Methane emissions from oil and gas platforms in the North Sea

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Abstract. Since 1850 the concentration of atmospheric methane (CH4), a potent greenhouse gas, has more than doubled. Recent studies suggest that emission inventories may be missing sources and underestimating emissions. To investigate whether offshore oil and gas platforms leak CH4 during normal operation, we measured CH4 mole fractions around eight oil and gas production platforms in the North Sea which were neither flaring gas nor offloading oil. We use the measurements from summer 2017, along with meteorological data, in a Gaussian plume model to estimate CH4 emissions from each platform. We find CH4 mole fractions of between 11 and 370 ppb above background concentrations downwind of the platforms measured, corresponding to a median CH4 emission of 6.8 g CH4 s−1 for each platform, with a range of 2.9 to 22.3 g CH4 s−1. When matched to production records, during our measurements individual platforms lost between 0.04 % and 1.4 % of gas produced with a median loss of 0.23 %. When the measured platforms are considered collectively (i.e. the sum of platforms’ emission fluxes weighted by the sum of the platforms’ production), we estimate the CH4 loss to be 0.19 % of gas production. These estimates are substantially higher than the emissions most recently reported to the National Atmospheric Emission Inventory (NAEI) for total CH4 loss from United Kingdom platforms in the North Sea. The NAEI reports CH4 losses from the offshore oil and gas platforms we measured to be 0.13 % of gas production, with most of their emissions coming from gas flaring and offshore oil loading, neither of which was taking place at the time of our measurements. All oil and gas platforms we observed were found to leak CH4 during normal operation, and much of this leakage has not been included in UK emission inventories. Further research is required to accurately determine total CH4 leakage from all offshore oil and gas operations and to properly include the leakage in national and international emission inventories.

1 Introduction

Methane (CH4) is a greenhouse as well as a precursor of tropospheric ozone, which is widely regulated as a component of photochemical smog. Atmospheric CH4 mixing ratios have increased from 715 ppb in 1850 to 1865 ppb in February 2019 with an annual increase of 10 ppb yr−1 in 2018 (NOAA, 2019). This increase is largely driven by anthropogenic activities though uncertainties exist in the magnitude of individual source sectors and sinks (Turner et al., 2019). Observatories have been set up around the world to track trends in CH4 concentrations (de Coninck et al., 2018).

Between 2012 and 2015 unusually high CH4 enhancements of up to 400 ppb above background were observed at the University of East Anglia’s Weybourne Atmospheric Observatory.
USA, estimate that onshore oil and gas extraction activities previously estimated?

This leads to the following question. Could CH\textsubscript{4} emissions from offshore oil and gas platforms be higher than previous estimates? This question has not received a clear answer, and the reason is not known. The approaches used by industry could underestimate total CH\textsubscript{4} emissions if not all emission sources are identified. For example, leaks not obvious to platform personnel would not be included, and the total emission would be an underestimate of CH\textsubscript{4} lost. Overall, as emission factor calculations rely on explicit knowledge of all sources of leakage, current approaches used by industry could underestimate total CH\textsubscript{4} emissions from offshore installations.

In this study we investigate CH\textsubscript{4} emissions from offshore oil and gas installations in the North Sea and determine how they differ from those currently reported by the BEIS. To investigate the CH\textsubscript{4} loss from offshore oil and gas installations in UK waters, we measure CH\textsubscript{4} mixing ratios downwind of offshore platforms and use these data in a Gaussian plume model to estimate CH\textsubscript{4} emission rates. The CH\textsubscript{4} loss is then presented as a percentage of the CH\textsubscript{4} produced by each platform.

