Source attribution of methane emissions from the Upper Silesian Coal Basin, Poland, using isotopic signatures

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- Abstract. Anthropogenic emissions are the primary source of the increase of atmospheric methane (CH₄) growthlevels. However, estimates of anthropogenic CH₄ emissions still show large uncertainties on at global and regional scales. Differences in CH₄ isotopic source signatures δ¹³C and δ²H can help to constrain different source contributions (e.g. fossil, waste, agriculture, etc.). The Upper Silesian Coal Basin (USCB) represents one of the largest European CH₄ emission regions, with more than 500 Gg CH₄ yr⁻¹ released from more than 50 coal mine ventilation shafts, landfills and wastewater treatment plants and other anthropogenic sources. During the CoMet (Carbon Dioxide and Methane Mission) campaign in June 2018 methane observations were conducted from a variety of platforms including aircraft and cars to quantify these emissions. Beside the continuous sampling of atmospheric methane concentration, numerous air samples were taken from inside and around the ventilation shafts (1-2 km distance) and aboard the High Altitude and Long Range Research Aircraft (HALO) and DLR Cessna Caravan aircraft, and analyzed in the laboratory for the isotopic composition of CH₄.
- The airborne samples downwind of the USCB contained methane from all sources in the entire region and thus enabled determining the mean signature of the USCB accurately. This mean isotopic signature of methane emissions was -50.9 \pm 0.7 %

for δ^{13} C and -226 ± 9 % for δ^{2} H. This is in the range of previous USCB studies based on samples taken within the mines for δ^{13} C, but more depleted in δ^{2} H than reported before. Signatures of methane enhancements sampled upwind of the mines and in the free troposphere clearly showed the influence of biogenic sources (e.g. wetlands, waste, ruminants). We determined the source signatures of individual coal mine ventilation shafts using ground-based samples. The ground-based samples taken during CoMet allowed determining the source signatures of individual coal mine ventilation shafts. These signatures displayed a considerable range between different shafts mines and also varied for individual shafts from day to day. Different layers of the USCB coal contain thermogenic methane, isotopically similar to natural gas, and methane formed through biogenic carbonate reduction. The signatures vary depending on what layer of coal is mined at the time of sampling. Mean shaft signatures range from -60 % to -42 % for δ^{13} C and from -200 % to -160 % for δ^{2} H. A gradient in the signatures of subregions of the USCB is reflected both in the aircraft data as well as in the ground samples with emissions from the southwest being most depleted in δ^2 H and emissions from the south most depleted in δ^{13} C, probably associated with the structural and lithostratigraphic history of the USCB and generation and migration processes of methane in the coal. The average signature of -49.8 ± 5.7 % in δ^{13} C and -184 ± 32 % in δ^{2} H from the ventilation shafts fits with values from previous studies, but clearly differs from the USCB regional signature in δ^2 H. This makes a source attribution using δ^2 H signatures possible, which would not be possible with only the δ^{13} C isotopic signatures. We assume that the USCB plume mainly contains fossil coal mine methane and biogenic methane from waste treatment, because the USCB is a highly industrialized region with few other possible methane sources. Assuming a biogenic methane signature between and -320 % and -280 % for δ^2 H, the biogenic methane emissions from the USCB account for 15-50 % of total emissions. The uncertainty range shows the need of comprehensive and extensive sampling from all possible source sectors for source apportionment. The share of anthropogenicbiogenic emissions of 0.4-14% from this densely populated industrial region is underestimated in commonly used emission inventories. Generally, this study demonstrates the importance and usefulness of δ^2 H-CH₄ observations for methane source attribution apportionment in regions with a mix of thermogenic and biogenic sources, and especially in our case, where the δ^{13} C signature of the coal mine gas has a large variability. but highlights the need of comprehensive and extensive sampling from all possible source sectors.

1 Introduction

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The 2015 Paris Agreement of the United Nations Framework Convention on Climate Change (UNFCCC) aims at limiting to limit the rise in global mean temperature to 2°C. Additionally, the Global Methane Pledge has been signed by over 100 countries to reduce greenhouse gasmethane emissions (European Commission and United States of America, 2021). To achieve this, we need to localizelocate, quantify, and mitigate emissions of greenhouse gases due to anthropogenic activities (Ganesan et al., 2019; Nisbet et al., 2019; Nisbet et al., 2020). Methane (CH₄) is the second most important anthropogenic greenhouse gas after carbon dioxide (CO₂), and the increase in its atmospheric abundance since pre-industrial times has caused 23% of the radiative forcing of long-lived GHGs (Etminan et al., 2016). Reduction of methane emissions is attractive because

of the relatively short lifetime of around 10 years, enabling relatively short-term results for mitigation policies (Dlugokencky et al., 2011; Nisbet et al., 2016). This has been recognized by policy makers and the European Commission has passed a regulation to reduce methane emissions from the energy sector, which puts the Union on a path to climate neutrality by 2050 (European Commission, 2021). A better understanding of methane emission sources helps to optimize potential mitigation pathways. While the total emissions can be constrained relatively well through top-down observations, there is still considerable uncertainty as to the contribution of individual source sectors (Saunois et al., 2020). Methane emissions can be of natural origin, like from wetlands in tropical and boreal areas, or from termites and wildfires. The anthropogenic sources include fossil fuel production and consumption, agriculture and waste management, biomass burning and biofuels.

The mean atmospheric CH₄ concentration has been rising since pre-industrial times with a short period of stagnation between 2000 and 2007 and an accelerated growth rate especially after 2014 (Dlugokencky et al., 2011; Nisbet et al., 2014; Nisbet et al., 2016; Nisbet et al., 2019; Saunois et al., 2020) and an even stronger surge since 2020 (Dlugokencky, 2022). This increase is caused by the imbalance of the methane sources and the tropospheric sinks, i.e. mainly the oxidation via its reaction with OH, but also to a much lesser extent transport to the stratosphere and uptake by soils. Which source or sink mainly causes the observed increase is still under debate (Saunois et al., 2017; Nisbet et al., 2019; Lan et al., 2021).

The isotopic signatures of individual methane sources could help to understand the cause of the changes in emissions. The global mean ratio of the methane isotopologues in the atmosphere has been changing towards lighter carbon isotopic composition along with the rising concentration since 2007 (Nisbet et al., 2016). The ratio between ¹²C and ¹³C in the methane molecules and the ratio between ²H (= D, deuterium) and ¹H atoms both differ for individual source categories of methane. The atmospheric isotopic composition change is caused by changes in emissions from different sources. The debate on which sources caused the global increase in atmospheric concentration and decrease of ¹³C methane isotopes is still ongoing (Nisbet 2019). The isotopic information from different sources can be used in global inverse models to constrain the contribution of individual sources (e.g. Nisbet et al., 2016; Rice et al., 2016; Schwietzke et al., 2016; Rigby et al., 2017; Turner et al., 2017; Lan et al., 2021; Basu et al., 2022). To improve these model estimates, many studies collected and determined the isotopic composition of various methane sources (Brownlow et al., 2017; Fisher et al., 2017; Sherwood et al., 2017; Menoud et al., 2021; Menoud et al., 2022b). The source signature observations were compiled into several databases to be readily available (Sherwood et al., 2017; Sherwood et al., 2020; Lan et al., 2021; Menoud et al., 2022a).

