

## Street-level methane emissions of Bucharest, Romania and the dominance of urban wastewater.



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### ARTICLE INFO

#### Keywords:

Greenhouse gas emissions  
Mobile campaigns  
Bucharest  
Methane isotopes  
Methane source identification

### ABSTRACT

Atmospheric methane ( $\text{CH}_4$ ) continues to increase, but there are multiple anthropogenic source categories that can be targeted for cost-effective emissions reduction. Cities emit  $\text{CH}_4$  to the atmosphere from a mixture of anthropogenic  $\text{CH}_4$  sources, which include, but are not limited to, fugitive emissions from natural gas distribution systems, wastewater treatment facilities, waste-and rainwater networks, and landfills. Therefore, to target mitigation measures, it is important to locate and quantify local urban emissions to prioritize mitigation opportunities in large cities. Using mobile measurement techniques, we located street-level  $\text{CH}_4$  leak indications, measured flux rates, and determined potential source origins (using carbon and hydrogen stable isotopic composition along with ethane:  $\text{CH}_4$  ratios) of  $\text{CH}_4$  in Bucharest, Romania. We found 969 confirmed  $\text{CH}_4$  leak indication locations, where the maximum mole fraction elevation (above background) was 38.3 ppm (mean = 0.9 ppm  $\pm$  0.1 ppm s.e.; n = 2482). Individual leak indicator fluxes, derived using a previously established empirical relation, ranged up to around 15 metric tons  $\text{CH}_4 \text{ yr}^{-1}$  (mean = 0.8 metric tons  $\text{yr}^{-1} \pm 0.05$ , s.e.; n = 969). The total estimated city emission rate is 1832 tons  $\text{CH}_4 \text{ yr}^{-1}$  (min = 1577 t  $\text{yr}^{-1}$  and max = 2113 t  $\text{yr}^{-1}$ ). More than half (58%–63%) of the  $\text{CH}_4$  elevations were attributed to biogenic wastewater, mostly from venting storm grates and manholes connecting to sewer pipelines. Hydrogen isotopic composition of  $\text{CH}_4$  and ethane:methane ratios were the most useful tracers of  $\text{CH}_4$  sources, due to similarities in carbon isotope ratios between wastewater gas and natural gas. The annual city-wide  $\text{CH}_4$  emission estimate of Bucharest exceeded emissions of Hamburg, Germany by 76% and Paris, France by 90%.

### 1. Introduction

Methane ( $\text{CH}_4$ ) is a major greenhouse gas (GHG), with a global warming potential 28 times that of  $\text{CO}_2$  over 100 years (IPCC AR5, Myhre et al., 2013). Methane's shorter atmospheric lifetime compared to  $\text{CO}_2$  of around a decade makes it an attractive target for rapid GHG reduction efforts. The atmospheric  $\text{CH}_4$  burden has more than doubled over the past 200 years (Mischor et al., 2009; Saunois et al., 2020; Sowers et al., 2010), reaching a global annual average of  $1877 \pm 2$  ppb

in 2019 (WMO, 2020). Although we have a good qualitative understanding on various naturally produced (wetlands, freshwater, geological activity, etc.) and anthropogenically induced  $\text{CH}_4$  sources (fossil fuel production, agricultural practices, waste management, etc.) (Kirschke et al., 2013), there still remain discrepancies on how these sources contribute to  $\text{CH}_4$  budgets and isotopic balance locally and regionally (Miller et al., 2013; Saunois et al., 2020; Sherwood et al., 2017; Worden et al., 2017; Zazzeri et al., 2017). It is important to understand and discriminate between these source inputs at regional and local scales in order to identify mitigation opportunities, in order to halt the presently

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## Abbreviations

CH <sub>4</sub>	Methane
C <sub>2</sub> H <sub>6</sub>	Ethane
C <sub>2</sub> :	C <sub>1</sub> - Ethane:methane ratio
CO <sub>2</sub>	Carbon dioxide
CRDS	Cavity ringdown spectroscopy
GHG	Greenhouse gas
IRMS	Isotope ratio mass spectrometry
LI	Leak indicator
LGRUMEA	Los Gatos Research Ultraportable Methane/Ethane Analyzer
MPI	Max Plank Institute
NOAA	National Oceanic and Atmospheric Administration
RHUL	Royal Holloway, University of London
s.d.	Standard deviation (1 <sup>st</sup> )
s.e.	Standard error
UU	Utrecht University
WMO	World Meterological Organization

ongoing rapid global CH<sub>4</sub> increases (Dlugokencky et al., 2011; Nisbet et al., 2019) and bring the global CH<sub>4</sub> burden back to a pathway required to comply with the United Nations (UN) Paris Agreement (Nisbet et al., 2020).

Over the past decade, there has been a growing research interest in identifying and quantifying fugitive CH<sub>4</sub> emissions from populated regions, specifically in urbanized areas. Studies of U.S. cities like Los Angeles, California and Boston, Massachusetts have shown that thermogenic natural gas emissions can be the major source of excess CH<sub>4</sub> in these urban areas (Brant et al., 2014; McKain et al., 2015; Peischl et al., 2013; Phillips et al., 2013; Townsend-Small et al., 2012; Wennberg et al., 2012). More broadly, CH<sub>4</sub> emissions in cities can also include combinations of multiple fossil fuel sources, as well as biological sources such as waste (landfills, sewers etc.), as seen in studies from Denver, Colorado and Indianapolis, Indiana (Chamberlain et al., 2016; Lamb et al., 2016; Townsend-Small et al., 2016).

Various city studies have focused on detecting and quantifying emission rates from local natural gas distribution systems (Ars et al., 2020; Maazallahi et al., 2020; Von Fischer et al., 2017; Weller et al., 2018). Many of these studies have indicated city emission rates correlate with the state of infrastructure of the local natural gas distribution systems, for example depending on pipeline age and material (Von Fischer et al., 2017; Hendrick et al., 2016; Gallagher et al., 2015). Such studies are useful in targeting infrastructure repairs and replacement plans of the local natural gas distribution systems. Though there are many studies on CH<sub>4</sub> emissions in urban areas, this field of research is still greatly dominated by investigations in U.S. cities. In Europe, studies have focused on only a few cities like London, U.K. (Helfter et al., 2016; Lowry et al., 2001; O'Shea et al., 2014; Zazzeri et al., 2015, 2017), Paris, France (Defratyka et al., 2021; Xueref-Remy et al., 2020), Hamburg, Germany, Utrecht, Netherlands (Maazallahi et al., 2020), and Florence, Italy (Gioli et al., 2012). Less attention has been paid to emissions in eastern European cities (Kuc et al., 2003; Zimnoch et al., 2010, 2018).

Urban CH<sub>4</sub> studies have indicated inconsistencies between measurements and regional inventory budgets. For example, in Boston, natural gas CH<sub>4</sub> emissions inferred from measurements were 2–3 times greater than the current inventory and industrial reports (McKain et al., 2015). Importantly, most local and regional CH<sub>4</sub> inventories do not include top-down (TD) assessments, but instead rely on bottom up (BU) statistical emission estimates. TD methods use measurements of atmospheric CH<sub>4</sub>, such as made by aircrafts, vehicles, walkers and tall fixed towers or monitoring stations. TD methods assess emissions integrated over large areas by a variety of techniques such as mass balance methods

(Cambaliza et al., 2014; Mays et al., 2009) and inverse modeling. Continuous mobile measurement techniques and source tracers have been commonly used to investigate CH<sub>4</sub> emissions and identify the sources of these emissions (Defratyka et al., 2021; Lamb et al., 2016; Lowry et al., 2020; Maazallahi et al., 2020; Phillips et al., 2013).

Although, there are often disagreements between TD and BU observations (Saunois et al., 2020), detailed BU measurements can help reconcile both approaches by detecting street-level emissions and appropriately allocating and quantifying them. This not only helps to reconcile TD and BU budgets, but improved inventories calculations also benefit local municipalities, gas consumers, local distribution companies, and supports resident safety (Han and Weng, 2010; Jackson et al., 2014; Ma et al., 2013). Recently, and currently still ongoing, significant mobile surveying efforts have been made to understand CH<sub>4</sub> sources in European cities. For example, there has been recent European Union and UN supported research in other cities including Paris (Defratyka et al., 2021), Hamburg, Germany & Utrecht, Netherlands (Maazallahi et al., 2020).

Isotope measurements offer potent tools in discriminating between sources. In particular, mobile measurement techniques, in combination with various source tracers, have been efficient at separating emissions between waste sources and fossil fuel sources. Isotopic source signatures depend on the maturity/formation pathway of CH<sub>4</sub> (Schoell, 1984; Whiticar, 1990) (as seen in results section 4.3). Biogenic CH<sub>4</sub> is relatively depleted in <sup>13</sup>C and <sup>2</sup>H, whereas thermogenic CH<sub>4</sub>, which is produced by the decomposition of ancient organic matter under elevated pressures and temperatures on a geological time scale (Coleman et al., 1981; Schoell, 1988), is often more enriched in <sup>13</sup>C and <sup>2</sup>H. CH<sub>4</sub> in air has commonly been analyzed for carbon 13 ( $\delta^{13}\text{C}_{\text{CH}_4}$ ), as a tool in source apportionment. The analysis of  $\delta^2\text{H}_{\text{CH}_4}$  is becoming more available as technology of analytical sample preparation systems advance, decreasing the need of large sample volumes and analysis time (Fisher et al., 2006; Jackson et al., 1999; Menoud et al., 2020; Röckmann et al., 2016; Yarnes, 2013). Research conducted on the Colorado Front Range in the U.S. has shown that  $\delta^2\text{H}_{\text{CH}_4}$  was more powerful than  $\delta^{13}\text{C}_{\text{CH}_4}$  at distinguishing waste, cattle husbandry, and fossil fuel sources (Townsend-Small et al., 2016). Past studies that have utilized both carbon and hydrogen stable isotopes of CH<sub>4</sub> as source tracers have shown that  $\delta^2\text{H}_{\text{CH}_4}$  is a more consistent tracer for characterizing natural gas sources (Townsend-Small et al., 2012; 2015; 2016; Maazallahi et al., 2020; Menoud et al., 2021).

