

Estimating Wildfire Smoke Concentrations during the October 2017 California Fires through BME Space/Time Data Fusion of Observed, Modeled, and Satellite-Derived PM_{2.5}

Stephanie E. Cleland, J. Jason West, Yiqin Jia, Stephen Reid, Sean Raffuse, Susan O'Neill, and Marc L. Serre*



Cite This: *Environ. Sci. Technol.* 2020, 54, 13439–13447



Read Online

ACCESS |



Metrics & More

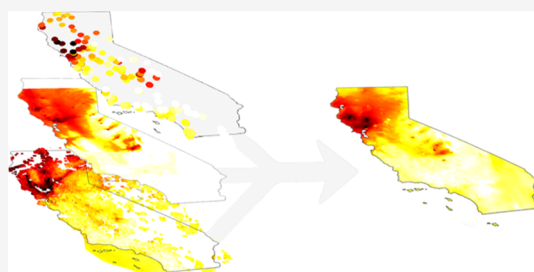


Article Recommendations



Supporting Information

ABSTRACT: Exposure to wildfire smoke causes adverse health outcomes, suggesting the importance of accurately estimating smoke concentrations. Geostatistical methods can combine observed, modeled, and satellite-derived concentrations to produce accurate estimates. Here, we estimate daily average ground-level PM_{2.5} concentrations at a 1 km resolution during the October 2017 California wildfires, using the Constant Air Quality Model Performance (CAMP) and Bayesian Maximum Entropy (BME) methods to bias-correct and fuse three concentration datasets: permanent and temporary monitoring stations, a chemical transport model (CTM), and satellite-derived estimates. Four BME space/time kriging and data fusion methods were evaluated. All BME methods produce more accurate estimates than the standalone CTM and satellite products. Adding temporary station data increases the R^2 by 36%. The data fusion of observations with the CAMP-corrected CTM and satellite-derived concentrations provides the best estimate ($R^2 = 0.713$) in fire-impacted regions, emphasizing the importance of combining multiple datasets. We estimate that approximately 65,000 people were exposed to very unhealthy air (daily average PM_{2.5} $\geq 150.5 \mu\text{g}/\text{m}^3$).



INTRODUCTION

On October 8–9, 2017, wildfires started in northern California, burning for multiple weeks and spreading over nine counties. During the fires, more than 230,000 acres burnt, nearly 9,000 buildings were destroyed, and 43 people died.¹ Wildfires produce emissions that adversely impact air quality and, in turn, human health.^{2–4} Of wildfire emissions, particulate matter (PM) poses the biggest risk to public health, with fine particles $2.5 \mu\text{m}$ or smaller (PM_{2.5}) causing the greatest health concern.⁵ During the October 2017 fires, PM_{2.5} concentrations reached the highest levels recorded until that date in the Bay Area, exposing a large population to unhealthy air.⁶ Given the potentially severe health impacts of smoke exposure and the likely increase in the frequency, intensity, and spread of wildfires because of climate change,^{7–10} it is important to estimate wildfire smoke concentrations to better estimate population exposure, identify at-risk populations, characterize the risk of adverse health outcomes, and inform policy and decision-making processes.

Population-level exposure to wildfire emissions is typically estimated using one or more primary datasets: monitoring station observations, chemical transport models (CTMs), and satellite-based measurements.^{11,12} Each dataset has strengths and weaknesses for estimating wildfire PM_{2.5} concentrations. Monitoring station observations provide high-quality, accurate measurements that are readily available, but these observations are limited to fixed locations which restricts the ability to

understand smoke plume size and location, a significant gap given the rapid change in smoke concentrations over short distances. CTMs, on the other hand, can incorporate knowledge of emissions, atmospheric physics and chemistry, and meteorological conditions to predict PM_{2.5} at a fine space/time (s/t) resolution, but CTMs have biases and depend upon fire emission estimates, which have large uncertainty.¹³ Satellite observations provide high s/t coverage and valuable information on smoke plume size and location but do not directly measure PM_{2.5}. Instead PM_{2.5} is estimated from aerosol optical depth (AOD) measurements and the conversion to ground-level PM_{2.5} can impact accuracy,¹⁴ especially because AOD measurements do not resolve the vertical distribution of smoke plumes. AOD observations are also limited by cloud cover. Although these datasets are often used independently for smoke exposure estimates, geostatistical methods can combine observations with modeled and satellite-derived concentrations to produce more accurate estimates during a fire. Previous studies have found that combining multiple

Received: June 10, 2020
Revised: September 3, 2020
Accepted: October 5, 2020
Published: October 16, 2020



PM_{2.5} datasets, through data fusion, regression modeling, and machine learning methods, often leads to improvements in wildfire PM_{2.5} estimations, compared to using just one dataset.^{12,15–20}

Although the benefits of combining these datasets has been shown, to our knowledge, no prior study has evaluated the accuracy of fusing observations from both permanent and temporary monitoring stations with bias-corrected CTM and satellite-derived concentrations to estimate daily average wildfire PM_{2.5}. This study aims to evaluate the accuracy of using the Constant Air Quality Model Performance (CAMP) method in combination with the Bayesian Maximum Entropy (BME) framework to estimate daily average ground-level PM_{2.5} concentrations during the October 2017 wildfires by bias-correcting CTM concentrations and fusing them with monitoring station observations and satellite-derived estimates. The BME framework is an established tool for predictive *s/t* mapping²¹ that produces accurate *s/t* concentration estimates and associated measures of uncertainty at unmonitored locations.²² Previous studies have used BME to estimate PM_{2.5} in the United States (US),^{23–26} but it has never been applied to a wildfire event. Additionally, although previous studies have used CAMP to bias-correct modeled PM_{2.5} across the US,²⁷ this is the first time it has been implemented to account for the nonlinear heteroscedastic bias present in CTM concentrations during a fire. We evaluate the accuracy of four different BME *s/t* kriging and data fusion methods to identify which BME methods and combination of PM_{2.5} datasets best estimate ground-level PM_{2.5} concentrations during the October 2017 wildfires. Our findings can be used to improve air quality evaluation, management, and prediction during wildfires and characterize population smoke exposure and health risk.

METHODS

Study Area and Period. We estimated daily average ground-level PM_{2.5} concentrations at a 1 km resolution over California, October 1–31, 2017, with the fire period defined as October 8–20 and the fire-affected region defined as California north of 36° latitude. Although our analyses focused on estimating concentrations within the fire period and region, we estimated daily average PM_{2.5} for all of October across California in order to understand concentrations more broadly.

Monitoring Station Data. Daily average PM_{2.5} observations were obtained from permanent Federal Reference Method (FRM) and Federal Equivalent Method (FEM) monitoring stations and temporary non-FRM/FEM monitoring stations. The FRM/FEM daily average observations were downloaded from the US Environmental Protection Agency (EPA)'s Air Quality System database (<https://www.epa.gov/aqs>) between October 1–31. The temporary monitoring stations were deployed by the California Air Resources Board (CARB) and data were obtained from the US Forest Service (USFS) who aggregate the data as part of the interagency Wildland Fire Air Quality Response Program (WFAQRP).²⁸ CARB and the WFAQRP place temporary stations in impacted regions to monitor air quality during wildfires. The temporary stations are Met One Instruments, Inc. Environmental Beta Attenuation Monitors (E-BAM) and E-Samplers monitors, which are designed to accurately predict FRM/FEM PM measurements but are not approved for PM_{2.5} compliance monitoring. We averaged hourly concentrations from the temporary stations to obtain daily averages. In total, observations from 114 FRM/FEM and 49 temporary

monitoring stations across California were used (Supporting Information). Both datasets were cleaned by removing observations less than or equal to zero or with incomplete *s/t* coordinates and by averaging concentrations at monitors with duplicate *s/t* coordinates. The PM_{2.5} observations, and the CTM and satellite-derived concentrations described below, were natural log-transformed prior to use given their lognormal distribution.