2 Methods – boat-based observations

Oil and gas platforms in UK waters are located between 30 and 500 km from the UK mainland, with the majority of platforms located to the east of the UK in the North Sea (Fig. 1; OSPAR, 2018). To investigate possible emissions...
from these platforms, sea-level CH₄ mole fractions were measured around eight oil and gas platforms between 6 June and 25 August 2017. Measurements were made during normal operation (i.e. pilot light on the flare stack was lit, but no flaring or offshore oil loading was observed). Where possible a full circle was made around the installation to observe the upwind and downwind methane mole fractions. To determine if flaring or offshore oil loading was occurring, a visual inspection was made of the installation. We assumed that venting was not taking place because no venting was reported in any of the most recent NAEL. Previously published emissions from the measured platforms in the NAEL are reported to be almost entirely due to flaring (83%) and offshore oil loading (17%), with reported emissions generated using emission factors (Brown et al., 2017; BEIS, 2018).

The oil and gas platforms measured here were selected at random, constrained only by the need for accessibility. Fishing boats were chosen as the measurement platforms because of budgeting and availability constraints. Maritime and Coastguard Agency regulations for the available vessels (MCA category 2) meant that the platforms measured had to be less than 96 km from a safe haven. Four of the eight platforms only produced natural gas (nos. 1–4) that was transported to the mainland via pipeline, while the remaining four produced oil and gas. Two of the oil and gas platforms (nos. 5 and 6) include floating production storage and offloading vessels, which receive hydrocarbons, process them and store them until they can be offloaded by tanker or pipeline, and the other two platforms (nos. 7 and 8) transport oil and gas directly to the mainland by pipeline. Methane mole fractions, latitude, longitude and meteorological data were collected as the boat travelled upwind and downwind of the platforms.

2.1 Methane mole fraction measurements – Los Gatos UGGA

The Los Gatos Research Ultra-portable Greenhouse Gas Analyzer (UGGA; http://www.lgrinc.com/, last access: 14 January 2019) was used to measure CH₄ concentrations near the offshore oil and gas platforms. The UGGA is a laser absorption spectrometer that measures CH₄ mole fractions in air (Paul et al., 2001). The UGGA reports CH₄ mole fractions every second, with a stated precision of < 2 ppb (1σ at 1 Hz) over an operating range of 0.1 to 100 ppm. Calibration of the UGGA was conducted before and after deployment using low (1.93 ppm CH₄), target (2.03 ppm CH₄) and high (2.74 ppm CH₄) mole fraction gases calibrated on the World Meteorological Organization (WMO) scale. Measurements were taken between the edge of the exclusion zone (500 m from the platform; HSE, 2018) and 2 km horizontal distance from the platforms. The inlet line was attached to a mast 2.5 m above sea level, to avoid contamination from the boat’s exhaust, and protected from water incursion using an aluminium funnel. The air was filtered using a 2 µm filter. Background CH₄ mole fractions were measured while the boat was upwind of the production platform.

2.2 Meteorological data

Meteorological data were collected using a wireless weather station (Maplin, UK) attached to a mast 2 m above sea level. Data were sampled and recorded at 1 min intervals and included wind speed (u, m s⁻¹), wind direction (WD, ° to North), air temperature at 2 m (T_a, K), relative humidity (RH, %), rain rate (R, mm h⁻¹), irradiance (I, W m⁻²) and air pressure (P, Pa). The wind speed used in the emission modelling was corrected for emission height using a wind profile power law (Touma, 1977; Hsu et al., 1994).

2.3 Gaussian plume model

The Gaussian plume model used in this study calculates the mole fraction of a gas as a function of distance downwind from a point source (Seinfeld and Pandis, 2006). As a gas is emitted, it is entrained in the prevailing ambient air flow and disperses in the y and z directions (relative to a mean horizontal flow in the x direction) with time, forming a cone. The mole fraction of the gas as a function of distance downwind depends on the emission flux at the source, the advective wind speed (u, m s⁻¹) and the rate of dispersion. The mole fraction of the gas (X, µg m⁻³), at any point x metres downwind of the source, y metres laterally from the centre line of the plume and z metres above ground level, can be calculated (Eq. 1) using the source strength (Q, g s⁻¹), the height of the source (h_s, m), the height of the boundary layer (h, m) and the stability of the air (CERC, 2017; Hunt, 1982; Hunt et al., 1988). The standard deviations of the lateral (σ_y, m) and vertical (σ_z, m) mixing ratio distributions are calculated from the Pasquill–Gifford stability class (PGSC) of the air (Pasquill, 1962; Busse and Zimmerman, 1973; US EPA, 1995). Even though this modelling method is relatively simple, offshore emission estimates using the same parameterization of σ_y and σ_z were made by Blackall et al. (2008) and were in good agreement (R² = 0.85) with emissions calculated from a concurrent tracer release experiment. Alternative offshore parameterizations for σ_y and σ_z exist and are used in the EPA-recommended Offshore and Coastal Dispersion model (Hanna et al., 1985). However, these algorithms require further data on the micrometeorology which are not available and were therefore not used as they introduce additional unquantifiable uncertainty.

