Spatial-Temporal Variations of Summertime Ozone Concentrations across a Metropolitan Area Using a Network of Low-Cost Monitors and 24 Hourly Land-Use Regression Model

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ABSTRACT
Ten relatively-low-cost ozone monitors (Aeroqual Series 500 with OZL ozone sensor) were deployed to assess the spatial and temporal variability of ambient ozone concentrations across Monroe County, New York from June to October 2017. The monitors were calibrated in the laboratory and then deployed to a local air quality monitoring site where they were compared to the federal equivalent method values. These correlations were used to correct the measured ozone concentrations. The values were also used to develop hourly land use regression models (LUR) based on the deletion/substitution/addition (D/S/A) algorithm that can be used to predict the spatial and temporal concentrations of ozone at any hour of a summertime day and given location in Monroe County. Adjusted $R^2$ values were high (average 0.83) with the highest adjusted $R^2$ for the model between 8 and 9 AM (i.e. 1-2 hours after the peak of primary emissions during the morning rush hours). Spatial predictors with the highest positive effects on ozone estimates were high intensity developed areas, low and medium intensity developed areas, forests+shrubs, average elevation, Interstate+highways, and the annual average vehicular daily traffic counts. These predictors are associated with potential emissions of anthropogenic and biogenic precursors. Maps developed from the models exhibited reasonable spatial and temporal patterns, with low ozone concentrations overnight and the highest concentrations between 11 AM and 5 PM. The adjusted $R^2$ between the model predictions and the measured values varied between 0.79 and 0.87 (mean = 0.83). The combined use of the network of low-cost monitors and LUR modelling provide useful estimates of intraurban ozone variability and exposure estimates that will be used in future epidemiological studies.

Keywords: Semiconductor gas sensor, ozone, urban air pollution, air pollution exposure, land use regression model

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1. Introduction

In the troposphere, ozone ($O_3$) is a secondary air pollutant generated through a series of complex photochemical reactions involving solar radiation and ozone-precursors, e.g., reactive nitrogen oxides ($NO_x$), carbon monoxide (CO), and reactive volatile organic compounds (VOCs) of biogenic and anthropogenic origin (e.g., Monks, 2005; Stevenson et al., 2013; Cooper et al., 2014; Monks et al., 2015; Seinfeld and Pandis, 2016). Tropospheric $O_3$ is known to be harmful to human health (Jerrett et al., 2009; Bell et al., 2014; Turner et al., 2016) and ecosystems (Fowler et al., 2009; Ainsworth et al., 2012). The Global Burden of Disease Study 2010 (Lim et al., 2012) estimated almost 2.5 million worldwide disability-adjusted life years attributable to ozone in 2010. In addition, premature deaths were also associated with long-term exposure to ozone (Jerrett et al., 2005). However, the size and the consistency of the association between ozone exposure and health effects vary, and this uncertainty may arise from inaccurate exposure assessment (Jerrett et al., 2013; Wolf et al., 2017) since the exposure assessments are typically based only on community average concentrations (Jerrett et al., 2005).

During recent decades, mitigation strategies have been implemented across North America to improve the air quality at both federal and state levels (e.g., Gerard and Lave, 2005; Parrish et al., 2011; Squizzato et al., 2018). These strategies aimed to regulate and thereby reduce the anthropogenic emissions of key primary air pollutants, including ozone precursors ($NO_x$, VOCs), sulfur dioxide ($SO_2$), and particulate matter (PM). Since 2000, mitigation regulations have required reduced emissions from light- and heavy-duty vehicles, maritime transport, and electric power generation resulting in decreased air concentrations for most air pollutants (e.g., Parrish et al., 2011; Pouliot et al., 2015; Duncan et al., 2016; Emami et al., 2018; Masiol et al., 2018a). However, ozone concentrations have shown a different behavior. Squizzato et al. (2018) showed that the decreased $NO_x$ emissions contributed to the reduction of ozone formation during the summer, but it did not reduce the spring maxima across New York. Furthermore, $O_3$ concentrations increased during the autumn and winter at multiple monitoring sites in NYS (Squizzato et al., 2018).

In the U.S., air quality (AQ) is managed through the National Ambient Air Quality Standards (NAAQS). NAAQS determine the limit values for the protection of public health (primary standard) and public welfare (secondary standard) of six “criteria” air pollutants, including ozone. Concentrations of ozone are measured using federal “reference” or “equivalent”
methods (FRM and FEM, respectively) in accordance with Code of Federal Regulations (40 CFR Part 53; USEPA, 2017). Compliance with NAAQS is routinely evaluated at one or a few stationary urban stations that are used to assess the exposure of the whole population living in that metropolitan area. However, the spatial coverage of the monitoring network is likely to be insufficient to capture the intraurban spatial variability of ozone concentration, resulting in inaccurate exposure assessments. Ozone concentrations can be strongly affected by local sources such as major roadways or combustion sources emitting NO that can titrate the ozone. In addition, complex terrain, urban heat island effects, and planetary boundary layer dynamics may also affect the local-scale ozone concentrations. For instance, Kheirbek et al. (2013) recognized that the spatial limitations of the regulatory monitoring networks may lead to inadequate characterization of fine-scale concentration gradients in urban areas. This latter study, performed in New York City, demonstrated the importance of fine spatial resolution data to properly characterize subcounty differences and disparities by socioeconomic status. The assessment of small-scale spatial urban variability for ozone exposure was also recognized as important by the US Environmental Protection Agency (USEPA, 2013).