Community Multiscale Air Quality Model Data. The Community Multiscale Air Quality (CMAQ)²⁹ simulations, conducted by the Bay Area Air Quality Management District (BAAQMD), provided estimates of daily average pollutant concentrations in the central California region at a 4 km resolution for October 3–20. Fire emission estimates for CMAQ were processed using the Fire Detection and Characterization (FDC)³⁰ products from the GOES-16 geostationary satellite, the National Aeronautics and Space Administration (NASA) Fire Energetics and Emissions Research (FEER)³¹ algorithm, and the Sofiev algorithm for plume rise.³² The combined high temporal resolution of the FDC product (5 min) coupled with the improved spatial resolution (2 km at nadir) than older generation geostationary satellites allowed us to simulate the overnight and early morning ignition and large fire activity of October 8–9 that would otherwise been missed using default approaches.²⁹ In addition to fire emissions, CMAQ was run with emissions from all other natural and anthropogenic sources, using the CARB's emission inventory for area and nonroad sources, EMFAC2017 model output for on-road sources, EPA BEIS3.61 model output for biogenic sources, and BAAQMD's facility-level emissions data for point sources.

AOD Data. AOD observations from the Moderate Resolution Imaging Spectroradiometer (MODIS) Terra Satellite were used to obtain AOD-derived PM_{2.5} estimates. The 3 km resolution AOD data (MOD04_3K) using the Collection 6 Dark Target (DT) aerosol algorithm were downloaded from the Level-1 and Atmosphere Archive and Distribution System Distributed Active Archive Center (<https://ladsweb.nascom.nasa.gov/>) for October 1–31. MODIS-retrieved AOD is frequently used to estimate PM_{2.5} at both local and global scales.³³

Conversion of AOD to PM_{2.5}. To convert the MODIS AOD observations into PM_{2.5} concentrations, we used a mixed effect model (MEM).^{14,34} Only valid, non-negative AOD observations were used. First, collocated PM_{2.5} and AOD observations were paired, where daily average PM_{2.5} observations were matched with AOD observations when the station location was within the 3 km grid cell on the same day as the satellite overpass. During October 2017, all overpass times occurred between 9 AM and 1 PM local time. Once paired, we fit a day-specific linear MEM to 75% of the matched data and used the remaining 25% to validate (Supporting Information). Our MEM created a varying intercept and slope for each day, allowing for day-to-day variability in the AOD-PM_{2.5} relationship³⁴ and can be described as

$$PM_{2.5ij} = (\beta_0 + u_{0j}) + (\beta_1 + u_{1j}) \times AOD_{ij} + \varepsilon_{ij} \quad (1)$$

where PM_{2.5ij} is the PM_{2.5} concentration at location *i* on day *j*, AOD_{ij} is the collocated AOD measurement, β_0 and β_1 are the fixed intercept and slope, respectively, u_{0j} and u_{1j} are the day-specific random intercept and slope, respectively, and ε_{ij} is the error term at location *i* on day *j*. The MEM was then applied to all AOD observations in California during October 2017 to

produce estimates of PM_{2.5} and associated variance. The final satellite-derived output (Sat-PM_{2.5}) had an R² of 0.323 in the fire-affected region and period and was incorporated in the BME framework as soft data, described below.

CAMP Method. The CAMP method was implemented to bias-correct the CMAQ log-PM_{2.5} concentrations.^{27,35} CAMP corrects for bias differentially over the range of values estimated, for example, by providing a larger bias correction for high estimates than for low estimates. The CAMP method corrects modeled concentrations by modeling the mean and variance of the observed value as a function of the modeled value, accounting for the nonlinear and nonhomoscedastic relationship between the two. CAMP does this by first pairing collocated modeled concentrations with observations. These paired values are divided into decile bins and the mean (λ_1) and variance (λ_2) of observed log concentrations in each bin are calculated as

$$\lambda_1(\tilde{y}_i) = \frac{1}{n(\tilde{y}_i)} \sum_{j=1}^{n(\tilde{y}_i)} \hat{y}_j \quad (2)$$

$$\lambda_2(\tilde{y}_i) = \frac{1}{n(\tilde{y}_i) - 1} \sum_{j=1}^{n(\tilde{y}_i)} (\hat{y}_j - \lambda_1(\tilde{y}_i))^2 \quad (3)$$

where $n(\tilde{y}_i)$ is the number of paired modeled ($\tilde{y}_i$) and observed ($\hat{y}_j$) log-PM_{2.5} values in each decile bin. The $\lambda_1(\tilde{y}_i)$ and $\lambda_2(\tilde{y}_i)$ s are made into piecewise linear functions by connecting the points estimated in each decile bin, which are used to obtain λ_1 and λ_2 for each modeled log concentration. The CAMP-calculated mean (λ_1) represents the bias-corrected CMAQ log concentration and the variance (λ_2) represents the accuracy of the bias-corrected value. To account for bias due to uncertainty in the fire emission estimates, two separate CAMP corrections were applied: one to the fire-affected region and period and one to all other regions and days (Supporting Information). The final combined product is referred to as the CAMP-corrected CMAQ model output (CC-CMAQ) and was incorporated in the BME framework as soft data.

BME Framework. The BME framework uses modern spatiotemporal geostatistics to estimate daily average PM_{2.5} concentrations at unmonitored locations by fusing together different types of data,^{36–38} using the general knowledge base (G-KB) and the site-specific knowledge base (S-KB) which characterize the general characteristics of the pollutant and the uncertainty in the data, respectively. Further details on the BME theory and its numerical implementation can be found in the Supporting Information and previously published research.^{22,23,35,39–42} In short, there are two aspects of BME modeling, as follows:

First, we transform the air pollution data so it can be modeled as a zero-mean homogeneous/stationary space/time random field (S/TRF). We use the letter Z to represent PM_{2.5}, Y to represent log-PM_{2.5, X to represent offset-removed log-PM_{2.5}, and $o_Y(\mathbf{p})$ to denote the global offset capturing the trend of log-PM_{2.5} concentrations as a function of s/t location $\mathbf{p} = (s, t)$, where s is a spatial location and t is time. The transformation consists in removing the global offset from the observed log-transformed concentration data, which we model as the zero-mean homogeneous and stationary S/TRF $X(\mathbf{p})$. By adding the offset back to $X(\mathbf{p})$, we obtain}

$$Y(\mathbf{p}) = X(\mathbf{p}) + o_Y(\mathbf{p}) \quad (4)$$

which is the S/TRF describing log-PM_{2.5} across the domain. Using this representation, the estimate $\tilde{y}_k$ of log-PM_{2.5} at an unmonitored location $\mathbf{p}_k$ is simply obtained by adding $o_Y(\mathbf{p}_k)$ to the BME estimate $\tilde{x}_k$ for $X(\mathbf{p}_k)$.