The development of cavity ring-down spectroscopy (CRDS) and the capability of faster analysis (compared to isotopic analysis) has led to the utilization of ethane (C<sub>2</sub>H<sub>6</sub>):CH<sub>4</sub> ratios (C<sub>2</sub>:C<sub>1</sub>) (Lowry et al., 2020; Maazallahi et al., 2020; Yacovitch et al., 2014), which allows for real-time determination of emission sources. C<sub>2</sub>:C<sub>1</sub> ratios have been measured to identify gas leaks from natural gas distribution systems in cities (Lamb et al., 2016; Maazallahi et al., 2020; Wunch et al., 2016), since biogenic sources do not contain C<sub>2</sub> higher alkanes, like C<sub>2</sub>H<sub>6</sub>, which are found only in thermogenic or combustion sources (Clayton 1991; James 1983). Past studies of pipeline material and age of a natural gas distribution network have shown that it is possible to model a network's "leak potential", with old cast iron and unprotected steel pipelines being most susceptible to corrosion, and thus with a greater frequency of leaks per unit of pipeline length (Harrison et al., 1996 Jackson et al., 2014; Lamb et al., 2015; Phillips et al., 2013; Von Fischer et al., 2017). These findings have also indicated that cities with aggressive pipeline repairs and replacement programs have fewer leaks per mile (90% less) when compared to cities without such maintenance programs (Gallagher et al., 2015).

Romania's long-standing oil and gas industry, the emergence of Bucharest as a major metropolis, and the lack of street-level measurements from Eastern European cities all make this region an interesting study site. Romania has a complex geological history resulting in an abundance of hydrocarbon-rich reservoirs within the Pannonian-Transylvanian Basin (Cranganu and Deming, 1996) and the

Carpathian-Balkanian Basins (Amadori et al., 2012; Sclater et al., 1980). In 2019, Romania's natural gas production was 9.7 billion cubic meters, making Romania the 4<sup>th</sup> largest natural gas producer in Europe (BP, 2020). Romania's economy has long thrived from the petroleum industry due to the country's high producing reservoirs and was the first country to export gas in the 1900's (Nita, 2018). In 2016, Romania ranked within the top 20 countries globally for the reported highest gas-related CH<sub>4</sub> emissions globally (0.21 Tg a<sup>-1</sup>) (Scarpelli et al., 2020).

This study aims to gain an understanding of urban street-level CH<sub>4</sub> emissions in Bucharest, Romania by answering the following questions:

- 1) What is the total annual CH<sub>4</sub> city-wide emission rate?
- 2) What are the dominant sources contributing to these emissions? and
- 3) How does the distribution of CH<sub>4</sub> sources in Bucharest compare with other measured cities?

To answer these questions, mobile surveys were conducted in the urban areas of Bucharest while continuously measuring CH<sub>4</sub> and C<sub>2</sub>H<sub>6</sub> for locating enhanced CH<sub>4</sub> mole fractions above local atmospheric background, which are referred to as a leak indication (LI). The flux rates were determined for identified clusters of LIs. An annual city wide total emission estimate was calculated by scaling up the flux rates. Multiple locations, where CH<sub>4</sub> exceeded the daily atmospheric background mole fractions, were measured for  $\delta^{13}\text{C}_{\text{CH}_4}$ ,  $\delta^2\text{H}_{\text{CH}_4}$ , and C<sub>2</sub>:C<sub>1</sub> ratios for tracing contributing CH<sub>4</sub> sources. As Europe seeks to cut urban emissions, studies like this will be useful for identifying targets for mitigating emissions and for assessing future governmental regulation of greenhouse gas (GHG) emissions.

## 2. Study location

The focus location of this research is Romania's capital city, Bucharest. Romania has an area of 238,397 km<sup>2</sup> and a population of 19.4 million people in 2019 (National Institute for Statistics, 2020). Bucharest is in the southeast of the country (44.4325° N, 26.1039° E). The metropolitan area covers 1811 km<sup>2</sup>, with a population of 2.2 million people in 2019 (National Institute for Statistics, 2020). In addition to Bucharest, we also surveyed the nearby urban city of Ploiești, the historic center of Romania's oil industry, which is located in the county of Prahova, ~60 km north of Bucharest (44.9333°N, 26.0333°E). Ploiești is much smaller by comparison, covering about 58 km<sup>2</sup> with a population of 225,000 (National Institute for Statistics, 2020).

The total reported GHG emissions of Romania in 2018 were equivalent to 116,115 kt CO<sub>2</sub>, which is made up of 66% CO<sub>2</sub>, 24% CH<sub>4</sub> (28,184 kt CO<sub>2</sub> eq), 7% N<sub>2</sub>O, and less than 2% fluorinated gases (Deaconu, 2020). The energy sector accounts for 66% (77,006 kt CO<sub>2</sub> eq) of the annual emissions, agriculture is 17%, industrial processes are 12%, and 5% is from the waste sector. These total relative GHG proportions are broadly similar to those from 1989, although the declared total fugitive CH<sub>4</sub> emissions from fossil fuels/distribution and livestock have decreased by 62% (UNFCCC, 2019). CH<sub>4</sub> emissions reported to the UNFCCC showed a 61.22% decrease between 1989 and 2017 (UNFCCC, 2019). From 1989 to 1992, decreased coal mining and lower energy consumption significantly reduced GHG emissions. The commissioning of Romania's Cernavodă Nuclear Power Plant 1996 has influenced a decrease in emission estimates from the energy sector.

Bucharest's industry, society, and landscape has been changing rapidly since the early 1990's and the city's economy has been growing since joining the EU framework (Nae and Turnock, 2011; Zolin, M.B., 2007). The 1989 Romanian Revolution and the resulting change of territorial governance practices had significant impacts on the management of Romania's urban GHG emissions (Kilkis, §, 2016), including the development of Bucharest's urban landscape and municipal planning (Ianoș et al., 2016, 2017; Nae and Turnock, 2011). During early 2004, Romania published its first National Waste Management Strategy (Orlescu and Costescu, 2013). Up until 2009, when the European model

of integrated waste management was adopted, villages were storing waste in unofficial storage locations (Orlescu and Costescu, 2013). After the EU accession, Bucharest has closed 29 landfills (non-complying) and now has 3 major landfills (Chiajna-Rudenii, Glina and Vidra) located on the outskirts of the urbanized area (Orlescu and Costescu, 2013; Ianoș et al., 2012). Before the Glina Wastewater Treatment Plant was implemented in 2011, Bucharest did not have a designated wastewater treatment facility (Peptenatu et al., 2012; Veolia, 2013; Bojor, 2010), and raw wastewater was directly discharged into the local rivers (Arges, Dambovita and Colentina) (Peptenatu et al., 2012). The total simple length of sewage pipeline within Bucharest Municipality was 3657 km in 2019 (National Institute for Statistics, 2020), which collects both wastewater and storm water that discharges into a main conduit under the Dambovita River (Gogu et al., 2017). Both landfills and the sewage network are large potential contributors to the waste sector CH<sub>4</sub> emissions. Within the Bucharest municipality boundary, there was ~2124 km of gas pipeline contributing to the natural gas distribution network in 2019 (National Institute for Statistics, 2020), which may be a large source of fossil fuel CH<sub>4</sub> emissions.

Although Romania does have a framework law on waste, Ianoș et al. (2016; 2017) suggest that Bucharest has lacked urban planning policies due to the passive urban management by local and central authorities. Measuring and monitoring GHG emissions in Bucharest may aid the local city governance to prioritize and enforce policies for the maintenance of municipality infrastructure such as natural gas distribution pipelines, residential and industrial sewage systems, and larger waste facilities like landfills (Iacoboaia and Petrescu 2013; Alamsi, 2013; Ianoș et al., 2012; Sandulescu, 2004).

## 3. Methods & materials

### 3.1. Mobile set-up

#### 3.1.1. Continuous instruments

Street-level emissions were measured using three vehicles and four different continuously measuring CRDS instruments. This included a Picarro G2301 (CH<sub>4</sub>, CO<sub>2</sub>, and H<sub>2</sub>O) and a Picarro G2401 (CH<sub>4</sub>, CO, CO<sub>2</sub>, and H<sub>2</sub>O) instrument. Both the G2301 and G2401 analyzers measure at a frequency of 0.33 Hz, and have a flow rate between 260 and 400 mL min<sup>-1</sup> (Picarro, 2017a, 2019). Since C<sub>2</sub>H<sub>6</sub> is a major component present in natural gas sources, two CRDS instruments were used to aid in source identification and attribution, measuring mole fractions of CH<sub>4</sub>, C<sub>2</sub>H<sub>6</sub>, and H<sub>2</sub>O; a Picarro Gas Scouter TM G4302 (Picarro, 2017b) and a Los Gatos Research Ultraportable CH<sub>4</sub>/C<sub>2</sub>H<sub>6</sub> Analyzer (LGRUMEA). The G4302 analyzer was measuring both CH<sub>4</sub> and C<sub>2</sub>H<sub>6</sub> at 1 Hz at a flow rate of ~2 L min<sup>-1</sup>. The LGRUMEA has a standard flow rate of 1.7 L min<sup>-1</sup> and was set to measure at 0.5 Hz. To ensure accuracy and comparability of the different continuous measurements, instruments measured gas standards, from MPI Jena, which were calibrated to the NOAA WMO X2004A CH<sub>4</sub> scale before and after the campaign. A cylinder tank containing 1 ppm C<sub>2</sub>H<sub>6</sub> was also used for reliable C<sub>2</sub>:C<sub>1</sub> measurements on the LGRUMEA. The Picarro G4302 was cross calibrated using a 6.5 and 80 ppm CH<sub>4</sub> dilutions from a cylinder containing a 3.9% C<sub>2</sub>:C<sub>1</sub> ratio, which was verified by the local gas company in Utrecht (STEDIN). A linear regression was produced from each of the instrument's calibration measurements vs. assigned mole fractions, and was applied to correct the raw data.

#### 3.1.2. Sampling details

Non-electric vehicles were equipped as a mobile sampling kit. Supplied to each vehicle was an additional battery that was connected to the engine to power the instruments, an external sampling inlet, and equipment for recording location and wind parameters. The sampling inlet tube led from the vehicle's front bumper to the interior of the rear trunk, where it was connected to the intake valve of an instrument. If there were 2 instruments or a sampling pump in the car, a splitter was

added for the instruments and the sampler pump to pull air from the same inlet. The sampling inlet was secured 60 cm from the ground level of each car. The average inlet delay for each instrument was as follows: G2301 at 17 s, G2401 at 5 s, G4302 at 5 s, and the LGRUMEA at 10 s. All vehicles had a GPS unit and an anemometer that recorded coordinates and wind speed and direction every second. Live data recordings were displayed either with a netbook, tablet, or monitor via internal Wi-Fi with ethernet or virtual network computing (VNC) connection.