\[
X(x, y, z) = \frac{Q}{2\pi u \sigma_y \sigma_z} e^{\frac{-z^2}{2\sigma_z^2}} \left( e^{\frac{-x^2}{2\sigma_y^2}} + e^{\frac{-x^2}{2\sigma_y^2}} + e^{\frac{-(x-2h_y)^2}{2\sigma_y^2}} + e^{\frac{-(x+2h_y)^2}{2\sigma_y^2}} + \frac{-(x^2-2h_y^2)}{2\sigma_y^2} + \frac{-(x^2+2h_y^2)}{2\sigma_y^2} \right)
\]
The following assumptions are made regarding the Gaussian model: (1) the source is emitting CH$_4$ at a constant rate, (2) the mass of CH$_4$ is conserved when reflected at the surface of the ocean or the top of the boundary layer, (3) wind speed and vertical eddy diffusivity are constant with time, (4) there is uniform vertical mixing, and (5) terrain (ocean surface) is relatively flat between source and detector. The PGSCs were determined for an offshore flow of air following the parametrizations described in Erbrink and Scholten (1995), Hanna et al. (1985) and Hsu (1992).

### 2.4 Gaussian plume model parameterization

A Gaussian plume approach was used to infer the CH$_4$ emissions flux from the oil and gas platforms using the CH$_4$ mole fraction data collected downwind. We used measurements for the mole fraction, and rearranging Eq. (1) solved for the source term $Q$. Data used as input to the Gaussian plume model are wind speed, wind direction, temperature, minute-averaged CH$_4$ mole fraction at 2 m, background CH$_4$ mole fraction and the PGSC. For the minute-averaged CH$_4$ mole fraction data, we assume the 1 min averaged data near the centre of the observed instantaneous plume are representative of the centre of the time-averaged Gaussian plume. The PGSCs are estimated from wind speed and irradiance data (Turner, 1970; Seinfeld and Pandis, 2006), as measured by the meteorological station on the boat. The height of the boundary layer is calculated from the Global Forecast System’s global forecast model archives (GFS, 2019).

An unknown variable used in the Gaussian plume model in this study is the height at which emissions are released. The emissions could have come from the working deck of the platform, the top of the flare or somewhere in between. For the purposes of the emission estimates calculated and presented here, we assume CH$_4$ is emitted from the working deck only, which results in the smallest emissions possible for a given measurement. As a sensitivity study, emissions were also calculated assuming the source was at the top of the flare stack only (see Sect. S1 in the Supplement). The height of the working deck and the height of the flare stack at each of the platforms were determined using platform characteristics data from each oil and gas platform available on the internet.

### 2.5 Uncertainties

Of the Gaussian plume model assumptions presented in Sect. 2.3, two may not be valid – uniform vertical mixing and a constant wind speed. The uncertainty in uniform vertical mixing is discussed in Sect. 3.4. To investigate how uncertainties in the measurements and modelling affect the calculated emission, we ran Gaussian plume model scenarios using data that reflect the input values’ uncertainty bounds. The scenarios run using the Gaussian plume approach were varying wind speed (based on measurement), UGGA precision (±2 ppb), thermometer precision (±0.1 °C), the PGSC (±1 PGSC) and distance from detector to emission source (±50 m). The uncertainties of the UGGA and thermometer were taken from literature. The uncertainty in the PGSC used reflects the possibility that the temperature of the natural gas leaving the subsurface could be hotter than air and therefore less stable. The uncertainty in distance from the emission source to the detector results from not knowing where gas is leaking; here we assume the leak could be from anywhere on a production platform that is 100 m long.