The isotopic composition accompanied by concentration observations can also be used to determine the relative strength of emissions from different sources in the same area. This has been done, for example, by Lu et al. (2021) for overlapping emissions from gas production and cattle farming in Australia. Here we use the same approach for fossil coal mine and biogenic waste sector methane emissions; two sectors with great potential for emission mitigation. Waste sector emissions comprise about 18% of estimated global anthropogenic methane emissions of 366 Tg yr⁻¹ for the 2008-2017 decade (Saunois et al., 2020). This sector includes landfills and wastewater handling. In some countries the contribution of waste methane emissions to total anthropogenic emissions is much larger, i.e. in the U.S. 26% of anthropogenic emissions are from waste treatment (USEPA, 2016). Coal mine methane emissions constitute about 42 (range 29-61) Tg yr⁻¹. This is a fraction of 11% of total

global anthropogenic methane emissions for the 2008-2017 decade (Saunois et al., 2020). Most of the coal methane originates from underground hard coal exploitation. During mining methane is ventilated from the mines to keep the underground concentrations of methane below 2% to avoid explosions (Tchórzewski, 2017). Global emissions from coal mining are expected to keep increasing in the future because of the increasing mining depths and importance of abandoned coal mines (Kholod et al., 2020). Poland is a country heavily depending on coal for its energy supply and industrial processes. Although it has reduced the fraction of energy from coal from 75% in 1990, still 40 % of energy were produced from coal in 2020 (International Energy Agency, 2022). This coal is predominantly mined in underground mines in the Upper Silesian Coal Basin (USCB) and also in the Lublin basin.

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The isotopic composition of methane depends on the methane origin pathway (Whiticar, 1996). Thermogenic methane is isotopically enriched (δ^{13} C > -50 %, δ_2 H > -300 %) compared to biogenic methane (δ^{13} C < -50 %, δ^2 H < -280 %), as methanogens preferentially use the lightest isotopes due to the lower bond energy (Rice, 1993). The isotopic signatures of methane from one coal mining area can vary significantly, which is connected with the fractionation of coalbed gases during secondary, chemical and physical processes occurring during migration and/or mixing. The isotopic signatures of coal mine methane from the USCB has been investigated in previous studies (Kotarba, 2001; Kotarba et al., 2002; Kotarba and Lewan, 2004; Zazzeri et al., 2016; Menoud et al., 2021). The isotopic fractionation shows a difference between the northern and southern part of the USCB and in the south also a depth relation, with isotopically lighter δ^{13} C methane at the top, which has resulted from physical (e.g. diffusion and adsorption/desorption) processes during gas migration (Kotarba, 2001). The methane emissions of the USCB originate mainly from the coal mines. A biogenic contribution to the USCB methane emissions probably originates from the waste sector (landfills and waste water treatment), since the region is heavily industrialized with a sizeable population of around 5 million people, whereas agriculture only plays a minor role. Additionally, the emission strength of the USCB coal mines has been thoroughly assessed with different methods during the CoMet 1.0 campaign in 2018 (e.g. Fiehn et al., 2020; Kostinek et al., 2021; Krautwurst et al., 2021; Andersen et al., 2023). During the campaign, the isotopic signature of the well-mixed methane emissions from the USCB was determined from samples aboard the German research aircraft HALO (Gałkowski et al., 2021b). Additionally, ground-based samples around of the coal mine ventilation shafts were taken and analyzed for isotopic methane composition in the framework of the Methane goes Mobile - Measurements and Modeling (MEMO²) project. This project determined numerous isotopic source signatures of emission sources across Europe with different techniques. The combined MEMO² data has been published in the European methane isotope database (EMID), which includes all ground-based samples from the USCB coal mine ventilation methane (Menoud et al., 2022a).

In this study, we present isotopic methane sample analysis from a regional perspective of for the USCB. We combine analyze new samples from taken on a smaller aircraft and compare to already published ground samples to determine the contributions of coal mining and waste treatment to the total USCB methane emissions. In Chapter 2 we present the observational data from airborne and ground-based sampling and the method used to derive methane isotopic source signatures. Chapter 3 contains the results of the isotopic analysis for the airborne samples, a comparison with ground samples and the source attribution to the source sectors. A summary and conclusions are given in Chapter 4.

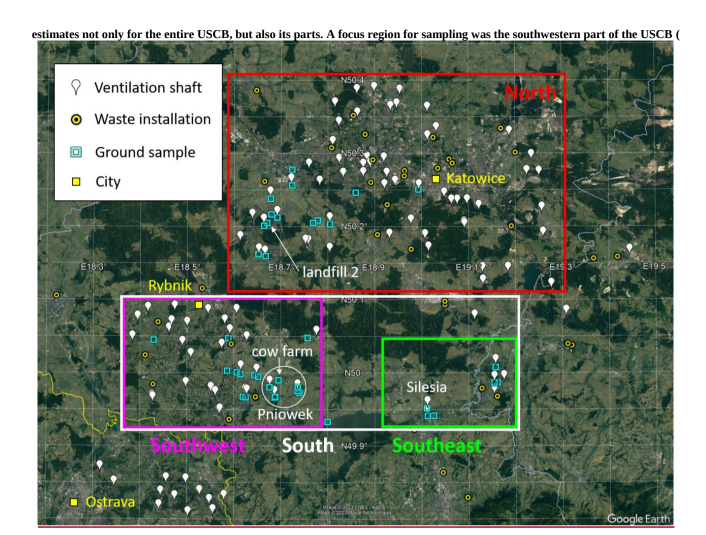
2 Data and methods

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2.1 Airborne observational data

During the CoMet 1.0 campaign in early summer (May-June) 2018, several aircraft and ground-based instruments were deployed to extensively investigate methane emissions of the USCB (Fix et al., 2018). Observations of methane dry air concentrations and other trace species were conducted from several different airborne platforms, i.e. the German research aircraft HALO (Gałkowski et al., 2021b), the DLR Cessna Caravan (Fiehn et al., 2020; Kostinek et al., 2021), and the Freie Universität Berlin Cessna (Krautwurst et al., 2021). Additionally, the campaign was supported by observations of methane concentrations from drones (Andersen et al., 2018; Andersen et al., 2023) and mobile in situ systems deployed in cars (Wietzel, 2018; Korbeń, 2021; Stanisavljević, 2021).

