Analysis of the potential of near ground measurements of 
CO₂ and CH₄ in London, UK for the monitoring of city-scale 
emissions using an atmospheric transport model.

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Abstract
Carbon dioxide (CO₂) and methane (CH₄) mole fractions were measured at four near ground 
sites located in and around London during the summer of 2012 in view to investigate the 
potential of assimilating such measurements in an atmospheric inversion system for the 
monitoring of the CO₂ and CH₄ emissions in the London area. These data were analysed and 
compared with simulations using a modelling framework suited to building an inversion 
system: a 2-km horizontal resolution South of England configuration of the transport model 
CHIMERE driven by European Centre for Medium-Range Weather Forecasts (ECMWF) 
meteorological forcing, coupled to a 1-km horizontal resolution emission inventory (the UK 
National Atmospheric Emission Inventory). First comparisons reveal that local sources, that 
cannot be represented in the model at a 2-km resolution, have a large impact on 
measurements. We evaluate methods to minimise some of the other critical sources of 
discrepancies between the measurements and the model simulation that overlap with the 
impact of the errors in the emission inventory. These methods should make it easier to 
identify the corrections that should be applied to the inventory. Analysis is supported by 
observations from meteorological sites around the city and a three-week period of
atmospheric mixing layer height estimations from lidar measurements. The difficulties of modelling the mixing layer depth and thus CO₂ and CH₄ concentrations during the night, morning and late afternoon lead to focus on the afternoon period for all further analyses. The discrepancies between observations and model simulations are high for both CO₂ and CH₄ (i.e., their root mean square (RMS) is between 8 and 12 parts per million (ppm) for CO₂ and between 30 and 55 parts per billion (ppb) for CH₄ at a given site). By analysing the gradients between the urban sites and a suburban or rural reference site, we are able to decrease the impact of uncertainties in the fluxes and transport outside the London area and in the model domain boundary conditions. We are thus able to better focus attention on the signature of London urban CO₂ and CH₄ emissions in the atmospheric CO₂ and CH₄ concentrations. This considerably improves the statistical agreement between the model and observations for CO₂ (with model–data RMS discrepancies that are between 3 and 7 ppm) and to a lesser degree for CH₄ (with model–data RMS discrepancies that are between 29 and 38 ppb). Between one of the urban sites and either reference site, selecting the gradients during periods wherein the reference site is upwind of the urban site further decreases the statistics of the discrepancies in general even though not systematically. In a final attempt to focus on the signature of the city anthropogenic emission in the mole fraction measurements, we use a theoretical ratio of gradients of carbon monoxide (CO) to gradients of CO₂ from fossil fuel emissions in the London area to diagnose observation based fossil fuel CO₂ gradients, and compare them with the modelled ones. This estimate increases the consistency between the model and the measurements when considering one of the urban sites, but not when considering the other. While this study evaluates and highlights the asset of different approaches for increasing the consistency between the mesoscale model and the near ground data, and while it manages to decrease the random component of the analysed model–data discrepancies to an extent that should not be prohibitive to extracting the signal from the London urban emissions, large biases remain in the final model–data discrepancies. Such biases are likely related to local emissions to which the urban near ground sites are highly sensitive. This questions our current ability to exploit urban near ground data for the atmospheric inversion of city emissions based on models at spatial resolution coarser than 2-km. Several measurement and modelling concepts are discussed to overcome this challenge.
1 Introduction

As major emitters, cities have an important part to play in national greenhouse gas (GHG) emission reporting. Over half of the world’s population now live in cities, and the UN estimate that the urban population will almost double from 3.4 to 6.3 billion by 2050 (United Nations, 2012). In the face of this continued urban population increase, cities can expect increased anthropogenic emissions unless measures are taken to reduce the impact of city life on the atmosphere. The majority of anthropogenic carbon dioxide (CO$_2$) is released in the combustion of fossil fuels for heating, electricity and transport, the latter of which is particularly important in the urban environment. The major sources of methane (CH$_4$) in city environments are leakage from natural gas infrastructure, landfill sites, wastewater treatment and transport emissions (Lowry et al., 2001; Nakagawa et al., 2005; Townsend-Small et al., 2012).

International agreements to limit GHG emissions make use of countries' self-reporting of emissions using emission inventories. These inventories are based upon activity data and corresponding emission factors and uncertainties can be substantial, particularly at the city scale. Ciais et al. (2010a) showed uncertainties of 19% of the mean emissions at country scale in the 25 EU Member States and up to 60% at scales less than 200-km. Currently there is no legal obligation for individual cities to report their emissions; however, as environmental awareness increases and actions are taken to reduce urban emissions, monitoring of city emissions to evaluate the success of emissions reduction schemes becomes an important consideration.

Quantifying GHG emissions from cities using an atmospheric inversion approach (i.e., based on gas mole fraction measurements, atmospheric transport modelling and statistical inference), is a relatively new scientific endeavour (Levin et al., 2011; McKain et al., 2012; Kort et al., 2013; Bréon et al., 2015; Henne et al., 2016; Stauffer et al., 2016). Instrumentation has been placed on tall masts or towers (at more than 50 m above the ground level, magl) or at near ground (at less than 20 magl) heights (Bréon et al., 2015; Lac et al., 2013; McKain et al., 2012) with a preference generally given to higher level measurement sites as these are expected to reduce variability due to local sources (Ciais et al., 2010b). The city-scale inversion studies have mainly focused on the monitoring of CO$_2$ city emissions. However, (McKain et al., 2015) have shown the potential of the approach to reduce
uncertainties in CH$_4$ city emissions inventories, which can be substantial in cities where the
gas distribution network has a high leakage level.

Near ground sites are cheaper and easier to install and maintain than tall towers. There are far
more choices of location for the placing of instrumentation near ground than on tall towers,
even within a city. The development of cheaper instruments could enable the deployment of
networks with numerous sites and this is likely to require placement of at least some sites on
near ground locations. If near ground sites can be used effectively they could be highly
complementary to the developing GHG observation networks. Bréon et al. (2015) and Staufer
et al. (2016) used near ground measurements taken in the suburban area of Paris but not in the
city centre. They indicated that the capability of exploiting urban measurements would
strongly improve the monitoring of the city emissions. Kort et al. (2013) evaluated (through
Observing System Simulation Experiments, which is a common practice in the data
assimilation community, as detailed by Masutani (2010)) different configurations of surface
station networks for monitoring emissions from Los Angeles, and concluded that robust
monitoring of megacities requires multiple in-city surface sites (numbering at least eight
stations for Los Angeles). McKain et al. (2012) employed near ground sites in Salt Lake City,
an urban area that is relatively small and topographically confined. They concluded that
surface stations could be used to detect changes in emissions at the monthly scale, but not to
derive estimates of the absolute emissions because of the inability of current models to
simulate small scale atmospheric processes.

Our study feeds such an investigation of the potential of city atmospheric inversion
frameworks using continuous measurements at near ground stations, including measurements
within the urban area. We focus our attention on the megacity of London, UK. Previous
studies of the GHG fluxes in London by the atmospheric community have largely focused on
direct measurements of local fluxes using the eddy covariance technique, and on high
resolution transport modelling to identify the emission (spatial) footprint associated with these
measurements (Helfter et al., 2011; Kotthaus and Grimmond, 2012; Ward et al., 2015). These
local eddy covariance measurements in London have been used to derive estimates of the
fluxes for specific boroughs or administrative areas (Helfter et al., 2011) and to compare the
typical fluxes for different types of land use (Ward et al., 2015).

The atmospheric inversion approach, which is based on different estimation concepts and
modelling scales, has the potential to provide estimates of the emissions for a far larger
portion of the city, and ideally for the city as a whole. Rigby et al. (2008) compared CO₂
concentration measurements from a central London site (Queen’s Tower, Imperial College)
with near ground measurements at a more rural location (Royal Holloway University of
London) upstream of the city in the prevailing wind direction. They thus characterised the
CO₂ mole fraction enhancement as a result of the CO₂ emissions from anthropogenic sources
in the city. Hernandez-Paniagua et al. (2015) recently analysed the long-term time series at
the Royal Holloway site to study the long-term trends and seasonal variation in CO₂ mole
fractions, which are driven by the variations of the biological uptake and of the anthropogenic
activities underlying the city emissions. However, to our knowledge, these data have not yet
been exploited using the inversion approach to quantify the city emissions. More recently,
O'Shea et al. (2014) and Font et al. (2015) took airborne measurements of CO₂ mole fractions
over London and combined these with box models to estimate vertical fluxes and a
Lagrangian particle model to estimate the area (“footprints”) corresponding to these fluxes.
O'Shea et al. (2014) compared the flux estimates with eddy covariance flux measurements and
the estimate of the city emissions from the 2009 UK National Atmospheric Emissions
Inventory (NAEI) (NAEI, 2013). In the course of their analysis, Font et al. (2015) indicated
that the uncertainties associated with footprint modelling are high and that there is a need to
improve their protocol to separate the natural and anthropogenic CO₂ fluxes in their estimates,
which is a traditional source of concern for the monitoring of anthropogenic emissions of CO₂
(Bréon et al., 2015). Regular aircraft campaigns could provide a good sampling of transitory
city emissions but the continuous monitoring of these emissions would likely have to rely on
continuous measurements from ground-based stations. The monitoring of CH₄ emissions or
mole fractions in London remains limited (Lowry et al., 2001).