New advances in micro-scale technology offer increasingly inexpensive and reliable sensors, low power electronic circuits, and memory that allow the development and mass production of low-cost (and relatively low-cost) air quality monitors (LCAQMs) like what occurred for personal weather stations about a decade ago (e.g., Muller et al., 2013). LCAQMs are much less expensive than research-grade instruments, have low power requirements and data-loggers, and are physically smaller and lighter than research or regulatory monitors. However, they typically have lower sensitivity, precision, and accuracy relative to regulatory or research grade monitors (e.g., White et al., 2012; Snyder et al., 2013; Kumar et al., 2015).

In this study, 10 LCAQMs equipped with ozone sensors were deployed for 4 months (June–October 2017) at 9 residential locations and collocated at the air quality monitoring site in Rochester. To provide FEM-like concentrations, the calibration approach reported in Masiol et al. (2018b) was employed. The corrected data were used to evaluate the spatial-temporal patterns across Monroe County (Rochester area), New York. However, even with 10 monitors deployed across the County, the spatial resolution needs to be further improved to provide detailed personal exposure estimates at any given location and time. Under this view, land use regression (LUR) models are commonly used to predict concentrations when and where there are no
monitoring data. LUR models use multiple kinds of predictor variables (e.g., highway locations, traffic volumes, population data, property assessment information, land-use, physical geography, and meteorology) (e.g., Hoek et al., 2008, 2015). Linear regression models are then run between monitoring data (dependent variable) and predictors (independent variables). In this study, 24LUR models are developed to estimate ozone concentrations at any location within the Monroe County domain and hour of a day. These exposure estimates will be used in future epidemiology studies of short term ozone exposure and health outcomes.

2. Material and methods

2.1 Study area

Rochester, Monroe County, NY, (~210,000 inhabitants, 2010 Census) is a typical medium-sized metropolitan area in the northeastern United States. It is the center of the Greater Rochester metropolitan area (~1.1 million inhabitants), lying on the southern shore of Lake Ontario. It is approximately 100 km ENE of Buffalo, NY, and 150 km ESE from Toronto, ON. Air quality is routinely measured at monitoring sites managed by the NYS Department of Environmental Conservation (NYSDEC) and is used to assess the population exposure to air pollutants (e.g., Zhang et al., submitted). Road traffic is the major mobile emission source, while a coal-fired cogeneration plant located on the northeast side of Rochester is the major source of stationary emissions. Regional advection of polluted air masses from the Ohio River Valley, the Niagara Frontier in Ontario, Canada, and the east coast of U.S may also affect local air quality (Emami et al., 2018; Masiol et al., 2018c).

2.2 Experimental Methods

Ten Aeroqual (Auckland, New Zealand) Series 500 portable gas monitors (AE) coupled with metal oxide (WO₃) gas-sensitive semiconducting oxide (GSS) technology sensors for ozone (model OZL) were used. Nine ozone monitors were placed outdoors at homes (mostly backyards) of volunteers. An additional monitor (AE1) also used for calibration purposes (Masiol et al., 2018b), was co-located with the FEM ozone monitor at the regulatory air quality station in Rochester (ROC; USEPA 36-055-1007). The sampling campaign extended from June to October 2017. A map of the sampling site locations is shown in Figure 1.
In addition, ozone concentrations measured at three rural sites in nearby counties were also retrieved from the USEPA (https://aqs.epa.gov/api) (Figure S1). Williamson (WIL, Wayne County) is a downwind ozone site for the Rochester metropolitan area (NYSDEC, 2018). Middleport (MID, Niagara County) serves as the Buffalo downwind site to monitor regional transport from Buffalo and points west. Pinnacle (PIN, Steuben County) is located ~120 km south of the Rochester metropolitan area. The PIN site measures ozone and other pollutants entering New York from the south and southwest (NYSDEC, 2018).

Technical details of GSS sensors are discussed elsewhere (Aliwell et al., 2001; Williams et al., 2009; 2013) and are summarized in Table S1. Briefly, these sensors operate in the 0 to 0.5 ppm $O_3$ concentration range and have a minimum detection limit (MDL) of 0.001 ppm with an accuracy of 0.008 ppm over the 0 to 0.01 ppm range and <±10% for the rest of the range. Preliminary tests (Bart et al., 2014) showed that hourly average ozone concentration differences between GSS measurements and a reference instrument were normally distributed with a mean of -0.001 ppm and standard deviation of 0.006 ppm. Further, Lin et al. (2015) found a high coefficient of determination ($r^2$=0.91) with values measured with a reference ultraviolet absorption $O_3$ analyzer.