During CoMet 1.0, a total of ten flights were conducted with the DLR Cessna Caravan (Figure 1 and Table 1). Flight days were chosen according to the weather situation. Fair weather with as few clouds as possible and steady wind conditions were preferred to simplify mass balance analysis and to increase the temporal overlap with observations conducted with sunlight-dependent instruments. Depending on the wind direction, different parts of the USCB were targeted, with the objective to determine emission



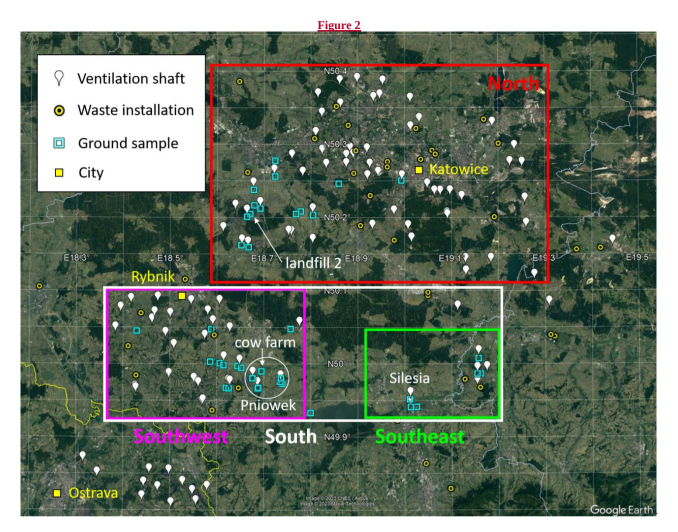


Figure 2), since it contains some of the strongest emitting mines (e.g. Pniówek). The flights were designed as mass balance flights with an upwind track within the planetary boundary layer (PBL) and several legs downwind of the sources with the highest one just above the PBL. The optimal flight time for a mass balance is in the afternoon, when the PBL has reached its maximum extent and was vertically well-mixed. Four out of the ten flights were conducted on cloud-free mornings in order to perform simultaneous observations with the MAMAP (Methane Airborne Mapper) instrument on the Freie Uni BerlinFUB Cessna. The airborne mass balance emission estimate for the entire USCB has been published in a previous study (Fiehn et al., 2020). Emission estimates of clusters of ventilation shafts were covered by the MAMAP instrument (Krautwurst et al., 2021). Using airborne in situ observations and dispersion modeling, Kostinek et al. (2021) were also able to estimate emissions of individual ventilation shafts during the CoMet 1.0 campaign. Andersen et al. (2023) determined the emissions of five individual ventilation shafts and developed three upscaling methods to derive regional emission estimates. During the campaign period the wind direction varied considerably and all wind directions occurred. Flights were mostly conducted under easterly wind conditions.

Onboard the DLR Cessna Caravan a twin instrument to the Jena Air Sampler (JAS) from HALO (Gałkowski et al., 2021b) was installed. It is an air sampler with drying unit and 12 glass flasks having a volume of 1 liter. Samples collected with both samplers were analyzed for trace gas concentrations (CH₄, CO₂, CO, N₂O, H₂, SF₆) and the isotopic composition of CH₄ and CO_2 ($\delta^{13}C$ - CO_2 , $\delta^{18}O$ - CO_2 , $\delta^{13}C$ - CH_4 , δ^2H - CH_4) at the Max Planck Institute for Biogeochemistry (MPI-BGC) in Jena, Germany. Details of the sampling method and analyzed parameters and uncertainties are documented by Sperlich et al. (2016) and Gałkowski et al. (2021b), but the data from the DLR Cessna Caravan has not been published previously. We report isotope ratios in the conventional δ notation as $\delta^{13}C = \begin{bmatrix} {}^{13}R_{SA}/{}^{13}R_{ST} - 1 \end{bmatrix}$ and $\delta^{2}H = \begin{bmatrix} {}^{2}R_{SA}/{}^{2}R_{ST} - 1 \end{bmatrix}$ where ${}^{13}R_{i}$ and ${}^{2}R_{i}$ are the ${}^{13}C/{}^{12}C$ and D/H ratios of a sample (i = SA) and an international standard (i = ST), respectively. The international standards are Vienna PeeDeeBelemnite (VPDB) for δ^{13} C measurements and Vienna Standard Mean Ocean Water (VSMOW) for δ^{2} H measurements of CH₄. A total number of 62 flask samples were successfully collected during nine flights in the USCB. We divided the samples according to the sampling location into three categories; free troposphere (FT), inflow (IN), and outflow/plumes (PL). PBL extent was estimated based on the location of the sharp vertical gradient of water vapor observed in the in situ Cessna Caravan measurement data. Samples taken above the PBL are classified as free troposphere. Inflow and outflow samples were taken within the PBL and are classified either as inflow if they were taken upwind of the USCB coal mines or as outflow if they were sampled downwind of them. For each of these categories we determined the mean isotopic signature for the entire campaign. from all flights combined and for Using PL samples also for individual from each flights individually, we calculated the isotopic signatures of the individual target regions. In total, our dataset consists of 15 FT samples, 8 IN samples and 32 PL samples and is published here for the first time.

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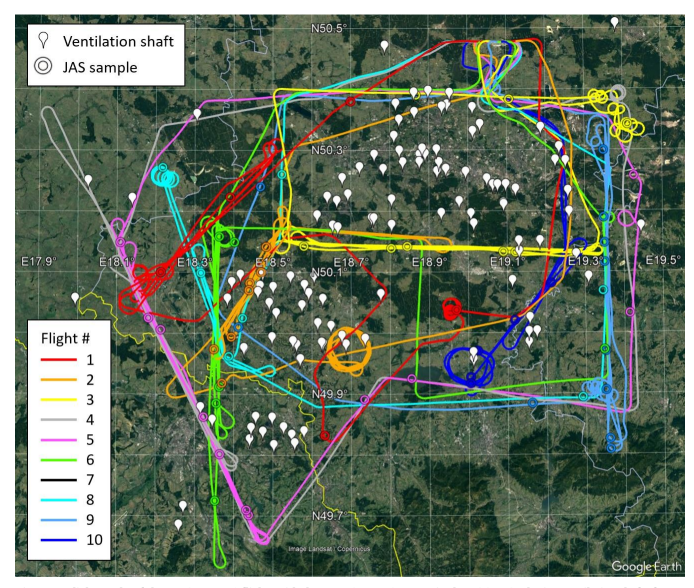


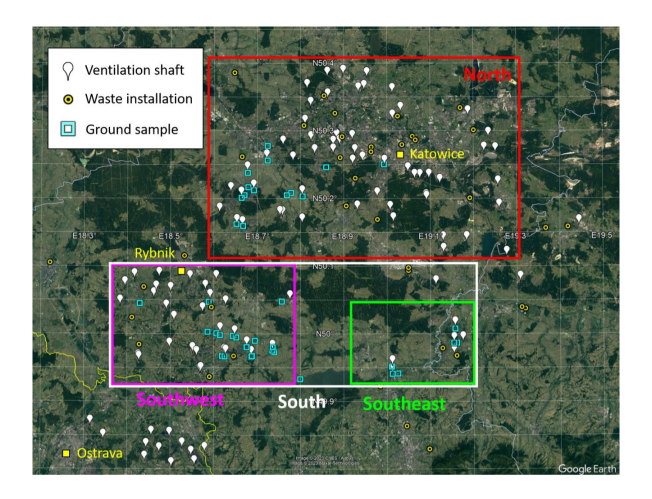
Figure 1: Flight tracks of the ten CoMet 1.0 flights with the DLR Cessna Caravan in the USCB. Coal mine ventilation shafts from CoMet v4 emission dataset (Galkowski et al., 2021a) and JAS sample locations are marked. © Google Earth

2.2 Ground samples

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On the ground the MEMO²-teams sampled from several mobile platforms. Air samples from inside and around the mine ventilation shafts were taken in Supelco Flexfoil bags. The trace gas concentrations and isotopic composition of CH₄ was then analyzed by continuous flow isotopic ratio mass spectrometry at the Institute for Marine and Atmospheric Research Utrecht

- 190 (IMAU). The analysis is described in Röckmann et al. (2016). Measurements at IMAU and MPI-BGC are referenced to the JRAS-M16 reference gases (Sperlich et al., 2016).
 - Additionally, a Picarro G2201-i cavity ring-down spectrometer (CRDS) with an active air core system attached was used to determine δ^{13} C from some CH₄ plumes observed by a measurement car (Wietzel, 2018; Hoheisel et al., 2019; Korbeń, 2021). Finally, the active air core samples from drones were also filled into sampling bags and analyzed for isotopic composition of
- 195 CH₄ (Andersen et al., 2021). The data was synchronized and <u>is published</u> in the EMID (Menoud et al., 2022b, a). More information on the sampling and measurement methods and all <u>MEMO²ground-based</u> isotopic signatures can be found therein.