Air samples were collected for analysis of stable carbon and hydrogen isotopic compositions of CH<sub>4</sub>. A 12 V battery powered micro-diaphragm gas pump was attached to the sampling inlet via a splitter, or attached to an additional inlet that was in line with the instrument sampling inlet. A half-inch stainless steel dryer tube (magnesium perchlorate) was attached after the gas pump to limit the amount of moisture in the air sample. During the surveys, Flexfoil SKC and Supelco bags (3 L) were manually filled by a passenger within the vehicle. Each air sample took about 30 s to fill.

### 3.1.3. Survey strategies and sampling procedures

The main city campaigns for Bucharest and Ploiești were conducted in the late summer of 2019. A total of 27 surveys split between three vehicles were carried out in Bucharest between the 20<sup>th</sup> and 29<sup>th</sup> of August. The additional surveys of Ploiești were conducted (September 2–5, 2019), and utilized one car and only the G2401 analyzer. The equipment time clocks were synchronized to local time at the start of the day to facilitate matching of parameters between instruments. All surveys were about 6–8 h in duration and were carried out during daylight hours.

Air samples for isotopic analysis were collected both downwind and upwind of plumes. Generally, spot sampling took place during the last 2 days of the main Bucharest campaign (28<sup>th</sup> – 29<sup>th</sup> Aug) and the last day of the Ploiești campaign (Sep 5<sup>th</sup>). During October of the same year, there were two additional days (16<sup>th</sup> and 18<sup>th</sup>) of sample collection from Bucharest and one day (15<sup>th</sup>) from Ploiești. Locations were targeted based on the August surveys and the presence of LIs, and by known local waste sources (landfills and sewage treatment plants). This was to collect samples for additional isotopic analysis. If time and locality allowed, the vehicle was parked to trace the exact locality of the source of a LI. This was done by attaching an extension tube (5–8 m) to the instrument intake inlet on the bumper, then walking around with a mobile device to read the measurements from the surrounding infrastructure (e.g. manholes, storm drains, residential gas meters, and above ground pipelines).

## 3.2. Data and sample processing

### 3.2.1. CH<sub>4</sub> leak indication quantification & emission calculations

CH<sub>4</sub> leak indication quantifications and flux rates were determined from the continuous CRDS measurements and data recorded within the city boundary. Here we utilized an algorithm that was initially developed by Von Fischer et al. (2017), later improved by Weller et al. (2019) and modified by Maazallahi et al. (2020). Von Fischer and Weller utilized this methodology to detect and quantify street level leaks from natural gas distribution networks from continuous mobile measurements. Maazallahi et al. (2020) broadened this methodology to include additional street-level emissions from other non-fossil fuel sources, which was applied to two European cities studies (Hamburg, Germany, and Utrecht, Netherlands). Similarly, Defratyka et al., 2021 applied this methodology to 2018 and 2019 measurements of Paris, France.

For this study, the local atmospheric background CH<sub>4</sub> mole fraction is defined as the CH<sub>4</sub> mole fraction baseline. Specifically, we used a mean time frame of ±2.5 min as an averaging moving window applied before and after each individual measurement. Subtracting the baseline mole fraction from the measurements allows us to determine where the CH<sub>4</sub> mole fraction exceeds the baseline (CH<sub>4</sub> excess). Here, we define any CH<sub>4</sub> excess ≥0.2 ppm above the CH<sub>4</sub> mole fraction baseline as a CH<sub>4</sub>

leak indicator (LI).

Two speed limits were applied to exclude either unintended or unreliable measurements. All CH<sub>4</sub> LIs recorded at a speed of zero (mostly while stopped in traffic) were excluded to avoid any unintended signals from natural gas fueled vehicles and interference from general vehicle exhausts (Maazallahi et al., 2020). A past controlled release test verified that instrument performance at high speeds deviate outside of the recommended operation ranges, resulting in unreliable CH<sub>4</sub> measurements (Von Fischer et al., 2017; Weller et al., 2019). Therefore, CH<sub>4</sub> LIs recorded at speeds >70 km h<sup>-1</sup> were excluded from leak quantification. All CH<sub>4</sub> LIs were time aggregated (5 s) and spatially clustered based on the algorithm constraints. Within this time window, the LIs are added and are treated as a single source leak. This defines the final CH<sub>4</sub> LI location of the cluster. CH<sub>4</sub> emission rates are quantified for each cluster using an empirical equation defined in Weller et al. (2019).

$$\overline{\ln(C)} = -0.988 + 0.817^* \ln(Q) \quad (1)$$

where C represents the maximum CH<sub>4</sub> LI (ppm) above the CH<sub>4</sub> mole fraction baseline, and Q is the estimated CH<sub>4</sub> emission rate in L min<sup>-1</sup>. Where there were multiple passes for one location, the average  $\ln(C)$ , based on the respective maximum CH<sub>4</sub> values of each pass, was used in the left side of equation (1) to calculate the emission rate (as in Weller et al., 2019).

To calculate a citywide CH<sub>4</sub> emission rate, the sum of the flux rates was converted from L min<sup>-1</sup> to units of mass time<sup>-1</sup> using the relative density of CH<sub>4</sub> gas at 25 °C, 1 atm. The emission factor (EF) for scaling up is the sum of all measured city emissions divided by the distance covered. This was then multiplied by the total length of streets within the metropolitan boundary of the study location, and then converted to metric tons of CH<sub>4</sub> per year for an annual city estimate. The uncertainty is calculated from a non-parametric bootstrap emission estimate that scales up the total number of LIs (after clustering) to account for the whole city. This process resamples the LIs 30,000 times. The mean of the iterated estimates is similar to the calculated annual city-wide emission rate, and the uncertainty is the range (min and max). Further details are described in Maazallahi et al. (2020).

### 3.2.2. Isotopic measurements

Air samples were distributed either to Royal Holloway University of London (RHUL) or Utrecht University (UU) for CH<sub>4</sub> mole fraction and isotopic analyses. If enough sample air remained in a bag after analysis, then the sample was exchanged between the UU and RHUL for duplicate δ<sup>13</sup>C<sub>CH4</sub> measurements. Samples measured at the RHUL department of Earth Sciences Greenhouse Gas Laboratory were first analyzed for CH<sub>4</sub> mole fractions using a Picarro G1301 CRDS analyzer, which logged data every 5 s for 2 min resulting in a precision ±0.3 ppb (Lowry et al., 2020; France et al., 2016; Zazzeri et al., 2015). RHUL samples were then measured for stable isotopes (δ<sup>13</sup>C<sub>CH4</sub>) using a high precision (±0.05‰) Elementar Trace Gas continuous-flow gas chromatograph isotope ratio mass spectrometer (CF GC-IRMS) system (Fisher et al., 2006). Each sample was measured 3 or 4 times for δ<sup>13</sup>C<sub>CH4</sub> to achieve the desired precision. Both RHUL instruments are calibrated weekly to the WMO X2004A CH<sub>4</sub> scale using air-filled cylinders that were measured by the National Oceanic and Atmospheric Administration (NOAA), and cylinders that were calibrated against the NOAA scale by the Max-Planck Institute for Biogeochemistry (MPI-BGC) Jena (Lowry et al., 2020; France et al., 2016; Zazzeri et al., 2015; Fisher et al., 2006).

Air samples measured at the Institute for Marine and Atmospheric Research Utrecht (IMAU) at UU were analyzed for both δ<sup>13</sup>C<sub>CH4</sub> and δ<sup>2</sup>H<sub>CH4</sub> using a ThermoFinnigan MAT DeltaPlus XL, Thermo Scientific, coupled to a sample preparation system described previously (Brass and Röckmann, 2010). This IRMS system has a precision of 0.1‰ for δ<sup>13</sup>C<sub>CH4</sub> and 2.0‰ for δ<sup>2</sup>H<sub>CH4</sub> (Menoud et al., 2020; Röckmann et al., 2016). Each final isotopic value is an average of 2–4 measurements. The IMAU measurements are converted to international isotope scales using known

reference air cylinders that were calibrated against standards from MPI-BGC, Jena, Germany (Sperlich et al., 2016).

### 3.2.3. $\delta^{13}\text{C}_{\text{CH}_4}$ and $\delta^2\text{H}_{\text{CH}_4}$ source signature calculations

$\delta^{13}\text{C}_{\text{CH}_4}$  and  $\delta^2\text{H}_{\text{CH}_4}$  source signatures were calculated using the Keeling plot technique (Keeling, 1958, 1961). This calculates the linear regression between the measured delta value ( $\delta^{13}\text{C}_{\text{CH}_4}$  or  $\delta^2\text{H}_{\text{CH}_4}$ ) and the inverse mole fraction ( $[\text{CH}_4]^{-1}$ ) of the air samples, where the y-intercept represents the estimated source signature (Keeling, 1958, 1961; Pataki et al., 2003). This signature indicates the dominant  $\text{CH}_4$  source that has increased the background  $\text{CH}_4$  mole fraction. To calculate the y-intercept, we use the Bivariate Correlated Errors and Intrinsic Scatter (BCES) regression to account for both the differences in the x and y axes, as well as accounting for the measurement errors (Akritas and Bershady, 1996). This technique has been utilized by many recent studies (Lowry et al., 2020; Xueref-Remy et al., 2020; Zazzeri et al., 2016, 2017) and further details are described in Zazzeri et al. (2015) and France et al. (2016).

### 3.2.4. Ethane-methane ratio ( $\text{C}_2:\text{C}_1$ ) source determination

The  $\text{C}_2:\text{C}_1$  ratio is a useful diagnostic for gas leak attribution because  $\text{C}_2\text{H}_6$  is present in measurable quantities in thermogenic gas, but not in biogenic gas (e.g. Plant et al., 2019). Knowledge of the  $\text{C}_2:\text{C}_1$  ratio for the local gas supply allows emissions captured during the surveys to be compared to the expected signature for a local gas leak. For the two instruments with  $\text{C}_2\text{H}_6$  measurements, the data were first smoothed using a 5 s moving average window for both  $\text{C}_2\text{H}_6$  and  $\text{CH}_4$  to reduce baseline noise. Data points with a  $\text{CH}_4$  LI  $\geq 0.5$  ppm and  $\geq 3$  ppm (for the Picarro and LGR analyzers, respectively) were then selected, and the  $\text{C}_2:\text{C}_1$  ratio calculated using a linear regression over a 10 s window centered around each  $\text{CH}_4$  LI point. For these LIs, the corresponding  $\text{C}_2\text{H}_6$  measurement would be above the baseline noise of the respective instrument at a  $\text{C}_2:\text{C}_1$  ratio of 0.01, ensuring that thermogenic signals are not misclassified as biogenic. This is further discussed in section 4.4.