Each monitor was placed in a waterproof plastic-fiberglass enclosure with two 90° bend inlets (2 cm in diameter; Figure 2). A small 12 VDC fan (4500 RPM) was used to promote air flow through the box. A single layer of screening was placed over each inlet and outlet to prevent coarse debris and insects from entering the enclosure. The monitors were powered with a 12 VDC power supply coupled with a 2700 mA/h Li-ion battery that eliminated the data discontinuities due to short-term power outages (up to ~8 h). Ozone concentrations were collected with a time resolution of 10 minutes. Periodic checks of the fan operation, downloads of the data, and cleaning of the inlets were performed throughout the sampling campaign.

At each site, a low-cost PM monitor (Speck, Airviz, Inc., PA) was also used (Zikova et al., 2017). Beyond the PM concentration data (not used in this study), those monitors also hold temperature sensors. Since PM monitors were installed in similar boxes side-by-side to the ozone monitors, they were used to measure the air temperature inside the enclosures, i.e. the potential increase in temperature due to solar irradiance heating. Temperature data was externally calibrated under laboratory conditions in the range of air temperatures expected in Rochester (0 to 45°C).
Wind speed (m/s) and direction were measured at a 1-h time resolution at the Greater Rochester International Airport (KROC). Data were retrieved from the NOAA National Climatic Data Center (https://www.ncdc.noaa.gov/cdo-web/datatools/lcd). Relative humidity records were retrieved from the dense network of local personal weather stations across the County (www.wunderground.com). If a weather station was not present within a 0.5 mi radius from a sampling site, the average relative humidity of the three closest stations was used.

2.3 Data handling

Data were corrected to return “FEM-like” ozone concentrations. The approach implied a multi-steps procedure:

- **Preliminary co-location under controlled lab conditions.** Prior to the sampling campaign, the 10 Aeroqual monitors were co-located with an ultraviolet photometric ozone analyzer (Model 49i, Thermo Scientific, Franklin, MA; automated equivalent method EQOA168 0880-047) under “clean-air” lab conditions (trace NO and NO₂; and PNC <100 particles/cm³ trace NO and NO₂; and PNC <100 particles/cm³³). Since historical data measured in Rochester (Squizzato et al., 2018) indicated summertime hourly ozone peaks <100 ppb after 2012, the monitors and the instrument were exposed to 5, 50 and 100 ppb O₃ concentrations for several hours. Ozone was artificially generated by a Corona spark discharge (model V5-0, Ozone Research and Equipment Corp., Phoenix, AZ) coupled with an ozone calibrator (model 1008-PC, Dasibi Environmental Corp., Glendale, CA). This first co-location served to adjust the span of the instrumental calibration of Aeroqual monitors. After the span calibration, the monitors operated overnight under laboratory clean-air O₃ concentrations (<5 ppb). The calibration was checked the following day at 50 and 100 ppb. Very good agreement was found (mean ± std. deviation of reference instrument/Aeroqual ratio at 100 ppb= 0.99 ± 0.02) between each of the monitors and the regulatory reference instrument.

- **Final co-location under controlled lab conditions.** The same procedure was repeated twice at the end of the sampling campaign to check for possible drifts in the calibration. Results showed that monitors showed small shifts in the slopes of the response curves from the initial calibration, always below 10% at 100 ppb. The reasons for the shifts remain unclear, but they are probably due to GSS aging. The drift was assumed linear throughout the sampling campaign. Thus, calibration equations were adjusted by linear interpolation. This procedure
allowed adjustment of all the monitors to be comparable with the concentration measured by the monitor deployed at the DEC site.

- **Field calibration.** The data of all monitors were then processed to return “FEM-like” ozone concentrations by using Model 2 provided by Masiol et al. (2018b):

\[ \text{AE } O_3 = \beta_0 + (\beta_1 \cdot \text{FEM } O_3) + (\beta_2 \cdot \text{ET}) + (\beta_3 \cdot \text{ET}^2) + (\beta_4 \cdot \text{RH}) \]

where \( \text{AE } O_3 \) is the corrected monitor concentration, FEM is the \( O_3 \) concentration measured at the DEC site with the USEPA FEM instrument, ET is the enclosure temperature measured by the co-located PM monitors, RH is the relative humidity measured by the network of personal weather stations, and \( \beta_n \) are the coefficient of the linear model, the same values reported in Masiol et al. (2018b).

2.4 LUR model set-up

Two variable types were used. The first type (buffer predictors) is listed in Table 1 and includes variables specific to each given location in the modeling domain, i.e. they do not change over time. These variables are averages within circular buffers drawn around each sampling location with increasing radii (500, 1000, 2500, 5000 m). Buffer statistics were calculated for each buffer size and predictor variable:

- **Land-use.** The 2011 USGS National Land Cover Database (NLCD, 30 x 30 m resolution) was used to include single and composed classes. Initially, all single classes were used. Then, more reliable and robust results were reached coupling categories with similar potential impacts on air quality: low and medium intensity developed areas (categories no. 22+23), high intensity developed areas (24), open space, grasslands and pasture (21+71+81), forests, shrubs and wetlands (41+42+43+51+52+90), cultivated crops (82), and open water (11). The percent of covered areas was calculated for each buffer.

- **Elevation.** The digital elevation model (DEM, 10x10 m) was obtained from the U.S. Geological Survey (USGS) and the average elevation was set as buffer statistics.