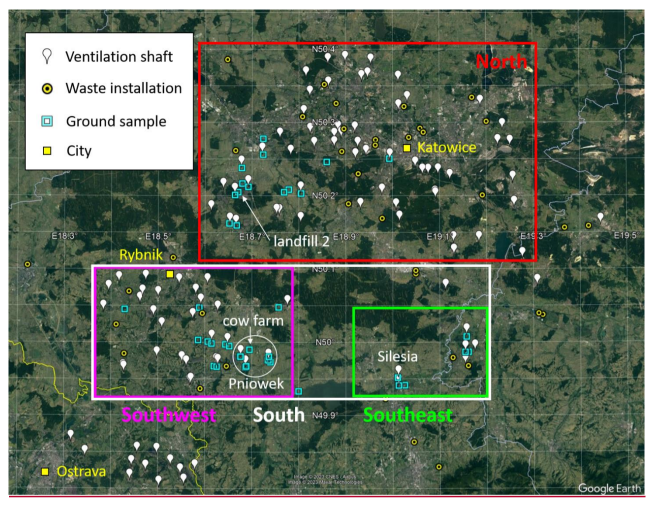


Figure 2: USCB map with ventilation shafts, waste installations including waste disposal and waste water treatment (CoMet v4 database) and locations of ground samples for individual ventilation shaft and biogenic source signature determination (Menoud et al., 2022a). Landfill 1, the manholes and the waste water plant (listed in Figure 5) are located 100 km to the east in the city of Kraków and not shown on this map. The boxes mark the approximate target regions of different flights. © Google Earth

2.3 Calculation of isotopic source signatures

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The characteristic isotopic ratio of a specific methane source is also called the isotopic signature. The CH₄ from point sources mixes with the surrounding air in the atmosphere after it is released. The observed concentration of CH₄ around this source c_{obs} is a combination of the background concentration c_{bg} and the concentration of the emissions from the source c_s .

$$c_{obs} = c_{bg} + c_s \qquad (1)$$

Likewise, the isotopic ratio of sampled CH_4 is a combination of the isotopic signatures of background and source CH_4 , weighed with the respective concentrations.

$$c_{obs} \, \delta_{obs} = c_{bg} \, \delta_{bg} + c_s \, \delta_s \qquad (2)$$

In the equation δ_{obs} , expressed using relative delta notation, is the observed isotopic signature, δ_{bg} is the background signature, δ_s is the emission source signature. The relationship between the isotopic ratio and the concentration of methane during the two-component dilution process is linear. To find the source isotopic signatures of methane emitters, the Keeling method makes use of this linear relationship (Equation 3).

$$\delta_{obs} = k \left(1/c_{obs} \right) + \delta_s \text{ with } k = c_{ba} \left(\delta_{ba} - \delta_s \right)$$
 (3)

 δ_{obs} and c_{obs} are analyzed from the samples and the source signature δ_s is determined as the intercept of the linear regression (Keeling, 1958; Pataki et al., 2003). The slope k of the regression line contains the background characteristics, which need not be known for the Keeling method. The linear regression method chosen is the orthogonal distance regression (ODR), because it considers uncertainties in δ_{obs} as well as in c_{obs} . The regression was calculated with the Python scipy.odr package, which calculates the intercept as well as its uncertainty as standard deviation from the uncertainties of the input data. This method was used for all air samples taken in glass flasks in the aircraft. The isotopic signatures from ground samples collected within MEMO² presented here—were derived using the same methodology. Comparison of these estimates to ones obtained from a more robust Miller-Tans (Miller and Tans, 2003) method showed no significant differences (Menoud et al., 2022b).

3 Results and Discussion

3.1 Flight isotopic signatures

For the three categories (FT, IN, and PL) we determined the mean isotopic signature from all flights combined (<u>Figure 3Figure 3</u>) and for PL samples also for individual flights (<u>Figure 4Figure 4</u>).

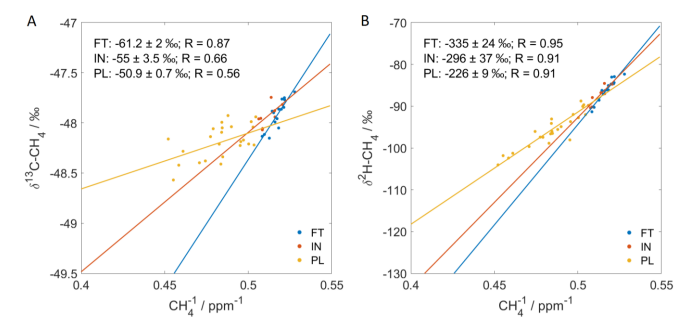


Figure 3: Keeling plots for aircraft samples for $\delta^{13}C$ (A) and $\delta^{2}H$ (B) including source signature and Pearson correlation coefficients (R) for the three regimes free troposphere (FT), inflow (IN), and outflow/plumes (PL).

The mean isotopic signature of the USCB is derived from all 32 samples collected inside the boundary layer downwind of the emission sources (Figure 3, PL). This average USCB signature is well constrained (-50.9 \pm 0.7 % δ^{13} C and -226 \pm 9 % δ^{2} H) with only small standard errorsuncertainties due to the large variance range of concentrations in the samples contributing to the analysis. The samples from the inflow tracks and the free troposphere also showed a clear correlation between inverse methane concentration and isotopic ratios, and the Keeling method could be applied for these samples as well, albeit with higher uncertainties. The observed CH₄ variability in the free troposphere originates from biogenic sources with a clear signature of -61.2 \pm 2.0 % δ^{13} C and -335 \pm 24 % δ^{2} H (Figure 4Figure 4). In the free troposphere we encountered small variations in the CH₄ concentration from sources probably faraway, and most of them were biogenic (agriculture, wasteruminants, and wetlands). The signature of all inflow samples of -55.0 \pm 3.5% δ^{13} C and -296 \pm 37 % δ^{2} H indicates that the CH₄ enhancements in the upwind boundary layer are mostly also biogenic, but with ashifted toward more positive fossil influencefuel signatures. This means that the inflow methane either is mainly biogenic with a fossil influence or from a different type of biogenic sources. It could be that inflow sources are rather from waste management, which has more positive signatures, than agriculture, wetlands or ruminants, which are more negative. In the PBL emissions upstream cause slightly larger CH₄ peaks that have more anthropogenic addition, as around Silesia there is industry and fossil fuel CH₄ emissions in all directions. The inflow samples might also be influenced by emissions from leaks in the natural gas networks in the area, which at that

time also had a δ^{13} C signature close to -55 % (J. Necki, personal communication). The higher standard errors of this signature result from smaller concentration variations.