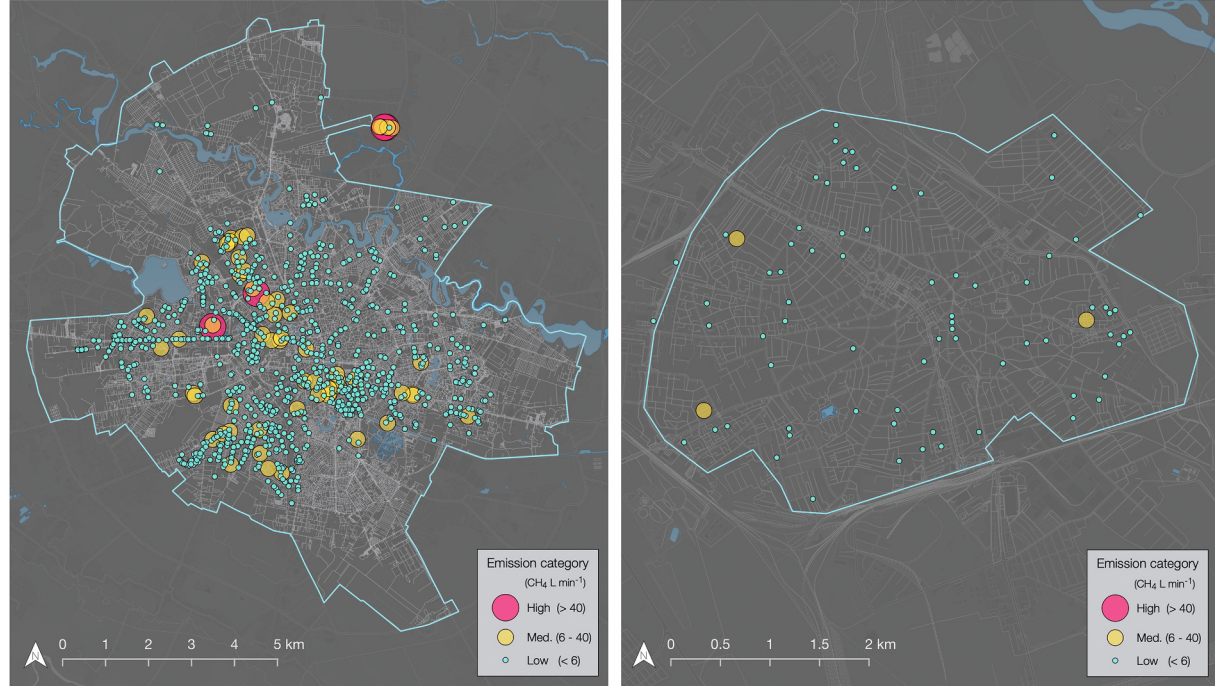
## 4. Results

### 4.1. $\text{CH}_4$ mole fractions and leak indications

SI Fig. 1 displays the total roads driven and spatial coverage of  $\text{CH}_4$  excess, indicating localities where  $\text{CH}_4$  is greater than the atmospheric baseline. SI Fig. 1 shows that  $\text{CH}_4$  LIs detected within the city area are mostly narrow plumes, but there were wide plumes identified just northwest of the Bucharest boundary, located close to Chiajna-Rudeni landfill site. Northeast of the city boundary, the largest  $\text{CH}_4$  LIs were found on a residential road, Drumul Potcoavei (Horseshoe Road) (44.505°N, 26.133°E), 410 m outside the Bucharest city border. The highest LGRUMEA reading at this location was around 650 ppm  $\text{CH}_4$  and 30 ppm  $\text{C}_2\text{H}_6$ . Upon returning the next day with the local gas company, the G4203 recorded the highest mole fraction above background (around 2070 ppm  $\text{CH}_4$  and 49 ppm  $\text{C}_2\text{H}_6$ ). These extremely high values are above the instrument saturation point, therefore these are not necessarily accurate. The maximum was measured while trying to find the exact leak location on foot, therefore these data were at zero speed and not used for emission evaluations. This specific  $\text{CH}_4$  leak indication was confirmed as a natural gas pipeline leak by the local utility company, which allowed for the characterization of the representative isotopic source signatures and  $\text{C}_2:\text{C}_1$  ratio of the natural gas distribution network.

### 4.2. $\text{CH}_4$ leak indications and emission rates

Emission quantification and analysis is summarized in Table 1. The spatial distribution of the accepted  $\text{CH}_4$  LI clusters can be seen in Fig. 1. It should be reminded that these locations represent  $\text{CH}_4$  emissions from any source, not just gas pipelines. From the distance covered in Bucharest, 2482  $\text{CH}_4$  LIs were identified which were clustered into 969 LI locations, where the maximum  $\text{CH}_4$  excess was 38 ppm (mean = 1 ppm  $\pm 0.1$  s.e.) (Table 1). Of these locations, the maximum inferred



**Fig. 1. Methane emission rate categories of Bucharest and Ploiești.** Bucharest (left) has 969  $\text{CH}_4$  LI localities that were identified through clustering a total of 2482  $\text{CH}_4$  LIs. The major Drumul Potcoavei leaks (northeast of the Bucharest boundary) include 7 LI locations which were clustered from 89  $\text{CH}_4$  indicators. Ploiești (right) includes  $\text{CH}_4$  76 LI locations, clustered from 87  $\text{CH}_4$  LIs. Within the city borders (solid blue line), the maximum averaged emission rate was 45  $\text{L min}^{-1}$  for Bucharest and 15  $\text{L min}^{-1}$  for Ploiești. Magnitude categories defined as in von Fisher et al., 2017. The corresponding data are summarized in Table 1. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

**Table 1**

**Summary of emission quantifications and analysis.** Survey distances (excludes multiple passes), CH<sub>4</sub> leak indications and clustered locations, CH<sub>4</sub> emission rates of measured leaks, standard errors (s.e.) for uncertainties, and emission categories.

		Statistic	Bucharest	Ploiești	Drumul Potcoavei
Distances	driven (km)	N	1845	240	–
	covered (km)	N	1359	233	–
CH <sub>4</sub> leak indications (LIs)	LIs	N	2482	87	89
	LI cluster locations	N	969	76	7
CH <sub>4</sub> emissions	density (locations km <sup>-1</sup> )	P	0.71	0.33	–
	CH <sub>4</sub> excess (ppm)	Max	38.3	38.2	397.1
	rates (L min <sup>-1</sup> )	Mean	0.9	1.1	69.0
		Median	0.4	0.4	15.9
		s.e.	0.1	0.5	54.8
		Sum	2124.0	138.8	532.6
	factor (L km <sup>-1</sup> min <sup>-1</sup> )	Max	44.5	14.7	365.7
		Mean	2.2	1.8	76.1
		Median	1.1	1.0	17.4
		s.e.	0.1	0.3	50.1
	EF	EF	1.6	0.6	–
		sum			
Emission category	LI locations small <6 (L min <sup>-1</sup> )	(n)	913	73	1
	emission sum		1322	106	5
	LI locations medium	(n)	54	3	2
	emission sum		713	33	56
	6–40 (L min <sup>-1</sup> )				
	LI locations high >40 (L min <sup>-1</sup> )	(n)	2	–	5
	emission sum		89	–	5880

Note: reported max and min leak indications are for single passes, but the emission rates are estimated based on averaging the (LIs of multiple passes) as in equation (1). Driven distance is the total driven throughout the entire campaign, where the covered distance is only the distance driven within the Bucharest city boundary.

emission rate was 45 L min<sup>-1</sup> (mean = of 2 L min<sup>-1</sup> ± 0.1 s.e.; n = 969). Dividing the number of clustered LI locations in Bucharest by the road coverage determines a CH<sub>4</sub> LI density of 0.7 (LIs per km covered). Using the same distance, the final emission factor calculated was 1.6 L km<sup>-1</sup> min<sup>-1</sup> (Table 1).

In Ploiești, 87 CH<sub>4</sub> LIs were detected within the 233 km of road covered, which account for 76 CH<sub>4</sub> LI cluster locations (Table 1). Similar to Bucharest, maximum excess of measured leaks in Ploiești was also 38 ppm CH<sub>4</sub> (1 ppm ± 1 s.e.; n = 76). Ploiești's maximum averaged emission rate found was 15 L min<sup>-1</sup> (mean = 2 L min<sup>-1</sup> ± 0.3 s.e.). Taking the total number of clustered CH<sub>4</sub> LIs to the total road distance covered, calculates a CH<sub>4</sub> LI density of 0.3 (LIs km<sup>-1</sup>) and an emission factor of 0.6 L km<sup>-1</sup> min<sup>-1</sup>.

On Drumul Potcoavei (the road mentioned above, outside Bucharest city limits, with a large gas pipeline leak), CH<sub>4</sub> LIs were observed near continuously over a distance of 0.7 km. A total of 89 CH<sub>4</sub> LIs were detected and contribute to the 7 LI cluster locations. The maximum CH<sub>4</sub> excess was 397 ppm (mean = 69 ppm ± 55 s.e.; n = 7). Along this transect, the largest averaged emission rate found on this single road was 366 L min<sup>-1</sup> (mean = 76 L min<sup>-1</sup> ± 50 s.e.; n = 7), and the total sum of all the averaged emissions was 533 ± 50 L min<sup>-1</sup>.

To categorize the CH<sub>4</sub> LI emission rates, we utilize the emission magnitude categories defined in von Fisher et al., 2017, which defines a “small” leak rate as < 6 L min<sup>-1</sup>, a “medium” leak is between 6 and 40 L min<sup>-1</sup>, and any leak ≥40 L min<sup>-1</sup> is considered “high” (Fig. 1, Table 1). The total emissions from Bucharest are defined as 62% small, 34%

medium, and 4% large, and Ploiești's total emissions were 76% small and 24% medium (SI Fig. 2). For Drumul Potcoavei, 1% of the emissions were small, 11% were medium and 89% were large (SI Fig. 2).

#### 4.3. Isotopic source signatures

Isotopic measurements between the RHUL and UU laboratories are in good agreement, indicated by an average difference of duplicate δ<sup>13</sup>C<sub>CH4</sub> source signature calculations of ±0.32‰ (n = 11) (SI Fig. 5). For Bucharest, a total of 45 locations were sampled for the stable isotopic composition of CH<sub>4</sub> (δ<sup>2</sup>H<sub>CH4</sub> and δ<sup>13</sup>C<sub>CH4</sub>), and 8 locations were sampled in Ploiești. For both cities, two of the locations were sampled more than once. The results summaries of isotopic source signatures are shown in SI Tables 1 and 2. Since our sample set of Ploiești is 20% smaller than the sample size of Bucharest, we combine the city data for a general isotopic urban analysis. To minimize potential skewing of analysis from the offset of the number of δ<sup>13</sup>C<sub>CH4</sub> (n = 58) and δ<sup>2</sup>H<sub>CH4</sub> (n = 56) source signatures, only one δ<sup>13</sup>C<sub>CH4</sub> source signature was used for each sampled location.