Second, we obtain $\tilde{x}_k$ by implementing BME on $X(\mathbf{p})$. The G-KB includes the mean and covariance of the offset-removed log-PM_{2.5} S/TRF $X(\mathbf{p})$, which we modeled using the observations from FRM/FEM and temporary monitoring stations during October 2017 (Supporting Information). The S-KB consists of the offset-removed log-PM_{2.5} concentrations from monitoring stations and the offset-removed CC-CMAQ and Sat-PM_{2.5} log-transformed outputs. The S-KB treats concentrations as either hard data or soft data, where hard data have no associated uncertainty while soft data do. The hard data are the offset-removed log-PM_{2.5} monitoring station observations. Hard data have the greatest influence on the BME estimation, with each observation's influence decreasing with increased distance from the monitoring site based on the s/t covariance in the G-KB. The soft data are the CC-CMAQ and Sat-PM_{2.5} offset-removed log concentrations and their associated uncertainty. The soft data are described using a PDF which is the product of Gaussian distributions with a mean and variance equal to the offset-removed λ_1 (eq 2) and λ_2 (eq 3) at each CMAQ grid cell point and equal to the offset-removed satellite-derived concentration (eq 1) and its associated variance at each satellite grid cell point. Soft data with lower associated uncertainty have greater influence on the BME estimate. When no soft data are used, BME reduces to simple kriging, given the assumption that the offset-removed log concentrations have a mean of zero.

For this analysis, two s/t global offsets were considered. The first is a separable s/t global offset (SSTO), which is typically used in the BME framework^{22,24,39} and assumes that the global offset is the combination of a purely spatial and purely temporal offset. The SSTO of log-PM_{2.5} is calculated by

$$o_Y(\mathbf{p}) = \log(o_s(s) + o_t(t) - \overline{o_t(t)}) \quad (5)$$

where the spatial global offset, $o_s(s)$, and temporal global offset, $o_t(t)$, of PM_{2.5} are obtained by applying an exponential smoothing function to the time-averaged and spatially averaged data, respectively⁴³ (Supporting Information). The second is a composite s/t global offset (CSTO) which assumes that each s/t location has a unique trend across space and time.⁴⁴ At any s/t location $\mathbf{p}$, the CSTO for log-PM_{2.5} is calculated by

$$o_Y(\mathbf{p}) = \log\left(\frac{\sum_{i=1}^N w_i^* \hat{z}_i}{\sum_{i=1}^N w_i}\right) \quad (6)$$

where N is the number of PM_{2.5} observations within a set s/t radius of s/t location $\mathbf{p}$ and w_i is the weight assigned to the measurement. w_i is determined by both the s/t distance between $\mathbf{p}_i$ and $\mathbf{p}$ and the spatial and temporal ranges of the exponential smoothing function. The SSTO and CSTO used the same spatial and temporal smoothing ranges (Supporting Information).

We first compared three versions of BME s/t kriging of observations: with and without data from temporary monitoring stations and with a CSTO compared to an SSTO. We then compared four BME estimation methods: BME s/t kriging of observations, where only hard data are used, and three different versions of BME data fusion, using both hard and soft data.

Table 1. Leave-One-Out Cross-Validation Results for the Estimation of the Log of PM_{2.5} Daily Average Concentrations in the Fire-Affected Region and Period, Using Three BME *s/t* Kriging Approaches

BME <i>s/t</i> kriging method		MSE ^a (log-μg/m ³) ²	R ^{2a} (log-space)	ME ^a (log-μg/m ³)	VE ^a (log-μg/m ³) ²	V _Z ^a (log-μg/m ³) ²
observations	global offset					
FRM/FEM	composite	0.327	0.520	−0.096	0.196	0.428
FRM/FEM & temporary	separable	0.202	0.706	−0.001	0.202	0.594
FRM/FEM & temporary	composite	0.196	0.708	0.003	0.196	0.552

^aPerformance metrics for the estimation of log-PM_{2.5} include mean square error (MSE), R-squared (R²), mean error (ME), variance of error (VE), and variance of estimation (V_Z). The mean and variance of the observed log-PM_{2.5} data are 2.36 log-μg/m³ and 0.532 (log-μg/m³)², respectively.

Table 2. Leave-One-Out Cross-Validation Results for the Estimation of the Log of PM_{2.5} Daily Average Concentrations in the Fire-Affected Region and Period, Using CAMP Correction, BME *s/t* Kriging, and BME Data Fusion Approaches

	MSE ^a (log-μg/m ³) ²	R ^{2a} (log-space)	ME ^a (log-μg/m ³)	VE ^a (log-μg/m ³) ²	V _Z ^a (log-μg/m ³) ²
satellite-derived log-PM _{2.5} (Sat-PM _{2.5})	0.365	0.323	0.053	0.362	0.256
CMAQ model	0.863	0.431	0.226	0.812	1.521
CAMP-corrected (CC)-CMAQ model	0.362	0.496	−0.001	0.362	0.375
BME <i>s/t</i> kriging	0.196	0.708	0.003	0.196	0.552
BME data fusion, observations & CC-CMAQ	0.192	0.709	−0.0001	0.192	0.441
BME data fusion, observations & Sat-PM _{2.5}	0.193	0.708	−0.006	0.193	0.513
BME data fusion, observations, CC-CMAQ, & Sat-PM _{2.5}	0.190	0.713	−0.0003	0.190	0.435

^aPerformance metrics for the estimation of log-PM_{2.5} include mean square error (MSE), R-squared (R²), mean error (ME), variance of error (VE), and variance of estimation (V_Z). The mean and variance of the observed log-PM_{2.5} data are 2.36 log-μg/m³ and 0.532 (log-μg/m³)², respectively.

Method Performance Evaluation. To evaluate the performance of the BME estimation methods, two cross-validation approaches were used to generate performance statistics: a leave-one-out cross-validation (LOOCV) and a radius cross-validation (RCV). In both, FRM/FEM and temporary station observations are considered true values given the accuracy of the E-BAM and E-Samplers. The LOOCV estimates the log-PM_{2.5} concentration at each observation *s/t* location, without using knowledge of the observation. The RCV estimates the log-PM_{2.5} concentration at each observation *s/t* location, without using knowledge of all observations at and within a defined radius of that location for all time points. For the RCV, nine spatial radiuses are analyzed, 0–4° at increments of 0.5. For both cross-validations, we compared the resulting log-PM_{2.5} estimations to the observations in order to calculate the following performance statistics: mean square error (MSE), R², mean error (ME), variance of error (VE), and variance of estimation (V_Z) (Supporting Information). The LOOCV performance statistics were also calculated for the satellite-derived and CTM concentrations, as is and CAMP-corrected. For this, model and satellite-derived values were compared to observations from the same day and located within the model or satellite grid cell. All performance statistics were calculated for October 8–20 in northern California to understand performance in the fire-affected region and period. Performance statistics for October 1–31 across California can be found in the Supporting Information.

RESULTS AND DISCUSSION

Mapping PM_{2.5} through BME *s/t* Kriging of Observations. We first evaluated the accuracy of using BME *s/t* kriging on observed data to estimate PM_{2.5} in northern California during the wildfires. For this evaluation, the CC-CMAQ and Sat-PM_{2.5} data were not used and three different BME *s/t* kriging approaches were compared to identify the most accurate estimation method based on observations only. Doing this also allowed us to understand the added value of temporary monitoring station data and a CSTO.

Overall, BME *s/t* kriging of both FRM/FEM and temporary station data with a CSTO provides the most accurate estimation in the fire-affected region and period (Table 1) and across California for October 1–31 (Supporting Information). Adding temporary station data to the BME *s/t* kriging estimation improves accuracy, with a 40% reduction in MSE and a 36% increase in R², and increases the number of monitoring stations used from 114 to 163 and daily observations from 2,670 to 3,621. The increase in observations in smoke-impacted areas results in a refinement of the smoke plume shape (Supporting Information). Although incorporating the temporary station data does not impact performance at the FRM/FEM sites, it notably improves performance at the temporary station locations (Supporting Information). Although non-FRM/FEM temporary stations use technology not approved to monitor compliance with air quality standards, which may be less accurate, they provide critical concentration information in unmonitored locations and improve overall estimation accuracy during the fires.

