Comparing Continuous Methane Monitoring Technologies for High-Volume Emissions: A Single-Blind Controlled Release Study

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Abstract

Methane emissions from oil and gas operations are a primary concern for climate change mitigation. While traditional methane detection relies on periodic surveys that yield episodic data, continuous monitoring solutions promise to offer consistent insights and a richer understanding of emission inventories. Despite this promise, the detection and quantification ability of continuous monitoring solutions remain unclear. To address this uncertainty, our study comprehensively assessed 8 commercial continuous monitoring solutions using controlled release tests to simulate high-volume venting
(e.g., uncontrolled tanks, pneumatics, unlit flares), which accounts for a significant fraction of total emissions from oil and gas systems. The performance of each team varied: when comparing reported results on a second-by-second basis, all teams reported false positive rates below 10%. For true positive rates, 4 out of 8 systems exceed 80%. In the field test where continuous monitoring solutions identified and reported an emission event, all systems’ reliability of identification surpassed 70%. When systems reported there was no emission event, the reliability of non-emission identification varied from 29.37% to 96.15%. Among 5 systems tested for quantifying the daily average emission rate released by the Stanford team, all underestimated by an average of 74.38% emissions. This indicates that their application in emissions reporting or regulation may be premature. The variability in monitor performance underscores the importance of understanding systems’ strengths and limitations before their broader adoption in methane mitigation approaches or regulatory frameworks.

Keywords

Methane, emission mitigation, single-blind, controlled release, emission quantification, venting

Synopsis

Addressing the urgent requirement for precise oil and gas site-level detection and the creation of methane emission inventories for high-volume emissions, this study assesses the capabilities of various continuous monitoring solutions in their role in methane mitigation.

Introduction

Anthropogenic methane (CH₄) significantly influences global warming, with its impact over 20 years being 80 times greater than that of CO₂. Reflecting a heightened legislative focus
on mitigating such impacts, the US Inflation Reduction Act (IRA) has instituted penalties for methane emissions from oil and gas companies. While significant advancements have been made in the detection and quantification of methane emissions, challenges persist in achieving consistent and continuous monitoring over time. This is crucial for accurately assessing the expansive and variable nature of emissions from oil and gas infrastructures.

Traditional detection methods, including periodic surveys, are valued for their direct measurement, cost-effectiveness, and localized data precision. However, these methods have limitations in accurately characterizing methane emissions from facilities with intermittent emission profiles. For example, research on aerial surveys in the Permian Basin by Cusworth et al. in 2019 revealed that large emissions are typically short-lived and sporadic. This sporadic nature poses a challenge: while regional emissions can be detected, significant high-emission events (e.g., uncontrolled tanks, pneumatics, unlit flares) might be overlooked, leading to potential biases and gaps in emission assessments. This oversight can adversely affect the development of emission inventories, a critical process mandated by the Environmental Protection Agency (EPA). The EPA requires oil and gas operators to report their emissions to the government for regulatory and environmental monitoring. To mitigate this issue, repeat sampling is required, which increases the cost of periodic surveys. These challenges have raised interest in continuous monitoring solutions that can capture both intermittent and sustained emissions and account for variability in frequency and duration in real time.

A typical continuous monitoring system, strategically placed in and around infrastructure, comprises of multiple stationary sensors—often solar-powered—to consistently monitor gas concentrations. These systems utilize gas concentration measurements or optical imaging to detect and quantify methane emissions. Their capability for extended monitoring allows for real-time detection of methane emissions, aiding oil and gas operators in accurately reporting facility-level emissions to the government. Such immediate access to emission data enables operators to quickly respond to leaks, thereby reducing emissions and
enhancing the accuracy of greenhouse gas emission records. Consequently, this contributes to more efficient leak detection and repair (LDAR) practices in the industry.\textsuperscript{15, 20}

The development of continuous monitoring solutions is ongoing, and a comprehensive understanding of their full capabilities remains an area of research.\textsuperscript{15, 21, 22} The most recent study in this area was conducted by Bell et al. in 2023.\textsuperscript{23} The researchers examined 11 different continuous monitoring technologies, leveraging an expansive dataset tested by the advanced Methane Emissions Technology Evaluation Center (METEC) at Colorado State University. However, METEC focuses on emissions from roughly 0.0004 to 6.4 kg CH\textsubscript{4}/hr, and cannot simulate emissions in the 10s, 100s, and 1000s of kg CH\textsubscript{4}/hr that constitute the majority of total oil and gas system emissions in many regions.\textsuperscript{24} Furthermore, the Bell et al. study maintains the anonymity of the technologies evaluated due to contractual obligations. This approach, while necessary, makes it more challenging to directly link the results to a particular continuous monitoring system.\textsuperscript{25} This situation highlights the delicate balance between confidentiality and the need for transparent and actionable research in evaluating continuous monitoring systems.

Addressing these two gaps, we have designed a setup that can gauge a wider spectrum of methane emissions, ranging from as low as 0.037 to over 1,500 kg CH\textsubscript{4}/hr. At this large scale, we can recreate venting conditions observed from large equipment pressure-relief failure, tank control breakdowns, and unlit flares.\textsuperscript{26, 27} Our study provides a transparent association between results and their respective continuous monitoring systems. Such clarity allows us to align our tailored performance metrics with the specific technologies, enhances the replicability of our research, and aids practical applications by oil and gas operators and regulatory bodies.

We conducted an independent, single-blind controlled release test on 8 identifiable commercial continuous monitoring systems. These systems encompass point sensor networks from Ecotec, SOOFIE, Project Canary, Qube Technologies, and Sensirion. We also evaluated camera-based technologies from Andium, Kuva systems, and Oiler.\textsuperscript{28, 29, 30} At the core of
our study, we developed specialized detection evaluation metrics for continuous monitors, focusing on the sensors’ proficiency in emission detection and their precision in quantification. Our findings underscored variability in the performance of both camera sensors and point sensor networks, particularly noting a downward bias when estimating large emissions. Our findings highlighted the necessity for cautious application of monitoring data, particularly for tasks requiring high precision, such as in the reporting of emissions. While continuous monitoring systems are invaluable in providing real-time feedback by identifying major emission sources, their direct application in more nuanced tasks such as emissions inventory development is likely premature.

Methods

Experimental overview

We evaluated the methane detection capabilities of continuous monitoring systems from October 10 to December 1, 2022, in Casa Grande, Arizona (USA). This assessment ran concurrently with evaluations of airplanes and satellites. The Stanford University team controlled and metered the gas release rates, while the continuous monitoring systems were set to detect the emissions rate in a single-blind study format. Continuous monitoring companies were not informed about release timings, such as the start and stop points, or the specific mass emission rates. However, they were provided with the coordinates of the gas release equipment [32.8218489°, -111.7857599°] and details of two stack heights. Equipment installation began on October 5, 2022. Technicians from the monitoring companies were not allowed to place equipment within restricted areas (the safety perimeter marked in orange in Figure 1) or outside of designated zones (enclosed by a fence visible in Figure 1). These technicians were allowed routine supervised site visits to check equipment functionality and make necessary adjustments. Any such visits and changes to the equipment setup are detailed in Supplementary Information (SI) 2.3.
Methane controlled releases

Detailed descriptions of the experimental setup, equipment, and methane flow rate data logging are included in Sahar et al. and summarized here. Figure 1 depicts the experimental setup, including labels for all continuous monitoring systems.

![Experimental field site layout](image)

**Figure 1:** Experimental field site layout. All deployed continuous monitoring units are labeled with the corresponding company name. Methane is supplied from compressed natural gas trailers and is then reduced in pressure at a regulation trailer before it is delivered to the metering and release trailer. Wind data are collected using a 3D sonic anemometer on a 10-meter tower. The Stanford team sets specific flow rates from a workstation. The layout also includes point sensor networks and camera-based technologies positioned at specific locations, with the safety perimeter marked in orange.