- **Housing.** The number (\( N \)) of bedrooms, fireplaces, and kitchens, the property value, and the year build were obtained from the 2013 property assessment data provided by Monroe County. For each parcel, \( N \) was calculated as (parcel count/parcel area in ha)/100. The data
were rasterized at 10 x 10 m spatial resolution, and predictors were calculated as the sum of values within each buffer.

- **Population density.** Population density per square mile was retrieved from the U.S. Census Bureau 2015 American community survey (ACS). The average density was used as buffer statistics.

- **Roadways.** The geocoded locations of major (Interstate and highways) and local roadways were computed using data provided by NYS Department of Transportation (NY DoT). The data were rasterized (10x10 m) and the percent of covered areas was calculated for each buffer.

- **Railroad.** The geocoded location of railroad lines was obtained from NY DoT and handled similarly to roadways.

- **Traffic counts.** The annual average vehicular daily traffic counts (AADT) for highway and major roads were obtained from the NY DoT highway performance management system. AADT was included in the predictor list after data were rasterized at 10 x 10 m spatial resolution and the sum of values within each buffer was calculated.

The other variables inputted to the models are general to the area and change from hour-to-hour. These measured variables (temporal or non-buffer predictors) are listed in Table 2 and include:

- **Traffic profiles.** AADT counts are expressed as annual averages, but hourly variations are not addressed. The diurnal traffic profiles for two typical road types in Rochester (Interstate 590 and NY 104; Figure 1) were separately provided by DoT, which commissioned hourly counts of traffic for different vehicle categories according to the Federal Highway Administration (FHWA, 2018). Data collected between June and October in the 2010-2015 period were selected. Different traffic profiles were found among vehicle categories on I-590, while traffic on NY 104 was dominated by cars (2 axle autos, pickups, vans, and motor-homes). Since exhaust emissions are different among categories (with potential indirect effects on ozone) the traffic counts for I-590 were aggregated into two categories (cars and trucks; Table S2), while one category (lump sum of all categories) was computed for NY 104. Also, the traffic profiles were aggregated to combine weekdays and weekends (inclusive of holidays). The normalized (mean 1) hour of day / type of vehicles / weekday/weekend
averaged profiles (as shown in Figure S2) were then inputted into the LUR to better model the traffic count.

- **Routine Air Quality Data.** Because ozone concentrations can be correlated to other air pollutants, hourly air quality data measured at the DEC site were also included into the model as independent variables. These data are assigned to each monitored $O_3$ concentration. CO, NO, reactive nitrogen ($NO_x$), $SO_2$, $O_3$, $PM_{2.5}$ (TEOM-FDMS) were measured using FRM or FEM methods (details provided in Table S3). Nitrogen dioxide was assessed as the difference between $NO_x$ and NO. Hourly concentrations of BC and Delta-C (marker for biomass burning calculated as difference between absorbance at 370 and 880 nm; Wang et al., 2011) were also measured with a 2-wavelength aethalometer. Raw data were corrected for non-linear loading effects (Turner et al., 2007; Virkkula et al., 2007). All the air pollution data measured by DEC that were below the DLs were set to DLs/2 (Table S3). Details of the data handling for routine air quality data are reported in Squizzato et al. (2018).

- **Particle number concentration.** Particle number concentration (PNC) was measured at the DEC site by a scanning mobility particle spectrometer (SMPS). Details of methods are provided by Masiol et al. (2018a). The SMPS detected particle in the size range 11-470 nm. The number concentration of three size ranges roughly representative of nucleation (11-50 nm), Aitken nuclei (50-100 nm), and accumulation (100-470 nm) particles were included in the LUR models;

- **Measured meteorological variables.** Since weather affects the air quality, weather variables measured at the Rochester international airport (KROC) were also added, including air temperature, humidity, barometric pressure and scalar components of wind ($u$, $v$ relative to the North-South and West-East axes, respectively). Weather data collected at KROC were taken as representative of the meteorology across the County (Wang et al., 2011; Emami et al., 2018).

- **Modeled meteorological variables.** Photochemistry plays a key role in $O_3$ formation. Unfortunately, the actinic flux was not directly measured. Thus, variables provided by the NCEP North American Regional Reanalysis (NARR) were used, including downward longwave, upward longwave, downward shortwave and upward shortwave radiation fluxes ($W/m^2$). In addition, total cloud cover (%), planetary boundary layer height (m) and RH (%) were also included as LUR predictors. NARR variables have high resolution (~32 km), but
they are provided at a 3 h time resolution. Thus, a smoothing spline (Zeileis and Grothendieck, 2005) was used to interpolate the data to an hourly time resolution.

- A dummy variable was also included to allow modeling the possible differences between weekdays (2) and weekends (1).