δ<sup>13</sup>C<sub>CH4</sub> source signatures ranged from -61‰ to -36‰ (mean = -49 ± 6‰ s.d.; n = 55), and δ<sup>2</sup>H<sub>CH4</sub> ranged from -388‰ to -157‰ (mean = 274 ± 69‰ s.d.; n = 55). The known source type signatures are indicated by an asterisk in SI Tables 2 and 3 and displayed in Fig. 2. Sources falling under an ‘unknown’ type have either ambiguous signatures where δ<sup>13</sup>C<sub>CH4</sub> and δ<sup>2</sup>H<sub>CH4</sub> are not in agreement of source type or the signature falls in the overlapping range between thermogenic and biogenic, and the exact location of the source could not be found.

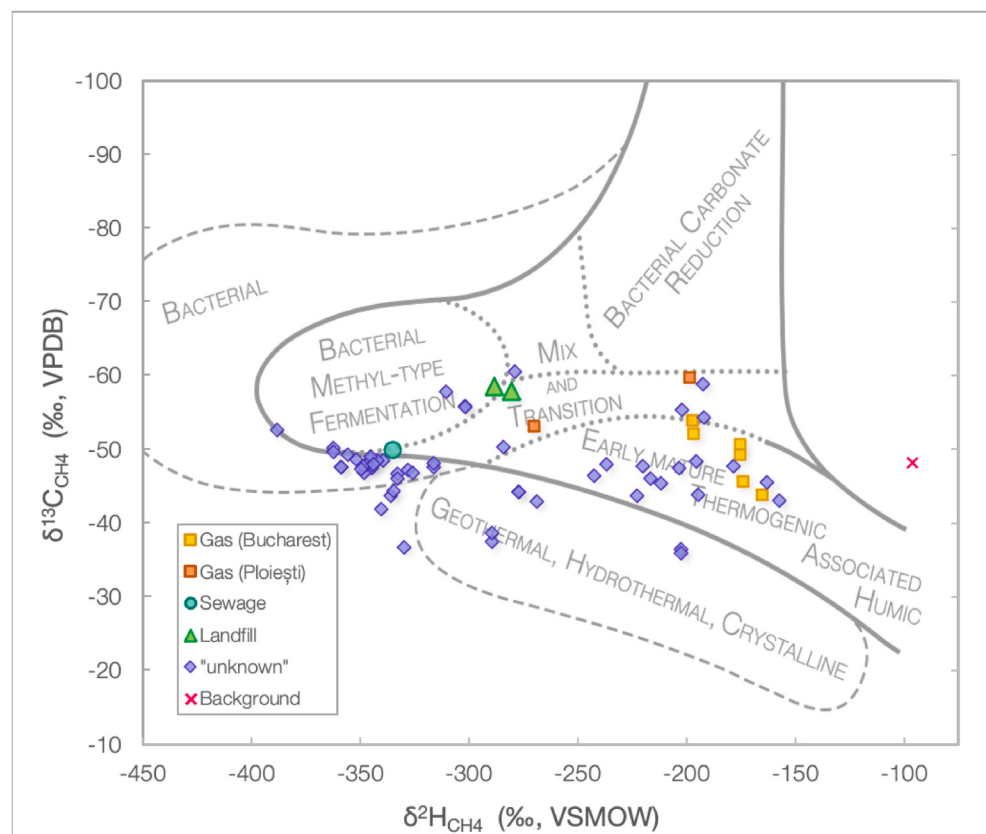
For known thermogenic natural gas signatures, our end member sample was confirmed by the local natural gas company. This was the leak found on Drumul Potcoavei which was sampled with the assistance of the natural gas company by opening up a utility access panel (manhole) (SI Fig. 3). The δ<sup>13</sup>C<sub>CH4</sub> source signatures of this leak ranged from -51‰ to -47‰ (mean = -49‰ ± 2 s.d., n = 4) and δ<sup>2</sup>H<sub>CH4</sub> signatures ranged from -175‰ to -132‰ (mean = -154‰ ± 31 s.d.; n = 2). All known fossil fuel source signatures have a δ<sup>13</sup>C<sub>CH4</sub> mean of -50‰ ± 5 s.d. (n = 8) and a δ<sup>2</sup>H<sub>CH4</sub> mean of -188‰ ± 40 s.d. (n = 8). The most depleted δ<sup>13</sup>C<sub>CH4</sub> fossil fuel signature was -60‰, which was directly sampled from a domestic gas supply box (SI Fig. 4) in Ploiești and had a δ<sup>2</sup>H<sub>CH4</sub> signature of -198.4‰ (Table 3, source P-9c). The δ<sup>13</sup>C<sub>CH4</sub> values are much more depleted compared to other natural gas leaks we found in Bucharest.

For biogenic waste signatures, Vidra-Sintești landfill and Glina-Popești-Leordeni landfill in southern and eastern Bucharest were sampled downwind. These measurements resulted in a known landfill signature of δ<sup>13</sup>C<sub>CH4</sub> = -58‰ ± 1 s.d. (n = 2) and δ<sup>2</sup>H<sub>CH4</sub> = -280‰ ± 6 s.d. (n = 2). For a known wastewater signature, Glina water treatment plant was targeted and sampled downwind which resulted in a δ<sup>13</sup>C<sub>CH4</sub> of -50‰ and a δ<sup>2</sup>H<sub>CH4</sub> of -335‰ (SI Table 1).

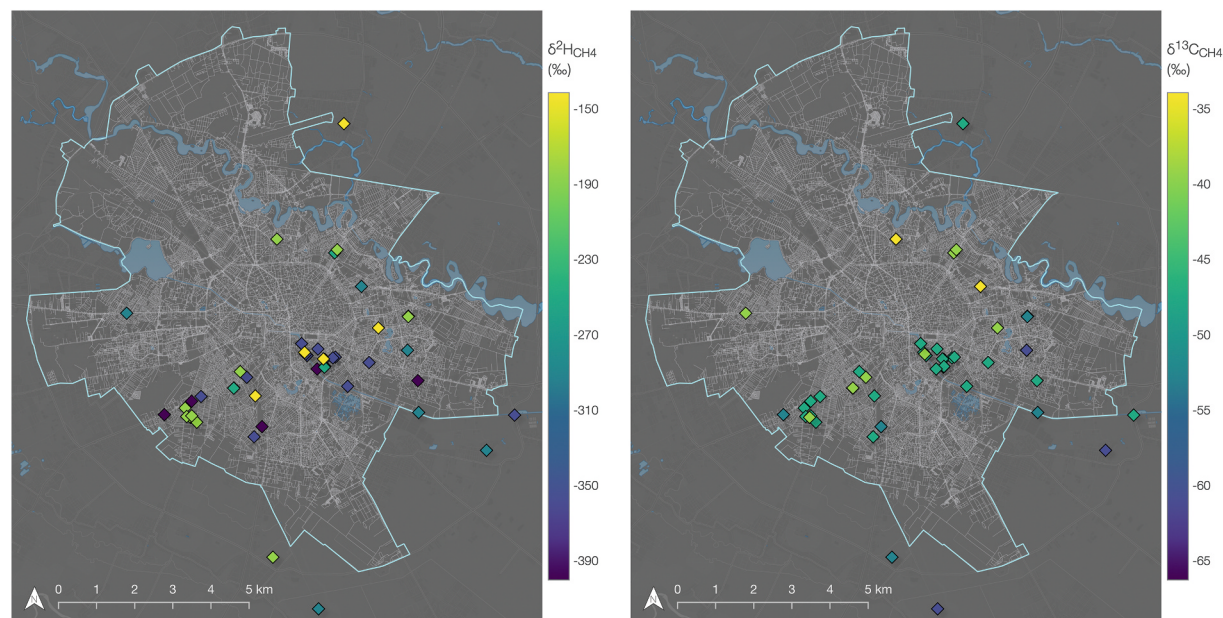
The spatial distribution of the city samples, analyzed for both δ<sup>13</sup>C<sub>CH4</sub> and δ<sup>2</sup>H<sub>CH4</sub>, are shown in Fig. 3. There is an overlap in δ<sup>13</sup>C<sub>CH4</sub> isotopic signatures for the known gas and wastewater samples, but better separation of the δ<sup>2</sup>H<sub>CH4</sub> signatures, indicated by more color variability (Fig. 3). This is further supported by the bi-modal δ<sup>2</sup>H<sub>CH4</sub> distribution vs the normal distribution of the carbon signatures (Fig. 4). There is a large cluster of biogenic δ<sup>2</sup>H<sub>CH4</sub> signatures, implying that local wastewater emissions may be responsible for many of the CH<sub>4</sub> LIs identified.

#### 4.4. Ethane:methane (C<sub>2</sub>H<sub>6</sub>:CH<sub>4</sub>) ratios

Ethane:methane (C<sub>2</sub>:C<sub>1</sub>) ratios were calculated as an additional source tracer. Ratios were calculated where CH<sub>4</sub> leak indications were >0.5 ppm (for the Picarro G4302 analyzer) and >3 ppm (for the LGR UMEA analyzer) above the local CH<sub>4</sub> baseline. In total 11% of the LIs could be attributed to sources using this technique and may not be representative of the smaller LIs which fall below the detection limits.