Briefly, the source of gas for all experiments is compressed natural gas (CNG), stored onsite in trailers supplied by gas services contractor Rawhide Leasing. Pressure from the CNG trailer (3.45-17.23 MPa, 500-2500 psig) was reduced in a pressure regulation trailer
to 2.76 MPa (400 psig) and transported to the metering and release trailer (see Figure 1). The Stanford field team controlled the gas flow rate from a laptop by adjusting valves in the metering and release trailer. These valves allowed gas to flow through one of three parallel flow paths of different diameters, each fitted with a correspondingly sized Coriolis meter (Emerson MicroMotion). Finally, gas was released from one of two release stacks: 7.3 meters (24 feet) or 3 meters (10 feet) above ground level. We gathered flow measurement data at 1 Hz from all three Coriolis meters.

Safety measures

Trained technicians from operating contractor Rawhide Leasing to manage the natural gas equipment. Stanford enforced a 45-meter (150 ft) safety boundary around the metering and release area, which Stanford teams and continuous monitoring technicians did not enter during gas releases. Continuous monitoring operators could access the monitors only during designated non-release times. Using a FLIR GasFinder 320 infrared camera, Stanford researchers could observe the dissipation of the gas plume, ensuring it never approached personnel on the site. The elevated emission design contributed to safety. If Stanford personnel smelled gas, they then promptly reviewed infrared footage and wind conditions to maintain onsite safety.

Description of technologies tested

We evaluated 8 continuous monitoring technologies. Five were point sensor networks which included Ecotec, Project Canary, Qube, Sensirion’s Nubo Sphere, and ChampionX’s SOOFIE. The remaining three were camera solutions: Andium, Kuva, and Oiler. Table 1 describes the units deployed for this experiment and the official testing dates for each participant.

Point sensor networks deploy multiple sensors across an area, each detecting methane or hydrocarbons at a particular point in space (X,Y,Z) at high temporal resolution (e.g., 1 Hz). These data, when combined with meteorological information, can be used to pinpoint
emission sources. Gas detection techniques used within this category include tunable diode laser absorption spectroscopy (TDLAS), which measures changes in the transmission of light of a frequency that is absorbed by methane, or metal oxide gas sensors (MOS) that detect changes in electrical conductivity when exposed to target gases.

Camera-based technologies adopt infrared imaging systems to capture continuous or intermittent pictures of a test site. Infrared visualization, a predominant method, detects gases by observing light intensity variations due to gas absorption in the infrared spectrum, a passive sensing approach. The imagery, sequenced into videos, is analyzed by continuous monitoring companies along with their collected meteorological data to identify emissions and estimate the emissions rate.

Participants were given the option to evaluate detection performance (reporting binary 0-1 data corresponding to whether gas is emitting), or both detection and quantification performance (reporting the estimated rate of emission in kilograms per hour). It is important to note that the Stanford team did not participate in the analysis of the reports submitted by the teams. Andium and Ecotec chose to report solely on detection performance. Hence, their quantification data is marked as “N/A” (not applicable) in Table 1. Kuva initially intended to evaluate both detection and quantification, but their final submission included only detection results. All other participants reported both detection and quantification results. Project Canary specifically requested to limit their evaluation to methane emissions from a shorter release stack, measuring approximately 3 meters (10 feet). This request was agreed upon by the Stanford team before the test.

Continuous monitoring data reporting

The reporting approach we used is modified based on the Advancing Development of Emission Detection (ADED) protocol for continuous monitors. Continuous monitoring solutions typically report emissions events either using a time-averaged emission rate or by reporting an average emission rate for the duration of an emission event. For the time-
Table 1: Participation of different teams in the experiment

<table>
<thead>
<tr>
<th>Team name</th>
<th>Technology type</th>
<th>Dates(2022)</th>
<th>Number of units</th>
<th>Time-based event sample (s)</th>
<th>Team-defined event sample</th>
<th>Stanford-defined event sample</th>
<th>Quantification sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecotec</td>
<td>Point sensor network</td>
<td>10/28 – 11/28</td>
<td>2</td>
<td>2,639,459</td>
<td>1,039</td>
<td>185</td>
<td>N/A</td>
</tr>
<tr>
<td>Project Canary</td>
<td></td>
<td>10/10 – 11/29</td>
<td>8</td>
<td>1,354,747</td>
<td>37</td>
<td>93</td>
<td>10</td>
</tr>
<tr>
<td>Qube</td>
<td></td>
<td>10/10 – 11/23</td>
<td>6</td>
<td>3,147,247</td>
<td>206</td>
<td>232</td>
<td>27</td>
</tr>
<tr>
<td>Sensirion</td>
<td></td>
<td>10/10 – 11/30</td>
<td>6</td>
<td>3,738,986</td>
<td>114</td>
<td>253</td>
<td>21</td>
</tr>
<tr>
<td>SOOFIE</td>
<td></td>
<td>10/10 – 11/23</td>
<td>12</td>
<td>2,528,490</td>
<td>N/A</td>
<td>N/A</td>
<td>26</td>
</tr>
<tr>
<td>Andium</td>
<td>Infrared camera</td>
<td>10/10 – 11/23</td>
<td>2</td>
<td>3,129,980</td>
<td>223</td>
<td>376</td>
<td>N/A</td>
</tr>
<tr>
<td>Kuva</td>
<td></td>
<td>10/10 – 11/23</td>
<td>1</td>
<td>914,142</td>
<td>323</td>
<td>321</td>
<td>N/A</td>
</tr>
<tr>
<td>Oilers</td>
<td>Equation</td>
<td>10/10 – 11/03</td>
<td>1</td>
<td>1,081,843</td>
<td>233</td>
<td>179</td>
<td>13</td>
</tr>
</tbody>
</table>

1 SOOFIE sensor downtime (11/07 to 11/14): SOOFIE sensors were offline during this period due to a conflict of interest as they are from Scientific Aviation.
2 Time-based sampling methodology: Samples are recorded in seconds for a second-by-second comparison of continuous monitoring results and methane releases by Stanford, followed by categorization into a confusion matrix.
3 Team-defined event samples: The table displays events reported by each team, which are then compared against events defined by Stanford. This analysis checks whether sensor-detected emissions corresponds to actual gas releases onsite. Cany’s data are limited to short stack height periods following a request from Project Canary before the testing phase. SOOFIE’s 15-minute average reporting type is not suitable for event-based detection analysis.
4 Stanford-defined event samples: The table presents emission events as defined by Stanford. For point sensor network evaluation, a wind transport model is used to define events. For camera-based system evaluation, events are defined by the start and end times of emissions. The focus is on correlating these Stanford-defined events with sensor detections to assess if sensors accurately identify gas releases during Stanford’s emission events. SOOFIE’s 15-minute average reporting time is not suitable for event-based detection analysis.
5 Quantification sample: Samples of daily average emissions are calculated for each team, with “N/A” indicating non-participation.

Averaged approach, they typically report a continuous series of release rates averaged over the relevant time interval. When reporting events, the monitors typically report a start and stop time for the emission event, and an average release rate for the entire event.

We provided participants with a reporting template for both formats, detailed in SI 1.1. Originally, the data submission deadline was set for February 28, 2023 (90 days after the completion of the field experiment). However, due to delays encountered by a subset of participants, we extended the deadline for all participants to April 1, 2023. The exact submission date for each team can be found in SI 1.2. After this deadline, both SOOFIE and Ecotec made revisions to their data, addressing timestamp discrepancies. All changes to data submissions were conducted while test participants remained single-blinded to the Stanford release data.