Additionally, implementing a CSTO compared to an SSTO results in a slight increase in estimation accuracy, with a 3% reduction in MSE and a 0.2% increase in R². An SSTO is sufficient when all geographic locations in the study area have the same temporal variation in concentrations, but when this assumption is not met, a CSTO allows each geographic location to have a unique time trend.⁴⁴ During the October 2017 wildfires, the assumption of a constant temporal trend in PM_{2.5} across space is not met, with the smoke plume only impacting *s/t* PM_{2.5} trends at monitoring stations in northern California. Using a CSTO more accurately characterizes the PM_{2.5} spatial and temporal variations during the fires, resulting in a slight increase in precision.

Although BME *s/t* kriging of observations accurately estimates PM_{2.5} during the fires, relying solely on observed data has limitations because the estimates are limited by the locations of the *s/t* observations. In station-dense regions, BME *s/t* kriging reliably estimates PM_{2.5}, but in many scenarios, such as the October 2017 wildfires, the regions

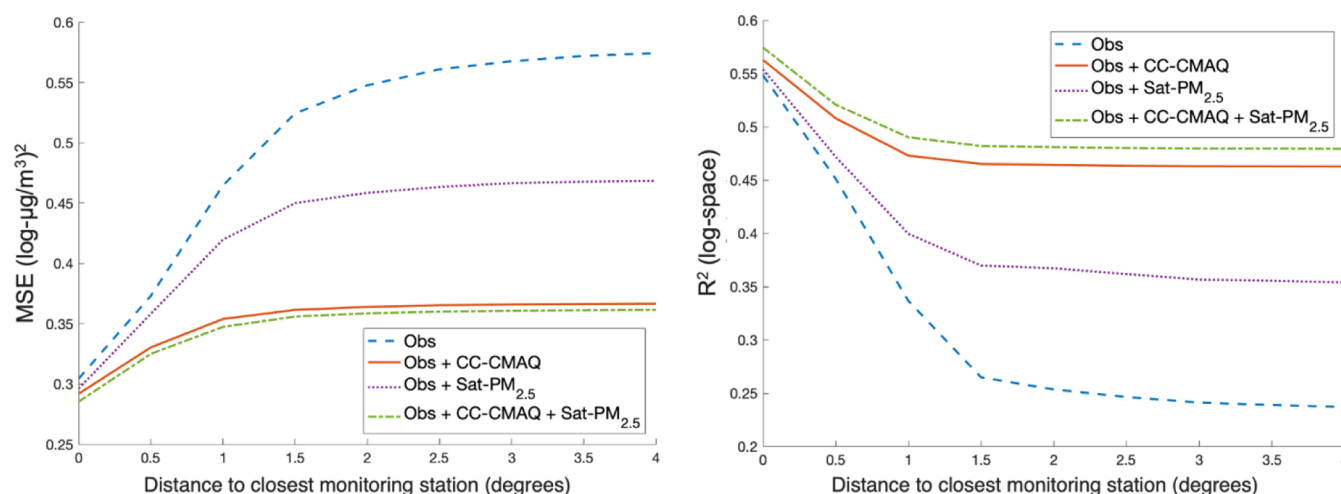


Figure 1. Results of radius cross-validation for estimating daily average log-PM_{2.5} in the fire-affected region and period; MSE (left) and R^2 (right), based on distance to the closest monitoring station, for the four BME methods: BME s/t kriging, observations (Obs); BME data fusion, observations and CC-CMAQ (Obs + CC-CMAQ); BME data fusion, observations and Sat-PM_{2.5} (Obs + Sat-PM_{2.5}); BME data fusion, observations, CC-CMAQ, and Sat-PM_{2.5} (Obs + CC-CMAQ + Sat-PM_{2.5}).

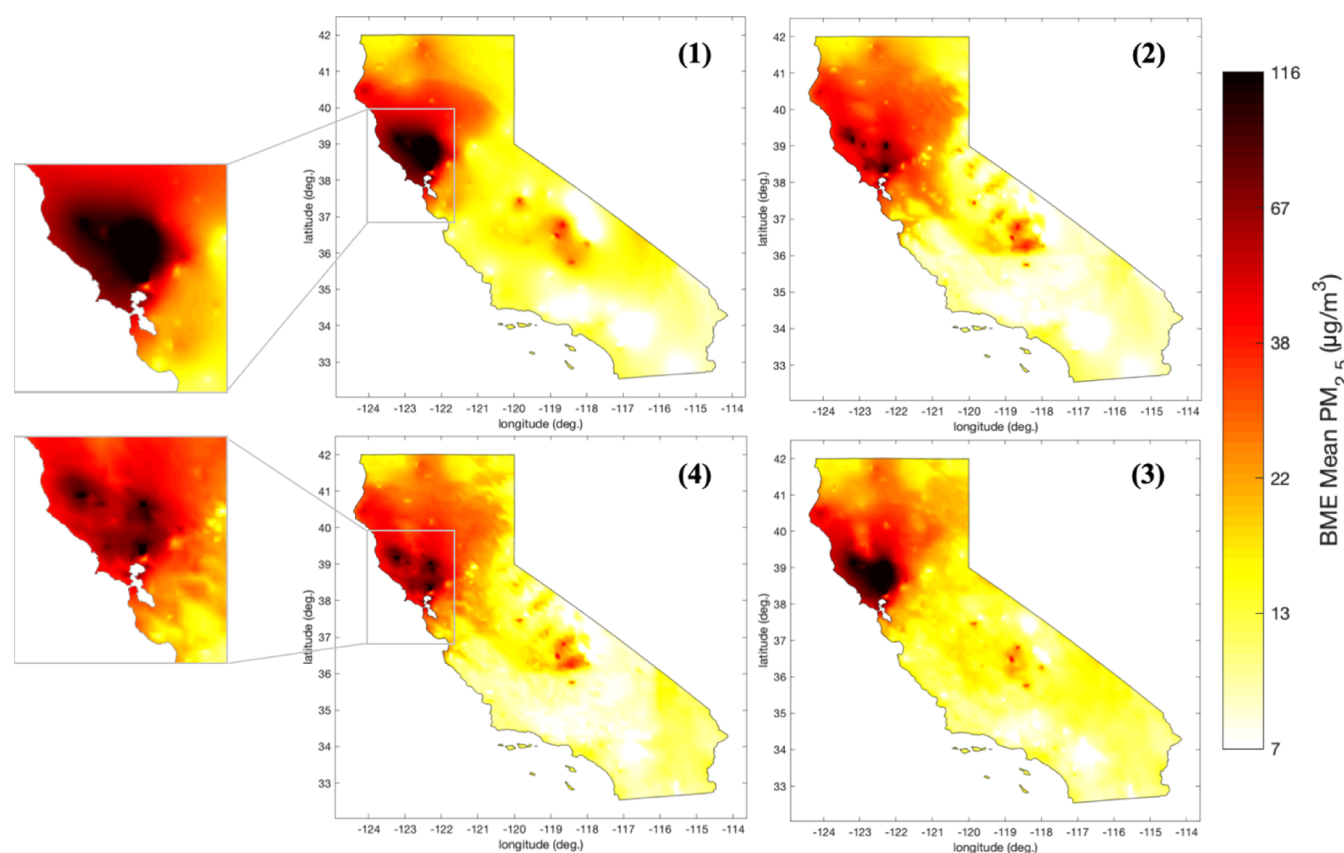


Figure 2. Comparison of four BME methods to calculate the median value of daily average PM_{2.5} concentrations on October 10, 2017. (1) BME s/t kriging, observations; (2) BME data fusion, observations and CC-CMAQ; (3) BME data fusion, observations and Sat-PM_{2.5}; (4) BME data fusion, observations, CC-CMAQ, and Sat-PM_{2.5}.

most impacted by smoke have low monitoring station coverage. This limited coverage can lead to unreliable BME estimates in data-scarce, smoke-impacted regions. Additionally, BME s/t kriging on observations only does not incorporate critical knowledge of meteorological conditions, atmospheric physics and chemistry, and smoke plume shape and location, all of which impact smoke concentrations. This limitation can result in an oversimplification and oversmoothing of the

estimation surface. Incorporating CTM and/or satellite-derived outputs into the BME framework has the potential to further refine and improve wildfire PM_{2.5} estimations.