From the flasks taken within the boundary layer we also determined source signatures for individual flights. No samples were collected in the study area during flights 4 and 7. During all other flights at least three flask samples within the PBL could be used to determine the source signatures using the Keeling method as described above. As mentioned previously, each flight had a designated target region, which was either the entire USCB or a part of it. <u>Table 1 lists</u> all flights including wind direction, target region, number of samples, and isotopic source signature with standard errors. <u>Figure 4 Figure 4</u> shows the location of the source signatures on a δ^{13} C versus δ^{2} H chart.

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Flights 1 and 2 both covered the southwestern part of the USCB, where many deep and strongly emitting mines are located. These flights show the lowest $\delta^2 H$ signature of about -260 ‰. Flight 3 covered only the northern part of the USCB. Northerly winds provided a clean inflow. The wind was strong with a mean of 7 m s⁻¹, which caused a sampling of CH₄ plumes that were vertically not mixed from the ground to the PBL. The isotopic signature of flight 3 shows the highest value of -219 ‰ of all flights in $\delta^2 H$. During flights 5 and 9 the conditions to sample the entire USCB were optimal and the plume was sampled with sufficient distance to the sources of the plume to be well-mixed. The signatures of these two flights are very similar around -50 ‰ in $\delta^{13}C$ and -230 ‰ in $\delta^2 H$ and probably represent the mean signature of the USCB CH₄ emissions. Flights 6 and 8 sampled emissions from the southern part of the USCB. These signatures are lighter in $\delta^{13}C$ than those of the entire USCB. Flight 10 targeted two mines in the southeastern part of the USCB, called Brzeszcze and Silesia. The flight strategy followed a mass balance methodology, executed through circling around the mines. The four flask samples taken within the PBL caught enhanced CH₄ from these two combined mines and allowed enabled us to determine their signature, albeit with a large uncertainty for $\delta^{13}C$. Overall, Figure 4Figure 4 shows that signatures from the southern and southwestern regions have notably lower $\delta^{13}C$ values. Also, the two flights covering the southwest of the USCB have reduced $\delta^2 H$ values. These gradients are compared to individual shaft signatures in the following.

Table 1: Isotopic <u>composition</u> source <u>signatures</u> and <u>their</u> standard error (SE) of CH₄ emissions for each flight alone and <u>for</u> all flights combined. <u>These source signatures are calculated from flask samples taken in the PBL.</u>

Fl.	Date	WD	Target region	No. # Fflasks in PBL	δ ¹³ C CH ₄ [‰]	SE δ ¹³ C [‰]	δ ² H CH ₄ [‰]	SE δ ² H [%]
1	29.05.2018	S	Southwest	3	-54.7	1.3	-261	53
2	01.06.2018	S	Southwest	3	-52.0	2.6	-261	15
3	05.06.2018	N	North	7	-49.4	1.3	-219	12
4	06.06.2018 a	NE	Entire	0	_	_	-	-
5	06.06.2018 b	NE	Entire	7	-49.6	2.0	-228	24

6	07.06.2018 a	Е	South	3	-52.4	1.8	-223	12
7	07.06.2018 b	SE	Belchatow	3	-	-	-	-
8	09.06.2018	SE	South	4	-54.0	1.2	-236	14
9	11.06.2018	NW	Entire	7	-49.9	2.4	-235	31
10	13.06.2018	NE	Southeast	4	-49.3	7.6	-237	10
All	-	-	-	32	-50.9	0.7	-226	9

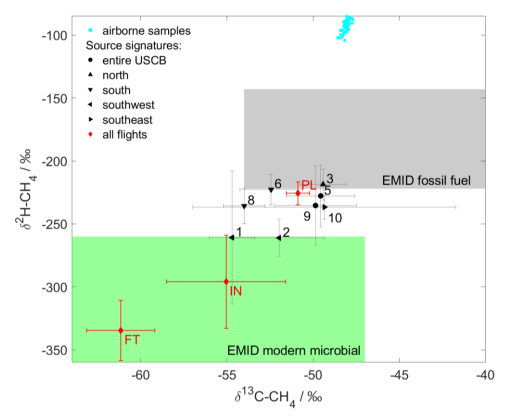


Figure 4: Airborne samples and derived isotopic source signatures of CH₄ for each flight during the CoMet 1.0 campaign for the three regimes free troposphere (FT), inflow (IN), and outflow/plumes (PL) and for PBL samples of each flight. Numbers indicate the flight number, the symbol the target area. The colored areas indicate typical source signature ranges for fossil fuel (gray) and modern microbial (green) as the mean with one standard deviation from all EMID signatures (Menoud et al., 2022b).

3.2 Comparison with ground isotopic signatures

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The MEMO²ground-based team performed extensive CH₄ isotope sampling in the USCB in 2018 and 2019. Signatures were derived for individual sources within the USCB from samples in the vicinity (1-2 km) and also from within the shafts.

Biogenic emissions from a cow farm, two landfills, some manholes and a wastewater facility were also investigated.

Although some biogenic samples were collected in Kraków, some 100 km to the east of main study area, we expect them to also be representative for similar types of sources in USCB. Coal mine methane signatures derived from samples taken on different days vary mostly within 50 ‰ for δ²H and up to 10 ‰ for δ¹³C (Figure 5Figure 5). This variability may result fromWithin one mine the isotopic signatures differ due to the geographical structure. The signature of the ventilated methane then also varies with time, different areas being exploited as because longwalls at different depths of the mine are opened up or shut down during excavation. At the Pniówek mine some δ¹³C samples were taken inside the ventilation shafts in addition to the samples taken in the vicinity outside in the vicinity. δ¹³C The signatures from all samples are in the same range (not shownFigure A1). Thus, the signature variability of the outside samples is reliable. For each shaft a mean signature is

to -160 \%. The mean δ^{13} C values cover a range from -60 \% to -42 \%, with one outlier signature at -38 \%.

calculated from results on individual days. $\delta^2 H$ signatures of ventilation shafts are mostly within a range from -200 \infty

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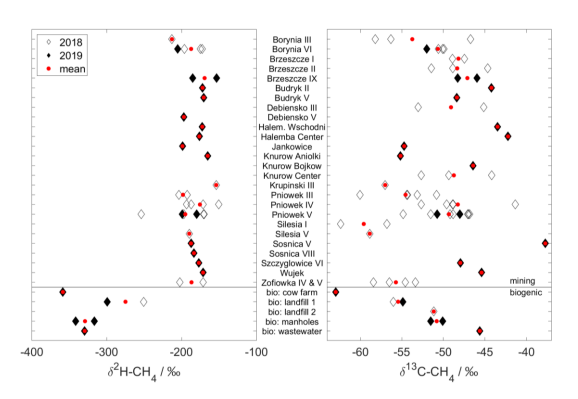


Figure 5: Signatures of individual <u>coal mine ventilation shafts</u>facilities from ground samples <u>published in the EMID</u> (Menoud et al., 2022a). Samples were taken on different days during two campaigns in 2018 and 2019. Diamonds show signatures on individual days and circles the mean signature from all days combined.