In this context, we made quasi-continuous measurements of CO₂, CH₄ and CO during 2012 at
four sites in the London area (two inner city sites, one suburban site and one rural site outside
the urban area) using sensors located at 10–15 m above ground level. We assess the ability of
a km-resolution transport model driven by a km-resolution emissions inventory to simulate
these CO₂ and CH₄ measurements. The aim is to understand whether such measurement sites
are ultimately suitable for use in a flux inversion scheme based on the km-resolution model.
This study investigates the weight of different sources of discrepancies between observed and
simulated GHG mole fractions (henceforth 'model–data discrepancies'). By decomposing the
discrepancies depending on their different sources, we attempt to isolate and exploit the part
of the discrepancies that are due to the errors in the estimates of the urban emissions. We

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focus on the following sources of uncertainties and limitations when simulating the CO₂ and CH₄ measurements in the London area with the model, which we can assume to be significant sources of model–data discrepancies along with the errors in the estimate of the urban emissions:

(1) The differences of representativity in terms of spatial scale between the model and the measurements: near ground sites could be highly sensitive to very local emissions, i.e., at scales smaller than those represented by the model.

(2) Uncertainties in the modelled meteorological conditions, in particular in the wind speed and direction and in the mixing layer height above the city.

(3) Uncertainties relating to both the conditions at the model domain boundaries and to the modelling of the fluxes outside of the London area, which can influence the concentrations in the London area.

(4) In the case of CO₂, uncertainties related to remote or near-field natural fluxes.

We introduce the measurement sites and model configuration in Sect. 2. In Sect. 3 we first consider issues of spatial representativity (Sect. 3.1) and then the ability of the model to simulate the diurnal cycle of mixing layer height, CO₂ and CH₄ (Sect 3.2). In Sect. 3.3 we compare winds simulated by the model to measurements at two surface meteorological stations. In Sect. 3.4 we examine the day-to-day variations of measured and modelled CO₂ and CH₄. We attempt to remove the influence of the remote fluxes and conditions by considering gradients in CO₂ and CH₄ across the city in Sect. 3.5, and then take the wind direction into account when selecting the gradients (Sect. 3.6). Finally, we evaluate the modelled fossil-fuel CO₂ using a simple method to estimate the anthropogenic component of the observed CO₂ mole fractions based on the simultaneous CO observations (Sect. 3.7). A summary and discussion of the overall findings of the research is then given in Sect. 4.

2 Methodology

2.1 London emissions inventory for CO₂ and CH₄

As context for the location of the in situ measurements, and to provide an estimate of the emissions applied within the model, we utilise the UK NAEI (NAEI, 2013), including a mapping of CH₄ sources from Dragosits and Sutton (2011). The NAEI provides annual gridded emission data for a wide range of atmospheric pollutants and GHGs with a sectorial
distribution by the main types of emitting activities: agricultural soil losses, domestic (commercial, residential, institutional) combustion, energy production, industrial combustion, industrial production processes, offshore own gas combustion, road transport, other transport, solvent use, waste treatment and disposal and (for CH$_4$ only) agricultural emissions due to livestock and natural emissions. Major CO$_2$ and CH$_4$ point sources (comprising large power and combustion plants) are also listed and localised individually. Significant sources of all these sectors apart from the offshore own gas combustion occur in the London urban area or in its immediate vicinity. The methodology applied to derive these gridded maps is described in Bush et al. (2010) and Dragosits and Sutton (2011).

The most up-to-date published emissions estimates available from NAEI at the time of this study were for 2009. The CO$_2$ emissions for the region around London are shown at 2-km resolution (the resolution of simulated transport; see Sect. 2.4) in Fig. 1 along with the position of the measurement stations (Sect. 2.2). In the vicinity of London, nearly all point sources of CO$_2$ are related to combustion processes with emissions from high stacks and through warm plumes. The 10 largest emitters in the domain defined by Fig. 1 are power stations, which represent nearly 27% of the emissions in this domain.

2.2 GHG measurement site locations and characteristics

The four measurement sites were located in and around London to sample air masses passing over London at various levels of sensitivity to urban emissions (in the city centre, suburban and rural areas). Note that no formal quantitative network design was applied beforehand to select the optimal location of the stations for their ability to constrain the emissions of London. The station locations were rather chosen based on the configuration of the emissions given by the inventory maps and the availability of suitable locations for installation and maintenance of the instruments.

The site locations are shown in Fig. 1 and were operational between June and September, 2012. The two urban sites of Hackney and Poplar were located in central London, 6 km apart from each other and to the north-east of the main area of emissions (Hackney at 51° 33' 31.45", −0° 3' 25.44"; Poplar 51° 30' 35.67", −0° 1' 11.33"). The suburban site was located in Teddington (51° 25' 13.63", −0° 20' 21.15), 17 km south-west of Central London. The location of this site was chosen a priori to allow the analysis of the gradient due to the city emissions when the wind blows from the south-west. This is usually the case and 52% of the


wind directions measured at Heathrow Airport (see Sect. 2.5) during the period July–September 2012 (i.e., our study period) were from the south-west sector. The fourth site was located in Detling, Kent (51° 18' 28.44", 0° 34' 57.36), in a rural area approximately 50 km from the inner city and was selected to help to detect the influence of remote fluxes on the GHG mole fractions over the city.

The measurement stations at Hackney and Poplar were located on the rooftop of a college and a primary education school, respectively. The inlets for each of these sensors were placed approximately 10 m above street level and approximately 2 m above the rooftop level. The NAEI emissions map (Fig. 1) shows substantial CO$_2$ sources west of the Poplar and Hackney sites, relating to the city centre.

The site in Teddington was located on top of a building approximately 15 m from ground level. Teddington is referred to in this study as a suburban site, due to its location in a residential area beside Bushy Park. Bushy Park represents a large area of vegetation cover surrounding the site to the east, south and west with residential and commercial land use located to the north. The site in Detling was located on the top of a 10 m mast at an established air quality measurement site in a pasture field approximately 2 km from the nearest major roads.

### 2.3 GHG measurements

Continuous measurements of CO, CO$_2$, CH$_4$ and water vapour were taken between 1$^{st}$ June and 30$^{th}$ September 2012 for the Hackney, Poplar and Teddington sites and 5$^{th}$ July to 30$^{th}$ September 2012 at Detling. Each site was instrumented with a G2401 Picarro cavity ring-down spectroscopy (CRDS) instrument that logged data every 5 seconds and sent data files each hour to a remote server.

All sensors across the network were manually calibrated on an approximately two-weekly basis using the same gas standards, ensuring the consistency of the measurements from different sites. The sensors were calibrated for linearity, repeatability of measurements (for zero and span gases, i.e., respectively with concentrations zero and close to ambient air) and drift in the field and in the laboratory prior to deployment. The synthetic standards including the zero and span gases were prepared by National Physical Laboratory (NPL) as described in Brewer et al. (2014) with mole fractions close to those of atmospheric ambient air (379 ± 0.95 parts per million (ppm) for CO$_2$ and 1800 ± 5 parts per billion (ppb) for CH$_4$; uncertainties
being expressed as 1-sigma standard deviations, STD). A higher than ambient concentration of CO was used (9.71 ± 0.015 ppm to be compared to the CO measurements of this study which range between 0.1 and 0.9 ppb), because of the unavailability of low CO standards at the time of the experiment, leading to high uncertainties in CO measurements in ambient air. However, the linearity of the G4201 CRDS has been evaluated by Zellweger et al. (2012) from 0 up to 20 ppm and their results show that the CRDS analyser remains linear in this range of concentrations.

To quantify possible biases, and consistent with the recommendation from the World Meteorological Organisation (WMO) Expert group, the design of the experiment should have included regular measurements of a calibrated target gas. However, the fact that we were using similar analysers at the four stations, operated with the same protocols and calibrated with a single reference scale, reduced the risk of systematic biases between the sites. The high 1-sigma uncertainties in the molar fraction of the gases used for the calibration result in biases that are common to all sites for the measurement period since the same gas cylinders were used for all stations throughout the period (the calibration error due to uncertainty in the calibration gas depends on the ambient concentration, but this dependence is such that the resulting variability of the calibration error is clearly negligible compared with the variability of the concentrations in time or between sites). For this reason, the calibration biases mostly cancel out when analysing gradients of ambient molar fractions between the different sites of the network (this may not hold for higher molar fractions). This bias precludes, however, the use of this network in combination with other stations that have a different calibration standard.

In addition, the measurement error had a random component of STD 0.3 ppm for CO₂, 8 ppb for CH₄ and 15 ppb for CO. This error budget includes drifts and variability in readouts when measuring zero and span gases, as well as the applied correction for water vapour on the CO₂ and CH₄ channels. The airstream to the Picarro CRDS was not dried so the measurements of CO₂ and CH₄ were taken from the dry channel of these analysers to which a default correction had been applied for variability due to water vapour (Rella et al., 2013). The uncertainty associated with applying the water vapour correction to this type of instrument, for an H₂O content of 1.5%, was estimated to be 0.05 ppm for CO₂ and 1 ppb for CH₄ (Laurent et al., 2015). No water correction was applied for CO. Expressed as a percentage of the mean measured concentration throughout the measurement period, the total measurement...
uncertainties (root mean square, RMS, of the bias and random errors) are 0.3%, 0.7% and 21% for CO$_2$, CH$_4$ and CO, respectively.

Data were calibrated using the standard gas cylinder values, and provided as 15-minute averages by NPL. Calibration episodes were removed from the final dataset. The Teddington sensor was inactive between 6$^{th}$ and 12$^{th}$ July due to sample pump failure and there were a small number of missing days at Detling (due to power outage) and at Poplar (for unknown reasons). There were few missing data at the Hackney site. The 15-minute data from the measurement sites were aggregated by averaging into hourly time intervals for comparison with the hourly output from the model. If fewer than four 15-minute data points were available for any given hour (usually as a result of periodic data scan by the Picarro analyser or return to functionality after a calibration event or instrument downtime), the corresponding hourly average was removed from the analysis to maintain consistency between the model and data hourly averaged values.