Data collection and filtering

Gas flow data were collected using three Coriolis gas flow meters, which report whole gas mass flow rates. These data were then converted to methane flow rates, following the methodology presented in El Abbadi et al. 2023.
Throughout the experiment, continuous monitoring systems consistently collected data. To ensure the accuracy of our ground truth data when assessing these systems, we kept a daily log of Stanford internal testing activities performed. This allowed us to eliminate internal testing phases from the evaluation process. These internal tests consisted of equipment checks and flow clearance at the beginning and the end of the day when natural gas may have been released from equipment without first passing through the metering system. Continuous monitoring testing periods overlapped on most days with both airplane and satellite tests.

Gas releases were pulsed in time, with gas flow being “on” at a fixed rate for a time period (from 1 minute to hours) and then turned off for a time period. While we aimed for sensor networks to detect these pulses as individual emissions events, variable wind conditions may have caused point sensor networks to detect residual methane from an earlier emissions event. Aircraft being tested simultaneously were able to visualize gas pooling onsite during stagnant wind conditions.4, 6

To address potential gas accumulation onsite, we implemented a wind transport model. This model was used to determine whether methane from an earlier release event remained within twice the radius of the field site. The radius of the field site is determined as the maximum distance from the boundary of the field site to the release point (81.9 meters). By comparing these Stanford-defined events with emission events reported by point sensor networks, we reduced the probability of false positives and better reflected local transport conditions affecting system measurements. For camera-based systems, we did not use the wind transport model because cameras pointed at the source can instantaneously determine changes in emissions rate without requiring physical gas transport via winds. Further details of the data processing methodology are provided in SI 1.3.

**Evaluating detection capabilities**

We evaluated detection capabilities using two methods: a time-based approach, and an event-based approach. For the event-based approach, we used two methods to classify events: (1)
Stanford-defined events and (2) team-reported events. The details of the data processing for detection capability are shown in SI 1.4.

**Time-based detection**

The time-based method offers a straightforward interpretation, representing the least processed data on continuous monitoring performance. Essentially, it helps answer a simple question: What fraction of the time does a given technology accurately or inaccurately report the state of the emission?

We employed a second-by-second comparison between the reported results of continuous monitors and actual methane release rates. Each 1-second interval measurement was classified into one of the following categories.

- **True Positive (TP%)**: the percentage of instances where the system correctly identifies the presence of emissions.

- **False Positive (FP%)**: the percentage of instances where the system incorrectly signals the presence of emissions when there are none.

- **True Negative (TN%)**: the percentage of instances where the system correctly identifies the absence of emissions

- **False Negative (FN%)**: the percentage of instances where the system fails to detect emissions when they are present.

For each technology tested, we determined the total number of sample intervals and classified them as indicated in column 5 of Table 1. The frequency of occurrence for each category within the total number of samples was recorded and expressed as a percentage, namely true positives (TP%), false positives (FP%), true negatives (TN%), and false negatives (FN%). These frequencies are thoroughly detailed in Table 2.
Furthermore, we calculated the rates of true positives, false positives, true negatives, and false negatives, which are indicative of the monitors’ precision in detecting actual methane emissions on a second-by-second basis. The rates are characterized as follows.

- **True Positive Rate (TPR%)**: the proportion of non-zero gas release intervals that were accurately detected.

- **False Positive Rate (FPR%)**: the proportion of intervals that were mistakenly identified as non-zero releases.

- **True Negative Rate (TNR%)**: the proportion of intervals correctly identified as zero releases.

- **False Negative Rate (FNR%)**: the proportion of intervals where non-zero releases were incorrectly reported as zero.

These rates, which offer insights into the accuracy of the monitors, are available for review in Table 2.

Additionally, we evaluated the overall accuracy and precision of the systems. Accuracy is the proportion of true positives and true negatives out of all samples, providing a measure of how well the system’s measurements agree with the actual state of emissions. Precision is the proportion of true positive measurements out of the total reported positives (the sum of true positives and false positives), reflecting the reliability of the system in reporting emission detection.

**Event-based detection**

We examined results based on “events” or time blocks of continuous emissions or non-emissions.

We created two event-based measures that evaluated detection capabilities based on the alignment of Stanford-defined events with team-defined events. The two event-based metrics...
differ in which kind of event is assumed as the baseline for comparison. The “Stanford-based event” approach uses Stanford events as the baseline for comparison and determines whether continuous monitors identify gas released during Stanford-released emission events. This is a period of time in which the Stanford team held a steady emission rate that is more than 1 minute. For the “team-based event” approach, we used continuous monitoring solutions’ reported time intervals for a given event that they submitted in the data reporting spreadsheet. We determined whether each event has a corresponding and temporally overlapping Stanford gas release.

Using Stanford-defined events as a baseline allows us to ask: when gas is released onsite, does the continuous monitoring solution identify an emission? Using the team-defined events as a baseline allows us to ask the inverse question: when the system identifies an emission event, was gas being released onsite? For an ideal system, these two metrics will converge: all events detected by the system will be Stanford release events, defined as ground truth events shown in Figure 2. Using these two methods, we calculate the following metrics for each system.

- **Detection Rate** \((\frac{TP}{TP+FN})\%\): The percentage of Stanford emissions correctly identified.

- **Non-Emission Accuracy** \((\frac{TN}{TN+FP})\%\): The percentage of correctly identified Stanford non-emission periods.

- **Emission Identification Reliability** \((\frac{TP}{TP+FP})\%\): The accuracy percentage of team-reported emissions.

- **Non-Emission Identification Reliability** \((\frac{TN}{TN+FN})\%\): The accuracy percentage of team-reported non-emission periods.

In our analysis, we do not require a perfect overlap of timing to consider an event covered. We did not want to penalize continuous monitoring solutions for slight misalignment in the
Figure 2: Event matching comparison for a team on October 30, 2022, from 15:50 to 16:40 UTC. The graph is structured into three main sections. The upper section displays events as defined by Stanford, while the middle section showcases binary events reported by continuous monitoring teams, which indicate the presence or absence of emissions. The lower section presents classifications based on Stanford-defined, team-defined, and time-based rules. Distinct colors, detailed at the bottom of the graph, demarcate these classifications. In this example, the events reported by the monitors closely align with those defined by Stanford, emphasizing consistency in the metrics. Instances of misalignment, such as false negatives (in orange) and false positives (in red), are recorded in the time-based rules, which are analyzed on a second-by-second basis. However, these instances are not subject to penalties in Stanford-defined and team-defined events-based metrics because of the overlap criteria in place. Gaps in the Stanford-defined events section are due to the exclusion of events lasting less than one minute, or periods when the team reported downtime. Any events reported by the team that coincide with these filtered periods are labeled as “N/A” and are indicated in purple.
start or end times of events. Thus, we use a set of specific overlap criteria for detecting emission and non-emission events, catering to the primary use cases of these continuous monitoring solutions.

When detecting emission events, our primary goal is to ensure that continuous monitors promptly alert oil and gas facility operators. Therefore, if a monitor recognizes an emission during just 10% of the actual emission event’s duration (as confirmed by Stanford’s measurements), we consider that emission to have been correctly identified. Simply put, even if a continuous monitoring solution only detects a leak for a fraction (≤10%) of its actual occurrence, we deem it a successful detection.

For non-emission periods, minimizing false alarms will ensure efficient allocation of emissions mitigation resources. Hence, we have stricter criteria for false positives in the Stanford-defined event reporting framework. If during a period where no emissions are happening (as confirmed by Stanford), a continuous monitoring solution indicates an emission for more than 10% of that period, we categorize the event as a false positive. This means that to be seen as accurately detecting a non-emission period, the continuous monitoring solutions must correctly identify at least 90% of that period as having no emissions. The specified overlap percentages ensure that the sum of different metrics, when combined, amounts to a total of 100%, providing a comprehensive representation of the event detection and non-detection. The detailed chart of the overlap criteria is included in SI 1.4.