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Coal mine methane isotopic signatures are partly determined by coal attributes like deposition depth or physical parameters of the coal bed. With the comprehensive MEMO²ground-based dataset, we get a chance of investigating the variability within the USCB. Looking at spatial gradients (Figure 6Figure 6Figure 6) a strong correlation (R = 0.66) is found for δ^{13} C along

latitude with southern mines' emissions being more depleted in $\delta^{13}C$. This tendency is also visible in the samples collected on the aircraft (Figure 4Figure 4). There is no correlation detectable between $\delta^{13}C$ and longitude in ground or aircraft samples. The correlation between $\delta^{2}H$ of ground samples and latitude/longitude is moderate, and shows lowest signatures in the south and west. The aircraft samples showed average $\delta^{2}H$ signatures for the southern region, but the southeastern mines had lower $\delta^{2}H$ signatures than the entire USCB. The $\delta^{2}H$ source signatures in the PBL derived from aircraft samples also showed that the southwestern region had the lowest $\delta^{2}H$ signatures (Figure 4). In summary, both ground-based individual shaft samples as well as the airborne sampling of subregions indicate emissions from the south being more depleted in $\delta^{13}C$ and from the southwest being more depleted in $\delta^{2}H$.

The latitudinal δ^{13} C gradient of the USCB is probably associated with its structural and lithostratigraphic history and generation and migration processes of coalbed gases, mainly methane (Kotarba, 2001; Kotarba and Lewan, 2004). The indigenous coalbed gases in the USCB were generated during the Variscan thermogenic coalification process and subject to intensive degassing to the surface in the following millions of years. In the central and northern parts of the USCB the Mississippian and Pennsylvanian coalbed series are covered only by permeable strata and degassing continues to the present day, explaining the low methane content of the coals in this region. The conditions in this region are not favorable for recent generation of microbial methane and the thermogenic component of indigenous gases dominates. In the southern part of the USCB, the coal-bearing strata were sealed with a clayey-sandstone cover during the Miocene. This practically impermeable cover prevented the methane escaping to the surface and the gas accumulated below this layer causing the emissions in the mines still to be high. This accumulation shows a lighter δ^{13} C signature probably resulting both from additional gas created through microbial CO₂-reduction processes and from fractionation of the indigenous gas during migration (diffusion and adsorption/desorption) to the upper levels (Kotarba, 2001). This explains well the higher, more thermogenic, δ^{13} C values in the northern part of the USCB than in the south.

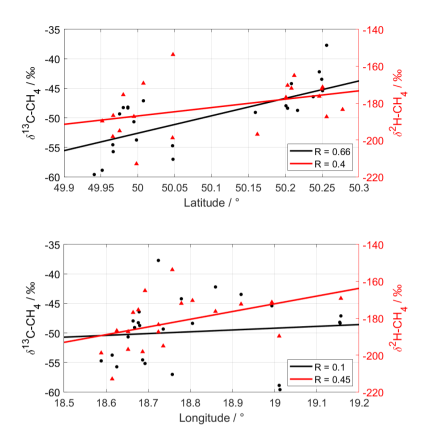


Figure 6: Mean coal mine ventilation shaft signatures from the <u>ground-based samples MEMO² dataset</u> versus latitude and longitude to detect spatial gradients in the signatures within the USCB. In the legend the correlation coefficient is given.

The coal mine methane emissions from the USCB have been isotopically characterized previously (Table 2).

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The δ^{13} C signatures of individual shafts presented here are in the upper range and higher than previous signatures found by (Kotarba, 2001; Kotarba and Lewan, 2004), while δ^2 H signatures are in the range of previous signatures with some outliers with lower signatures. The EMID-ground-based data hasstates an average isotopic signature for all active coal mines of -49.8 \pm 5.7 ‰ in δ^{13} C and -184 \pm 32 ‰ in δ^{2} H (Menoud et al., 2022a). This is well centered on the mean shaft signatures, but differs from the well mixed entire USCB methane plume observed on the Cessna aircraft and also the HALO aircraft (Gałkowski et al., 2021b). The two aircraft derived signatures match very well (Figure 7Figure 7) and are shifted towards lower values with respect to the average coal mining signature from the ground observations. This hints at an additional biogenic methane source within the USCB, that mixes with the coal mine methane and produces a different signature in the aircraft observations. This source will be evaluated in the next section.

Table 2: Overview of literature values of USCB methane emission isotopic signatures with ranges or standard deviations.

Reference	δ ¹³ C-CH ₄ [‰]	δ ² H-CH ₄ [‰]	Comment
Kotarba (2001)	-79.9 to -44.5	-202 to -153	Samples from boreholes inside the coal seam
Kotarba and Lewan (2004)	-72.8 to -47.8	-196 to -153	Samples from boreholes inside the coal seam
Zazzeri et al. (2016)	-50.9 ± 0.6		KWK Wujek deep mine shaft emissions
Gałkowski et al. (2021b)	-50.9 ± 1.1	-224.7 ± 6.6	CoMet 1.0 HALO aircraft observations, entire USCB (2 flights)
Stanisavljević (2021)	-50.2 ± 9.1	-180.1 ± 38.3	Weighted average of individual isotopic signatures (weighting by fluxes measured or reported by E-PRTR)
Menoud et al. (2022a)	-49.8 ± 5.7	-184.0 ± 31.7	Average of all active coal mine signatures in Silesia from the European data 2021

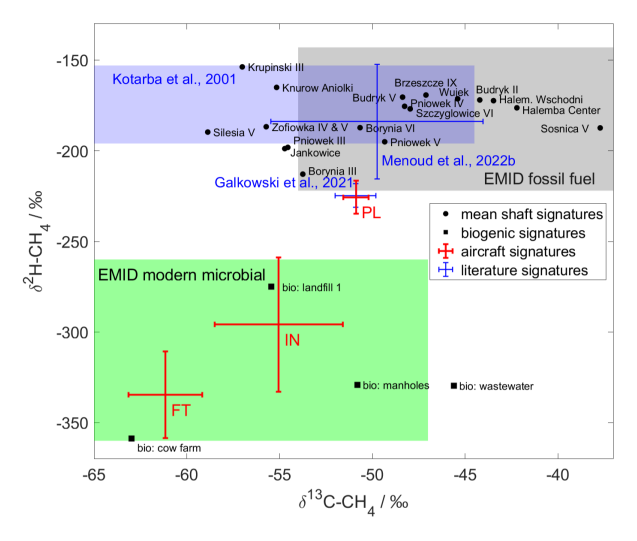


Figure 7: Dual isotope plot for signatures of individual facilities together with USCB signatures derived from aircraft for the three regimes free troposphere (FT), inflow (IN), and outflow/plumes (PL) and other USCB literature signatures. Error bars denote standard deviations. The blue area shows the range of signatures from free gas inside the coal seam (Kotarba, 2001; Kotarba and Lewan, 2004). Shaded gray and green areas show the range of mean signatures with one standard deviation for EMID fossil fuel and modern microbial methane sources, respectively (Menoud et al., 2022b).