Mapping PM_{2.5} through BME Data Fusion of Observations, CTM, and Satellite Outputs. To account for nonlinear heteroscedastic bias prior to BME data fusion, the CMAQ output was CAMP-corrected. CAMP-correcting the modeled concentrations improves accuracy, with a 9%

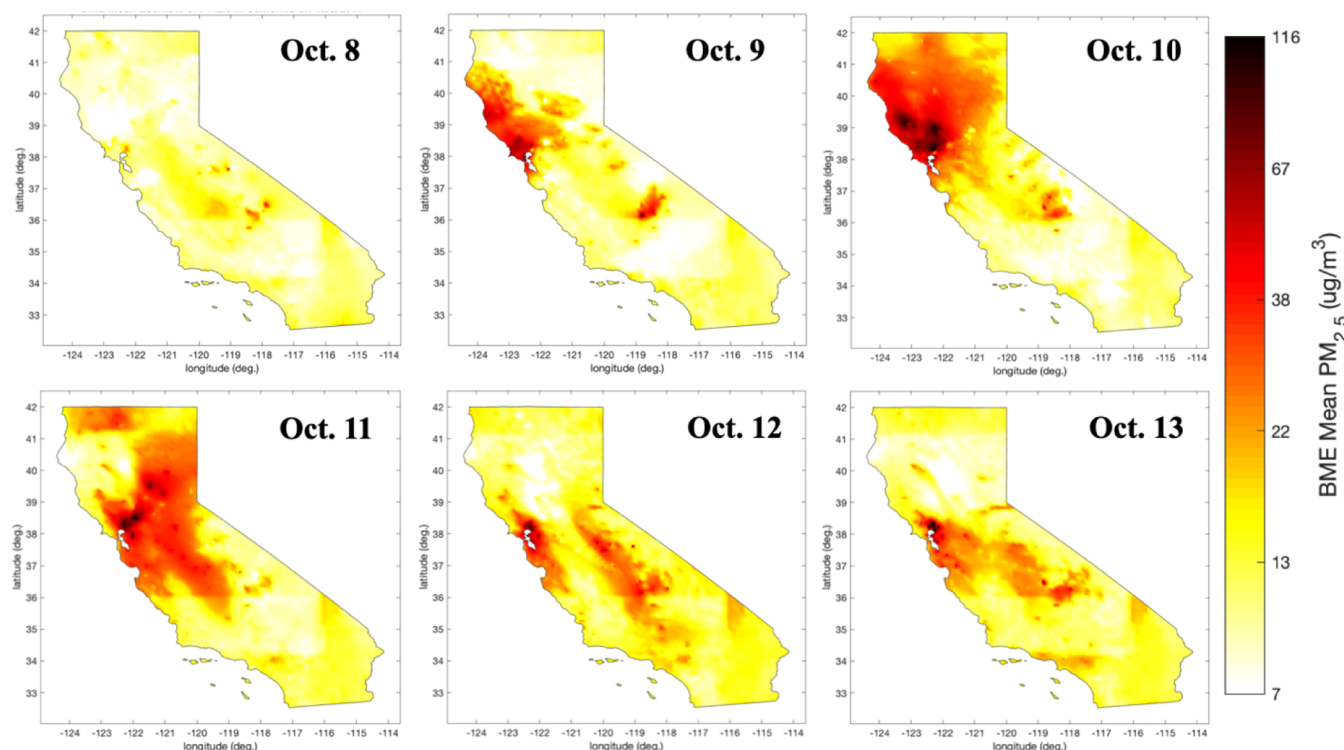


Figure 3. Median value of daily average ground-level $\text{PM}_{2.5}$ concentrations, estimated by the BME data fusion of observations, CC-CMAQ, and Sat- $\text{PM}_{2.5}$, across California for October 8–13, 2017.

increase in R^2 and a 53% reduction in MSE (Table 2). When compared to Sat- $\text{PM}_{2.5}$, CC-CMAQ provides more accurate $\text{PM}_{2.5}$ estimations, with a lower MSE and higher R^2 .

We next compared four BME approaches using the three data sources: observations, CTM output, and satellite-derived estimates. The four BME approaches compared were BME s/t kriging of observations; BME data fusion of observations and CC-CMAQ; BME data fusion of observations and Sat- $\text{PM}_{2.5}$; and BME data fusion of observations, CC-CMAQ, and Sat- $\text{PM}_{2.5}$. All methods used temporary monitoring station data and a CSTO. Comparing these four methods allowed us to independently evaluate the added value of the CAMP-corrected CTM and satellite-derived outputs in northern California during the wildfires.

The LOOCV results show that all four BME approaches outperform the standalone CC-CMAQ and Sat- $\text{PM}_{2.5}$ outputs, with lower MSE and higher R^2 values (Table 2). Of the four methods, the BME data fusion of observations with CC-CMAQ and Sat- $\text{PM}_{2.5}$ is the most accurate in the fire-affected region and period, with the lowest MSE and highest R^2 . BME s/t kriging of observations performs the worst, with the BME data fusion of all three datasets providing a 3% reduction in MSE and a 1% increase in R^2 . The BME data fusions of observations with CC-CMAQ and Sat- $\text{PM}_{2.5}$ and with just CC-CMAQ have the lowest bias and random error. All three BME data fusion methods tend to underestimate the true value while BME s/t kriging tends to overestimate.

Although LOOCV is a good assessment of performance, it only evaluates the method's ability to estimate concentrations at monitoring station locations, which may not be located in fire-affected regions. We analyzed the RCV results to identify the most accurate BME method in station-scarce, smoke-impacted regions (Figure 1). Aligning with the LOOCV results, the BME data fusion of observations, CC-CMAQ, and

Sat- $\text{PM}_{2.5}$ performs the best, with the lowest MSE and highest R^2 at greater distances from the nearest station. The BME data fusion of observations with CC-CMAQ performs similarly, but slightly worse, in comparison. BME s/t kriging of observations performs the worst. Once an estimation location is more than 0.5° from the closest station, the BME data fusions of observations with CC-CMAQ and Sat- $\text{PM}_{2.5}$ and with just CC-CMAQ perform notably better than the BME data fusion of observations with Sat- $\text{PM}_{2.5}$ and BME s/t kriging of observations. State-wide performance statistics for October 1–31 show slightly better LOOCV and worse RCV results compared to the fire-affected region and period, with BME s/t kriging and the BME data fusion of all three performing best in station-dense and station-scarce regions, respectively (Supporting Information).