Event-based approaches focus on count-based measures for success, rather than evaluating the duration accuracy of an operator. For instance, during a true 60-minute emission event, a continuous monitoring team reporting a 10-minute overlap would be scored the same as one reporting a 55-minute overlap. But for a more detailed reflection of duration accuracy, the time-based metrics mentioned previously are more indicative.

Due to SOOFIE’s approach of reporting a block of 15-minute average for site-level emissions without detailing event duration, the event-based evaluation metric does not apply to the system and thus was not included in this portion of the analysis.
Evaluating quantification capabilities

Continuous monitoring solutions evaluate emissions over an extended period, and companies have stated the aim of providing data for emissions inventories. For this reason, we focused on evaluating quantification by comparing Stanford’s daily average emission rate to those reported by continuous monitors. Higher time resolution quantification estimates from these systems are generally noisy and difficult to interpret, as shown in SI 2.2.

To calculate the daily average emission rate, we defined the start and end times of each test date, using valid testing intervals and excluding the internal testing periods described above. We then determined the mean release rate over the relevant testing period, including periods of non-emissions. Notably, we did not include non-emission periods outside these intervals, such as overnight times, which were considered in our detection assessment. The detailed method of testing is shown in Figure 6 in SI 1.4.

Uncertainty in our quantification is determined using the uncertainty associated with gas measurement and methane mole fraction. While the variability of the gas flow rate was high for any given day of testing, our calculations on the mean are precise and have a low uncertainty due to precision in the gas metering system, with 95% confidence intervals within ± 1.87%. For an in-depth understanding of these calculations, refer to SI 2.3. Oiler, Qube, and Sensirion provided calculated release uncertainties, whereas other teams did not. The uncertainty of quantification assessment for Project Canary was specifically conducted during the short stack height deployment phase.

We used continuous monitoring solutions reported-event data to calculate the daily average emissions rate for the relevant testing period only. Because systems may have picked up on the gas release from Stanford internal testing, which is excluded from the official testing period, we could not simply average all operator-reported values for a given day.
Results

Here, we first describe the detection performance of the 8 continuous monitoring solutions, evaluated using both time-based and event-based metrics. We then present the quantification results from all teams that reported quantification estimates. For an individual team’s quantification performance, refer to SI 2.2.

During the official 45-day testing period, we logged 906 hours of testing. This includes known zero-emission times on usually nights and weekends. However, gas releases also occurred at varied intervals throughout the week, including during the night, early morning, and weekend hours. There were some releases only separated by 5-minute long non-release periods, while others were more sporadic with days between events. In total, gas was released for 9.34% of the entire testing span, or 84 hours. The lowest instantaneous release rate was 0.037 [0.037, 0.037] kg CH\(_4\)/hr, and the highest was 2,830.211 [2619.50, 3040.93] kg CH\(_4\)/hr.

During the testing period, for point sensor networks, there were 107 emission events as defined by Stanford after using the wind transport model, with the shortest lasting 1.15 minutes. This event had release rates ranging from 0.776 to 4.95 kg CH\(_4\)/hr, with an average release emission of 2.27 [2.27, 2.27] kg CH\(_4\)/hr. The event with the largest range of releases lasted for 248 minutes, with the rates spread from 0.95 to 1,716.91 kg CH\(_4\)/hr and an average release of 427.95 [420.05, 435.86] kg CH\(_4\)/hr. There were also 147 Stanford-defined non-release periods. The duration between these non-release events varied, ranging from as short as 1.02 minutes to as long as 1,439.98 minutes. The most extended interval without emissions spanned 114.23 hours, starting from 22:10 on November 23, 2022 to 16:24 on November 28, 2022 in UTC. This period without emissions coincided with the Thanksgiving holiday in the United States.

For camera-based continuous monitoring solutions, there were 237 Stanford-defined emission events and 167 non-release periods. Events are defined by the start and end times of emissions. The event with the smallest range of releases was 1.00 minutes long, with an average release rate of 0.59 [0.59, 0.59] kg CH\(_4\)/hr. In contrast, the event with the largest...
range of releases was 213.95 minutes long, with releases spanning from 3.782 to 236.55 kg CH\(_4\)/hr, and the average release emission was 101.48 [101.08, 101.88] kg CH\(_4\)/hr.

Daily average release rates varied throughout the testing period as well. On November 30, 2022, the highest average daily release rate was recorded at 962.47 [945.70, 979.24] kg CH\(_4\)/hr. In contrast, on November 3, 2022, there was a wide range of releases observed, ranging from 18.49 to 2,830.21 kg CH\(_4\)/hr. The average release rate for this day was 812.54 [798.46, 826.62] kg CH\(_4\)/hr. The lowest average daily release rate was observed on November 14, 2022, at 28.4 [28.34, 28.46] kg CH\(_4\)/hr.

**Time-based detection**

Table 2: Results of time-based detection for each system

<table>
<thead>
<tr>
<th>Team</th>
<th>Technology type</th>
<th>Times %</th>
<th>TP</th>
<th>FP</th>
<th>TN</th>
<th>FN</th>
<th>TPR</th>
<th>FPR</th>
<th>TNR</th>
<th>FNR</th>
<th>Accuracy</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecotec</td>
<td>Point sensor network</td>
<td>4.98</td>
<td>0.94</td>
<td>89.03</td>
<td>9.14</td>
<td>9.71</td>
<td>0.94</td>
<td>99.96</td>
<td>90.29</td>
<td>90.02</td>
<td>53.89</td>
<td></td>
</tr>
<tr>
<td>Project Canary</td>
<td>Point sensor network</td>
<td>4.29</td>
<td>1.42</td>
<td>87.89</td>
<td>9.14</td>
<td>99.21</td>
<td>1.99</td>
<td>98.44</td>
<td>4.79</td>
<td>78.18</td>
<td>87.83</td>
<td></td>
</tr>
<tr>
<td>Kuva</td>
<td>Infrared camera</td>
<td>8.23</td>
<td>2.46</td>
<td>57.08</td>
<td>1.82</td>
<td>89.77</td>
<td>2.74</td>
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<td>10.23</td>
<td>90.72</td>
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<td>Infrared camera</td>
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<td>4.34</td>
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<td>Kuva</td>
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<td>26.25</td>
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<td>65.31</td>
<td>9.25</td>
<td>82.38</td>
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<tr>
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<td>Point sensor network</td>
<td>6.68</td>
<td>0.22</td>
<td>87.77</td>
<td>5.33</td>
<td>55.60</td>
<td>0.25</td>
<td>59.75</td>
<td>44.40</td>
<td>94.44</td>
<td>96.78</td>
<td></td>
</tr>
</tbody>
</table>

1 True Positives(%): \(\frac{TP}{TP+FN}\) \times 100, indicating the percentage of instances where the system correctly identifies the presence of emissions.
2 False Positives(%): \(\frac{FP}{TN+FP}\) \times 100, indicating the percentage of instances where the system incorrectly signals the presence of emissions when there are none.
3 True Negatives(%): \(\frac{TN}{TN+FP}\) \times 100, indicating the percentage of instances where the system correctly identifies the absence of emissions.
4 False Negatives(%): \(\frac{FN}{TP+FN}\) \times 100, indicating the percentage of instances where the system fails to detect emissions when they are actually present.
5 True Positive Rate(%): \(\frac{TP}{TP+FN}\) \times 100, measuring the system’s effectiveness in correctly identifying emissions relative to all actual emissions.
6 False Positive Rate(%): \(\frac{FP}{TN+FP}\) \times 100, measuring the rate at which the system misses detecting emissions relative to all actual non-emissions.
7 True Negative Rate(%): \(\frac{TN}{TN+FP}\) \times 100, measuring the proportion of the system incorrectly identifying emissions relative to all actual non-emissions.
8 False Negative Rate(%): \(\frac{FN}{TP+FN}\) \times 100, measuring the rate at which the system misses detecting non-emissions relative to all actual non-emissions.
9 Accuracy(%): \(\frac{TP+TN}{TP+TN+FP+FN}\) \times 100, indicating the percentage of instances where the system correctly identifies the presence or absence of gas emissions, alongside the operator’s classification.
10 Precision(%): \(\frac{TP}{TP+FP}\) \times 100, measuring the overall accuracy of the system in detecting both emissions and non-emissions.

