Meeting Presentations, Webinars, and Conference Proceedings

- Marrero J.E., Schill S.R., and King D. (2023) Tesoro Refining & Marketing Company, LLC Marathon Renewable Fuels Facility rule 12-15 fenceline monitoring Q1 report: January March 2023. Quarterly report prepared for Tesoro Refining & Marketing Company, LLC, a subsidiary of Marathon Petroleum Corporation, Marathon, CA by Sonoma Technology, Petaluma, CA, STI-923012-7920, May.
- Moffet R.C. and King D. (2023) Valero Benicia Q1 Report: January March 2023. Quarterly report prepared for Valero Refining Company, Benicia, CA by Sonoma Technology, Petaluma, CA, STI-923002-7915, May.
- Moffet R.C. and King D. (2023) Valero Benicia Q4 Report: October December 2022. Quarterly report prepared for Valero Refining Company, Benicia, CA by Sonoma Technology, Petaluma, CA, STI-923002-7849, April.
- Marrero J.E., Schill S.R., and King D. (2023) Tesoro Refining & Marketing Company, LLC Marathon Renewable Fuels Facility rule 12-15 fenceline monitoring Q4 report: October December 2022. Quarterly report prepared for Tesoro Refining & Marketing Company, LLC, a subsidiary of Marathon Petroleum Corporation, Marathon, CA by Sonoma Technology, Petaluma, CA, STI-923012-7877, February 28.
- Mukherjee A., King D., Nathan Pavlovic, Cavallaro A., Lurmann F., and DeWinter J. (2023) Evaluation of three computationally-efficient, high-resolution bias-correction methods for real-time modeled PM_{2.5} concentrations. Presented at *American Meteorological Society (AMS) Annual Meeting, January 11*, by Sonoma Technology, Petaluma, CA. STI-7843.
- Mukherjee A., Pavlovic N., Cavallaro A., Lurmann F., DeWinter J., and King D. (2022) Evaluation of a novel approach to estimate PM2.5 concentrations at high spatial resolution during smoke episodes by fusing low-cost sensor and reference monitor observations with chemical transport model forecasts Poster presented at the *American Geophysical Union (AGU) Conference, Chicago, IL, December 12-16,* by Sonoma Technology, Petaluma, CA. STI-7772.