Sophisticated LUR models based on the deletion/substitution/addition (D/S/A) algorithm (Sinisi and van der Laan, 2004a;b) were used to predicted pollutant concentrations across Monroe County. The D/S/A algorithm was presented in detail by Sinisi et al. (2004a;b). The D/S/A approach has been successfully applied in the development of several prior LUR models (Beckerman et al., 2013a;b; Su et al., 2015a; Masiol et al., 2018d). Briefly, the D/S/A approach implements a data-adaptive estimation method from which estimator selection is based on cross-validation under specified constraints. The D/S/A interactively generates \( n \)-order polynomial generalized linear models in three steps: (i) a deletion step removing a term from the model; (ii) a substitution step replacing one term with another; and (iii) an addition step adding a term to the model. The cross-validation scheme (V-fold) randomly partitions the original input dataset into \( V \) equal size subsamples (\( V=3 \), in this study): \( V-1 \) subsamples were used as the training dataset and the remaining subsample was retained as the validation data for testing the model. All observations in the V-folds are used for both training and validation, and each observation is used for validation exactly once. Thus, since each time an independent validation dataset is used to assess the performance of a model built using a training dataset, the V-fold process minimizes the chance of overfitting the model because the data validation is repeated \( V \) times (i.e. all \( V \) subsamples are used once as validation dataset) and results are combined to produce a final estimation. Model robustness and reliability was assured by the cross-validation scheme. However, incremental F-tests (at \( p<0.05 \)) were used to select the optimal number of predictors to be included into each model (Masiol et al., 2018d).

The D/S/A models were run under R (version 2.15.3) and using the “DSA” library (Sinisi and van der Laan, 2004a;b). All other computations were done in R 3.4.2 using a series of packages, including “zoo” (Zeileis and Grothendieck, 2005), “plyr” (Wickham, 2011), “reshape” (Wickham, 2007), “sp” (Pebesma and Bivand, 2005; Bivand et al., 2013), “stringr” (Wickham, 2018), “openair” (Carslaw and Ropkins, 2012), “corrplot” (Wei and Simko, 2017), “raster” (Hijmans, 2017), “rgdal” (Bivand et al., 2017), “spatstat” (Baddeley et al., 2015), “maptools”
(Bivand and Lewin-Koh, 2017), “geoR” (Ribeiro and Diggle, 2016), and “rgeos” (Bivand and Rundel, 2017).

2.5 Selection of best models

The final models were built and tested after evaluating numerous preliminary trials using different model set-ups, data sets, and sets of predictors:

- Models were originally run for each hour of working days and weekends, separately. However, since the results were similar between working days and weekends, the 24 final models were combined for both weekdays and weekends. This choice is also supported by the shape of hour of day and day of the week patterns of ozone concentrations (Figure S6), showing similar diel patterns throughout the week.

- The D/S/A cross-validation scheme selects the best predictive models. This CV method has asymptotically optimal properties for deriving and assessing performance of predictive models (an exhaustive explanation is provided in Beckerman et al. (2013) and references therein). Briefly, the cross-validation performance is estimated using the L2 loss function (called CV risk). The CV risk is defined as the expectation of the squared cross-validated error and is based on the CV-R² values. The approach tests nearly all covariate combinations.

Then, the selection of the best model implemented into the D/S/A algorithm is based on a plot that shows the average CV risk as a function of the size of the model. Generally, as the model increases in size, the CV risk also decreases until it reached a minimum value. However, in this study, the best models were selected by analyzing the statistical significance of incremental (partial) F-tests. The model was run sequentially with the addition of a term (from 6 to all variables) until no statistically significant (p<0.05) increases in adjusted coefficients of determination (adj. R²) were obtained.

- Both first (linear) and mixed first- and second-order polynomial function models were initially used. The reasons for this choice were explained in Su et al. (2015) and Masiol et al. (2018d). First order models were ultimately selected as the best solutions because they generally required a lower number of predictors to meet the incremental F-test criteria (parsimony).

The final dataset included 19972 observations (hourly ozone concentrations at the sites) and 87 possible spatial variables, including 15 spatial predictors for each buffer size, 11
measured air pollutants, 12 weather variables (5 measured, 7 modeled), 3 normalized traffic
profiles, and a dummy variable for identifying weekends/weekdays. The cross-validation scheme
was set such that each model run used 2/3 of the observations for model training and 1/3 for
model validation.

3. Results and discussion

3.1 Ozone concentration variations

Table 3 provides the summary statistics for ozone concentrations measured at all 10 sites.
Data counts are different among the 10 sites because of data losses and the different
starting/ending dates (although both the starting and ending of the sampling campaign was
performed within a few weeks). Figure S3 shows a summary of the data distributions for the
study period and by time of day: daytime and nighttime hours were split considering the sunset
and sunrise time provided by the NOAA National Climatic Data Center. Average hourly ozone
concentrations ranged from a low of 21 ppb to a high of 31 ppb for sites AE3 and AE1,
respectively. The 8-hour national ambient air quality standard (NAAQS) implemented in 2015
(70 ppb) was exceeded 4 times at the DEC site and one time at AE7.

The coefficients of determinations (r²) were calculated to evaluate the site-to-site
correlation. The r² matrices for daytime and nighttime are shown in Figure 3. There were
relatively high site-to-site correlations compared to the PM2.5 results of Zikova et al. (2017). The
highest correlation was observed during daytime even with the sites farthest from the Rochester
metropolitan area (AE10, WIL and MID). The spatial variability increased during the night, with
the highest correlation observed only between the sites located close to developed areas. The
lowest correlation was between AE10 and MID (rural sites). AE10 had lower correlations with
the urban site values (AE1 to AE9). AE10 is located upwind of the urban area and relatively far
from the other monitors.