### 2.6 Data sources

The UK Department for Business, Energy & Industrial Strategy (BEIS) keeps the Environmental and Emissions Monitoring System (EEMS) which is the environmental database of the UK oil and gas industry. Methane emission data are uploaded to this by industry partners. These data form the basis for emissions reported under category 1B2 within the National Atmospheric Emissions Inventory (NAEI; BEIS, 2018). For details of how these data are incorporated into the NAEI, see Brown et al. (2017). The most recent point-source emission database from the NAEI available at the time of writing was for the year 2015. Individual platform production data for both 2015 and 2017 were taken from the Petroleum Production Reporting System published by the UK Oil and Gas Authority (OGA, 2018).

### 3 Results

#### 3.1 Methane mole fractions around North Sea oil and gas platforms

Our sea-level surveys indicate CH$_4$ mole fraction enhancements can be measured near all of the production platforms observed, when upwind CH$_4$ mole fractions ([CH$_4_{bgd}$], ppb) are compared with downwind mole fractions ([CH$_4$], ppb; Table 1). The largest enhancement of 370 ppb was observed downwind of platform no. 6 on 24 August 2017, while the lowest enhancement of 11 ppb was observed downwind of platform no. 8 on 25 August 2017. The median CH$_4$ enhancement downwind of the eight platforms was 43 ppb (mean: 112 ppb; range: 11–370 ppb). While measurements were being conducted, a maximum variability in wind speed of ±0.6 m s$^{-1}$ was measured at platform no. 3 on 6 July 2017; during no measurements did an observable change in wind direction occur. Complete circles of all installations were not possible due to access restrictions; i.e. the measurement vessel could not get between some platforms and maintain the 500 m clearance required of each platform, and there were occasions when the measurement boat was actively blocked by the platform’s standby vessel (Sect. S2).
Table 1. Meteorological, position and mole fraction data taken during the boat-based measurement campaign around oil and gas production platforms in the North Sea between 6 June and 25 August 2017. Emissions were calculated assuming the source of the emissions was at the working deck level. The calculations of the median, mean and total only use data from platforms nos. 4–8. Platforms nos. 1–2 did not have production data available for the time of measurement. During the measurement of platform no. 3 the height of the PBL was calculated as zero (GFS, 2019), making the Gaussian plume modelled emission estimate ambiguous.

| ID no. | Measurement date | Type   | Height (m) | Peak enhancement at the centre of the plume (ppb) | Emission (g s\(^{-1}\)) | Platform CH\(_4\) production (g s\(^{-1}\)) | Loss (%) |
|--------|------------------|--------|-----------|--------------------------------------------------|--------------------------|---------------------------------------------|----------|
| 1      | 6 June           | Gas    | 40        | 50                                               | 4.9                      | N/A                                         |          |
| 2      | 6 June           | Gas    | 40        | 51                                               | 4.9                      | N/A                                         |          |
| 3      | 5 July           | Gas    | 40        | 34                                               | 1.1                      | 672                                         | 0.17     |
| 4      | 16 August        | Gas    | 50        | 30                                               | 5.7                      | 15 230                                      | 0.04     |
| 5      | 24 August        | Oil/gas| 50        | 370                                              | 22.3                     | 1585                                        | 1.41     |
| 6      | 24 August        | Oil/gas| 50        | 312                                              | 18.1                     | 1845                                        | 0.98     |
| 7      | 25 August        | Oil/gas| 50        | 35                                               | 6.8                      | 2952                                        | 0.23     |
| 8      | 25 August        | Oil/gas| 50        | 11                                               | 2.9                      | 8047                                        | 0.04     |

Median (nos. 4–8) 6.8 0.23
Mean (nos. 4–8) 11.2 0.54
Total (nos. 4–8) 55.8 29 662
Loss of CH\(_4\) produced (%) (nos. 4–8) 0.19