3.3 Emission attribution for the USCB

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As depicted in <u>Figure 7Figure 7</u>, the δ^2 H signatures of ground samples and airborne samples for methane emissions from the USCB differ significantly. This means that the well-mixed plume sampled in the aircraft has another contributor with a different isotopic signature than the coal mine methane. Considering the location of the two signatures in <u>Figure 7Figure 7</u>, this additional source is very likely a biogenic source with a potential contribution from natural gas leakage. Since the USCB is a heavily industrialized region with a sizeable population of around <u>3-5</u> million people, and agriculture only plays a minor

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role in this region, most of the biogenic methane emissions probably originates from the waste sector (landfills and waste water treatment). This sector includes landfills and wastewater treatment facilities. There is not a lot of information available on the waste sector in the region. There are the Industrial Reporting (IR) (European Energy Agency, 2019) emission database (ED) (former E-PRTR), the CoMet v4.01 ED (Gałkowski et al., 2021a) and scientific gridded ED like EDGAR (Crippa et al., 2021) and CAMS-REG-GHG (Granier et al., 2019). Within CoMet v4.01 ED, 32 landfill locations are listed. Most of them are not reporting emissions of CH_4 to IR, maybe because they are small and emissions fall below the reporting threshold. Additionally, 24 individual wastewater treatment plants are identified within CoMet v4.01 ED. None was reporting CH_4 emissions in 2018. The emissions of the USCB waste sector is not to be considered negligible based on the population size of around 5 million people. The share of this biogenic methane source in the USCB might be determined using the isotopic observations from ground and aircraft using the same approach as in Lu et al. (2021).

Assuming that only biogenic and coal mine emissions contribute to the total methane emission of the USCB, the emissions δ fulfill Equations 4 and 5. From their combination follows Equation 6, which describes the

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ratio of coal mining and biogenic emissions based on the isotopic signatures. $F_{coal} * \delta_{coal} + F_{bio} * \delta_{bio} = F_{tot} * \delta_{tot}; \quad F_{coal} + F_{bio} = F_{tot}$ (4); (5)

$$\frac{F_{coal}}{F_{tot}} = \frac{\delta_{tot} - \delta_{bio}}{\delta_{coal} - \delta_{bio}} \tag{6}$$

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For our study we apply Equation 6 to the $\delta^2 H$ signatures, since these allow for higher discrimination than in the case of $\delta^{13}C$ (Figure 7Figure 7). The observed signatures are $\delta^2 H_{tot} = \delta^2 H_{aircraft} = -226 \pm 9$ % and $\delta^2 H_{coal} = -184 \pm 32$ % (Menoud et al., 2022a). The $\delta^2 H$ signature of biogenic emissions in the USCB is poorly constrained by measurements, because there are only very few observations. The $\delta^2 H$ in methane emitted at one cow farm (-358.7 %) is in the typical range of biogenic sources. The one landfill, for which $\delta^2 H$ observations (-275 ± 35 %) are available is not in the USCB directly, but located close to the city of Kraków. There are no observations from waste water treatment in the USCB, the listed manholes and waste water facility (both -329 %) in Figure 5Figure 5 are also located in Kraków. For comparison, the EMID includes $\delta^2 H$ signatures from 7 landfills (-275 ± 21 %) and signatures from 6 wastewater facilities (-323 ± 14 %) across Europe. The weighted average of the signatures of the two sectors is -297 ± 18 %. The uncertainty was calculated using error propagation. The average signature over all these data points is -297 ± 30 %. The mean $\delta^2 H$ value used for waste emissions in global modeling is around -300 %. Frank (2018) used a value of -304.3 ± 8.5 % for landfill emissions considering signatures from several previous studies.

Considering these values, we assume that the USCB $\delta^2 H_{bio}$ signature for waste emissions is -300 \pm 20 ‰ for our study. This is in between the total values from EMID and modeling and considers the uncertainty range from EMID. The total biogenic signature depends on the ratio of emission strengths between the landfills and the wastewater plants. Stronger contribution from the landfills is suspected, but cannot be confirmed because of absent reporting or measurements, which would shift the

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signature towards more positive values. Using Equation 6, the fraction of coal emissions is 50-85 % and of biogenic emissions in the USCB is 15-50 % (<u>Table 3Table 3</u>). Stronger landfill emissions than wastewater plant emissions would shift the ratio toward more coal emissions and less biogenic contribution. The emissions of methane in the USCB are mainly caused by coal mining, but biogenic emissions seem to account for a non-negligible part, too.

Table 3: Ratio of coal and biogenic emissions for different assumptions of the signature of biogenic emissions from the USCB.

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$\delta^2 H_{bio}$	F _{coal} /F _{tot}	F_{bio}/F_{tot}
-280	85%	15%
-300	62%	38%
-320	50%	50%

The gridded emission inventories EDGAR v6.0 (Crippa et al., 2021) and CAMS-REG-GHG v3.1 (Granier et al., 2019) also provide estimates per sector for anthropogenic emissions. There are uncertainties in the emission inventories of up to 57% for methane emissions in Europe (Janssens-Maenhout et al., 2019) and, thus, also the sectorial attribution is uncertain. According to these two inventories m, in the USCB the methane emissions in the USCB consist of 85% (CAMS) and 90% (EDGAR) emissions from fuel exploitation, mainly coal mining, with the remainder split between the waste sector, agriculture and residential combustion (Figure 8Figure 8). For CAMS the estimate of the share of biogenic emissions is at the lower end of the result of our isotopic analysis or would be consistent with a signature of $\delta^2 H_{bio}$ around -280 \(\text{\text{\text{m}}}\). EDGAR clearly seems to underestimate biogenic emissions with only a 6% share. This underestimation has also been noted for the Berlin metropolitan area (Klausner et al., 2020). Interestingly though, EDGAR does discriminate between landfill and wastewater emissions and gives a ratio of roughly 1:1 for the USCB. The CoMet v4.01 emission inventory (Gałkowski et al., 2021a) contains locations of 30.32 landfills and 24 waste water treatment plants in the USCB. Only 11 of these landfills listed emissions in the Industrial Reporting E-PRTR database (European Energy Agency, 2019) in the last years 2018. Their emission sum for 2018 is 2.8 kt CH₄ yr⁻¹, about 0.4% of the total USCB emissions from inventory data. The other 12 landfills were visually detected via Google Earth and are not listed in the E-PRTR. Landfills with cogeneration power units do not report data to E-PRTR and assume that they emit less than the reporting threshold. Similarly, the 24 detected waste water treatment plants in the USCB do not report to the E-PRTR either.

From the isotopic partitioning analysis, assuming a $\delta^2 H_{bio}$ signature between -320 % and -280 %, anthropogenic biogenic emission in the USCB is 15-50 % of CH₄ emissions and, thus, seem to be underestimated in heavily populated industrial regions in gridded and point source emission inventories.