Figures S4 and S5 show the variations of ozone concentrations by hour and day of the
week. Figure S6 combines the two patterns. Concentrations showed some day of the week
variations, with very similar diel profiles at each site. On an hourly basis, higher concentrations
were recorded between noon and 6 PM at all sites, with the minimum concentration at 6 AM.
Diel patterns were almost constant between weekdays and weekends (Figure S6). The diel
pattern of interpolated mean ozone concentrations directly measured by the LCAQMs across
Monroe County is presented in a separate supplemental information presentation file. The interpolation was performed using inverse squared-distance interpolation (IDW) with the weight of power of 2, i.e., the influence of neighboring points is diminished as a function of increasing distance \( d \) as of \( d^2 \) analogous to the PM analyses in Zikova et al. (2017). Similar patterns were also observed at the rural DEC sites (PIN, WIL, MID, Figure S7).

Data were matched with the wind speed and direction data though polar-plots (Figures S8 to S17) to investigate the relationships between wind directional sectors/wind speed and \( O_3 \) concentrations. Polar-plots present the \( O_3 \) concentrations by mapping wind speed and direction as a continuous surface with the surfaces calculated using smoothing techniques (Carslaw et al., 2006). Generally, the highest ozone concentrations were associated with moderate and strong wind coming from the SW and W, with all directions becoming important during the afternoon at all sites. AE2, AE4 to AE9 also showed an increase in concentrations with wind blowing from NW. Most locations did not exhibit strong preferential wind directions in the afternoon (noon to 16:00). The highest concentrations were consistently observed for winds blowing from the W at all sites with relatively uniform concentrations across the region (see supplemental presentation).

3.2 Land use regression models

The diagnostics (adj. \( R^2 \) and number of selected predictors) for the selected hourly linear models are summarized in Figure 4. The list and the occurrence of predictors are reported in Figure 5 and Figure S18, respectively. The number of predictors selected by the models ranged from 7 to 16 (average 11), with adj. \( R^2 \) varying between 0.79 and 0.87 (average = 0.83; Figure 4). The lower adj. \( R^2 \) values were generally found between early evening (6 PM) and early morning (2 AM). The higher adj. \( R^2 \) occurred between 8 and 9 AM (i.e. 1-2 hours after the the strong increase of road traffic reported for Rochester, Figure S12).

Figure S18 shows the sign of the regression coefficients, i.e. they indicate the effects of predictors in the modeled ozone concentration. Among the spatial predictors, high intensity developed areas (17 times) and low and medium intensity developed areas (15) were selected with high frequency. While low and medium intensity developed areas exhibited positive effects (except at 6 AM), high intensity areas almost always showed negative coefficients (except at 8-9 PM). Other spatial predictors with substantial positive effects on the ozone estimates were
forests+shrubs, DEM, Interstate+highways, and AADT, mostly predictors associated with ozone precursors emissions. Among these variables, the positive effect of DEM may be related to (i) the vertical distribution of ozone, and (ii) the location of major developed areas in plain fields (i.e., lower elevation) where a large portion of ozone precursors is emitted resulting in lower ozone titration. However, a previous LUR study performed for Monroe County (Su et al., 2015) showed that elevation had negative effects on primary pollutants (black carbon and Delta-C, a proxy to estimate biomass burning particulate matter). This study suggested drainage processes due to changes in elevation were a probable cause of the negative impact on the measured concentrations.

As expected, the ozone concentration measured at the DEC reference site was selected by all models with positive effects on the ozone estimates (Figure S18). Among the other air pollutants, only nitrogen oxides exhibited a generally positive impact on the ozone concentrations, while other primary pollutants (CO, SO$_2$, BC), particle number concentrations and PM$_{2.5}$ mass concentration generally showed negative effects.

Originally, moderate correlations were found between air temperature ($r > 0.6$) or RH ($r > -0.6$) and the measured ozone concentrations at the DEC site (Masiol et al., 2018b). However, among the measured and modeled meteorological variables, ambient air temperature and RH were rarely selected as predictors, indicating a weak relationship with the ozone estimates. Downward shortwave radiation flux exhibited positive effects on ozone estimations during the day (5 AM to 7 PM), showing the effects of photochemistry. Conversely, upward shortwave flux had a generally negative effect.