Table 2 presents the metrics and samples of time-based detection performance across the 8 continuous monitoring solutions, presented in alphabetical order. The 8 systems are grouped into two primary categories: camera-based technologies, which include Andium, Kuva, and Oiler, and point sensor networks represented by Project Canary, Ecotec, Qube, Sensirion, and SOOFIE. The sample sizes for these teams span a range from 914,142 to 3,128,980 measurement seconds (shown in Table 1). Each sample corresponds to a 1-second binary measurement as defined by the Stanford research team, indicating the presence or absence of gas emissions, alongside the operator’s classification.

The true positive rate (labeled TPR in Table 2), or the proportion of accurately identified
non-zero emissions, is a crucial performance metric. A high true positive rate suggests that the technology can correctly identify instances when emissions are occurring. True positive rates range from 9.71% (Ecotec) to 96.21% (Project Canary). Among the camera-based technologies, Andium registers a true positive rate of 57.63%, Oiler at a rate of 55.60%, and Kuva has a rate of 82.38%.

False positive rates (FPR in Table 2) represent the likelihood of generating false alarms. Across all teams, false positive rates are generally low. SOOFIE and Sensirion have slightly elevated rates at 8.69% and 2.74%, respectively. SOOFIE’s reporting strategy, which reports average emission rates over 15-minute intervals, sometimes overlaps with non-emission periods. On the other hand, Sensirion’s methodology, which reports events that often span entire testing days, cannot differentiate between emission and non-emission periods.

The true negative rates (TNR in Table 2) represent proficiency in correctly identifying periods without emissions. Both categories of systems registered true negative rates above 90%. The camera-based systems, namely Andium, Kuva, and Oiler, recorded true negative rates of 99.84%, 98.47%, and 99.75%, respectively. These figures show a strong ability to accurately detect non-emission intervals.

The false negative rate (FNR in Table 2) measures how often a system fails to detect actual emission events. A high false negative rate implies frequent misses in detection. There is a significant variation in the false negative rates among the teams, even within their respective categories. Among the camera-based technologies, the false negative rate ranges from 17.62% to 44.40%. Among point sensor networks, Project Canary’s detection had a false negative rate of 3.79%. However, this appears to be an artifact of Canary’s reporting approach, in which they typically report one long extended event. It is also notable that Project Canary’s sample size is reduced compared to the other point sensor networks since they are evaluated solely on a short-release stack. Ecotec had a false negative rate of 90.29%. Likewise, this result is affected by their reporting approach, which typically consists of short-duration events that range from seconds to 7 minutes, leading them to miss continuous
emissions released by Stanford. Such variations underscore the different efficacy levels of the teams in pinpointing actual emissions, and also the difficulty of encapsulating performance in a single metric.

Evaluating system performance requires a focus on both accuracy and precision, as these metrics offer a more informative view of a system’s reliability. Accuracy represents the system’s overall ability to correctly classify periods (proportion of true positives and true negatives out of the total sample size).

Teams tend to record high true negatives because we include periods, such as nights and weekends, when usually no emissions are released. While all systems consistently achieve an accuracy rate above 90% (highlighted in Table 2), the high accuracy may be influenced by a large number of true negatives. The nature of our study, which focuses on releasing high-volume emissions, may also contribute to high true negatives since there are gaps in emissions during the operational period. Hence, the accuracy of statistics is more heavily affected by these non-emitting periods. Consequently, while the high accuracy rate underscores the systems’ robust performance in time-based evaluations, it is important to consider other metrics, such as precision, to fully assess the system’s effectiveness in distinguishing between emission and non-emission periods.

Precision represents the system’s proficiency in accurately identifying emission events while minimizing false positives (the proportion of true positive measurements out of the sum of true positives and false positives). This metric becomes paramount in contexts where high precision translates to reduced false alarms, thus averting unwarranted and expensive investigations. Among the camera-based systems, Andium, Kuva, and Oiler achieve precision rates over 95%. Among point sensor networks, Qube has a precision of 90.29%. Such high precision indicates these systems can be trusted to detect true emission events with minimal errors on a second-by-second basis.

The precision of systems is influenced by the types of events they report and the duration of reported events. The lower precision rates for SOOFIE (47.60%) and Ecotec (53.89%)
suggest a higher likelihood of false alarms. As mentioned above, Ecotec’s methodology may result in fewer true positives when the system reports short emission events that do not overlap with Stanford-defined long-duration events. SOOFIE’s 15-minute reporting format may inadvertently include non-emission intervals, leading to more false positives. This happens because the system does not provide high enough resolution to differentiate between actual emissions and background readings in its second-by-second comparison. These examples demonstrate how a system’s reporting style can introduce variability in performance regardless of the metrics for evaluation. Also, note that our study design is based on intermittent high-volume releases (like unlit flare, pressure relief valve, and separator dump events), which affects the variability of the results. Thus, the results of the time-based analysis alone should be interpreted considering different contexts, and we provide the event-based analysis below to provide additional information on system performance.

Event-based detection

Table 3: Results of event-based detection for each system

<table>
<thead>
<tr>
<th>Team</th>
<th>Technology type</th>
<th>Stanford perspective</th>
<th>Team perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Detection rate (%)</td>
<td>Non-emission accuracy (%)</td>
</tr>
<tr>
<td>Ecotec</td>
<td>Point sensor network</td>
<td>25.61</td>
<td>95.15</td>
</tr>
<tr>
<td>Project Canary</td>
<td></td>
<td>95.00</td>
<td>49.06</td>
</tr>
<tr>
<td>Qube</td>
<td></td>
<td>75.00</td>
<td>74.21</td>
</tr>
<tr>
<td>Sensirion</td>
<td></td>
<td>89.72</td>
<td>54.11</td>
</tr>
<tr>
<td>Andium</td>
<td>Infrared camera</td>
<td>62.56</td>
<td>87.25</td>
</tr>
<tr>
<td>Kuva</td>
<td></td>
<td>91.94</td>
<td>73.64</td>
</tr>
<tr>
<td>Oiler</td>
<td></td>
<td>69.92</td>
<td>92.86</td>
</tr>
</tbody>
</table>

1 Detection rate (%): This is called a true positive rate or sensitivity, calculated as \( \frac{TP}{TP + FN} \times 100 \). This is the percentage of correctly identified Stanford emissions.
2 Non-emission accuracy (%): This is called a true negative rate or specificity, calculated as \( \frac{TN}{TN + FP} \times 100 \). Non-emission accuracy refers to the percentage of correctly identified Stanford periods of non-emissions.
3 Reliability of identifications (%): This is called a positive predictive value or precision, calculated as \( \frac{TP}{TP + FP} \times 100 \). This refers to the percentage of continuous monitoring teams that reported emissions that are correct.
4 Reliability of non-emission identifications (%): This is called a negative predictive value, calculated as \( \frac{TN}{TN + FN} \times 100 \). This refers to the percentage of continuous monitoring teams that reported non-emission periods that are correct.

While the time-based analysis provides a continuous second-by-second analysis of detection capabilities, the event-based approach focuses on the system’s ability to identify an emissions event at some point while it is occurring. A system that reliably detects using this approach can allow oil and gas operators to more effectively target their responses to
emission alerts.