2.4 Simulation of the atmospheric transport of CO$_2$ and CH$_4$

To model the transport of CO$_2$ and CH$_4$ mole fractions over London, we used a “South of England” configuration of the mesoscale atmospheric transport model CHIMERE (Schmidt et al., 2001). This model has already been used for CO$_2$ transport and flux inversion at regional-to-city scale (Aulagnier et al., 2010; Broquet et al., 2011; Bréon et al., 2015). The domain over which CHIMERE was applied in this study (area ~ 49.9–53.2°N, ~6.4–2.4°E) covers the whole south of England to minimise the impact of defining model boundary conditions using coarser model simulations close to the measurement sites. Additionally, the boundaries were traced as much as possible in the seas, in particular the western boundary from which the dominant winds flow over England. However, the northern boundary crosses England and the south-eastern part of the domain overlaps a small part of Northern France.

The model has a regular grid with 2-km horizontal resolution and 20 vertical levels from the ground up to 500 hPa (with ~ 20–25 m vertical resolution close to the ground). CHIMERE is driven by atmospheric mass fluxes from the operational analyses of the European Centre for Medium-Range Weather Forecasts (ECMWF) at 3 hour and ~ 15-km horizontal resolution (which are interpolated linearly on the CHIMERE grid and every hour). In this study, these mass fluxes were processed before their use in CHIMERE to account for the increased roughness in cities and in particular in London: the surface wind speed was decreased
proportionally to the fraction of urban area in each model 2 × 2 km grid cell (i.e., it is set to 0 for grid cells entirely covered by urban area, set to the value from ECMWF for grid cells with no fraction of urban area, and, in a general way, set to the product of the fraction of non-urban area in the grid cells times the value from ECMWF). The fraction of urban area within each 2 × 2 km grid cell was derived from the land cover map of the Global Land Cover Facility (GLCF) 1 × 1 km resolution database from the University of Maryland. This database is based on the methodology of Hansen and Reed (2000) and the Advanced Very High Resolution Radiometer (AVHRR) data. The decreases in horizontal wind speed are balanced by an increase of the vertical component of the wind. However, the current configuration does not account for the urban heat island either in the ECMWF product or in the processing of this product before its use by CHIMERE.

The simulations were initialised on 15th April, 2012. For the CO2 simulations, the initial mole fractions and the open boundary conditions (at the lateral and top boundaries of the model) were imposed using simulated CO2 from the Monitoring the Atmospheric Composition and Climate Interim Implementation (MACC-II, 2012) forecasts at ~80-km resolution globally (Agustí-Panareda et al., 2014). The MACC-II forecast was initiated on 1st January, 2012 with online net ecosystem exchange (NEE) from the CTESEL model (see the description below of the estimate of natural fluxes used for the CHIMERE simulations) and prescribed fossil fuel CO2 emissions and air-sea fluxes, and is not constrained by CO2 observations. For the CH4 with CHIMERE, the initial and boundary conditions were imposed homogeneously in space and time to be equal to 1.87 ppm, according to the typical mole fractions measured at the Mace Head atmospheric measurement station in 2012 (NOAA., 2013). The top boundary conditions were set to a smaller value: 1.67 ppm.

Anthropogenic emissions of CO2 and CH4 were prescribed to CHIMERE within its domain using the NAEI emission inventory described in Sect. 2.1. Three-dimensional hourly emissions for CO2 and CH4 were interpolated from this inventory on the 2-km horizontal resolution model grid. The derivation of the emissions for the UK based on the NAEI inventory included injection heights for major point sources and temporal profiles (see below the details on the definition of injection heights and temporal profiles). The CO2 emissions for the small part of France appearing in the domain were derived from the Emission Database for Global Atmospheric Research (EDGAR, 2014) at 0.1° horizontal resolution for the year 2008. Injection heights and temporal variations were ignored for this part of France.
The definition of injection heights can have a large impact when modelling the transport of CO$_2$ mole fractions from combustion point sources (Bieser et al., 2011). Many parameters underlying the effective injection heights for each source are not available (e.g., the stack heights, the flow rate and the temperature in the stacks). Furthermore, this study focuses on data during summer, and, as indicated later, during the afternoon when the troposphere is well-mixed, so that the impact of the injection heights is minimum. Therefore, we derived approximate values for these heights as a function of the sectors associated with the point sources only, and based on the typical estimates by sector for nitrogen oxide gases (NOx), CO and SO$_2$ (and for neutral atmospheric temperature conditions) from Pregger and Friedrich (2009). The resulting injection heights for the emissions listed as point sources by the NAEI inventory (other emissions were prescribed at ground level) ranged from the second vertical CHIMERE level (~ 25 to 55 magl) for the smallest industrial and commercial combustion plants to the 8th vertical CHIMERE level (~ 390 to 490 magl) for the power stations. All CH$_4$ emissions sources were prescribed at ground level.

The variations of CO$_2$ and CH$_4$ in time are strongly driven by those of the emissions at the hourly to the seasonal scale (Reis et al., 2009). In the modelling framework of this study, temporal profiles were derived for the three sectors of CO$_2$ emissions with the largest variations in time: road transport, power generation in large combustion plants, and residential and commercial combustion. They were based on Reis et al. (2009) using data from 2004 to 2008. These sectorial profiles were applied homogeneously in space for the whole South of England. For road transport, the profiles were based on the combination of monthly variations for a typical year, daily variations for a typical week and hourly variations for each day of the week (with two maxima during week days and one maximum for Saturdays and Sundays) derived from statistical data about the traffic flows in the UK. For the power generation and residential and commercial combustion, only monthly variations were considered based on the consumption for typical years. Previous studies have diagnosed some seasonality for CH$_4$ emissions (Lowry et al., 2001; McKain et al., 2015). Indeed, as examples, the seasonality of the gas consumption for heating (with large consumption for lower temperatures, especially in winter) could drive seasonal variations in the gas leakage (Jeong et al., 2012), and the seasonal variations of the meteorology (pressure, humidity, temperature) could impact the decomposition and release of CH$_4$, and thus the emissions, from the waste storage and waste treatment sector (Börjesson and Svensson, 1997; Masuda et al., 2015; Abushammala et al., 2016). However, characterizing such seasonal variations is a difficult task, which may vary
substantially depending on the sectors and cities. To our knowledge, there are no studies on which we could build reliable temporal profiles for the CH₄ emissions in London, and we thus did not attempt to derive it. Instead, we set the CH₄ emissions constant in time.

Natural fluxes of CO₂ were taken from the 15 km resolution NEE product from ECMWF (Boussetta et al., 2013), which is calculated online by the CTESSEL land surface model coupled with the ECMWF numerical weather prediction model. The CTESSEL model does not have a specific implementation for urban ecosystems and due to its moderate horizontal resolution, we cannot expect this model to provide a precise representation of the role of ecosystems within London.

Ocean fluxes for both gases within the domain were ignored because they are assumed to be negligible at the timescales considered in this study. At the spatial and temporal scales considered in this study, the loss of CH₄ through chemical reactions is also negligible and was thus ignored here.

The model tracks the transport of the total CO₂, but also of its different components separately: CO₂ from the boundaries (BC-CO₂), from the NEE (BIO-CO₂) and from fossil-fuel emissions (FF-CO₂). The model does not track CO mole fractions; however, the CO measurements are used to evaluate the FF-CO₂ in Sect. 3.7.

The 15-km resolution of the ECMWF analyses, used as meteorological forcing for CHIMERE, yields relatively uniform wind speed and direction at the city scale. The interpolation of this product on the 2-km CHIMERE grid is compared with the observations from surface meteorological sites located in and around London in Sect. 3.3.

2.5 Meteorological measurements

An important contribution to model–data discrepancies can arise from errors in the representation of meteorological conditions; particularly wind speed and direction, and mixing layer height. To evaluate the meteorological forcing of CHIMERE, hourly observations of wind speed and direction were collected from the UK Met Office Integrated Data Archive System (MIDAS) (UK Meteorological Office, 2012). The measured wind data were obtained for 10 magl at Heathrow Airport, London (51° 28' 43.32", −0° 26' 56.54") and East Malling, Kent (51° 17' 15.36", 0° 26' 54.24"). East Malling is located 6 km from the Detling site and Heathrow is located 7 km from the Teddington site and 18 km from the Hackney and Poplar sites. The locations of the meteorological sites are shown in Fig. 1.
Observed winds at East Malling were compared with winds from ECMWF (interpolated on the CHIMERE grid) at the lowest level (0–25 m) and at the corresponding horizontal location of the CHIMERE grid. Observed winds at Heathrow were compared with the next CHIMERE level up (25–50 m) because the urban roughness correction had been applied to the lowest level. This avoids strong biases in the model–data comparison that would arise because the urban roughness correction was necessarily applied in a homogenous way for the corresponding model grid cell, while, in reality the site is not located within the urban canopy.