The hourly models were then used to generate estimated maps of ozone concentration across Monroe County. Essentially, the method provided in this study is able to estimate the ozone concentration over a grid of 250 x 250 m all over the Monroe County. Spatial (buffer) predictors serve to model the spatial patterns of the maps. Temporal (non-buffer) variables (weather and air quality data) have the purpose to add temporal patterns over the spatial patterns. This means that the method is able to generate different maps for approx. 5 months * 30 days * 24 hours = 3600 different maps in a summer. Since the generation of a map requires long computational time, the generation of 3600 single maps is unreliable and impossible to report. The easiest method to show the results is therefore to provide maps that use averaged temporal predictors (i.e. temporal predictors that may represent a typical summer day in Rochester).
average values of DEC, KROC, and NARR variables on typical summer days were therefore used along with the spatial predictors. The maps were computed by calculating the buffer statistics at a 250 x 250 m grid resolution. These maps are shown in Figure S19, while Figure 6 reports results for some selected hours. The maps show reasonable spatial and temporal patterns in good agreement with the measured diel pattern (Figure S4). Lower ozone concentrations were estimated overnight (11 PM to 8 AM), when ozone is almost homogenously distributed across the study area (slightly higher nighttime concentrations were estimated over downtown Rochester). The morning rise of ozone concentrations occurred between 9 AM and 11 AM, mostly evident over the southern area of the county. High concentrations were modeled between 11 AM and 5 PM. Examination of the spatial patterns of the early afternoon hours show slightly higher diurnal concentrations over downtown Rochester. This latter pattern also supports the negative impacts of the local road network (Figure S19), depicting the short-time effect of primary vehicular emissions of NO that acts as a sink for ozone. Subsequently, modeled ozone concentrations dropped around 7 PM except in downtown Rochester. This pattern is driven by the positive effect of the high intensity developed areas (Figure S18). The emission of ozone precursors by high traffic in the city center may have driven this latter pattern.

4. Conclusions

In the present study, the combined use of a network of LCAQMs and LUR modelling provided realistic estimates of the intra-urban ozone variability across the study area for 24 h/7 days per week in summertime. There are a number of points supporting the presented method and results:

- *Measured spatial variability*. The experimental data provided by the intensive monitoring campaign (using 10 ozone monitors) clearly revealed that the average measured concentrations of ozone were pretty variable across the study area (although showed very similar diurnal patterns). However, the weekend effect was not uniformly detected at all the sites. Under this view, it is evident that such spatial variability cannot be detected when using a unique “central” monitoring station (DEC site, in this case), i.e. the current setup of the air quality monitoring networks across the U.S. Thus, the use of a unique monitoring site is not able to detect the intra-urban spatial variability required to accurately represent human exposure for use in epidemiological studies. Consequently, a
sparse spatial coverage may generate some degree of exposure misclassification and health effects models can be seriously affected producing underestimations or overestimations of the air pollution impacts on human health.

- **Modelled spatial variability.** The subsequent development of sophisticated LUR models further extended the spatial variability over all the Monroe County. The use of a large series of spatial predictors and temporal (non buffer) predictors helped in estimating the ozone concentrations with a resolution of 250 x 250 m all over the County.

- **Hourly time resolution.** The use of LCAQMs allowed obtaining relatively high time-resolved data (hourly concentrations). The hourly time resolution allowed to run hourly LUR models that are able to estimate the diurnal variation of ozone instead of having a unique daily estimate (as reported in common LUR studies). This high temporal resolution is preferable when using the LUR estimates to assess the human exposure, as short-term health effect can be properly detected.

- **Temporal coverage.** The extended length of the sampling campaign (5 months encompassing summer) ensured a big dataset able to provide enough data for having reliable estimations of summertime hourly concentrations. The application of the D/S/A algorithm over a large dataset, its V-fold cross-validation and the F-test further allowed to select the best models for each hour of summer days.

However, this study has some limitations: the number of sites (only 10) and the selection of sampling sites made available by volunteers. Despite the sampling locations are pretty well scattered across the Monroe County and are, therefore, representative of all the different environments, the use of a bigger number of sampling nodes along with a better selection of the sampling locations may further improving the results. Thus, future studies will be needed to further improve the spatial coverage of the LCAQM network.

**ACKNOWLEDGEMENTS**

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REFERENCES


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https://doi.org/10.1016/j.techfore.2004.08.003


Table 1. List of buffer variables.

<table>
<thead>
<tr>
<th>Source of information / Variable name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>USGS 2011 National Land Cover Database</strong></td>
</tr>
<tr>
<td>NLCD11-Water</td>
</tr>
<tr>
<td>NLCD22+23 (Low + medium intensity developed areas)</td>
</tr>
<tr>
<td>NLCD24 (High intensity developed areas)</td>
</tr>
<tr>
<td>NLCD21+71+81 (Open space + grasslands + pasture/hay)</td>
</tr>
<tr>
<td>NLCD41+42+43+51+52+90 (Forests, all types + shrubs + wetlands)</td>
</tr>
<tr>
<td>NLCD82 (Cultivated crops)</td>
</tr>
<tr>
<td><strong>USGS</strong></td>
</tr>
<tr>
<td>DEM</td>
</tr>
<tr>
<td>Bedrooms</td>
</tr>
<tr>
<td>Fireplaces</td>
</tr>
<tr>
<td>Kitchens</td>
</tr>
<tr>
<td>Property value</td>
</tr>
<tr>
<td>Year built</td>
</tr>
</tbody>
</table>
Population density

**NYS Department of Transportation**
- Interstate + Highways
- Local roads
- Railroads
- Annual average vehicular daily traffic counts (AADT)

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**Table 2.** List of measured variables.