Table 3 presents results for event-based detection. Four metrics are computer-based on the definitions below. To avoid confusion with the time-based detection metrics, we use the following terminology: detection rate, non-emissions accuracy, reliability of identifications, and reliability of non-emission identifications. The detection rate evaluates whether a system correctly flags a Stanford emission event while gas is being released. The detection rate for point sensor networks ranges from 25.61% to 95.00%. Among camera-based systems, Kuva has a 91.94% rate, and both Andium and Oiler fall below 70%. The range in detection rates demonstrates the variability in performance across solutions and the fact that many solutions still fail to identify a large proportion of Stanford emission events.

Non-emission accuracy is the measure of the systems’ ability to correctly identify periods without emissions. This metric evaluates the precision in differentiating between ambient environmental conditions and actual emission events. Our study encompassed both long and short-emission events. More than 24% of total zero-emission periods were less than 10 minutes. Therefore, when deciding which solution to use, oil and gas operators should consider which types of emission events they want to monitor. The system performance in this category varies widely. Over half the system can correctly identify true non-emission events more than 74% of the time when no gas is released.

Reliability of identification provides a metric of how frequently a system alert in turn aligns with an actual emission event. Here, Oiler remains consistent with a leading score of 97.22%, but Ecotec falls behind at 73.45%. However, performance in this category is notably high. Likewise, the reliability of non-emission identification indicates the extent to which a system accurately reports periods of non-emissions, without false alerts. Project Canary has a reliability of identification of 96.15%. Oiler has 28.00%. The table reveals significant variability in system reports when no gas is present onsite.

Event-based evaluations reveal the complexity of choosing a specific methane detection system. Qube technology, for example, has high reliability of emission identification but
less so in recognizing non-emission periods. On the other hand, Project Canary has a high
detection rate, but has a relatively low non-emission accuracy. These varied performances
highlight the value of adopting a comprehensive evaluation approach. By integrating both
time-based and event-based metrics, stakeholders can achieve a more balanced assessment of
these systems. Stakeholders are better informed in their decision-making, taking into account
the full spectrum of capabilities inherent in different continuous monitoring systems.

Quantification

Four point sensor networks (SOOFIE, Sensirion, Project Canary, and Qube) alongside one
camera-based technology (Oiler) participated in the assessment of daily average release quan-
tification, as depicted in Figure 3. Figure 3 plots the daily average metered release rate in
kg(CH\textsubscript{4})/hr against each team’s reported daily average emission estimates, with the rela-
tionship determined using ordinary least square (OLS) regression. OLS is appropriate here
because the errors in the x-direction are much smaller than the errors in the y-direction.
Other than SOOFIE, all other 4 systems have reported uncertainty data.

Figure 3: Daily average quantification plot for systems: The x-axis of the graph represents
the daily average methane release rate recorded by Stanford, with error bars depicting the
95% confidence interval (CI), which may not be visible due to their small magnitude. The
y-axis is the daily average release rate reported by the continuous monitoring solutions, with
error bars reflecting the reported 95% CI uncertainty for all participants except SOOFIE
who did not report uncertainty. The black line x=y line indicates parity. Data from each
system or team is presented in distinct colors for clear differentiation.
Following a request from Project Canary before the testing phase, we evaluated their 10 samples specifically during the short stack height period. This achieves an $R^2$ value of 0.73 and a slope of 0.05. In contrast, the other four systems were assessed over both short and tall stack height scenarios. Slopes range from 0.01 to 0.13, indicating different levels of sensitivity to the metered release rates. $R^2$ values range from 0.03 to 0.44, reflecting a wide variation in the accuracy of the systems’ readings. The graph depicting the short stack height scenario for the rest of the four systems can be found in SI 2.2.

The observed downward bias trend among these systems, shown in figure 8, suggests that these systems tend to report lower emissions than the metered rates, underscoring the challenges associated with precise methane emission quantification using continuous monitoring systems.

**Discussion**

In this study, we completed a rigorous evaluation of methane detection and quantification technologies over a 45-day testing period. This test was notable for its inclusion of larger sources similar to those seen in large-scale equipment failures, unlit flares, and tank emissions control failures. These emissions sources are often the source of so-called “super-emitter” sources.

The detection performance result generally demonstrates that continuous monitoring solutions can act as an accurate fire alarm to provide information for oil and gas operators to fix emission leaks. For the time-based detection, 7 out of 8 continuous monitoring solutions achieve a true positive rate of identifying emissions with at least 50%. The false positive rate, a critical metric in discerning methane signals from noise, remains low for all teams, with rates below 10%. This low rate can be attributed to the inclusion of extended zero-emissions periods during off-hours when Stanford teams were not operational.

The analysis of the event-based performance metrics underscores the differing capabili-
ties inherent to continuous monitoring systems tested. Using Stanford-defined events as a benchmark, 4 out of 7 continuous monitoring solutions achieve a detection rate of over 80%, indicating they are adept at identifying emissions events. Non-emission accuracy varies from 51.11% to 92.86%. Continuous monitoring systems that contain a high detection rate tend to have relatively low non-emission accuracy due to their definition of events. This metric is pivotal, as the ability to accurately discern non-emission events is key in reducing false positives.

Using the team-reported events as a benchmark, all teams show the reliability of emission identification above 70%. This indicates that when emissions are detected, continuous monitoring solutions can confidently report them. However, there is a discernible gap in the reliability of non-emission identifications: only 3 out of the 7 systems surpass a 60% rate.

In conducting a comprehensive comparison of results from two perspectives, it is important to acknowledge that the metrics principally measure the systems’ capacity to function as an early warning system, akin to a “fire alarm” for emissions, rather than to assess the duration or precise timing of an emission event. An interesting observation arises when the criteria for an overlap rate is adjusted. When the overlap rate threshold is tightened from 10% to 50% of all positive events (as detailed in SI 2.1), the detection rate of the four systems under study drops below 60%. This decrease in performance highlights the need for improvement in emission detection sensitivity. The future goal should refine the systems to provide alerts that accurately align with both the start and end of actual emission events, thus ensuring a more precise and reliable monitoring process.

Project Canary’s approach, characterized by reporting prolonged events with intermittent gaps, achieved a detection rate of 95.65%, indicating a proactive stance towards emission detection. However, this approach resulted in a lower non-emission accuracy of 51.11%, potentially leading to over-reporting. Such a scenario may necessitate additional verification by oil and gas operators, which can be resource-intensive. Oiler’s method, marked by distinct reporting of emissions and non-emissions events, led to a non-emission accuracy of 92.86%.
This precision in identifying true emission events aids in targeted maintenance and compliance reporting. However, its detection rate of 69.92% suggests that this would potentially miss a substantial fraction of emission events.

Hence, when considering monitoring solutions for methane detection, oil and gas operators should balance two key factors: the need for immediate alerts to respond quickly to emissions and the ability to accurately measure the duration of emissions. This decision should be based on the operator’s specific needs — whether the focus is on rapid response for immediate risk mitigation or detailed tracking for long-term environmental management and regulatory compliance.

The overall performance of quantification techniques for all tested continuous monitoring solutions needs to be improved. Generally, there were significant discrepancies in the average emission rate, slope, or both. The evident downward bias under high-volume emissions exhibited by the systems is alarming. The result spotlights the difficulties continuous monitoring solutions encounter in accurately quantifying methane emissions. Such a bias could lead oil and gas operators to inadvertently rely on data that underestimates their actual environmental impact and could misrepresent their compliance with regulations. Consequently, operators may need to re-evaluate their monitoring methods to ensure accurate emissions tracking and reporting. Quantifying leakage rates from detected concentrations in downwind plumes presents a complex “inverse problem.” Given that only 5 out of 8 companies opted for quantification evaluation (as shown in table 1), there’s a clear need for a more thorough and inclusive assessment in this field.