Hourly mean mixing height measurements were collected from a Doppler lidar that was located on the grounds of a school in North Kensington (51° 31’ 13.97”, −0° 12’ 50.85”) as part of the Clearflo project (Bohnenstengel et al., 2014). The limited sampling rate of the lidar was accounted for using a spectral correction method described in Barlow et al. (2014) and Hogan et al. (2009). Mixing heights were calculated based on a threshold value of the vertical velocity variance, perturbed between 0.080 and 0.121 m² s⁻¹. Mean, median, 5th and 95th percentile values were calculated for each hour based on these perturbations, and account for both measurement and method uncertainties (Barlow et al., 2014; Bohnenstengel et al., 2014). Based on the 5th and 95th percentile data averaged across all data for each hour, estimated measurement and method uncertainty was between 53 and 299 m throughout the daily cycle, with the highest uncertainties usually overnight. These measurement uncertainties are small when compared with the amplitude of the observed diurnal cycle shown in Fig. 3a. Lidar data were available for the period between 23rd July, 2012 and 17th August, 2012 and were compared with the modelled boundary layer height (diagnosed in the ECMWF forecast using a critical value of 0.25 for the bulk Richardson number) at North Kensington during this period.

3 Results and discussion

The data used for all statistical diagnostics of the model–data discrepancies in this section (including the wind roses and mean diurnal cycles in Fig. 2 and 3) are for the period 5th July to 30th September, 2012 since data were available at all GHG sites during this period. The analyses of model–data discrepancies in GHG mole fractions utilise the hourly average of the 15-minute aggregate measurements (Sect. 2.3) and the analyses of meteorological measurements relate to hourly data for the same period. However, some of the figures with time series of the GHG concentrations display the GHG available data in June 2012.
Hereafter, we use the term “signature” to refer to the positive or negative amount of atmospheric gas mole fraction (and to its spatial and temporal variations) due to a given flux (natural or anthropogenic surface source or sink over a given area and over a given time period, or advection of an air mass from a remote area).

3.1 First insights on the influence of local sources on urban GHG measurements

We first consider the representativity of the CO₂ and CO at the urban sites by analysing them as a function of wind speed and direction. In particular, we try to give a first assessment of the weight in the measurements of “local” sources. By local sources, we refer to sources that are located at distances from the measurement sites that are shorter than the distances over which we can simulate the transport from these sources at the spatial resolution of our Eulerian model. This includes sources at less than 1–5 km from the measurement sites since the model has a 2-km horizontal resolution. Figure 2 shows wind roses at Hackney and Poplar for measured CO and CO₂, and modelled CO₂, alongside aerial images of the site locations. To reduce the influence of boundary layer variation on the measured and modelled mole fractions, and to anticipate the data selection on which the study will focus, we include measured and modelled data for the afternoon period only (see Sect. 3.2).

At Hackney there is a clear increase in measured CO and CO₂ mole fractions during periods of south-easterly wind (Fig. 2a and b). A busy roundabout is located approximately 10 m to the south-east of the Hackney site with an A-road running from north to south to the east of the sensor location (Fig 2d). There is no increase for south-easterly winds when analysing modelled CO₂ (Fig. 2c) suggesting that the observed increase in the measurements could be related to the roundabout whose specific influence cannot be represented at the 2-km resolution in the model.

At Poplar, the measured CO and CO₂ is more uniform than at Hackney (Figs. 2e and f). It is still higher in the east but there is no clear signature of the busy roads to the north and south of the site (Fig. 2h). The modelled CO₂ at Poplar (Fig. 2h) is very similar to that of Hackney (Fig. 2c), which can be explained by the proximity between the two corresponding model grid cells (Fig. 1). This supports the earlier assumption that the high mole fractions obtained at Hackney for south-easterly winds are related to a local source. These analyses also raise a more general assumption that while the model simulates the signature of emissions at a
relatively large scale (due to handling emissions and transport at 2-km resolution and with significant numerical diffusion) in the area of these 2 sites, there are likely local scale unresolved emissions strongly influencing observed CO$_2$ at both urban sites.

At both sites the observed CH$_4$ wind roses are very similar, showing increased mole fractions towards the east of the sites (data not presented); however, mole fractions are greater in magnitude at Poplar than at Hackney. Similarly to CO$_2$, the model simulates lower CH$_4$ mole fractions than observed, with a similar distribution at both sites. The stronger similarity between the wind roses at the two sites when considering CH$_4$ measurements than when considering CO$_2$ measurements could be explained by the absence of strong CH$_4$ local sources in the vicinity of the measurement sites. Indeed, the NAEI inventory does not locate any major waste treatment facility at less than 5 km from these sites and it assigns a level of emissions from the other sectors (which are characterised by diffuse sources in the inventory) for this vicinity that is similar to the general level of CH$_4$ emissions in the London urban area. Local CH$_4$ leaks from the gas distribution could occur and impact the measurements but this analysis does not highlight such local sources.

Despite the potential influence of local sources that are unresolved by the transport model, we attempt, in the following, to understand and decompose the large discrepancies between the model and the measurements illustrated in Fig. 2. The objective is to analyse whether one can identify the discrepancies due to errors in the emissions at scales larger than 2 × 2 km$^2$ which should give insights on the potential for applying atmospheric inversion.

3.2 CO$_2$, CH$_4$ and mixing layer mean diurnal cycles

The mean observed and modelled diurnal cycles of the CO, CO$_2$ and CH$_4$ mole fractions at the four GHG measurement sites and the mixing layer height at North Kensington (see Sect. 2.5) are presented in Fig. 3. The amplitude of the mean diurnal cycle in mixing layer height (Fig. 3a) is approximately 1500 m, typical of summer convective conditions in an urban area (Barlow et al., 2014).

Observed CO$_2$ mole fractions at all sites follow a typical mean diurnal cycle (Fig. 3) with maximum mole fractions in the early morning (approx. 05:00, UTC being used hereafter) and minimum mole fractions during the afternoon (approx. 15:00), which can be related to the typical variation in mixing height (Fig. 3a), and in vegetation CO$_2$ exchanges (with
photosynthesis and a CO$_2$ sink during daytime but CO$_2$ emissions during night-time) during a daily cycle. The early morning peak in CO$_2$ mole fractions occurs on average an hour later at the inner city sites (06:00) compared with the rural and suburban sites (05:00) as shown in Figs. 3c and 3e. This may be due to the signature of working-week urban emissions with a peak in traffic around 06:00 to 09:00. This is supported by large observed CO mole fractions at the urban sites with substantial early morning and evening peaks (Fig. 3b). The peak in CH$_4$ measured mole fractions occurs at around 06:00 at all sites (Figs. 3d and 3e).

At all sites the model underestimates by 1 to 5% (by 5 to 9 ppm for CO$_2$ and by 13 to 29 ppb for CH$_4$) the mean observed CO$_2$ and CH$_4$ mole fraction during the afternoon hours (12:00 to 17:00), with the highest biases at Hackney for CO$_2$ and at Poplar for CH$_4$ (see the model–data biases for this period in Table 1). This underestimation is consistently larger than the confidence intervals for the averaging (associated with the limited time sampling) indicated throughout Fig. 3. The underestimation continues throughout the diurnal cycle at Detling and Teddington (Figs. 3c and d); however, at the urban sites (Figs. 3e and f), the night-time (00:00 to 05:00) CO$_2$ and CH$_4$ mole fractions are considerably larger in the model than in the observations. This leads to excessively strong diurnal variations at the urban sites, with the exception of CH$_4$ at Poplar (Fig. 3f).

On average, mixing layer height is underestimated in the model at North Kensington by approximately 13% (46 m) of the equivalent lidar measurement during the night and 33% (583 m) during the afternoon (Fig. 3a). There is a high daily variability in the mixing layer height model–lidar measurement discrepancies (with a 454 m STD in the 12:00–17:00 period and a 394 m STD in the 00:00 to 05:00 period) and thus this underestimation is not systematic (see Sect. 3.4). However, this may still explain the overestimation of mole fractions at the urban sites during night-time but cannot explain the underestimation of CO$_2$ and CH$_4$ mole fractions during the afternoon.

Accurate modelling of the boundary layer height in meteorological models is an on-going concern, particularly in urban areas (Gerbig et al., 2008; Lac et al., 2013) and description of nocturnal stratification is weak in atmospheric transport models (Geels et al., 2007). During the night there can be a considerable urban heat island in London as shown for North Kensington and rural Chilbolton by Bohnenstengel et al. (2014). The model used in our study does not currently have an urban land-surface scheme capable of reproducing the urban heat island effects on atmospheric transport (Sect. 2.4). This may explain the different sign of the
model–data discrepancies during night-time between the urban sites and the other sites. We thus restrict the remaining analyses in this paper to the period between 12:00 and 17:00, wherein we can expect the boundary layer to be well developed, to have a stable height and to exert minimum influence on the variations in gas mole fractions (Geels et al., 2007; Göckede et al., 2010).

### 3.3 Comparison between modelled and measured winds

This section focuses on the horizontal wind, which is a critical driver of day to day variations in GHG mole fractions. We aim to validate the model wind forcing through comparison with meteorological sites described in Sect. 2.5. The analyses (using hourly data) of measured and modelled wind are restricted to between 12:00 and 17:00 because all further GHG analyses are focused on this afternoon period (Sect. 3.2).

At East Malling, on average, the model underestimates wind speed by 0.50 m s⁻¹ (12% of the observation mean) and wind direction by 6.90° (defining positive angles clockwise hereafter). The RMS of the hourly model–data discrepancies is 1.10 m s⁻¹ for wind speed and 26° for wind direction. At Heathrow Airport, there is an average positive bias of 0.37 m s⁻¹ (7% of observation mean) and 5° for wind speed and direction respectively (RMS model–data discrepancies of 1.27 m s⁻¹ and 2.24° for wind speed and direction respectively). Some of this discrepancy may arise from the necessity of comparing the 25–50 m average wind data from the model to the 10 m height measurements at the Heathrow meteorological station.