We next compared the four BME methods visually to identify physical differences in the estimation surfaces. Maps of each BME method for October 10 (Figure 2) reveal similar $\text{PM}_{2.5}$ estimations across California, with a plume of high concentrations north of the Bay Area. The primary difference between the estimation surfaces is the smoke plume shape refinement that occurs once the observations are fused with the CC-CMAQ and/or Sat- $\text{PM}_{2.5}$ output. Although CC-CMAQ and Sat- $\text{PM}_{2.5}$ provide different refinements, incorporating either avoids oversmoothing the estimation surface, which occurs when kriging observations. When both CC-CMAQ and Sat- $\text{PM}_{2.5}$ are incorporated into the BME estimation, there is the added benefit of including all available smoke plume information to produce the most informed estimate. Maps further highlighting the differences between BME methods can be found in the Supporting Information.

Impact of Wildfire Smoke on $\text{PM}_{2.5}$ Concentrations. The estimation maps of ground-level $\text{PM}_{2.5}$ during the fires show daily average concentrations exceeding $190 \mu\text{g}/\text{m}^3$ north

of San Francisco Bay (Figure 3), with the highest concentrations occurring on October 10, 11, and 13. The 1 km resolution captures the fine-scale spatial variability of concentrations during the fires because 1 km (approximately 0.01°) is significantly less than the spatial ranges of the covariance model (Supporting Information). The EPA identifies 24 h average $\text{PM}_{2.5}$ concentrations greater than $150.5 \mu\text{g}/\text{m}^3$ as very unhealthy, with adverse health impacts seen in both sensitive groups and the general public.⁴⁵ When our $\text{PM}_{2.5}$ estimates are combined with census tract-level population data, we estimate that 65,466 individuals were exposed to daily average $\text{PM}_{2.5}$ greater than $150.5 \mu\text{g}/\text{m}^3$ during the fires, with 64,030 exposed on October 13 alone. Additionally, we estimate that 16 million people on at least one day were exposed to daily average concentrations greater than $35 \mu\text{g}/\text{m}^3$, the EPA's 24 h $\text{PM}_{2.5}$ standard⁴⁶ and the level at which concentrations are unhealthy for sensitive groups.⁴⁵ Napa and Sonoma counties were disproportionately impacted by the unhealthy air quality. An animation of the $\text{PM}_{2.5}$ estimations during the fires along with maps of the estimation variance for October 8–13 can be found in the Supporting Information.

Discussion. Our results show that the BME framework, used in combination with the CAMP correction method, can be used to accurately estimate ground-level $\text{PM}_{2.5}$ concentrations during a wildfire. All four BME *s/t* kriging and data fusion methods outperform the standalone CMAQ and satellite-derived products, emphasizing the importance of combining multiple data sources.

Using temporary monitoring station data in addition to FRM/FEM station data has added benefit for estimating $\text{PM}_{2.5}$ during a wildfire, increasing the *s/t* coverage in otherwise data-scarce regions. When available, we recommend including temporary station data in future efforts to estimate wildfire $\text{PM}_{2.5}$ concentrations. In our implementation of the BME framework, we treat the temporary station observations as hard data, given the accuracy of the E-BAM and E-Samplers, but where the non-FRM/FEM technology is less accurate, these observations can also be treated as soft data to account for measurement error. Additionally, we recommend that future efforts to estimate wildfire $\text{PM}_{2.5}$ consider using a CSTO instead of the standard SSTO to improve accuracy, given the CSTO's ability to characterize the unique spatial and temporal variations in smoke concentrations.

Because CTMs are often relied on for smoke concentration estimates, our results emphasize the importance of bias-correcting CTM output, via the CAMP method, to improve accuracy by accounting for the nonlinear and nonhomoscedastic relationship between modeled and observed wildfire $\text{PM}_{2.5}$. Combining the CAMP-corrected CTM with observations through BME data fusion further improves estimation accuracy, using observed data and accounting for the CTM's uncertainty. When a CTM simulation is not available, our cross-validations demonstrate that the BME data fusion of observations with satellite-derived estimates produces similarly accurate ground-level smoke concentration estimates, especially within 0.5° of a monitoring station.

Our results also demonstrate that BME *s/t* kriging of observations does a poor job of estimating concentrations in fire-affected regions, given that monitoring stations are often located in urban or densely populated areas. If the smoke-impacted region is in a station-scarce area, BME *s/t* kriging of observations will be inaccurate, and the BME data fusion of

observations with bias-corrected CTM and/or satellite-derived concentrations will likely better estimate ground-level concentrations. When possible, it is best to combine all three datasets to produce the most accurate and informed wildfire $\text{PM}_{2.5}$ estimates. Furthermore, during wildfires, factors such as wind, topography, and meteorological conditions influence the smoke plume trajectory, leading to nonhomogenous concentrations across a region.⁴⁷ CTMs account for these factors and when combined with satellite-derived information on smoke plume size and location, it is possible to capture important plume features that are challenging to capture with monitoring stations alone. Incorporating both datasets into the BME framework will likely produce more physically meaningful, heterogeneous ground-level $\text{PM}_{2.5}$ estimations during a wildfire, with increased accuracy in both station-dense and station-scarce regions.

Although our findings show the importance of combining all three datasets, the contribution of the satellite-derived estimates is likely limited by the AOD to $\text{PM}_{2.5}$ conversion. In comparison with CC-CMAQ, Sat- $\text{PM}_{2.5}$ had lower accuracy, likely a result of the MEM used. It is possible that a more complex conversion that accounts for factors such as meteorological conditions and land use could improve performance and further increase the added value of the satellite-derived $\text{PM}_{2.5}$. Additionally, the MODIS DT aerosol algorithm has higher errors over urban and nonvegetated surfaces,³³ which is common in California; using other satellite AOD products in combination with MODIS AOD may provide improved $\text{PM}_{2.5}$ estimates in these areas.

By comparing four different BME methods using three $\text{PM}_{2.5}$ datasets, we show that the BME data fusion of all three datasets, observations, CC-CMAQ, and Sat- $\text{PM}_{2.5}$, provides the best estimate of smoke concentrations in fire-affected regions during the October 2017 California wildfires. Furthermore, the 1 km resolution of the BME estimations captures the fine-scale spatial variability of concentrations and allows for the accurate assessment of local-level exposure. In addition to the benefits discussed above, incorporating the CMAQ model into the BME framework allows us to estimate the portion of concentrations attributable to the fires. This feature in combination with the framework's ability to produce measures of uncertainty makes the BME data fusion of observations with bias-corrected CTM and satellite-derived concentrations ideal for characterizing the health risk associated with wildfire smoke exposure. Our future work includes using these estimated ground-level $\text{PM}_{2.5}$ concentrations to quantify the acute health impacts of smoke exposure during the wildfires.

■ ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.est.0c03761>.