It is important to highlight the limitations of this study. Firstly, the testing environment was selected with an emphasis on simplicity to facilitate clear and interpretable source detection. For instance, we chose a location with minimal confounding methane sources, devoid of significant wind obstructions, and characterized by a uniform, flat terrain. While this is advantageous for testing purposes, it may not accurately represent all operational terrains. In more complex environments, technologies could exhibit different performances,
underscoring the importance of diverse testing scenarios.

Secondly, there’s a possibility that operators might deduce the characteristics of the testing regime. Given that an operator needs to be on-site to control emissions, there are somewhat predictable periods of zero emissions, such as overnight and on weekends. These periods could have influenced the overall performance metrics. For instance, operators might deduce that emission sources at 3 a.m. are unlikely in our study design and consequently remove false positives from those periods. Nonetheless, this kind of reasoning may not be entirely detached from actual operational scenarios. In real-world settings, emission events are often sporadic and closely tied to human activity, as was the case in the study. Therefore, while such assumptions might affect the study’s findings, they also reflect realistic patterns that could occur in practical applications of methane detection systems.

Lastly, the source location in our study is predetermined. This scenario aligns with situations where the position of a tank battery or flare stack is known in advance. However, it doesn’t represent cases where emissions could emanate from any of numerous small equipment pieces, connectors, or flanges. For such leaks, the results from the METEC test offer a more accurate representation.

Continuous monitoring solutions have undergone remarkable advancements, particularly since the initial single-blind studies. This progress is evident not just in the solutions themselves but also in the rigorous testing methodologies now employed. As the role of continuous monitoring solutions expands, from internal emissions strategies to regulatory compliance, the need for precise testing and a comprehensive understanding of their capabilities becomes paramount.

This study’s findings indicate that oil and gas operators and policymakers should exercise caution when interpreting continuous monitoring data. Although the solutions often detect significant emission sources and provide useful real-time feedback, using these systems for applications where emission rates matter, such as emissions reporting, inventory development, or methane fee enforcement is clearly premature.
With continued research and development, continuous monitoring solution performance may be enhanced in the future. Collaborative efforts among researchers, industry stakeholders, and regulators will be key to these advancements. As the importance of methane detection grows in the fight against climate change, this study serves as a foundational reference to assess the reliability of continuous monitoring solutions.

**Code availability**

Code supporting the current study is available at: [https://github.com/Richardczl98/2022-Control-Release–Continuous-Monitoring](https://github.com/Richardczl98/2022-Control-Release–Continuous-Monitoring)

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Author Contribution


Competing Interest

J.S.R. is currently employed by Highwood Emissions Management but was an affiliate of Stanford University when contributing to the current study. All other authors have no competing interests to declare.

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Supplementary Information for Comparing Continuous Methane Monitoring Technologies for High-Volume Emissions: A Single-Blind Controlled Release Study

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S1 Supplementary Methods

1.1 Data reporting protocol

Our reporting methodology has been meticulously refined to align with the Advanced Detection Evaluation and Reporting (ADED) protocol, as established by the Methane Emission Technology Evaluation Center (METEC) in Colorado.¹,² This protocol dictates a structured approach to data categorization and report generation for each emission event detected by continuous monitoring solutions.

To maintain consistency and comprehensive data capture, each detection report submitted by the participating teams includes essential fields such as “DetectionReportID” and “EmissionStartTime”. These mandatory fields allow for precise tracking and analysis of emission events. Additionally, our reporting system addresses the operational status of the monitors. Off-line reports, marked with “OfflineReportID” and “OfflineDateTime”, provide clarity on when monitors are non-operational, ensuring that our dataset reflects both active and inactive periods accurately.

Beyond these existing ADED requirements, our reporting framework incorporates new metrics for a more in-depth analysis of monitoring performance. We have introduced an “Alarm” column to indicate when conditions warrant notifying a customer, and a “Variable Confounding Source” field to identify if emissions originate from outside the Stanford testing facility. These
additions, along with the estimated “EmissionRate” reported in kilograms per hour, enable a more responsive and precise environmental monitoring system.

1.2 Data report from continuous monitoring solutions

Participants outlined their system configurations, including sensor types, equipment locations, and model numbers. Software versions and offsite analytic revisions crucial for data interpretation were also noted. Additionally, participants detailed survey metrics such as duration, altitude, confidence intervals, and personnel roles. For camera-based systems, plume length determination and wind speed integration methods were specified. Unreported periods were interpreted as non-detections, equivalent to 0 kg/hr. It is important to note that the Stanford team did not participate in the analysis of the reports submitted by the various teams. The data reporting template and the team’s submitted raw data can be found on Github.

1.3 Participating continuous monitoring solutions

This section provides a summary of each commercial continuous monitor company details, testing equipment, sensor placements, and data submission timeline (Table 1).

We extended invitations to teams known for estimating methane emissions through continuous monitoring technologies. Those who chose not to participate are listed at the end of this section.

1.3.1 Andium

Company overview: Andium revolutionizes well-site management in the oil and gas sector. Their offerings encompass flare, tank, methane monitoring, asset tracking, liquid leak detection, and fire detection. These services aim to automate operational facets and guarantee a prompt reaction to on-site issues.3

Test equipment: For the test, the Andium AVS platform, featuring a 4K optical camera and optical gas sensor, was deployed. Positioned about 10 feet above ground, the device remained static throughout. The Andium Cloud platform (version 3) was employed for reporting and alerts. No meteorological or other sensors were used by Andium for this test.

Sensor location: Latitude: 32.823063, Longitude: -111.78568

1.3.2 Project Canary

Company overview: Project Canary offers enterprise emissions data solutions, empowering businesses to comprehend and mitigate their environmental footprint. Their portfolio includes emissions management, environmental risk evaluations, and advanced sensing devices for emission detection. Serving industries like upstream, midstream, utilities, and financial markets, they advocate for responsibly sourced gas and furnish platforms for methane intensity and climate attribute measurements. With operations in three countries, they have over 1,700 devices operational, logging over 760 million measurements monthly.4

Test equipment: 7 TLDAS sensors were arranged in a circle around the release points, positioned 1.5m above ground. Additionally, two anemometers were attached to the sensors on the North and West positions.

Sensor locations:

• East-Northeast: (32.821991, -111.785526)
1.3.3 Ecotec

Company overview:
Ecotec delivers monitoring and reporting solutions for greenhouse gas emissions, promoting safe and eco-friendly operations. Their portfolio combines hardware with integrated software, serving sectors such as landfill, biogas, wastewater, and oil & gas. Ecotec’s unified platform comprises field-proven detection equipment and state-of-the-art software, aiming to meet regulatory standards and surpass ESG goals through real-time methane monitoring and comprehensive reporting.

Test equipment: The Gazpod™ system from Ecotec features a patented tunable diode laser sensor with a closed herriott cell design. Gases are sampled using a pump-drawn method via the VEMM™ system, which collects from four different elevations: 5’, 10’, 15’, and 20’ above ground. For this study, a meteorological station was also situated on Unit 1, positioned east of the emission source.

Sensor locations:
- Unit 1: (32.821869, -111.785407)
- Unit 2: (32.8217889, -111.786233)

1.3.4 Kuva Systems

Company overview: Kuva Systems designs continuous methane monitoring, delivering actionable insights into gas emissions. They combine real-time, image-based methane emission alerts with their patented non-thermal infrared camera and cloud-based system. This platform ensures responses to emissions while streamlining operational processes and aligning with ESG goals. Their technology is applicable for varied contexts like well sites, compressor stations, and tank batteries, offering holistic monitoring solutions.