It is highly difficult to translate such statistics of the errors on the wind into typical errors on the simulation of the GHG concentrations at the GHG measurement sites since there is a complex relationship between them, which strongly depends on the specification of the local to remote emissions, and on the spatial distribution of the errors in the meteorological parameters or in these emission estimates at the local to larger scales. The overestimation of the wind speed in the urban area, unlike the underestimation of the mixing layer height, could partly explain the underestimation of the afternoon GHG concentrations at the urban sites since it should lead, on average, to an underestimation of the signature of the urban emissions. However, this overestimation of the wind speed is relatively small.

Lac et al. (2013) employed the Meso-NH meteorological model at 2-km horizontal resolution with an urban surface scheme that models specific energy fluxes between urban areas and the atmosphere. Their modelled meteorology was compared with hourly meteorological
measurements in the Paris region. They showed a typical bias of 0.8 m s\(^{-1}\) for wind speed and
20° for wind direction, which is worse than the agreement obtained here with the ECMWF
winds driving CHIMERE at a native resolution of 15-km. Nehrkorn et al. (2013) found a
wind speed bias of between −1 and 2.5 m s\(^{-1}\) and RMS of between 1 and 4 m s\(^{-1}\) when
comparing the WRF model at 1.33-km resolution over Salt Lake City, US, with an urban land
surface scheme to local hourly wind measurements. Therefore, the choice of a 15-km wind
field to force the CHIMERE transport model over London does not seem to raise typical wind
errors larger than when using a state of the art meteorological model at kilometric resolution.

3.4 Daily CO\(_2\) and CH\(_4\) mole fractions during the mid-afternoon

The average CO\(_2\) and CH\(_4\) mole fractions for the afternoon of each day throughout the
analysis period are presented in Figs. 4 and 5. Some data have been excluded from these
analyses; we ignore hereafter, at a given site, any hour during which either modelled or
measured data were not available. We have also excluded data from 29\(^{th}\) August and 23\(^{rd}\) to
24\(^{th}\) September since the model simulated very large GHG peaks on these days which do not
occur in the data. Data from June have been excluded from the statistical analysis to maintain
comparability with Detling at which data were not available during this month.

According to both the measurements and the model, there is a clear increase in both the mean
value (typically by 7 ppm and 26 ppb according to the measurements) and variability
(typically by 1 ppm and 16 ppb according to the measurements) of CO\(_2\) and CH\(_4\) mole
fractions, from the rural and suburban Detling and Teddington sites (Figs 4a, 4d, 5a and 5d) to
the urban sites Hackney and Poplar (Figs. 4b, 4c, 5b and 5c). This can be explained by their
relative distance to the main area of anthropogenic emission in the centre of London (Fig. 1)
and due to the location of Teddington (Detling) to the south-west (south-east) of the London
area while the dominant wind directions are from the west. According to the model, in
general, modelled CO\(_2\) is lower than the signature of the MACC-II boundary conditions (BC-
CO\(_2\) in Fig. 4) at Detling and Teddington (by ~ 3 ppm on average) since the negative
signature of the CO\(_2\) NEE is larger than the positive signature of the anthropogenic emissions
between the model boundaries and these sites (see Fig. 4a and d)). The London emissions
between Detling or Teddington and Hackney or Poplar compensate for this decrease (see Fig.
4b and c)) in such a way that CO\(_2\) at Hackney and Poplar is generally similar to BC-CO\(_2\)
(with less than 1 ppm difference on average over July–August), except in September when it
is higher (by ~ 5 ppm on average) because of the NEE being weaker in this month than during the previous months. Furthermore, the NEE and the anthropogenic emissions do not strongly alter the CO₂ variability from the boundary conditions and the correlation between the variations of modelled hourly CO₂ and those of hourly BC-CO₂ is high (between 0.75 and 0.85, depending on the site) even at urban sites. The modelled CH₄ time series, which uses a constant value at the boundaries, cannot show such a dependency on the model boundary conditions (Fig. 5).

Statistical comparisons between modelled and measured hourly CO₂ and CH₄ mole fractions are given in Table 1. While the magnitude of the STD of the model–data discrepancies is similar to that of the bias for CO₂, it is far larger than the bias for CH₄. The RMS of CO₂ model–data discrepancies is highest at Hackney (12 ppm) but similar at the other three sites (8 to 9 ppm, Table 1). Higher RMS of CH₄ model–data discrepancies are found at Poplar and Hackney (48 and 55 ppb) than at Teddington and Detling (32 and 33 ppb) (Table 1). The model–data discrepancies are substantially larger than measurement errors for both CO₂ and CH₄ (Table 1) so we can exclude measurement error as a key source of the discrepancies. The discrepancies should thus mainly be associated with representation errors (Sect. 3.1), transport errors (Sect. 3.3), errors in the domain boundary-conditions and in the prescribed fluxes within the domain and outside the London area, or with errors in the emissions prescribed in the London area (based on NAEI data, see Sect. 2.1). The model–data CO₂ or CH₄ hourly discrepancies at the urban sites during the afternoon are not significantly correlated (correlations are comprised between 0 and 0.2 for all cases) with the mixing layer height model–lidar measurement discrepancies at North Kensington (Sect. 3.2) or with the wind speed or direction model–data discrepancies at Heathrow Airport (Sect 3.3).

Model–data correlations are significantly higher for hourly CH₄ (between 0.4 and 0.6, depending on the sites) than for hourly CO₂ (between 0. and 0.1). However, the amplitude of the variations of hourly CH₄ is strongly different between the model (whose STD is of 15.5 to 18.5 ppb depending on the sites) and the measurements (whose STD is of 32.8 to 51.5 ppb), which explains the very large model–data discrepancies given in Table 1. The potential impact of local CH₄ sources near the urban sites (see Sect. 3.1) cannot explain that these discrepancies are very high at Teddington and Detling even though they can explain that they are significantly larger at Hackney and Poplar. This suggests that the actual CH₄ conditions on the boundaries of the modelling domain may have a strong influence on the variations of
measured CH₄, as for CO₂, but we miss it through the use of constant CH₄ boundary conditions in the model.

3.5 CO₂ and CH₄ gradients between pairs of sites

An increasing number of studies on the atmospheric monitoring of the city emissions focus on analysing and assimilating measurement gradients (Bréon et al., 2015; McKain et al., 2015; Turnbull et al., 2015; Wu et al., 2015; Staufer et al., 2016) rather than measurements at individual sites since it reduces the influence of the GHG fluxes that are outside the city of interest (of the model boundary conditions and of the fluxes that are outside the city but within the model domain when analysing model simulations). This assumes that such an influence has a large spatial and temporal scale and is therefore similar for different measurement sites in and around this city (Bréon et al., 2015). Here, the strong influence of boundary conditions on the modelled CO₂, and the potential issue raised by using a constant boundary condition for the CH₄ simulations, leads us to assume that uncertainties in both of the CO₂ or CH₄ boundary conditions can explain a large part of the substantial discrepancies between observed and modelled GHGs that are diagnosed at the four measurement sites. We thus analyse the CO₂ or CH₄ gradient between the urban sites and the rural or suburban sites. Because of this computation, the rural and suburban sites are called hereafter “reference sites”. This analysis requires data at both the urban and the reference sites for a given hour and thus adds a new criterion to the data time selection already described and applied in Sect. 3.4. The gradients are henceforth described as follows; Hackney and Detling (HAC–DET), Hackney and Teddington (HAC–TED), Poplar and Detling (POP–DET) and Poplar and Teddington (POP–TED).

Figure 6 presents the daily afternoon mean gradients of measured and modelled CO₂ and CH₄ mole fractions (ΔCO₂ and ΔCH₄) alongside the daily afternoon mean gradient of modelled FF-CO₂ and BIO-CO₂ components (ΔFF-CO₂ and ΔBIO-CO₂) from the model simulation. It is clear from Fig. 6 that the modelled ΔCO₂ closely tracks modelled ΔFF-CO₂ (with a 0.80–0.95 correlation depending on the selected pair of sites), while ΔBIO-CO₂ (the average of which is smaller than 0.9 ppm in absolute value between all pairs of sites) and the influence of the boundary conditions on these gradients (the average of which is smaller than 0.1 ppm in absolute value between all pairs of sites) are relatively small, particularly when Teddington is used as the reference site (Fig. 6). This strongly supports the assumption that the signature of boundary conditions and fluxes outside the London area operates on a large spatial and
temporal scale and is therefore similar between different sites within the London area, even
though this cannot be directly verified from the measurements. We thus expect that both the
modelled and measured gradients between the urban and the reference sites bear a clear
signature of the anthropogenic emissions from the London area.

The largest hourly $\Delta$CO$_2$ are observed on the HAC–DET gradient with a mean (± STD) of 8.2
± 5.3 ppm. The hourly POP–DET gradients have a mean (± STD) of 5.6 ± 4.6 ppm. These are
larger than the gradients observed between an 87 m tower in central London and a rural
location by Rigby et al. (2008).

The bias, STD and consequently RMS of the model–data discrepancies between modelled and
measured gradients of both CO$_2$ and CH$_4$ (Table 2) are much reduced compared with the
same metrics at individual urban sites (Table 1). The RMS of the model–data discrepancies is
roughly halved for $\Delta$CO$_2$ compared with site CO$_2$ (from 9.0 or 11.7 ppm for the urban sites to
3.6–6.3 ppm for the gradients depending on the corresponding pairs of sites). There is also a
small improvement in correlation between observed and modelled $\Delta$CO$_2$ compared with
correlation between observed and modelled CO$_2$ at individual urban sites (from between 0.02
and 0.13 to between 0.20 and 0.35), but model–data correlations for $\Delta$CH$_4$ are reduced
compared with those for CH$_4$ at the individual urban sites (from between 0.42 and 0.58 to
between 0.20 and 0.30).