Location of $\text{PM}_{2.5}$ monitoring stations; AOD to $\text{PM}_{2.5}$ conversion; CAMP correction figures; additional details on BME; covariance of $\text{PM}_{2.5}$ data; additional details on global offsets; equations used for performance evaluation; state-wide all-month performance statistics; refinement of plume shape with addition of temporary data; stratified performance statistics for the addition of temporary data; further comparison of BME methods; animation of estimated $\text{PM}_{2.5}$ concentrations; and

variance maps of estimated PM_{2.5} concentrations (PDF)

AUTHOR INFORMATION

Corresponding Author

Marc L. Serre – Department of Environmental Sciences and Engineering, Gillings School of Global Public Health, University of North Carolina, Chapel Hill, North Carolina 27599, United States; Phone: (919) 966-7014; Email: marc_serre@unc.edu

Authors

Stephanie E. Cleland – Department of Environmental Sciences and Engineering, Gillings School of Global Public Health, University of North Carolina, Chapel Hill, North Carolina 27599, United States; orcid.org/0000-0003-1912-8349

J. Jason West – Department of Environmental Sciences and Engineering, Gillings School of Global Public Health, University of North Carolina, Chapel Hill, North Carolina 27599, United States

Yiqin Jia – Bay Area Air Quality Management District, San Francisco, California 94105, United States

Stephen Reid – Bay Area Air Quality Management District, San Francisco, California 94105, United States

Sean Raffuse – Air Quality Research Center, University of California, Davis, Davis, California 95616, United States

Susan O'Neill – United States Department of Agriculture Forest Service, Pacific Northwest Research Station, Seattle, Washington 98103, United States

Complete contact information is available at:
<https://pubs.acs.org/10.1021/acs.est.0c03761>

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

The authors would like to acknowledge the NASA Health and Air Quality Applied Sciences Team (Grant #NNX16AQ30G and #NNH16AD181) and the National Institute of Occupational Safety and Health (T42-OH008673) for funding this research.

REFERENCES

- (1) Porter, T. W.; Crowfoot, W.; Newsom, G. 2017 *Wildfire Activity Statistics*; California Department of Forestry and Fire Protection, 2019.
- (2) Liu, J. C.; Pereira, G.; Uhl, S. A.; Bravo, M. A.; Bell, M. L. A Systematic Review of the Physical Health Impacts from Non-Occupational Exposure to Wildfire Smoke. *Environ. Res.* **2015**, *136*, 120–132.
- (3) Reid, C. E.; Brauer, M.; Johnston, F. H.; Jerrett, M.; Balmes, J. R.; Elliott, C. T. Critical Review of Health Impacts of Wildfire Smoke Exposure. *Environ. Health Perspect.* **2016**, *124*, 1334–1343.
- (4) Jaffe, D. A.; O'Neill, S. M.; Larkin, N. K.; Holder, A. L.; Peterson, D. L.; Halofsky, J. E.; Rappold, A. G. Wildfire and Prescribed Burning Impacts on Air Quality in the United States. *J. Air Waste Manage. Assoc.* **2020**, *70*, 583.
- (5) Valavanidis, A.; Fiotakis, K.; Vlachogianni, T. Airborne Particulate Matter and Human Health: Toxicological Assessment and Importance of Size and Composition of Particles for Oxidative Damage and Carcinogenic Mechanisms. *J. Environ. Sci. Health, Part B* **2008**, *26*, 339–362.
- (6) Bay Area Air Quality Management District. Annual Bay Area Air Quality Summaries. <https://www.baaqmd.gov/about-air-quality/air-quality-summaries> (accessed 1/23/2020).
- (7) Spracklen, D. V.; Mickley, L. J.; Logan, J. A.; Hudman, R. C.; Yevich, R.; Flannigan, M. D.; Westerling, A. L. Impacts of Climate Change from 2000 to 2050 on Wildfire Activity and Carbonaceous Aerosol Concentrations in the Western United States. *J. Geophys. Res.* **2009**, *114* (), DOI: [10.1029/2008jd010966](https://doi.org/10.1029/2008jd010966).
- (8) Yue, X.; Mickley, L. J.; Logan, J. A.; Kaplan, J. O. Ensemble Projections of Wildfire Activity and Carbonaceous Aerosol Concentrations over the Western United States in the Mid-21st Century. *Atmos. Environ.* **2013**, *77*, 767–780.
- (9) Boegelsack, N.; Withey, J.; O'Sullivan, G.; McMartin, D. A Critical Examination of the Relationship between Wildfires and Climate Change with Consideration of the Human Impact. *J. Environ. Prot.* **2018**, *09*, 461–467.
- (10) Liu, J. C.; Mickley, L. J.; Sulprizio, M. P.; Dominici, F.; Yue, X.; Ebisu, K.; Anderson, G. B.; Khan, R. F. A.; Bravo, M. A.; Bell, M. L. Particulate Air Pollution from Wildfires in the Western US under Climate Change. *Clim. Change* **2016**, *138*, 655–666.
- (11) Koman, P. D.; Billmire, M.; Baker, K. R.; de Majo, R.; Anderson, F. J.; Hoshiko, S.; Thelen, B. J.; French, N. H. F. Mapping Modeled Exposure of Wildland Fire Smoke for Human Health Studies in California. *Atmosphere* **2019**, *10* (), DOI: [10.3390/atmos10060308](https://doi.org/10.3390/atmos10060308).
- (12) Lassman, W.; Ford, B.; Gan, R. W.; Pfister, G.; Magzamen, S.; Fischer, E. V.; Pierce, J. R. Spatial and Temporal Estimates of Population Exposure to Wildfire Smoke during the Washington State 2012 Wildfire Season Using Blended Model, Satellite, and in Situ Data. *GeoHealth* **2017**, *1*, 106–121.
- (13) Larkin, N. K.; Raffuse, S. M.; Strand, T. M. Wildland Fire Emissions, Carbon, and Climate: U.S. Emissions Inventories. *For. Ecol. Manage.* **2014**, *317*, 61–69.
- (14) Chu, Y.; Liu, Y.; Li, X.; Liu, Z.; Lu, H.; Lu, Y.; Mao, Z.; Chen, X.; Li, N.; Ren, M.; Liu, F.; Tian, L.; Zhu, Z.; Xiang, H. A Review on Predicting Ground PM_{2.5} Concentration Using Satellite Aerosol Optical Depth. *Atmosphere* **2016**, *7*, 129.
- (15) Reid, C. E.; Jerrett, M.; Petersen, M. L.; Pfister, G. G.; Morefield, P. E.; Tager, I. B.; Raffuse, S. M.; Balmes, J. R. Spatiotemporal Prediction of Fine Particulate Matter during the 2008 Northern California Wildfires Using Machine Learning. *Environ. Sci. Technol.* **2015**, *49*, 3887–3896.
- (16) Yao, J.; Henderson, S. B. An Empirical Model to Estimate Daily Forest Fire Smoke Exposure over a Large Geographic Area Using Air Quality, Meteorological, and Remote Sensing Data. *J. Exposure Sci. Environ. Epidemiol.* **2014**, *24*, 328–335.
- (17) Zou, Y.; O'Neill, S. M.; Larkin, N. K.; Alvarado, E. C.; Solomon, R.; Mass, C.; Liu, Y.; Odman, M. T.; Shen, H. Machine Learning-Based Integration of High-Resolution Wildfire Smoke Simulations and Observations for Regional Health Impact Assessment. *Int. J. Environ. Res. Public Health* **2019**, *16*, 2137.
- (18) Geng, G.; Murray, N. L.; Tong, D.; Fu, J. S.; Hu, X.; Lee, P.; Meng, X.; Chang, H. H.; Liu, Y. Satellite-Based Daily PM_{2.5} Estimates During Fire Seasons in Colorado. *J. Geophys. Res. Atmos.* **2018**, *123*, 8159–8171.
- (19) Bi, J.; Wildani, A.; Chang, H. H.; Liu, Y. Incorporating Low-Cost Sensor Measurements into High-Resolution PM_{2.5} Modeling at a Large Spatial Scale. *Environ. Sci. Technol.* **2020**, *54*, 2152–2162.
- (20) O'Dell, K.; Ford, B.; Fischer, E. V.; Pierce, J. R. Contribution of Wildland-Fire Smoke to US PM_{2.5} and Its Influence on Recent Trends. *Environ. Sci. Technol.* **2019**, *53*, 1797–1804.
- (21) He, J.; Kolovos, A. Bayesian Maximum Entropy Approach and Its Applications: A Review. *Stoch. Environ. Res. Risk Assess.* **2018**, *32*, 859–877.
- (22) Christakos, G.; Serre, M. L. BME Analysis of Spatiotemporal Particulate Matter Distributions in North Carolina. *Atmos. Environ.* **2000**, *34*, 3393–3406.
- (23) Reyes, J. M.; Serre, M. L. An LUR/BME Framework to Estimate PM_{2.5} Explained by on Road Mobile and Stationary Sources. *Environ. Sci. Technol.* **2014**, *48*, 1736–1744.
- (24) Akita, Y.; Chen, J.-C.; Serre, M. L. The Moving-Window Bayesian Maximum Entropy Framework: Estimation of PM_{2.5} Yearly

Average Concentration across the Contiguous United States. *J. Exposure Sci. Environ. Epidemiol.* **2012**, *22*, 496–501.