3.2 Source of leaks

Although the production platforms measured in this campaign were not actively flaring gas (i.e. burning gas to reduce pressure during oil extraction), the pilot light on the top of the flare stack was actively burning gas. As an example, Fig. 2 shows the minute-averaged CH\(_4\) enhancements upwind and downwind of a production platform on 24 August. This example was chosen as it was the only platform that had an offset flare stack (i.e. not centred in the platform). Figure 2 indicates the largest enhancement was downwind of the flare stack. The width of the plume (< 200 m) suggests a compact CH\(_4\) source. This could be associated with incomplete combustion of natural gas feeding the pilot light at the top of the platform, or it could be associated with gas being emitted at the working deck level.

3.3 Estimating methane emissions

Using Gaussian plume modelling and assuming all emissions came from the working deck, the highest emission of 22.3 g s\(^{-1}\) CH\(_4\) was observed from platform no. 5 on 24 August 2017 while the lowest emission, 2.9 g s\(^{-1}\), was observed on 25 August 2017 from platform no. 8. During the measurement of platform no. 3, the calculated boundary layer height was 0 m (GFS, 2019), making the emission estimate ambiguous, and, even though presented in Table 1, has not been used further in the analysis. Using emission data from the five platforms with available production data and with a non-zero calculated PBL (platforms nos. 4–8), the median CH\(_4\) emission was 6.8 g s\(^{-1}\) (mean 11.2 g s\(^{-1}\)). As a sensitivity study, the median modelled emission is 2658 g s\(^{-1}\) (mean 1892 g s\(^{-1}\)) when we assume all CH\(_4\) is emitted from the highest point of the platform, i.e. the flare.

When normalized against natural gas production data (OGA, 2018), the highest CH\(_4\) loss rate corresponded to 1.4 % of production at platform no. 5 while the lowest loss rate corresponded to 0.04 % of production at platforms nos. 4 and 8. We estimate the median CH\(_4\) loss from platforms nos. 4–8 to be 0.23 % of production. When weighted by production, i.e. the collective emission from the measured platforms (56 g s\(^{-1}\); Table 1) as a fraction of the collective production of the measured platforms (29 662 g s\(^{-1}\); Table 1), the average loss from all measured platforms was 0.19 % of their total production.

For comparison, we have also calculated the reported loss rates for 2015 using the most recent NAEI emissions data (Brown et al., 2017; BEIS, 2018). We find the median reported loss rate from NAEI was 0.23 % for the six platforms we measured where production data were available, with a production-weighted average of 0.19 %. These values are close to those we calculated. However, this apparent consistency is misleading as the NAEI emissions are dominated by CH\(_4\) emissions from flaring and offshore-oil-loading activities, neither of which was occurring during our measurement periods; this is discussed further in Sect. 4.

3.4 Uncertainties/shortcomings of Gaussian plume modelling

A range of scenarios were run using the Gaussian plume model to estimate uncertainty in average CH\(_4\) emissions resulting from UGGA instrument precision, thermometer precision, varying wind speed, assessment of the PGSC, and uncertainty in distance between the emission source and the
detector. Uncertainty in the UGGA and the thermometer has little effect on the average emission estimate (Sect. S3). The largest variability in wind speed was recorded during measurement of platform no. 3 on 6 July 2017 at 4.4 ± 0.6 m s⁻¹ (Sect. S1); using this variability in wind speed in the Gaussian plume model results in an uncertainty in average emission of ±12%. Uncertainty in estimating the distance between the emission source and the detector results in an uncertainty in average emissions of ±8%. The Gaussian plume model has the greatest response to the uncertainty in estimating the PGSC, resulting in an uncertainty of ±41%. We estimate the overall uncertainty in the average CH₄ emission, calculated as the root of the sum of the individual uncertainties squared, to be ±45%.

As mentioned in Sect. 2.5, the uniform vertical mixing assumption made in the Gaussian plume model may not hold here as the data we collected provide no information on vertical mixing. However, the Gaussian plume model only assumes a constant vertical mixing rate between the source and the detector. In most cases this distance is relatively short and unlikely to significantly affect the calculation of emissions. In future experiments, the vertical mixing rate could be calculated by measuring the vertical gradient of wind speeds to make an accurate thermodynamic profile.