<table>
<thead>
<tr>
<th>Source of information / Variable name</th>
<th>NYS Department of Transportation</th>
<th>NOAA / NCEP North American Regional Reanalysis (NARR)</th>
<th>Calendar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hourly traffic profile</td>
<td>CO</td>
<td>Downward longwave radiation flux</td>
<td>Dummy variable (working days / weekends)</td>
</tr>
<tr>
<td></td>
<td>NO</td>
<td>Upward longwave radiation flux</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NO2</td>
<td>Downward shortwave radiation flux</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NOy</td>
<td>Upward shortwave radiation flux</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SO2</td>
<td>Total cloud cover</td>
<td></td>
</tr>
<tr>
<td></td>
<td>O3 (Measured with FEM)</td>
<td>Planetary boundary layer height</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TEOM PM2.5</td>
<td>Relative humidity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BC</td>
<td>Barometric pressure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delta-C</td>
<td>Scalar components of wind (u, v)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PNC11-50 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PNC50-100 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PNC100-470 nm</td>
<td></td>
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</tbody>
</table>
Table 3. Summary statistics for the FEM values measured at the NYS DEC site and the 10 Aeroqual ozone monitors. Units are in ppb.

<table>
<thead>
<tr>
<th></th>
<th>FEM</th>
<th>AE1</th>
<th>AE2</th>
<th>AE3</th>
<th>AE4</th>
<th>AE5</th>
<th>AE6</th>
<th>AE7</th>
<th>AE8</th>
<th>AE9</th>
<th>AE10</th>
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<tbody>
<tr>
<td>Count</td>
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<td>2979</td>
<td>2909</td>
<td>2316</td>
<td>2808</td>
<td>2776</td>
<td>2788</td>
<td>2581</td>
<td>2753</td>
<td>2546</td>
<td>2318</td>
</tr>
<tr>
<td>Average</td>
<td>31.29</td>
<td>31.17</td>
<td>26.44</td>
<td>20.64</td>
<td>28.82</td>
<td>24.98</td>
<td>24.10</td>
<td>27.49</td>
<td>23.55</td>
<td>25.24</td>
<td>20.11</td>
</tr>
<tr>
<td>Coeff. of variation</td>
<td>0.49</td>
<td>0.52</td>
<td>0.49</td>
<td>0.63</td>
<td>0.49</td>
<td>0.57</td>
<td>0.59</td>
<td>0.57</td>
<td>0.65</td>
<td>0.59</td>
<td>0.76</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.90</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Maximum</td>
<td>81.46</td>
<td>91.30</td>
<td>67.95</td>
<td>67.72</td>
<td>74.60</td>
<td>68.41</td>
<td>70.86</td>
<td>79.01</td>
<td>71.40</td>
<td>74.11</td>
<td>72.22</td>
</tr>
<tr>
<td>Range</td>
<td>80.56</td>
<td>91.30</td>
<td>67.95</td>
<td>67.72</td>
<td>74.60</td>
<td>68.41</td>
<td>70.86</td>
<td>79.01</td>
<td>71.40</td>
<td>74.11</td>
<td>72.22</td>
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<tr>
<td>Std. skewness</td>
<td>6.89</td>
<td>4.14</td>
<td>5.52</td>
<td>13.79</td>
<td>4.46</td>
<td>2.27</td>
<td>4.38</td>
<td>5.55</td>
<td>7.65</td>
<td>9.29</td>
<td>8.30</td>
</tr>
</tbody>
</table>
Figure 1. Sampling site locations and major roads (left) land use (right, from the USGS National Land Cover Database 2011). KROC: Rochester international airport.
Figure 3. Coefficients of determination ($r^2$) computed over daytime and nighttime hours (split according to the sunset/sunrise hours). AE1 was the monitor co-located at the DEC site with the FEM (federal equivalent method) instrument. Air quality monitoring stations managed by NYSDEC: PIN = Pinnacle State; WIL = Williamson; MID = Middleport.
Figure 4. Number of selected predictors and adjusted coefficients of determination of the linear LUR models for all the hours in a day.
Figure 5. Summary of model results. Only predictors selected by at least one model are shown. Predictors are organized as “spatial predictors” (data from USGS land-use database, digital elevation model (DEM), property assessment of Monroe County, population density, roadways), “traffic” (normalized diel traffic profiles for I-590 and NY104), “DEC variables” (air pollutants measured at the DEC reference site for air quality, “KROC” (weather variables measured at the International airport), and “NARR” (modeled meteorological variables from the NARR model).

For each predictor/hour bin, the colors (see bottom legend bar) report the buffer size, while the numbers refer to the times a predictor is called (in case of buffer predictors called more than one time, the color refers to the average of the buffers). The right bar plots on the right are proportional to the total count, i.e. the number of times a predictor is called overall the 24 hours, irrespective of the buffer size. Similarly, Figure S10 reports the effects of each predictors into the models (whatever negative of positive).
Figure 6. Maps showing the results of the linear models for midnight, 6 AM, noon and 6 PM (local time). Maps are generated by calculating the modeled O$_3$ concentrations over the Monroe County at a 250 m x 250 m grid. The full set of maps (all 24 hours) is provided in Figure S19.