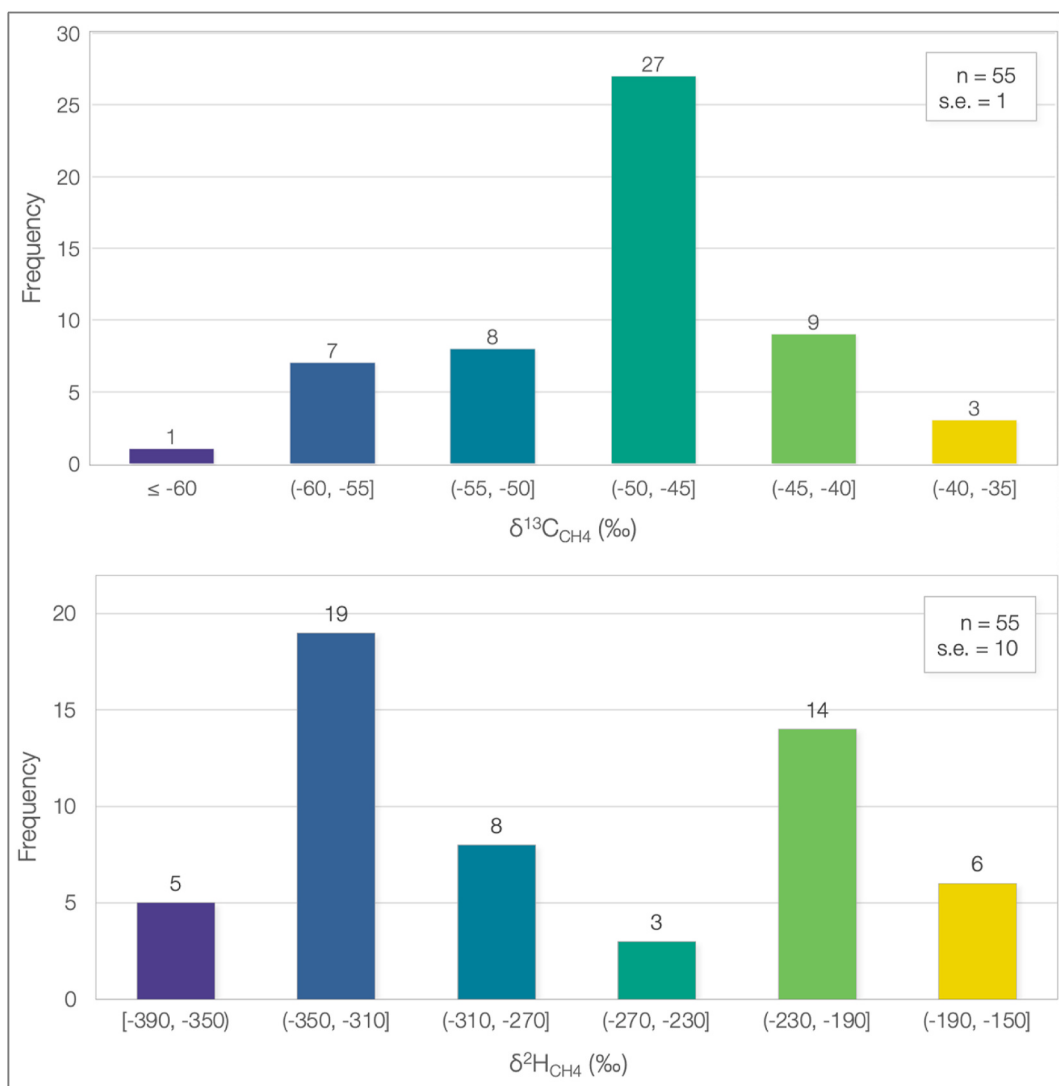
**Fig. 2. Isotopic source signatures of enhanced CH<sub>4</sub> where bag samples were collected.** Comparison between 11 identified and 55 unknown (purple diamond) source signatures. Known δ<sup>13</sup>C<sub>CH<sub>4</sub></sub> source signature ranges: gas -60 to -44‰ (yellow & orange, n = 5), landfill -59 to 58‰ (green triangle, n = 2), and wastewater is -50‰ (circle). Known δ<sup>2</sup>H<sub>CH<sub>4</sub></sub> source signature ranges: natural gas -270 to -166‰, landfill -288 to -280‰, and wastewater is -335‰. Points overlay bacterial and thermogenic classifications from Whiticar, 1990. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)



**Fig. 3. Spatial distribution of δ<sup>13</sup>C<sub>CH<sub>4</sub></sub> and δ<sup>2</sup>H<sub>CH<sub>4</sub></sub> source signatures.** Combined RHUL and UU δ<sup>13</sup>C<sub>CH<sub>4</sub></sub> signatures (left), yellow colors indicate sources of <sup>13</sup>C enrichment and blue colors show <sup>13</sup>C depletion. δ<sup>2</sup>H<sub>CH<sub>4</sub></sub> signatures (right), yellow colors are more enriched and are indicative of thermogenic sources, and purple darker shades indicate <sup>2</sup>H depletion and are more likely to be biogenic sources. Signatures correlate to values and locations listed in SI Table 1. Less source signature overlap for δ<sup>2</sup>H<sub>CH<sub>4</sub></sub> is indicated by the greater color variability. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

The spatial distribution and locations of Bucharest C<sub>2</sub>:C<sub>1</sub> ratios is shown in Fig. 5, where the maximum C<sub>2</sub>:C<sub>1</sub> ratio was 0.300 (mean = 0.02 ± 0.004 s.e.; n = 111). This shows a larger dataset and more uniform spread of measurements than the isotopic data. The light yellow colored

points are expected to represent biogenic CH<sub>4</sub> emissions (mainly wastewater) and those with C<sub>2</sub>:C<sub>1</sub> ratios above 0.01 are representative of gas pipeline or combustion emissions (orange and darker colors). The leak on Drumul Potcoavei road had measured C<sub>2</sub>:C<sub>1</sub> ratios of 0.016,



**Fig. 4. City source signature population distribution ( $\delta^{13}\text{C}_{\text{CH}_4}$  and  $\delta^2\text{H}_{\text{CH}_4}$ ).** Combined source signatures of both Bucharest and Ploiești. Histogram showing a unimodal distribution of  $\delta^{13}\text{C}_{\text{CH}_4}$  (top) signatures ranging from -65‰ to -37‰.  $\delta^2\text{H}_{\text{CH}_4}$  source signatures (bottom) show a bimodal distribution ranging from -388‰ to -157‰. 6% of LIs were attributed to sources using  $\delta^2\text{H}_{\text{CH}_4}$  source signatures. Colors correspond to the color scale in Fig. 3. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

0.018, and 0.022, which are in agreement with a fossil fuel origin. Within the plume near Chiajna-Rudeni landfill site there was no  $\text{C}_2\text{H}_6$ , as expected from biogenic waste sources.

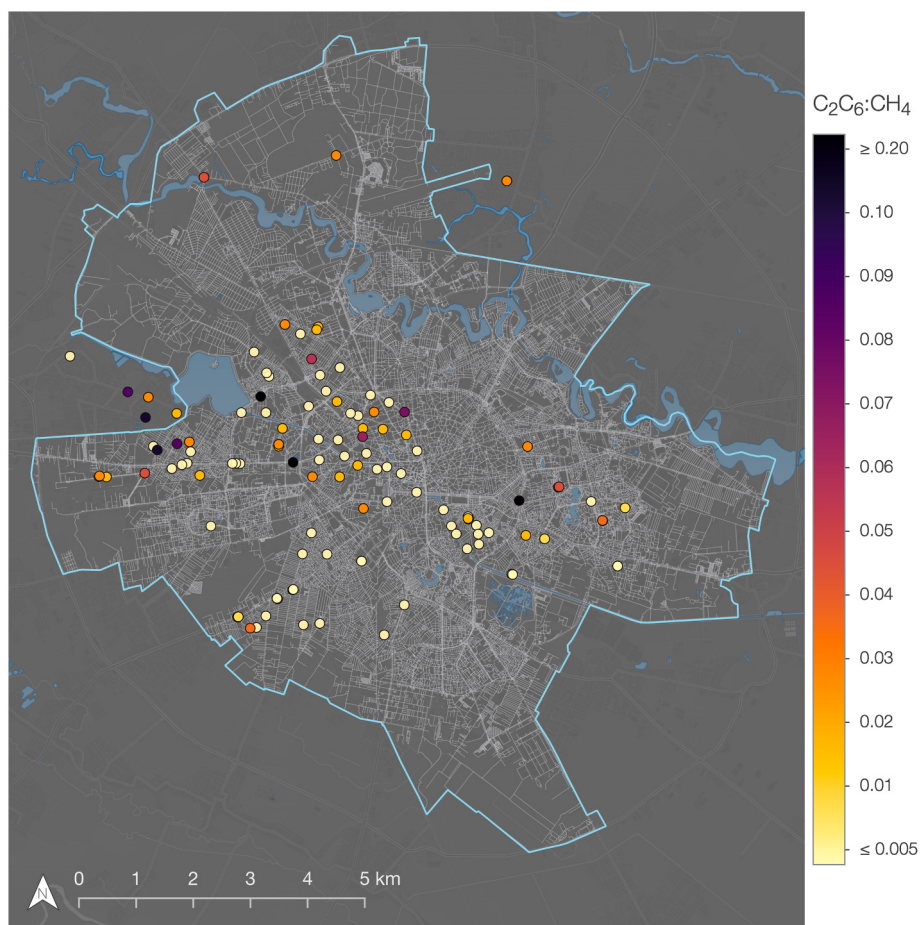
Fig. 6 is a histogram showing the population distribution of the calculated  $\text{C}_2:\text{C}_1$  ratios. The maximum  $\text{C}_2:\text{C}_1$  ratio was 0.300 (mean =  $0.02 \pm 0.004$  s.e.; n = 111). For this study we define our  $\text{C}_2:\text{C}_1$  source type ratios based on past studies, where biogenic sources ratios range from anything  $<0.005$ , thermogenic sources range from  $>0.005$  to  $<0.09$ , and a ratios  $>0.10$  are considered pyrogenic or combustion (Defratyka et al., 2021; Kort et al., 2016; Lowry et al., 2020; Yacovitch et al., 2014, 2020; Sherwood et al., 2017). Using these ranges, our  $\text{C}_2:\text{C}_1$  dataset is 63% biogenic (wastewater), 32% identify as thermogenic (fossil fuel), and 5% indicate other/pyrogenic origins (Table 2). From Fig. 6, gives us a visual of the of how the  $\text{C}_2:\text{C}_1$  dataset is dominantly more biogenic, which are most likely from wastewater. Some plumes were traced back to manholes or storm grates that expose the sewage pipelines to the atmosphere. Landfills were outside of the city boundaries and were not included in this apportionment. Due to instrument limitations, Ploiești surveys were conducted without an  $\text{C}_2\text{H}_6$  analyzer.