4 Discussion

From boat-based observations we observed elevated CH₄ mole fractions, between 11 and 370 ppb above background, downwind of eight oil and gas production platforms in the North Sea when none of the platforms was engaged in either gas flaring or oil transfer and unloading. This suggests that all observed oil and gas platforms leak CH₄ during normal operations. Using the near-source CH₄ measurements in a simple Gaussian plume model (where the CH₄ emissions are calculated from the minute-averaged peak enhancement at the centre of the plume), we found the median of the calculated CH₄ emissions from offshore oil and gas installations to be 589 kg CH₄ d⁻¹, with individual platforms’ CH₄ emissions ranging from 98 to 1928 kg CH₄ d⁻¹. Matching production data to our measurements we estimate (1) a median loss of CH₄ from the six platforms, unweighted by production, of 0.23% (mean 0.54%); and (2) the cumulative loss of CH₄, weighted by total production, of 0.19%. These results indicate that, of the platforms measured, those producing more gas leaked proportionally less of what they produced. Also, the two higher emitting platforms (nos. 5 and 6) include floating production storage and offloading vessels; we find these to have much larger loss rates than the three fixed platforms (nos. 4, 7 and 8). However, we also acknowledge our sample size is small and the five platforms may not be indicative of the overall performance of platforms in the North Sea.

The 2015 emission-factor-based NAEI emissions are within the ranges calculated in this study, i.e. a median loss rate of 0.23% and a production-weighted loss of 0.19%, and also show larger losses come from lower-producing platforms. However, the NAEI provides the main source of emission for each installation, and their reported emissions from the six platforms are almost entirely due to flaring (83%) and offshore oil loading (17%), neither of which was taking place during our measurements. Typically, these activities are not continuous on North Sea platforms; consequently, emission rates are likely to be much higher at certain times than others. As flaring and oil loading did not coincide with our measurement campaign, the measured emissions presented here represent leakage only and do not account for intermittent emissions due to venting, flaring or oil-loading activities. This suggests a potentially large missing source of CH₄ emissions in the national UK CH₄ emission inventory.
The emission estimates presented here are from a pilot study and further work is needed to establish total CH4 leakage rates from offshore oil and gas platforms. We have established, however, that CH4 enhancements can be detected downwind of all production platforms during normal operations when neither venting, flaring or oil-loading activities are taking place. Our measurements used in a Gaussian plume model indicate leakage from offshore installations is likely larger than previously estimated. However, these emission estimates come with large uncertainties as they are based on relatively few measured platforms; assume values for the height of emission, lateral and vertical mixing ratio distributions; and may not meet all the Gaussian plume model assumptions.

When the CH4 emissions are calculated for two different emission heights, the importance of identifying the source location and height above the sea becomes apparent. The median CH4 emission from the five platforms is 6.8 g s\(^{-1}\) when the emissions are all assumed to come from the working deck, while the median emission is 2658 g s\(^{-1}\) (47 % of production) when all CH4 is assumed to be emitted from the flare, i.e. the highest point of the platform. This analysis indicates that the median emission presented here, based on the assumption that the emissions occur from the working deck, is a conservative estimate. However, without further measurements the height of the emission source cannot be definitively determined, and this leaves the possibility that leakage is higher during normal operations than our results indicate. The other input variables that cannot be determined without further measurement are the lateral and vertical mixing ratio distributions, but we feel that following the study of Blackall et al. (2007) the estimates used in this study are sufficient to establish leakage from oil and gas platforms and to provide a rough estimate of their emissions. As with the emission height, mixing can be resolved with further measurement, including the use of aircraft to resolve the vertical and horizontal mixing of the plume.