(25) Jerrett, M.; Turner, M. C.; Beckerman, B. S.; Pope, C. A.; van Donkelaar, A.; Martin, R. V.; Serre, M.; Crouse, D.; Gapstur, S. M.; Krewski, D.; Diver, W. R.; Coogan, P. F.; Thurston, G. D.; Burnett, R. T. Comparing the Health Effects of Ambient Particulate Matter Estimated Using Ground-Based versus Remote Sensing Exposure Estimates. *Environ. Health Perspect.* **2017**, *125*, 552–559.

(26) Beckerman, B. S.; Jerrett, M.; Serre, M.; Martin, R. V.; Lee, S.-J.; Van Donkelaar, A.; Ross, Z.; Su, J.; Burnett, R. T. A Hybrid Approach to Estimating National Scale Spatiotemporal Variability of PM_{2.5} in the Contiguous United States. *Environ. Sci. Technol.* **2013**, *47*, 7233–7241.

(27) Reyes, J. M.; Xu, Y.; Vizuete, W.; Serre, M. L. Regionalized PM_{2.5} Community Multiscale Air Quality Model Performance Evaluation across a Continuous Spatiotemporal Domain. *Atmos. Environ.* **2017**, *148*, 258–265.

(28) United States Congress. S.47 - Dingell, J. D., Jr. *Conservation, Management, and Recreation Act*; 2019.

(29) Appel, K. W.; Napelenok, S. L.; Foley, K. M.; Pye, H. O. T.; Hogrefe, C.; Luecken, D. J.; Bash, J. O.; Roselle, S. J.; Pleim, J. E.; Foroutan, H.; Hutzell, W. T.; Pouliot, G. A.; Sarwar, G.; Fahey, K. M.; Gantt, B.; Gilliam, R. C.; Heath, N. K.; Kang, D.; Mathur, R.; Schwede, D. B.; Spero, T. L.; Wong, D. C.; Young, J. O. Description and Evaluation of the Community Multiscale Air Quality (CMAQ) Modeling System Version 5.1. *Geosci. Model Dev.* **2017**, *10*, 1703–1732.

(30) Schmidt, C. C.; Hoffman, J.; Prins, E.; Lindstrom, S. *GOES-R Advanced Baseline Imager (ABI) Algorithm Theoretical Basis Document For Fire/Hot Spot Characterization*, version 2.6, 2013.

(31) Ichoku, C.; Ellison, L. Global Top-down Smoke-Aerosol Emissions Estimation Using Satellite Fire Radiative Power Measurements. *Atmos. Chem. Phys.* **2014**, *14*, 6643–6667.

(32) Sofiev, M.; Ermakova, T.; Vankevich, R. Evaluation of the Smoke-Injection Height from Wild-Land Fires Using Remote-Sensing Data. *Atmos. Chem. Phys.* **2012**, *12*, 1995–2006.

(33) Bilal, M.; Qiu, Z.; Campbell, J.; Spak, S.; Shen, X.; Nazeer, M. A New MODIS C6 Dark Target and Deep Blue Merged Aerosol Product on a 3 Km Spatial Grid. *Remote Sens.* **2018**, *10*, 463.

(34) Lee, H. J.; Liu, Y.; Coull, B. A.; Schwartz, J.; Koutrakis, P. A Novel Calibration Approach of MODIS AOD Data to Predict PM_{2.5} Concentrations. *Atmos. Chem. Phys.* **2011**, *11*, 7991–8002.

(35) Nazelle, A. d.; Arunachalam, S.; Serre, M. L. Bayesian Maximum Entropy Integration of Ozone Observations and Model Predictions: An Application for Attainment Demonstration in North Carolina. *Environ. Sci. Technol.* **2010**, *44*, 5707–5713.

(36) Christakos, G. A Bayesian/Maximum-Entropy View to the Spatial Estimation Problem. *Math. Geol.* **1990**, *22*, 763–777.

(37) Serre, M. L.; Christakos, G. Modern Geostatistics: Computational BME Analysis in the Light of Uncertain Physical Knowledge - The Equus Beds Study. *Stoch. Environ. Res. Risk Assess.* **1999**, *13*, 1–26.

(38) Christakos, G.; Bogaert, P.; Serre, M. L. *Temporal GIS: Advanced Functions for Field-Based Applications*, 2002.

(39) Christakos, G.; Serre, M. L.; Kovitz, J. L. BME Representation of Particulate Matter Distributions in the State of California on the Basis of Uncertain Measurements. *J. Geophys. Res. Atmos.* **2001**, *106*, 9717–9731.

(40) Xu, Y.; Serre, M. L.; Reyes, J.; Vizuete, W. Bayesian Maximum Entropy Integration of Ozone Observations and Model Predictions: A National Application. *Environ. Sci. Technol.* **2016**, *50*, 4393–4400.

(41) Xu, Y.; Serre, M. L.; Reyes, J. M.; Vizuete, W. Impact of Temporal Upscaling and Chemical Transport Model Horizontal Resolution on Reducing Ozone Exposure Misclassification. *Atmos. Environ.* **2017**, *166*, 374–382.

(42) Serre, M. L.; Christakos, G.; Lee, S. J. Soft Data Space/Time Mapping of Coarse Particulate Matter Annual Arithmetic Average Over the U.S. *geoENV IV—Geostatistics for Environmental Applications*, 2006; pp 115–126.

(43) Akita, Y.; Carter, G.; Serre, M. L. Spatiotemporal Nonattainment Assessment of Surface Water Tetrachloroethylene in New Jersey. *J. Environ. Qual.* **2007**, *36*, 508–520.

(44) Lee, S.-J.; Serre, M. L.; van Donkelaar, A.; Martin, R. V.; Burnett, R. T.; Jerrett, M. Comparison of Geostatistical Interpolation and Remote Sensing Techniques for Estimating Long-Term Exposure to Ambient PM_{2.5} Concentrations across the Continental United States. *Environ. Health Perspect.* **2012**, *120*, 1727–1732.

(45) Environmental Protection Agency, AQI Breakpoints|EPA Air Quality System. https://aq5.epa.gov/aq5web/documents/codetables/aqi_breakpoints.html (accessed 1/22/2020).

(46) Environmental Protection Agency, NAAQS Table|Criteria Air Pollutants. <https://www.epa.gov/criteria-air-pollutants/naaqs-table> (accessed 3/19/2020).

(47) Goodrick, S. L.; Achtemeier, G. L.; Larkin, N. K.; Liu, Y.; Strand, T. M. Modelling Smoke Transport from Wildland Fires: A Review. *Int. J. Wildland Fire* **2013**, *22*, 83–94.