## 5. Discussion

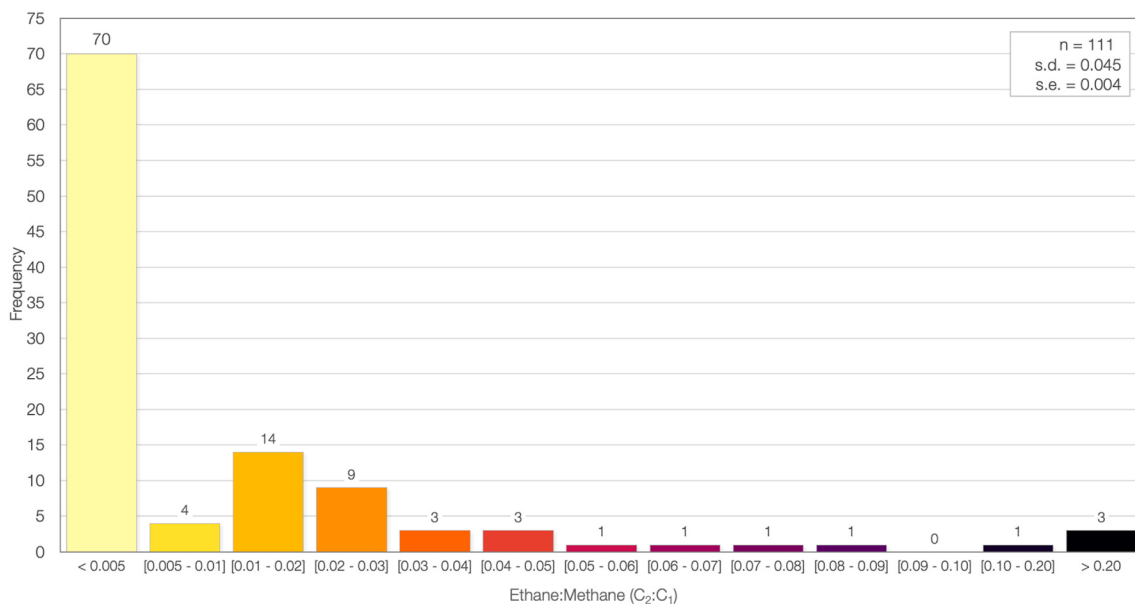
### 5.1. City wide methane emissions estimations

We calculated an annual city-wide emission rate for both Bucharest and Ploiești. To scale-up the city emissions, we used an emission factor of  $1.6 \text{ L min}^{-1} \text{ km}^{-1}$  for Bucharest and  $0.6 \text{ L min}^{-1} \text{ km}^{-1}$  for Ploiești, respectively (Table 1). By scaling-up Bucharest's emissions to the entire road network (3399 km) (National Institute for Statistics, 2020) within the Bucharest city boundary, we estimated an annual emission of  $1832 \text{ tons CH}_4 \text{ yr}^{-1}$  (min =  $1577 \text{ t yr}^{-1}$  and max =  $2113 \text{ t yr}^{-1}$ ) (assuming this is representative of emissions throughout the year) or  $\sim 45,800 \text{ tons CO}_2\text{-equivalent (CO}_2\text{-e)}$ , using a  $\text{CH}_4$  GWP of 25 (U.S. EPA, 2020). Ploiești's emission rate scaled-up to 324 km of city roads is  $67 \text{ tons CH}_4 \text{ yr}^{-1}$  (min =  $43 \text{ t yr}^{-1}$  and max =  $110 \text{ t yr}^{-1}$ ) or  $\sim 1675 \text{ tons CO}_2\text{-e}$  (U.S. EPA, 2020).

The annual emission rate of Bucharest is much larger than recently surveyed European cities. A study conducted in 2018 by Maazallahi et al. (2020) estimated an annual emission rate ( $440 \pm 70 \text{ tons CH}_4 \text{ yr}^{-1}$ ) for Hamburg, Germany ( $\sim 1.45$  million people) that is 24% of the estimated emissions of Bucharest. Defratyka et al. (2021) surveyed the city of Paris, France ( $\sim 2$  million people) between autumn 2018 –



**Fig. 5. Bucharest ethane:methane spatial distribution.**  $C_2:C_1$  ratios calculated, where peaks of  $>0.5$  ppm and  $>3$  ppm  $CH_4$  excess over background (for the Picarro G4302 and LGR UMEA analyzers, respectively) were recorded. Lighter colors indicate a relatively low abundance of  $C_2H_6$  and darker shades a relatively high abundance. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)



**Fig. 6. Population distribution of ethane:methane ratios.** Histogram showing the distribution of determined  $C_2:C_1$  ratios from locations of enhanced  $CH_4$  mole fractions from Bucharest, Romania. 11% of total LIs were attributed to sources using this technique. Colors correlate to ratios on Fig. 5. Biogenic sources are  $<0.005$ , thermogenic ranges from  $>0.005$  to  $<0.09$  and anything  $>0.10$  is considered pyrogenic (Defratyka et al., 2021; Kort et al., 2016; Lowry et al., 2020; Yacovitch et al., 2014, 2020; Sherwood et al., 2017). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

summer 2019 and estimated an annual emission of 140–190 tons  $\text{CH}_4 \text{ yr}^{-1}$ , which is 8–10% of the annual estimates of Bucharest. The empirical method used for these studies is associated with large errors for surveys conducted in both rural and urban areas, but maybe even larger in urban environments.  $\text{CH}_4$  enhancements can have high temporal variability, and Luetschwager et al. (2021) suggest 5–8 repeat target surveys help reduce the uncertainty of leak frequency, enhancement, and magnitude. Repeat surveys were conducted in detail for Paris and Hamburg, but were limited for the Bucharest study due to time, which may lead to an overestimation of Bucharest emissions. Measurement conditions could also pose an influence on the difference in emissions observed between cities, but all cities were measured over many days with varying wind conditions, so this should not exert as much influence as the differences in the city utility infrastructure and maintenance, where Bucharest has very different waste management protocols. Since the Hamburg and Paris studies used similar methodologies, the difference of these two cities compared to the total annual  $\text{CH}_4$  emissions of Bucharest is probably not an artifact of the methods used. It is most likely related to differences in city leak densities and emission factors used for scaling-up.

The  $\text{CH}_4$  LI frequency for Bucharest (Table 1) was 83%–85% larger than the leak densities used for Paris ( $0.11 \text{ leaks km}^{-1}$ ) and Hamburg ( $0.12 \text{ leaks km}^{-1}$ ). Hamburg had an emission factor that is  $0.4 \text{ L min}^{-1} \text{ km}^{-1}$ , and Paris had an emission factor of  $0.3 \text{ L min}^{-1} \text{ km}^{-1}$  which is only 25% and 19% of the emission factor calculated for Bucharest ( $1.6 \text{ L min}^{-1} \text{ km}^{-1}$ , Table 1). Downscaling the annual city-wide emissions by population, Hamburg has a  $\text{CH}_4$  emission of  $0.31 \text{ kg yr}^{-1}$  per capita (Maazallahi et al., 2020), where in this study, the per capita emission of Bucharest is  $0.83 \text{ kg yr}^{-1}$  per capita, 63% more than Hamburg. This may indicate  $\text{CH}_4$  emission estimations scaled by population could result in an underestimation.

Using  $\text{C}_2:\text{C}_1$  ratios,  $\text{CH}_4:\text{CO}_2$  ratio, and  $\delta^{13}\text{C}_{\text{CH}_4}-\delta^2\text{H}_{\text{CH}_4}$ , just half ( $0.19 \text{ L min}^{-1} \text{ km}^{-1}$ ) of the Hamburg's total emissions are from fossil fuels. Just under half of Bucharest total emission are from fossil fuels (32%–42%) resulting in a fossil fuel emission factor of  $0.50\text{--}0.66 \text{ L min}^{-1} \text{ km}^{-1}$ .

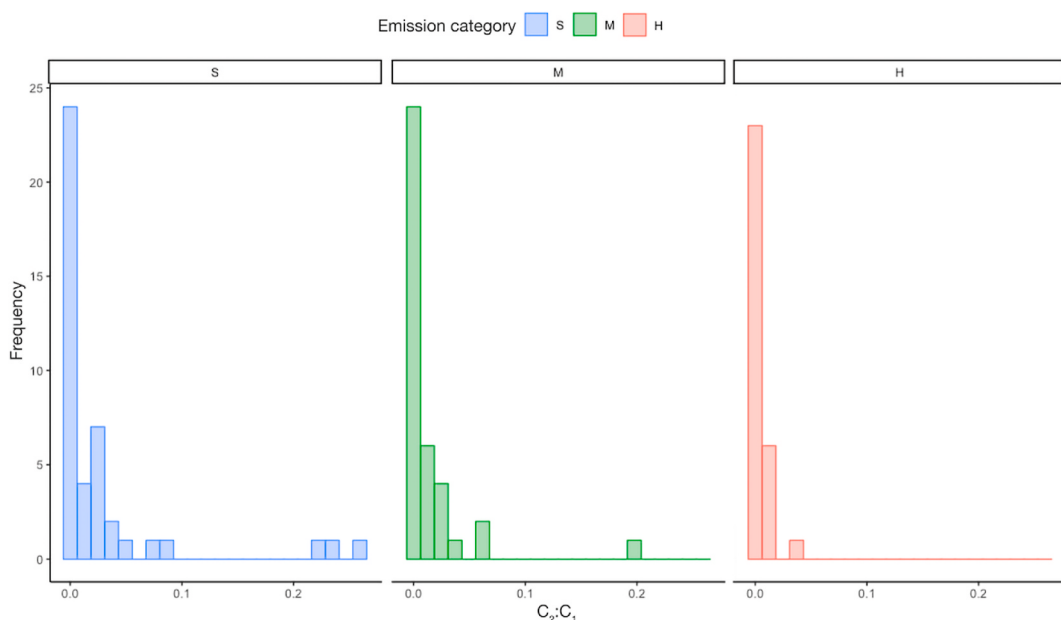
## 5.2. Source apportionment

SI Fig. 6 shows no correlation between isotopic signature type and

flux magnitude. For a more defined source type apportionment, we look at the individual  $\text{C}_2:\text{C}_1$  distribution of each emission magnitude category (Fig. 7). These skewed categorial distributions show that biogenic  $\text{C}_2:\text{C}_1$  ratios dominate all emission categories, where biogenic ratios contribute to 57% of small, 61% of medium, and 77% of high emission flux rates (Table 3). Of all the calculated LI  $\text{C}_2:\text{C}_1$  ratio emission estimations, 63% of the total LIs are biogenic (Table 3). Scaling our Bucharest total city-wide emission estimates ( $2124 \text{ L min}^{-1}$ , Table 1) to these total source percentages, biogenic sources (wastewater) account for  $\sim 1155 \pm 42$  tons  $\text{CH}_4 \text{ yr}^{-1}$ , thermogenic sources (natural gas) account for  $\sim 587 \pm 21$  tons  $\text{CH}_4 \text{ yr}^{-1}$ , and pyrogenic sources contribute to  $\sim 92 \pm 3$  tons  $\text{CH}_4 \text{ yr}^{-1}$ . Although we see that the smallest LI's add up and contribute to the majority of the total emissions (Table 3), which is similar to previously sampled cities in the U.S. (Von Fischer et al., 2017), applying the correlation between  $\text{C}_2:\text{C}_1$  ratios indicates a biogenic dominance which is different from most surveyed cities. If we did not have the capability of attribution, natural gas leaks would drastically be overestimated.