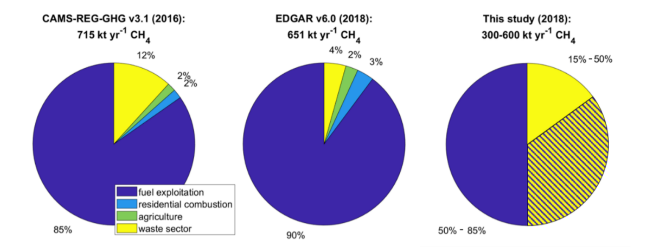


Figure 8: Sectorial partitioning of methane emissions from the USCB according to CAMS-REG-GHG v3.1 (2016) and EDGAR v6.0 (2018) emission inventories. Emissions were averaged over an area from 18.0°-19.6°E and 49.6°-50.5°N. The total emissions for our study are derived via airborne mass-balance during the CoMet 1.0 campaign (Fiehn et al., 2020). The yellow-blue shaded area indicates the uncertainty of the present data.

4 Summary and Conclusions

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In times of rising atmospheric concentrations of greenhouse gases, and countries trying to reduce their associated emissions, it is important to locate, quantify, and mitigate emissions of greenhouse gases due to anthropogenic activities. Differences in CH₄ isotopic source signatures δ¹³C and δ²H can help to constrain different source contributions (e.g. fossil, thermogenic, or biogenic). In the Upper Silesian Coal Basin, which represents one of the largest European CH₄ source regions, methane is emitted from more than 50 ventilation shafts of the underground mines. But as a heavily industrialized area with more than a function of the largest European CH₄ source regions, methane is emitted from more than 50 ventilation shafts of the underground mines. But as a heavily industrialized area with more

During the CoMet (Carbon Dioxide and Methane Mission) campaign in June 2018 methane observations were conducted from a variety of platforms including aircraft and cars. Beside the continuous sampling of atmospheric methane concentration, numerous spot air samples were taken from inside the ventilation shafts, in their vicinity (1-2 km distance) and aboard the DLR Cessna Caravan aircraft, and analyzed in the laboratory for the isotopic composition of CH₄. Isotopic source signatures of δ^{13} C and δ^{2} H were determined using the Keeling method.

The airborne samples were divided into three categories according to the sampling location: free troposphere, and inflow and outflow/plumes within the boundary layer. Mean isotopic source signatures were determined for all three categories. The free troposphere methane originates from biogenic sources with a clear signature of -61.2 \pm 2.0 % δ^{13} C and -335 \pm 24 % δ^{2} H. The signature of all inflow samples of -55.0 \pm 3.5% δ^{13} C and -296 \pm 37 % δ^{2} H shows that the methane enhancements in the upwind boundary layer are mostly biogenic, but with an additional fossil influence. Due to prevailing easterly winds during the

campaign, this result applies to sources to the east of the USCB. Samples collected in the boundary layer from a well-mixed plume downwind of the USCB allowed for enabled the accurate determination of the signature of the entire USCB region. equal to -50.9 \pm 0.7 % δ^{13} C and -226 \pm 9 % δ^{2} H. This is in between the range of typical microbial and thermogenic coal reservoirs, but more depleted in δ^2 H than previous USCB studies reported based on samples taken within the mines. Source signatures could also be determined for the individual flights of the campaign, which focused on emissions from individual sub-regions. From the The ground-based samples allowed determining we determined the source signatures of individual ventilation shafts. Their signatures vary strongly from mine to mine and even shaft to shaft and over time. A regional gradient in the signatures of sub-regions of the USCB is reflected both in the aircraft data as well as in the ground samples with emissions from the southwest being most depleted in δ^{13} C and δ^{2} H. The high variability of signatures and the regionalise gradient reflect the geographical structure of the USCB and the generation and migration processes of CH₄. Different layers of the USCB coal contain thermogenic methane, isotopically similar to natural gas, and methane formed through biogenic carbonate reduction. The signatures vary depending on the location of the mine and what layer of coal is mined at the time of sampling. The average signature from the ventilation shafts of -49.8 \pm 5.7 % in δ^{13} C and -184 \pm 32 % in δ^{2} H clearly differs from the total regional signature in the δ^2 H and makes a source apportionment between coal mine and other emissions possible. but fits well with values from previous studies. This would not be possible with only the δ^{13} C-CH₄ signatures, because the coal methane signatures vary considerably in δ^{13} C and are both above and below the isotopic composition of air. We assume that the regional plume mainly contains coal mine methane and biogenic methane from waste treatment and a $\delta^2 H_{\text{bio}}$ signature between -320 % and -280 %. Emissions from agriculture were considered assumed to be negligible and excluded from the estimate. The differences in δ^2 H signatures from airborne and ground-based averages then imply that the emissions of methane in the USCB are mainly caused by coal mining, but biogenic emissions seem to account for a significant part of 15-50% as well. The large uncertainty range of this result is caused by the uncertainty of the exact isotopic signature of the biogenic source, which in turn results from the small number of biogenic samples and the uncertainty of emissions distribution between landfills and wastewater treatment facilities. The contribution of biogenic methane is underestimated in the point source and gridded emissions inventories E-PRTR, CAMS-REG and EDGAR, which give biogenic fractions of 0.4-14% for this region. The inventories seem to generally underestimate emissions from the waste sector in heavily populated industrial regions. This study confirms the importance of δ^2 H-CH₄ observations for methane source attribution apportionment, as reported in

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previous recent studies (e.g. Townsend-Small et al., 2016; Fernandez et al., 2022). This is especially true in regions with a mix of thermogenic and biogenic sources and large variations in the δ^{13} C signature of one sector. These results should be

corroborated with more observations of $\delta^2 H_{\text{bio}}$ signatures in the USCB and other population centers.

Appendix

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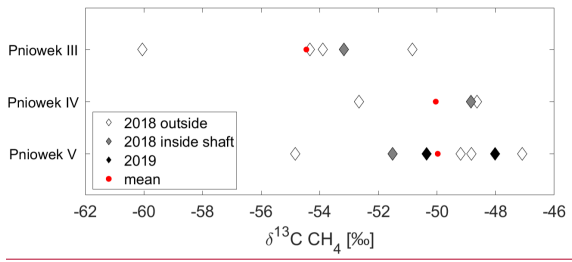


Figure A1: Comparison of coal mine signatures from samples taken outside and inside the ventilation shafts.

Author contributions: Alina Fiehn, Maximilian Eckl and Julian Kostinek collected the air samples on the Cessna Caravan. Michał Gałkowski and Christoph Gerbig measured and analyzed the airborne samples. Alina Fiehn interpreted the data and wrote900 the manuscript. Thomas Röckmann coordinated the deployment of ground-based measurements and helped with data evaluation and interpretation. Malika Menoud, Hossein Maazallahi, Martina Schmidt, Piotr Korben, Jaroslaw Necki, Mila Stanisavljevic, and Justyna Swolkien conducted ground-based in situ measurements in the field during the campaign and collected and shared the data. Andreas Fix coordinated all CoMet campaign contributions. Anke Roiger developed the research idea and coordinated the CoMet Cessna campaign operations. All authors contributed to the interpretation of the results and the improvement of the manuscript.

Competing interests: At least one of the (co-)authors is a member of the editorial board of Atmospheric Chemistry and Physics.

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Data Accessibility: The data will be available from open access databases is stored on the HALO database (https://halo-db.pa.op.dlr.de/) and publicly available on zenodo: https://doi.org/10.5281/zenodo.10046132.

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