski J.J., Main H.M., and MacDonald C.P. (1997)
 Supplemental air quality and meteorological data collected during the 1997 Paso del Norte ozone study.
 Report prepared for the U.S. Environmental Protection Agency, Region 6, Dallas, TX, by Sonoma
 Technology, Inc., Santa Rosa, CA, STI-997310-1757-FR, September.
- Roberts P.T., MacDonald C.P., Main H.H., Dye T.S., Coe D., and Haste T.L. (1997) Analysis of meteorological and air quality data for the 1996 Paso del Norte ozone study. Final report prepared for the U.S. Environmental Protection Agency, Region 6, Dallas, TX, under subcontract to SAIC, McLean, VA, by Sonoma Technology, Inc., Santa Rosa, CA, STI-997330-1754-FR, September.
- MacDonald C.P., Dye T.S., and Chinkin L.R. (1997) Forecasting guidelines for winds and ozone air quality in the Sacramento Region. Technical memorandum prepared for the Sacramento Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Santa Rosa, CA, STI-997121-1734-TM, June.
- Dye T.S., Ray S.E., MacDonald C.P., Kwiatkowski J.J., Hurwitt S., and Chinkin L.R. (1997) Summary of ozone forecasting for the air districts of Sacramento, Yolo-Solano, and Placer for the 1997 season. Final report prepared for the Sacramento Metropolitan Air Quality Management District, Sacramento, CA, by Sonoma Technology, Inc., Santa Rosa, CA, STI-997122-1768-FR, December.
- Blumenthal D.L., Lurmann F.W., Roberts P.T., Main H.H., MacDonald C.P., Knuth W.R., and Niccum E.M. (1997) Three-dimensional distribution and transport analyses for SJVAQS/AUSPEX. Final report prepared for the San Joaquin Valley Air Pollution Study Agency, Sacramento, CA, by Sonoma Technology, Inc., Santa Rosa, CA, Technical & Business Systems, Santa Rosa, CA, and the California Air Resources Board, Sacramento, CA, STI-91060-1705-FR, February.

Software Documentation

- Pasch A.N., Haderman M.D., MacDonald C.P., and Dye T.S. (2010) Key elements for the development of the AIRNow satellite data processor system: a software development guide. Prepared for the U.S. Environmental Protection Agency, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-910109-3981, October.
- MacDonald C.P., Knoderer C.A., Dye T.S., and Chan A.C. (2005) Vaisala wind profiler software, data validation, and data analysis training. Training manual prepared for Vaisala, Inc., Louisville, CO, by Sonoma Technology, Inc., Petaluma, CA, STI-905058-2865, December.
- MacDonald C.P., Ludewig S.A., Gray E.A., Knoderer C.A., Dye T.S., and Nguyen D.T. (2003) AIRNow-AQ forecast system user manual. Prepared for the U.S. Environmental Protection Agency, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-902465-2412-UM, August.

- MacDonald C.P., Prouty J.D., Miller D.S., Dye T.S., Knoderer C.A., Gray E.A., and Nguyen D.T. (2003) EDAT User Guide [Environmental Data Analysis Tool User Guide]. User guide prepared for the Offshore Operators Committee and Minerals Management Service, Department of the Interior, New Orleans, LA, by Sonoma Technology, Inc., Petaluma, CA, STI-999475/998555-2344-UG, April.
- MacDonald C.P., Dye T.S., Anderson C.B., Ludewig S.A., Gray E.A., and Prouty J.D. (2003) Functional design specification document for the PM forecasting web site. Prepared for the U.S. Environmental Protection Agency, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-902464-2315-DSD, January.
- Kwiatkowski J.J., MacDonald C.P., and Dye T.S. (1998) SCAQMD LAX/ONT database documentation. Report prepared for the South Coast Air Quality Management District, Diamond Bar, CA, by Sonoma Technology, Inc., Petaluma, CA, STI-997524-1842-DB, November.

Courses Taught

- MacDonald C.P. (2008) Wind profiler applications: air quality analysis, forecasting, and modeling. Presented for Vaisala Training, Beijing, China, October 27, by Sonoma Technology, Inc., Petaluma, CA (STI-907503-3469).
- MacDonald C.P., Miller D.S., Chan A.C., Knoderer C.A., Nolan S., Jackson S., Bridgers G.M., Schranz S., Seybold M., Woodman M., Ryan W.F., Shipp E., and Ferreria S. (2005) Short course on air quality forecasting. Presented at *The 2005 National Air Quality Conference: Quality of Air Means Quality of Life, San Francisco, CA, February 13* (STI-902476-2697).
- MacDonald C.P., Dye T.S., Strohm D.E., Nguyen D.T., Miller D.S., and Ryan W. (2003) PM_{2.5} regional forecasting workshop (San Francisco, Research Triangle Park, Chicago, Boston). Workshop prepared for the U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, Research Triangle Park, NC, by Sonoma Technology, Inc., Petaluma, CA, STI-902466-2411, September.
- Dye T.S., MacDonald C.P., Cassmassi J.C., Gilroy M.J., Ryan W.F., and Weinstock L. (2003) Short course on air quality forecasting workbook. Prepared for U.S. Environmental Protection Agency Office of Air Quality Planning and Standards, Research Triangle Park, NC; presented at the U.S. Environmental Protection Agency's 2003 National Air Quality Conference, San Antonio, TX, February 2 (STI-902464-2319).
- Dye T.S., Gilroy M., and MacDonald C.P. (2002) Short course on air quality forecasting. Presented at U.S. Environmental Protection Agency, Office of Air Quality Planning and Standards, San Francisco, CA, February (STI-2145).

Thesis

MacDonald C.P. (1998) Effects of synoptic and mesoscale weather on air pollution in Central California. Master's thesis, University of California, Davis.