Studies in other European studies, attributed more than half of the observed total city emissions to fossil fuels, Hamburg (50–80%), Utrecht (70–90%), and Paris (56%) (Maazallahi et al., 2020; Defratyka et al., 2021). Similarly, in the US, Gallagher et al., 2013 showed that emissions found in Durham, North Carolina, Manhattan, and Cincinnati, Ohio were primarily from thermogenic sources as opposed to biogenic sources. Fries et al. (2018) followed up on Gallagher's Cincinnati study (a city with an NGND pipeline replacement plan) applying source tracer measurements ( $\text{N}_2\text{O}$ ,  $\delta^{13}\text{C}_{\text{CH}_4}$ , and  $\delta^2\text{H}_{\text{CH}_4}$ ). Of the reduced city-wide emissions, Fries et al. found that the emission sources were mostly biogenic than thermogenic, indicating that fossil fuels may have been reduced by the pipeline replacements. Both the US and European studies, as well as others, indicated that the NGDN emissions are dependent on pipeline material, age, and or maintenance practices, and demonstrate that cities with natural gas pipeline replacement plans have less leaks per distance than cities such priorities (Gallagher et al., 2015; Lamb et al., 2015; Von Fischer et al., 2017).

We assume that the dominance of wastewater emissions vs fossil fuel emissions may be a result of poor sewage infrastructure and a lack of urban city utility prioritization (Ianos et al., 2016, 2017; Kilkis, 2016; Orlescu and Costescu, 2013; Peptenatu et al., 2012; Gogu et al., 2017). Underground sewage networks are direct sources of methane to the atmosphere (Guisasola et al., 2008; Liu et al., 2015). This



**Fig. 7. Distribution of  $\text{C}_2:\text{C}_1$  ratios for each emission flux category type.** Histogram of  $\text{C}_2:\text{C}_1$  emission flux rates ( $n = 111$ ) defined by emission type, S (small) =  $6 \text{ L min}^{-1}$ , M (medium) =  $6\text{--}40 \text{ L min}^{-1}$ , H (high) =  $\geq 40 \text{ L min}^{-1}$ .

biological dominance can potentially be affected by seasonality as biogenic CH<sub>4</sub> produced by anaerobic digestion correlates with temperature (Lin et al., 2016), so the result only represents a snapshot of the late summer measurements. There is a lack of research focusing on CH<sub>4</sub> emissions from sewage network mains, especially in heavily urbanized cities like Bucharest. Therefore, more research is needed to see how much these wastewater emissions reduce during cooler and winter seasons.

### 5.3. Source tracer reliability

This work shows that δ<sup>2</sup>H<sub>CH4</sub> and C<sub>2</sub>:C<sub>1</sub> are more valuable tracers compared to δ<sup>13</sup>C<sub>CH4</sub> for urban CH<sub>4</sub> sources in a city like Bucharest, Romania. It was difficult to assign specific source types using δ<sup>13</sup>C<sub>CH4</sub> due to the close similarity between signatures of background air (δ<sup>13</sup>C<sub>CH4</sub> -48‰ ± 1‰ s.d. (n = 14)), and <sup>13</sup>C depleted natural gas sources (50‰ ± 2 s.e. (n = 8)), with the latter overlapping with biogenic source signatures. Unlike δ<sup>13</sup>C<sub>CH4</sub>, atmospheric background δ<sup>2</sup>H<sub>CH4</sub> (-96‰ ± 7‰ s.d.; n = 12) was relatively far from δ<sup>2</sup>H<sub>CH4</sub> signatures found for natural gas (-196‰ ± 13‰ s.e.; n = 7) and the Drumul Potcoavei leaks (-175‰ ± 2‰; n = 5). Other work also indicates that δ<sup>13</sup>C<sub>CH4</sub> can be an ambiguous tracer of urban CH<sub>4</sub> sources due to the high variability of δ<sup>13</sup>C<sub>CH4</sub> of natural gas which in some regions overlaps with the signatures of other sources (Townsend-Small et al., 2012, 2015, 2016; Maazallahi et al., 2020; Menoud et al., 2021). Use of δ<sup>13</sup>C<sub>CH4</sub> to distinguish urban sources is more successful in regions with a distinctly enriched δ<sup>13</sup>C signature in the gas network, such as in UK cities (Zazzeri et al., 2015; Lowry et al., 2020) or the Netherlands (Röckmann et al., 2016; Menoud et al., 2020).

## 6. Conclusions

This study estimated a city emission rate of about 1832 tons CH<sub>4</sub> yr<sup>-1</sup> (min = 1577 t yr<sup>-1</sup> and max = 2113 t yr<sup>-1</sup> for Bucharest and 67 tons CH<sub>4</sub> yr<sup>-1</sup> (min = 43 t yr<sup>-1</sup> and max = 110 t yr<sup>-1</sup>) for Ploiești. C<sub>2</sub>:C<sub>1</sub> and δ<sup>2</sup>H<sub>CH4</sub> tracers attributed our total emissions to 58%–63% wastewater, 32%–42% natural gas, and 0–5% pyrogenic CH<sub>4</sub> sources (Tables 2 and 3). Measurements were made only during the summer and early autumn of 2019 and it is unknown how emissions differ during other seasons. We suspect that the large contributions of biogenic (wastewater) emission are directly related to the city sewage and wastewater infrastructure. Landfill emissions were not included in the analysis as they were outside of the city boundaries.

We found that δ<sup>2</sup>H<sub>CH4</sub> and C<sub>2</sub>:C<sub>1</sub> are more useful for CH<sub>4</sub> source apportionment in the Bucharest area compared to δ<sup>13</sup>C<sub>CH4</sub>. In regions of NW Europe, δ<sup>13</sup>C<sub>CH4</sub> is a successful source tracer (Dlugokencky et al., 2011; Maazallahi et al., 2020; Menoud et al., 2021) due to <sup>13</sup>C enriched natural gas sources of that locality, which is not the case in Bucharest. The measured CH<sub>4</sub> emissions in Bucharest are higher than those published in recent surveys of other European cities such as Paris (190 tons CH<sub>4</sub> yr<sup>-1</sup>) and Hamburg (440 ± 70 tons CH<sub>4</sub> yr<sup>-1</sup>) with large emissions both from gas leaks and wastewater. In terms of liters per minute per km, emissions from Bucharest are 4 times greater than Hamburg, Germany and 6 times greater than emissions reported from Paris, France. The proportion of emissions from sewage/wastewater was higher in Bucharest than in Hamburg and Paris. These results show the need for local governance to assess and prioritize specific city utility infrastructure maintenance.

## CRediT authorship contribution statement

**J.M. Fernandez:** Writing – original draft, Visualization, Methodology, Validation, Isotopic, Formal analysis, Data curation, Investigation. **H. Maazallahi:** Project administration, Methodology, Software, Validation, Emission, Formal analysis, Data curation, Investigation, Writing – review & editing. **J.L. France:** Conceptualization, Methodology,

**Table 2**

Source tracers of locations of enhanced methane. Source categories are defined by δ<sup>2</sup>H<sub>CH4</sub> and C<sub>2</sub>:C<sub>1</sub>. Biogenic sources (<-270‰, <0.005) are assumed to be from wastewater and thermogenic sources (≥-270‰; ≥0.005 to < 0.090) are assumed to be from the natural gas distribution system. δ<sup>13</sup>C<sub>CH4</sub> source apportionment is not utilized because observed signatures strongly overlap between biogenic (-58 to -49‰) and thermogenic (-60 to -43‰).

Source tracer		Biogenic (wastewater)	Thermogenic (fossil fuel)	Other (Pyrogenic)
δ <sup>2</sup> H (‰)	n	31	24	–
	Percent	58%	42%	–
C <sub>2</sub> :C <sub>1</sub>	n	70	37	4
	Percent	63%	32%	5%

**Table 3**

C<sub>2</sub>:C<sub>1</sub> source type attributions by emission size category. Amount of calculated C<sub>2</sub>:C<sub>1</sub> ratios that contribute to each category type. C<sub>2</sub>:C<sub>1</sub> was used to define a source type for the individual emission flux rates. These rates were then assigned a category type (small, medium, high) depending on the emission rate.

Source type	stat.	Small (<6 L min <sup>-1</sup> )	Medium (6–40 L min <sup>-1</sup> )	High (>40 L min <sup>-1</sup> )	totals (n)	source percent
Biogenic (wastewater)	N	24	23	23	70	63%
Thermogenic (natural gas)	N	15	14	7	36	32%
Pyrogenic (combustion)	N	3	1	0	5	5%
C <sub>2</sub> :C <sub>1</sub>	N	42	38	30	111	100%

Software, Validation, C<sub>2</sub>:C<sub>1</sub>, Formal analysis, Data curation, Investigation, Writing – review & editing. **M. Menoud:** Methodology, Validation, Investigation, Writing – review & editing. **M. Corbu:** Project administration, Investigation. **M. Ardelean:** Project administration, Resources. **A. Calcan:** Project administration, Conceptualization, Resources. **A. Townsend-Small:** Writing – review & editing. **C. van der Veen:** Methodology, Resources. **R.E. Fisher:** Supervision, Conceptualization, Methodology, Validation, Resources, Writing – review & editing. **D. Lowry:** Supervision, Conceptualization, Methodology, Validation, Resources, Writing – review & editing. **E.G. Nisbet:** Writing – review & editing. **T. Röckmann:** Supervision, Project administration, Funding acquisition, Conceptualization, Methodology, Resources, Writing – review & editing.

## Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

## Acknowledgements:

This study was supported by the Romanian Methane Emissions from Oil & gas (ROMEO) project funded by the Climate and Clean Air Coalition (CCAC) Oil & Gas Methane Science Studies (MSS) of the United Nations Environment Programme (UNEP) under grant number PCA/CCAC/UU/DTIE19-EN652. Additional funding is from the European Union's Horizon 2020 Research and Innovation Program under the Marie Skłodowska-Curie Grant Agreement 722479 (MEMO2). Royal Holloway University of London Greenhouse Gas Research Laboratory lab has been supported by grants from NERC including NE/N016238/1 MOYA The Global Methane Budget (2016–2021).

## Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.aaeoa.2022.100153>.

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