The measurements at each site are affected by a constant calibration bias (see Sect. 2.3),
therefore the decrease in model–data biases after the gradient computation partially comes
from the cancellation of this systematic error. However, this systematic error (typically 1 ppm
and 5 ppb for CO$_2$ and CH$_4$ respectively; Table 1) is much smaller than the difference
between the model–data biases when considering the analysis of mole fractions at individual
sites (Table 1) and those when considering gradients between these sites (Table 2).
Furthermore, the random measurement error should be larger for gradients than at individual
sites (since the gradient computation combines the random measurement errors at individual
sites). Therefore, the main driver of the strong decrease of model–data discrepancies when
analysing gradients instead of mole fractions at individual sites should be the strong reduction
of the large scale errors from the boundary conditions and remote fluxes.

The random component of the measurement errors should be uncorrelated between different
sites, and thus the STD of the gradient measurement error should be $\sqrt{2}$ times the STD of the
measurement error at individual sites. Therefore, the gradient measurement error should
remain much smaller (typically equal to 0.4 ppm and 11 ppb for CO₂ and CH₄ respectively) than the gradient model–data discrepancies (Table 2). The gradient model–data discrepancies should thus mainly be related to model (transport and representation) errors and errors in the estimate of fluxes in the London area, unless a significant influence of the remote fluxes remains in the measured gradients despite the cancelling of such an influence in the model due to the gradient computation.

3.6 CO₂ and CH₄ gradients with wind direction filtering

Figure 6 shows that the fit between the modelled ∆CO₂ and ∆FF-CO₂ is better for gradients to Teddington than to Detling. Potential explanations could be that Teddington is far closer to London’s centre than Detling (Fig. 1), and that Teddington is more frequently upwind of the city than Detling. The signature of fluxes outside the London area can be assumed to be more homogeneous along the wind direction than over the whole London area (Bréon et al., 2015; Staufer et al., 2016), in particular for the measurements (for the model, the boundary conditions and fluxes outside London are prescribed with relatively coarse resolution products, see Sect. 2.4, so this signature is homogeneous over larger spatial scales in the model than in the measurements). Bréon et al. (2015) decreased the signature of the fluxes outside the city by considering gradients between two sites along the wind direction rather than by considering the gradients between any two sites in the city area for any wind condition. We therefore expect the gradients to Teddington to be representative of the London urban emissions more often than the gradients to Detling. Measured gradients calculated without considering the wind direction, particularly gradients to Detling, could retain a significant influence of the boundary conditions and fluxes outside the London area (even though this does not occur in the model), and this would explain why these measured gradients sometimes reach negative values (e.g., −10.2 to −20.9 ppm for CO₂ on July 25 and Sept 9) even though they were computed to isolate the signature of the London emissions (Fig. 6).

Therefore, to reduce the influence of remote fluxes and increase the signature of the London urban emission when analysing both the measured and simulated gradients, we next select gradients for hours in which the corresponding reference site is upwind of the corresponding urban site. In practice, we select the hourly gradient between an urban site and the reference site when the wind direction measured at Heathrow (if the reference site is Teddington) or East Malling (if the reference site is Detling) is within a ± 20° range around the direction from
the reference site to the urban site (which corresponds to the pink shading on Fig. 6). The
selected gradients correspond to 22% (101 over 452) of the available HAC–TED afternoon
gradients and 22% (93 over 431) of the POP–TED available afternoon gradients for either
CO₂ or CH₄. There are only 17 hourly (CO₂ or CH₄) gradients to Detling (3% of all available
afternoon gradients to Detling) recorded wherein Detling was positioned upwind of the urban
sites. Because of this low number of selected observations, gradients to Detling are ignored in
the remainder of the analyses.

The statistics of the model–data discrepancies for gradients to Teddington when this site is
upwind the urban sites are presented in Table 2. Filtering for wind direction reduced the
negative bias and the RMS of discrepancies for ∆CO₂ HAC–TED gradients, but slightly
increased the RMS of discrepancies and increased the positive bias on the ∆CO₂ POP–TED
gradient relative to analysis without wind filtering. The resulting STD of the discrepancies has
values (approx. 2.5–3.5 ppm) that correspond to the typical observation and model transport
errors identified by other inverse modelling studies, e.g., Bréon et al. (2015) diagnose a 3 ppm
STD of the observation error for gradients in the Paris area. However, the bias in ∆CO₂ for
both HAC–TED and POP–TED after wind filtering is within the range of 1 to 2 ppm which
remains relatively high. There is an underestimation at Hackney and an overestimation at
Poplar. Regarding ∆CH₄, all the statistics of the model–data discrepancies after wind filtering
are improved substantially, resulting in the RMS discrepancies being roughly halved (from ~
37 ppb to ~ 15 ppb) when comparing the statistics with and without wind filtering.

To increase the number of selected gradients and thus the robustness of the statistics, we next
conduct a test wherein the constraint on the wind direction is relaxed to ± 40° around the
direction from the suburban to the urban site. The resulting bias and RMS of model–data
discrepancies for ∆CO₂ are very similar for HAC–TED to those with a range of ± 20° around
direction from the suburban to the urban site (with bias of −1.8 ppm and RMS of the
discrepancies of 3.4 ppm). However, the ± 40° wind direction improves the statistics at Poplar
(with bias of 0.9 ppm and RMS of model–data discrepancies of 3.1 ppm). While this option
yields better results in general, it diverges from the principle of monitoring the gradients of
concentration along the transport direction only.

Since local sources have been identified as a potential major source of model–data
discrepancies, a further analysis of the gradients when the wind direction is within a ± 20°
range around the direction from the suburban to the urban site is conducted by selecting only
gradients to Teddington when both the hourly mean wind speed measured at Heathrow and modelled at Teddington are above 3 ms\(^{-1}\). Such a threshold is assumed to decrease the influence of local sources on the variations of the GHG mole fractions (Bréon et al., 2015). However, the sensitivity to this selection is relatively weak and it only slightly improves the results for \(\Delta CO_2\) and \(\Delta CH_4\) for HAC–TED (i.e., decreases the RMS discrepancies by 0.3 ppm for \(\Delta CO_2\) and 2.1 ppb for \(\Delta CH_4\)) and \(\Delta CH_4\) for POP–TED (i.e., decreases the RMS discrepancies by 0.4 ppb) and slightly increases the discrepancies for \(\Delta CO_2\) for POP–TED (i.e., increases their RMS by 0.2 ppm), while further decreasing the number of observations (to 82 POP–TED gradients and 87 HAC–TED gradients for either \(CO_2\) or \(CH_4\)) and thus reducing the robustness of the statistics.

### 3.7 Estimation of the fossil fuel component of the \(CO_2\) mole fractions

While the signature of the fossil fuel emissions dominates and the contribution of the natural fluxes is weak in the modelled gradient between urban and suburban \(CO_2\), especially when considering POP–TED and HAC–TED gradients filtered according to the wind direction (Sect. 3.6 and Fig. 6b) and d)), the contribution of the natural fluxes can be significant even when applying the wind direction filtering for HAC–DET or POP–DET \(CO_2\) gradients (Fig. 6a) and c)). Furthermore, the C-TESSEL model used to simulate the \(CO_2\) NEE does not correctly represent the NEE in the London area (see Sect 2.4) while the natural fluxes within urban areas can be significant compared with the anthropogenic emissions (Nordbo et al., 2012). These points, the discussions in Sect. 3.6, and the residual discrepancies when comparing measured and modelled gradients question the validity of the assumption that the signature of the natural fluxes is not significant compared with that of the fossil fuel emissions in the measured gradient with or without wind direction filtering.

In this section we thus attempt to improve the focus on the signature of the urban emissions by deriving a \(CO_2\) fossil fuel component from both the modelled and the measured gradients. While the model directly provides the \(\Delta FF-CO_2\) values, we use an empirical method based on the continuous CO measurements to extract an observation based estimate of \(\Delta FF-CO_2\) between the measurement sites, since CO and \(CO_2\) are co-emitted when fossil fuels are burnt. We focus the analysis on HAC–TED and POP–TED when Teddington is located upwind of the urban sites (with a \(\pm 20^\circ\) margin for the selection of the corresponding wind direction), given that such a choice increases the consistency between the model and the data (Sect. 3.6).
The ratio of CO to FF-CO₂ (henceforth R) varies depending on the different type of sources (e.g., traffic, industry) whose relative influence at the measurement sites can vary in time due to changing circulation conditions. However, we assume that these relative influences on HAC–TED and POP–TED gradients are constant in time during the afternoon when Teddington is upwind of the urban sites. We also assume that CO acts as a conservative tracer and does not interact with the surrounding environment during its transport throughout the London urban area (Gamnitzer et al., 2006). Consequently, we assume that R resulting from the combination of all sources is constant for gradients between two given sites. Using CO gradients and this ratio, one can derive the observation based ΔFF-CO₂ using the following equation (Eq. 1):

\[ \Delta FF - CO₂ = \frac{CO_{urb} - CO_{suburb}}{R}, \]

where \( CO_{urb} \) is the observed CO mole fractions at the urban site and \( CO_{suburb} \) is the observed CO mole fractions at the suburban Teddington site.