It is clear that further studies are needed to provide additional data that will yield more definitive emission estimates. Using the near-source (<1 km) observations of this paper (Fig. 2; Sect. S2, platform nos. 5 and 6) we can see that plumes from the leaks are compact (<200 m wide) and in some cases difficult to detect from sea-level measurements (Sect. S2, platforms nos. 7 and 8). Making three-dimensional observations downwind of the platforms and using a sonic anemometer would help identify some of the unknowns presented here. Also, measuring more platforms over a longer time frame would improve the understanding of ambient leakage.

Any further measurements would be significantly easier with the cooperation of the oil and gas industry, which could benefit from the findings. If the emissions are as low as the industry currently estimates, further measurements confirming low leakage rates would improve consumer confidence in oil and gas extraction activities. Alternately, if emissions are higher than currently reported, additional measurements would give the industry an opportunity to identify common issues such as incomplete combustion at the flare (Fig. 2), reduce leakage, and improve the efficiency of platforms, thus potentially increasing profits from the extracted gas.

The continuous leakage of CH4 from offshore production platforms observed here is consistent with observations of similar onshore operations (Omara et al., 2016; Riddick et al., 2019). Ambient leakage is not unexpected as these offshore production platforms are located in the inhospitable conditions of the North Sea, where wind speeds regularly exceed hurricane force and waves can reach the working deck. However, it is surprising that ambient leakage has not been explicitly factored into the UK national emissions inventory, which relies solely on operator self-reported emissions calculated using emission factors combined with specific processes like flaring. Without direct measurement, operators can remain unaware of small emissions that occur during normal operation.

The CH4 lost as ambient leakage measured here may not be economically important, but when extrapolated to a global scale the loss of 0.19 % of gas production (the production-weighted average loss) from offshore oil and gas production corresponds to a global emission of 0.8 Tg CH4 yr\(^{-1}\) (IEA, 2018). Currently, the Oil and Gas Climate Initiative (OGCI) estimates the global CH4 emission from the oil and gas sector to be 1.6 Tg CH4 yr\(^{-1}\), based on the OGCI’s own estimate that 0.32 % of CH4 extracted is lost (OGCI, 2018). This estimate represents data from 13 of the largest oil and gas producers and accounts for upstream CH4 emissions from flaring, venting and offshore oil loading for all operated gas and oil assets. If a global CH4 emission from ambient leakage of 0.19 % estimated by this study (0.8 Tg CH4 yr\(^{-1}\)) is added to the current global estimate from flaring, venting and offshore oil loading (1.6 Tg CH4 yr\(^{-1}\), the total CH4 emission from offshore oil and gas production would increase approximately 50 %. It should be noted that the value of 0.19 % is based on a very small sample size using a method that comes with significant uncertainty. Moreover, the median value of this study (6.8 g s\(^{-1}\)) is much smaller than the regional median emission estimate of 99 g s\(^{-1}\) for the Malay Peninsula and 15 g s\(^{-1}\) for Borneo (Nara et al., 2015), which suggests that the ambient leakage rate may be lower in the North Sea than other regions of the world. This study does highlight the shortcomings of using emission factors which rely on a priori knowledge of the source, in contrast with direct measurements that account for all emissions and better estimate total emissions. In conclusion, we suggest that additional measurements of offshore oil and gas production platform operations (e.g. Saudi Arabia, Brazil, Mexico, Norway and the United States) be conducted to better inform leakage estimates and that these measurements be used to improve the UK and global CH4 emission inventories.
**Data availability.** Data can be accessed from the CEE Research Data Set collection on the Princeton University DataSpace server: http://arks.princeton.edu/ark:/88435/dsp015999n6220 (last access: 22 July 2019, Riddick, 2019).

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**Author contributions.** JSS, SNR and NRPH designed the experiment; SNR, JSS, GA, JP and GLF prepared equipment and calibrated the instruments; SNR, JSS and GLF carried out the measurements; and JSS, AJM, DL and EGN provided the analysis. DLM and MC were the project leaders and provided scientific oversight and guidance throughout the planning, implementation, collection and data analysis processes. SNR and DLM wrote the paper with help from MC, MK and NRPH and with contributions from all co-authors.

**Competing interests.** The authors declare that they have no conflict of interest.

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