We can assume a traffic-dominated value of R during summer as we can anticipate lower energy consumption due to natural gas burning in the surrounding area (Vogel et al., 2010). Examination of the diurnal cycle of CO at the urban sites revealed the typical traffic-based variability of increased mole fractions in the early morning and late afternoon and larger CO mole fractions during the day than overnight (Sect. 3.2, Fig. 3b). A value of 0.011 is given to R based on the literature that has evaluated traffic dominated values of R in urban areas (in Western areas of the world) using the \(^{14}C\) isotope (Wunch et al., 2009; Vogel et al., 2010; Newman et al., 2013). We further assume that the errors in observation based ΔFF-CO₂ are smaller than the model or actual ΔFF-CO₂ variations.

Modelled ΔFF-CO₂ is on average slightly larger than observation-based ΔFF-CO₂ on the HAC–TED gradient (observed-based mean ΔFF-CO₂ ± STD of 6.2 ± 2.3 ppm and modelled mean ΔFF-CO₂ ± STD of 5.8 ± 3.8 ppm). On the POP–TED gradient, observation-based ΔFF-CO₂ is considerably lower than the modelled ΔFF-CO₂ (observation-based mean ΔFF-CO₂ ± STD of 3.5 ± 1.0 ppm and modelled mean ΔFF-CO₂ ± STD of 6.3 ± 2.9 ppm). Statistical comparisons between modelled and observation-based ΔFF-CO₂ mole fractions are given in Table 3. Compared with ΔCO₂ (Table 2), we see a very strong reduction in bias and RMS on the HAC–TED gradient when considering the fossil fuel component only. However, the POP–TED gradients model–data bias is significantly increased when comparing results for ΔFF-CO₂ to those for ΔCO₂ (Tables 2 and 3).
4 Concluding remarks

In this study we compared observed CO₂ and CH₄ mole fractions from four near ground measurement sites in and around London to the simulations from a mesoscale transport model driven by temporally and spatially varying emissions estimates. We aimed to determine whether these near ground sites would be amenable to the atmospheric inversion of the London city scale emissions using such an atmospheric transport model. The measurements and model simulation applied to the period June–September 2012. Given the initial diagnostic of very large model–data discrepancies at the different measurement sites, this study attempted to remove or characterise the influence of some of the underlying sources of uncertainty and to isolate, in both the model and the measurements, the signal that corresponds to the London anthropogenic emissions, which would be targeted by the inversion.

Focusing the analysis on afternoon data limited the impact of the model’s inability to correctly predict the transitions of the mixing layer depth in morning and evening. This problem was acknowledged in other GHG transport studies (Denning et al., 1999; Geels et al., 2007; Lac et al., 2013). It is possible that this is exacerbated here because of the London urban heat island, which is significant overnight (Barlow et al., 2014; Bohnenstengel et al., 2014), while the model meteorological forcing did not include a true urban parameterization.

Focusing the analysis on gradients between the urban sites and the reference sites, especially when selecting them for periods when the suburban reference site was upwind of the urban sites, strongly reduced the impact of errors from the boundary conditions and fluxes outside of the London area in the modelling configuration. Since these boundary conditions and remote fluxes were shown to strongly drive the time variations of the mole fractions in the London area, this focus yielded a relatively low time-varying component of the model–data discrepancies. According to the model, this gradient computation also allowed isolating the signature of the London anthropogenic emissions from that of the natural fluxes in the area. The very good fit between the modelled fossil fuel CO₂ gradient between Hackney and Teddington (when Teddington is upwind of Hackney) and the CO measurement based estimate of this gradient (even though this estimate relied on crude assumptions regarding the correlation between CO and fossil fuel CO₂) could further support the assumption that the
urban to suburban along-wind gradient bears a very strong signature of the London emissions
that is consistent between the model and the measurements.

However, there are large biases between the modelled fossil fuel CO$_2$ gradient between Poplar
and Teddington (when Teddington is upwind of Poplar) and the CO measurement-based
estimate of this gradient, and between the modelled and measured CO$_2$ gradients between the
urban and reference sites (filtering or not by the wind direction so that the reference site is
upwind of the urban site). These biases could be related to biases in the estimate of
anthropogenic emissions in the model. However, there is a clear difference between the
measured gradients from Hackney to Teddington and those from Poplar to Teddington, while
the model predicts similar gradients when considering either urban site, either when
considering the average, or the daily variations of the afternoon gradients (Fig. 6b and d). In
particular, this results in model–data biases with opposed signs depending on the urban site
considered. This indicates that such biases and much of the variations in the gradient model–
data discrepancies are likely related to local sources that cannot be represented with the 2-km
resolution model rather than to errors in the city scale estimate of the anthropogenic emissions
in the model. The influence of the local traffic source, identified southeast of the Hackney site
in Sect. 3.1, should be removed from the analysis of gradients to Teddington when
Teddington located upwind i.e., west of Hackney. However, other smaller sources are likely
to occur nearby to the urban sites.

For CH$_4$ there is greater similarity between observations or between the model simulations at
the two urban sites. This suggests that there are no CH$_4$ local sources near these sites. This
seems reasonable because the major CH$_4$ point sources in urban environments are mainly
related to a limited number of specific waste processing sites, none of which is located near
the measurement sites by the NAEI inventory, or to points of leakage in the gas distribution
network, which only represent 20% of the CH4 emissions in the London area according to
Lowry (2001). This, and the poorer representation of the boundary conditions for CH$_4$ in the
model, can explain why the CH$_4$ discrepancies were reduced more successfully than the CO$_2$
discrepancies when switching from the analysis of data at individual sites to the analysis of
gradients.

The errors in the meteorological forcing could also participate to the model–data CO$_2$ or CH$_4$
discrepancies even though the analysis did not identify a direct link between them and the
model–data wind or BLH discrepancies. The biases between this forcing and measured wind
in terms of biases in wind speed (0.37 m s$^{-1}$ i.e., 7% of observation mean) and in terms of biases in wind direction (5°) were smaller than reported by other studies (Lac et al., 2013), but could be highly problematic in a urban environment with highly heterogeneous sources in the vicinity of the measurement sites (Bréon et al., 2015). The meteorological forcing was also shown to underestimate the mixing layer depth during the afternoon.

Furthermore, we assessed measurement error as a potential source of model–data discrepancies throughout the analyses. Practical constraints for this short measurement campaign did not allow us to design it in such a way that the measurements can be compared with each other or with other measurements within 0.1 ppm, as recommended by WMO for the northern hemisphere (WMO, 2012). The random measurement error at individual sites was smaller than the model–data discrepancies by an order of magnitude so was considered to be negligible. However, the systematic measurement error is large enough not to be neglected in the raw discrepancies, even though it does not dominate. By definition, the unknown offset in our network vanishes when inter-site gradients are considered, but only because a unique calibration cylinder was used for all sites and for the whole measurement period, which is not a robust solution for larger and longer-lasting local networks. This unknown offset hampers any comparison with other measurement sites in the UK or other places in the world that can therefore not be assimilated in the same inverse modelling system as our London city measurements.

As a result, the amplitude of the model–data discrepancies in the gradients is often as large as that of the measured gradients, in particular for CH$_4$, which is not optimistic regarding the ability to adjust the estimate of the London urban emissions. McKain et al. (2015) were able to conduct a city-scale assessment of the emissions of Boston, but this relied on the fact that the fugitive CH$_4$ emissions from the gas distribution network are high in large cities in the US (Philipps et al. 2013). As indicated above, Lowry et al. (2001) showed that such emissions are far lower for a city like London and similar conclusions were raised by recent CH$_4$ monitoring campaigns in Paris and Rotterdam within the KIC Climate Carbocount-city project (http://www.climate-kic.org/projects/carbon-emissions-from-cities/). In many cities, including London, the major CH$_4$ emissions do not seem diffuse or significant enough in the urban environment to be monitored using a city-scale atmospheric inversion approach. Monitoring individually (using local-scale inversion techniques, (Yver Kwok et al., 2015)) the specific CH$_4$ point sources dominating the city emissions and which are often located outside the
central urban area (landfills, waste water treatment plants and gas compression sites) may thus prove to be more suitable than the city-scale approach in these cities.

For CO$_2$, the fact that the model–data discrepancies in the gradients, which mainly consist of biases, do not occur at large scale and are likely strongly driven by local sources that cannot be represented with the 2-km resolution transport model raises strong challenges for the inversion of the CO$_2$ emissions using such a transport model. The location of the measurement sites in the core of the urban area (where the building and traffic is very dense and the topography is made complex by the urban canopy) close to the ground (at less than 15 magl), where the sensitivity to local sources is very high, may be responsible for such an issue. Therefore, this study strongly questions the current ability to exploit a GHG network with near ground urban measurement sites alongside a state of the art atmospheric inversion system with atmospheric transport models at kilometric horizontal resolution and ignoring the sub-grid scale variability of such a model.

Bréon et al. (2015) and Staufer et al (2016) showed that near ground CO$_2$ measurements at less than 20 magl, and located in suburban areas at opposite edges of the urban area, can be used for city-scale CO$_2$ inversions assimilating cross-city upwind–downwind gradients. Exploiting CO$_2$ measurements at more than 20 magl in the core of the urban area could remain a challenge due to local transport processes and sources, as shown by the analysis of Bréon et al. 2015 for the measurements at the top of the Eiffel Tower in Paris. This challenge may be addressed using networks with different types of urban measurements (e.g. integrated column measurements, Hase et al. (2015)), or averaging data from sufficiently dense sampling to obtain information about the spatial scales relevant to the model. Several conceptual improvements of the inversion methodology could also support the exploitation of urban measurements and to determine where, under which conditions and/or how the large-scale signal can be filtered from the measurements so that it could be well represented by the kilometric-resolution models. This would require the analysis of the representativity of potential location of the urban measurement sites and of the CO$_2$ atmospheric variability at very high resolution using e.g. local high resolution model simulations, mobile measurements, or a very dense array of measurements in a small area. All these measurements and modelling concepts remain to be deployed and tested but this still leaves some potential for the exploitation of near ground urban measurements within city-scale inversion frameworks.
Even though this study mainly highlighted the challenges of using near ground urban measurements, it still strengthened the confidence in specific inversion techniques. The assimilation of measurement gradients along the wind direction instead of individual measurements is increasingly used for city-scale activities. However, it is barely used for larger scale inversion activities. Alternative approaches are used to limit the impact of the uncertainties in the model boundary conditions, such as the control of the baseline concentrations for the different measurements sites by the inversion (Lauvaux et al., 2012; Henne et al., 2016). The improvement brought by the gradient analysis and the issues encountered with urban measurement strongly supports the potential of this “gradient approach” and encourages the design of city networks where most stations are located at the edge of the urban area rather than spread evenly in the core of this area. Finally, the improvement of the model–data statistics obtained with a simple approach for deriving observation-based fossil fuel CO₂ gradients from CO gradients demonstrates the need for accurate partitioning of the natural and anthropogenic atmospheric signals even in a city like London. This increases confidence in the idea that the joint assimilation of CO and CO₂ data could strengthen the potential of the inversion for monitoring the anthropogenic emissions, even though some recent studies highlight the challenge for bringing some constraint to estimate the (variable) CO/CO₂ anthropogenic emission ratio (Ammoura et al., 2014).

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Table 1: Summary of systematic and random errors of hourly measurements (see Sect. 2.3) and of the hourly model–data discrepancies using data between 12:00 and 17:00 during July to September 2012. Values are given for CO₂ (CH₄ in brackets) in parts per million (ppm) and parts per billion (ppb) for CH₄. STD denotes standard deviation; RMS denotes root mean square.

<table>
<thead>
<tr>
<th>Error Type</th>
<th>Measurement error</th>
<th>Model–data discrepancies</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Detling</td>
</tr>
<tr>
<td>Bias</td>
<td>STD of bias: 1.0 (5)</td>
<td>-5.3 (-19.0)</td>
</tr>
<tr>
<td>STD</td>
<td>0.3 (8)</td>
<td>6.5 (27.4)</td>
</tr>
<tr>
<td>RMS</td>
<td>-</td>
<td>8.4 (33.3)</td>
</tr>
</tbody>
</table>
Table 2: Summary of systematic and random errors of hourly measured gradients (see Sect. 3.5, the standard deviation of the measurement error for gradients is computed as $\sqrt{2}$ times the value of Table 1, assuming null correlation of this error between different sites) and of the hourly gradient model–data discrepancies using data between 12:00 and 17:00 during July to September 2012. Values are given for $\Delta CO_2$ ($\Delta CH_4$ in brackets) in parts per million (ppm) and parts per billion (ppb) for CH$_4$. The two last columns present discrepancies for afternoon gradients to Teddington wherein Heathrow measured wind direction places Teddington upwind of each urban site (for angles between the wind direction and the direction between Teddington and a given urban site smaller than 20°, see Sect. 3.6). STD denotes standard deviation; RMS denotes root mean square.

<table>
<thead>
<tr>
<th>Gradient measurement error</th>
<th>All afternoon discrepancies</th>
<th>Teddington upwind discrepancies only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bias</td>
<td>STD of bias: 0.0 (0)</td>
<td>-3.8 (-2.6) -0.2 (-9.7) -2.9 (-7.1) 0.6 (-16.1) -1.4 (-3.5) 1.7 (-10.8)</td>
</tr>
<tr>
<td>STD</td>
<td>0.4 (11)</td>
<td>5.1 (34.4) 4.4 (36.6) 4.2 (28.3) 3.6 (32.2) 2.9 (14.5) 3.4 (11.0)</td>
</tr>
<tr>
<td>RMS</td>
<td>-</td>
<td>6.3 (34.4) 5.1 (29.2) 4.4 (37.8) 3.6 (36.0) 3.2 (14.8) 3.7 (15.3)</td>
</tr>
</tbody>
</table>
Table 3: Statistics of the hourly difference between modelled and observationally based fossil fuel CO$_2$ gradients ($\Delta$FF-CO$_2$) in parts per million (ppm) for HAC–TED and POP–TED during the afternoon periods (12:00 to 17:00) between July and September, when Heathrow measured wind direction places Teddington upwind of each urban site (for angles between the wind direction and the direction between Teddington and a given urban site smaller than 20°, see Sect. 3.6). RMS denotes root mean square.

<table>
<thead>
<tr>
<th>Error Type</th>
<th>HAC–TED</th>
<th>POP–TED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bias</td>
<td>-0.4</td>
<td>2.8</td>
</tr>
<tr>
<td>RMS</td>
<td>2.5</td>
<td>3.6</td>
</tr>
</tbody>
</table>
Figure 1: Map of the spatially derived (at 2-km resolution) CO$_2$ fossil fuel emissions inventories (gC m$^{-2}$ d$^{-1}$) for the London section of the model domain, indicating the location of the four GHG measurement stations (black), the two meteorological sites Heathrow (HR) and East Malling (EM) (blue) and the North Kensington LIDAR site (NK, green). Dark red corresponds to relatively high CO$_2$ values (45 gC m$^{-2}$ d$^{-1}$) and light pink to relatively low CO$_2$ values (−5 gC m$^{-2}$ d$^{-1}$).
Figure 2: Wind roses for each urban measurement site incorporating hourly data for wind speed, wind direction (Heathrow measured data) and CO$_2$ mole fraction between the hours 12:00 and 17:00 for a) observed CO mole fractions at Hackney, b) observed CO$_2$ mole fractions at Hackney, c) modelled CO$_2$ mole fractions at Hackney, d) a map (© 2012 Google-Imagery and Bluesky, the GeoInformation group) of the immediate vicinity of the Hackney site, e) observed CO mole fractions at Poplar, f) observed CO$_2$ mole fractions at Poplar, g) modelled CO$_2$ mole fractions at Poplar and h) a map (© 2012 Google-Imagery and Bluesky, the GeoInformation group) of the immediate vicinity of the Poplar site. The colours on the wind roses show the gas mole fraction (parts per million, ppm) with the radius corresponding to the magnitude of the windspeed (m s$^{-1}$) and the azimuthal angle to the wind direction ($^\circ$N). Red corresponds to relatively high concentrations and blue to relatively low concentrations within the given scale of each gas (min = 0.11 parts per billion (ppb) and max = 0.25 ppb for CO, and min = 370 ppm, max = 410 ppm for CO$_2$).
Figure 3: Mean diurnal cycles of a) modelled (blue) and measured (red) boundary layer height and measured mean mixing layer height at North Kensington based on the spectral correction method described in Sect. 2.5, b) measured CO mole fractions at the rural (Detling, blue), suburban (Teddington, black), and urban sites (Hackney, red and Poplar, green), c) modelled (light shade) and measured (dark shade) CO$_2$ mole fractions at the rural (Detling, blue) and suburban (Teddington, black) sites, d) modelled and measured (dark shade) CH$_4$ mole fractions at the rural (Detling, blue) and suburban (Teddington, black) sites, d) modelled (light shade) and measured (dark shade) CO$_2$ mole fractions at the urban (Hackney, red and Poplar, green) sites and f) modelled and measured CH$_4$ mole fractions at the urban (Hackney, red and Poplar, green) sites. June data are excluded due to unavailability of data during this period at Detling. Shading represents an estimate of the 95% confidence interval in the mean, related to the limitation of the sampling of the daily values at a given hour (based on the division of two times their temporal standard deviation by the square root of the number of values).
Figure 4: Time series of averages for the afternoon period (12:00 to 17:00) each day of modelled CO$_2$ mole fractions (red), measured CO$_2$ mole fractions (blue), modelled signature of the CO$_2$ boundary condition mole fractions from MACC-II (BC-CO$_2$, black), the modelled signature of the CO$_2$ fossil fuel emissions added to that of the boundary conditions (BC-CO$_2$ + FF-CO$_2$, orange) and the modelled signature of the CO$_2$ NEE added to that of the boundary conditions (BC-CO$_2$ + BIO-CO$_2$, green) at a) Detling, b) Hackney, c) Poplar and d) Teddington.
Figure 5: Time series of averages for the afternoon period (12:00 to 17:00) each day of measured CH$_4$ mole fractions (blue), modelled CH$_4$ mole fractions (red) and the constant signature of the modelled CH$_4$ boundary conditions (BC-CH$_4$, black) at a) Detling, b) Hackney, c) Poplar and d) Teddington.
Figure 6: Time series of averages for the afternoon period (12:00 to 17:00) each day of measured ΔCO₂ (blue), modelled ΔCO₂ (red), modelled signature of the fossil fuel CO₂ emissions (ΔFF-CO₂) (black) and modelled signature of the CO₂ NEE (ΔBIO-CO₂) (green) between a) Hackney and Detling, b) Hackney and Teddington, c) Poplar and Detling and d) Poplar and Teddington. Time series of averages for the afternoon period (12:00 to 17:00) of measured (dark and light blue) or measured (red and orange) ΔCH₄ between e) Hackney or f) Poplar and Detling (dark blue and red) or g) Hackney and h) Poplar and Teddington (light blue or orange). Vertical pink lines indicate days during which at least one hourly afternoon wind direction is within a ± 20° range around the direction from the reference site to the urban site according to the wind measurements at Heathrow (if the reference site is Teddington) or East Malling (if the reference site is Detling).