Test equipment: Not specified.
Sensor locations: (32.821561, -111.785932)

• Northeast: (32.822135, -111.785749)
• Northwest: (32.822057, -111.786081)
• South: (32.821495, -111.785843)
• South-Southeast: (32.821414, -111.78556)
• Southwest: (32.821568, -111.78609)
• West: (32.821826, -111.786229)
1.3.5 Oiler

**Company overview:** Oiler delivers real-time methane monitoring solutions, blending affordability with effectiveness. Using their Optical Gas Imaging (OGI) camera, they pinpoint invisible gas leaks and support this with analytical tools and versatile cloud software. Their system is designed for diverse environments, from well pads to offshore platforms, streamlining compliance with emission goals and regulations.\(^7\)

**Test equipment:** The company employed a fixed-mount, continuous monitoring OGI camera powered by solar energy. All detection and quantification were edge-processed without offsite software analytic. The camera’s field of view spans 24 degrees horizontally and 19 degrees vertically.

**Sensor locations:** (32.82167, -111.78614)

1.3.6 Qube Technologies

**Company overview:** Qube Technologies provides solutions that combine hardware and physics-guided machine learning for continuous greenhouse gas emission monitoring. Their sensors are calibrated for the detection of methane and other gases. The integrated platform delivers real-time insights which are utilized for leak detection, repair management, and emissions reduction in various contexts. These solutions are designed to be cost-effective and are regulator-approved, making them suitable for a range of applications, from regulatory compliance to industrial odor management.\(^8\)

**Test equipment:** The test equipment used was the AXON-V3, equipped with Qube AXON Firmware 3.10. It interfaces with the Qube Platform 2.0. This platform automatically manages data acquisition and analytics. Wind speed, measured by generic mechanical anemometers, is factored into the estimates of CH4 mass flow for each device.

**Sensor locations:**
- AXON-V3-01802: (32.82196758, -111.7862418)
- AXON-V3-01805: (32.82127381, -111.785575)
- AXON-V3-01803: (32.82168365, -111.7852248)
- AXON-V3-01800: (32.82217583, -111.7855692)
- AXON-V3-01804: (32.82152925, -111.7862027)
- AXON-V3-01801: (32.82129045, -111.7859908)

1.3.7 Sensirion

**Company overview:** Sensirion Connected Solutions offers sensor-based monitoring solutions, specializing in continuous methane emissions monitoring for the energy sector.Originating from Stäfa, Switzerland, and with additional locations in Berlin and Chicago, the company has developed the Nubo Sphere technology. This technology efficiently detects, locates, and quantifies methane emissions, aiding energy companies in adhering to regulations and ESG standards. The solutions provided by Sensirion emphasize scalability, user-friendliness, and innovative sensor technology for emissions monitoring and predictive maintenance.\(^9\)
**Test equipment:** The Nubo Sphere sensor network is designed for real-time methane emissions monitoring. It comprises three main components:

1. **Sensor Hardware:** The Nubo Sphere sensor node features two slots for sensing cartridges and an LTE connection for data transmission. The cartridges are exchangeable, and currently, a methane (CH4) sensing cartridge using metal-oxide (MOx) technology is available. The nodes are autonomous due to solar panels, low-power electronics, and lithium-ion batteries. At least one node is equipped with a wind meter for local wind metrics.

2. **Data Analytics:** The system applies algorithms rooted in physical modeling to detect, locate, and quantify emissions in real time.

3. **User Dashboard:** The dashboard offers a real-time status of all sites, data visualization of emissions, and provides notifications for critical emission events. It’s accessible via web browsers and smartphones.

All devices are positioned 2 meters above ground. The wind sensor is specifically installed at device cc1-27x7np-11-1c-16, with no additional meteorological data collected.

**Sensor locations:**

- cc1-03fvnp-15-46-38: (32.8221400, -111.7858810)
- cc1-03fvnp-15-47-39: (32.8221470, -111.7856290)
- cc1-03fvnp-16-30-38: (32.8214190, -111.7856600)
- cc1-03fvnp-18-32-11: (32.8219030, -111.7862320)
- cc1-27x7np-11-1c-16: (32.8217470, -111.7851870)
- cc1-27x7np-11-48-2d: (32.8219800, -111.7853620)

1.3.8 **SOOFIE**

**Company overview:** ChampionX provides a wide range of emissions technologies tailored for the energy sector. Their portfolio includes Continuous Emissions Monitoring solutions, with systems, such as the Wireless Flare Monitoring, Emissions Monitoring, and Emission Control systems. These technologies are designed for real-time emissions tracking and control, ensuring compliance with environmental standards and enhancing operational efficiencies. Additionally, ChampionX’s Artificial Lift Technologies segment offers systems and components, such as the SmartSpin Wireless Rod Rotator Sensor, Rod pump design & optimization software, and Progressing Cavity Pumping Systems, among others. These solutions aim to optimize production in the oil and gas sector while minimizing the environmental impact and upholding operational standards.¹⁰

**Test equipment:** The SOOFIE system consists of a network of pole-mounted metal-oxide semiconductor sensors, all adjusted for temperature and relative humidity. A Gill Windsonic 2D sonic anemometer is attached at approximately 7 feet off the ground on the SOOFIE sensor numbered “1”. Each sensor continuously monitors methane and stores 1-minute averaged methane mixing ratios. The system then calculates a 15-minute-average site-level emission rate using various inputs, including methane mixing ratio, wind metrics, and a Gaussian plume transport model.
The model doesn’t compute an emission rate for wind speeds below 0.4 meters per second. Furthermore, the system only computes a site-level emission rate if the upwind surface influence function covers a source location listed in the site definition file.

**Sensor locations:**

- Unit 1: (32.82209039, -111.7862426)
- Unit 2: (32.82215808, -111.7859711)
- Unit 3: (32.82216873, -111.785754)
- Unit 4: (32.82217097, -111.7855359)
- Unit 5: (32.82213496, -111.7851938)
- Unit 6: (32.8218166, -111.7850969)
- Unit 7: (32.8215627, -111.7851534)
- Unit 8: (32.82128443, -111.7853871)
- Unit 9: (32.8212809, -111.785757)
- Unit 10: (32.8213059, -111.78614)
- Unit 11: (32.82164122, -111.786211)
- Unit 12: (32.82186578, -111.7862628)

### 1.3.9 Data submission

Table 1 presents the final data submission dates for various teams. The initial deadline for submitting the data was set for midnight on February 28 PT, 2023. However, due to logistical issues faced by continuous monitoring companies, the Stanford team decided to extend the deadline for all teams to March 31, 12:00 pm PT, 2023.

<table>
<thead>
<tr>
<th>Team name</th>
<th>Technology type</th>
<th>Data submission date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecotec</td>
<td>Point sensor network</td>
<td>2023-05-19</td>
</tr>
<tr>
<td>Project Canary</td>
<td></td>
<td>2023-03-31</td>
</tr>
<tr>
<td>Qube</td>
<td></td>
<td>2022-12-09</td>
</tr>
<tr>
<td>Sensirion</td>
<td></td>
<td>2023-03-31</td>
</tr>
<tr>
<td>SOOFIE</td>
<td></td>
<td>2023-06-13</td>
</tr>
<tr>
<td>Andium</td>
<td>Infrared camera</td>
<td>2023-04-03</td>
</tr>
<tr>
<td>Kuva</td>
<td></td>
<td>2023-03-31</td>
</tr>
<tr>
<td>Oiler</td>
<td></td>
<td>2023-03-31</td>
</tr>
</tbody>
</table>

Two teams, Ecotec and SOOFIE, modified their submissions after the extended deadline due to timestamp issues. This is reflected in their later submission dates in the table.
1.3.10 Baker Hughes - declined to participate

LUMEN Terrain, developed by Baker Hughes, is an IIOT system combining advanced sensor technology with innovative analytics. These all-weather sensors require no maintenance, are solar-powered, and operate independently from the grid, enhancing their reliability and cost-effectiveness. They continuously monitor methane emissions and H2S levels, along with environmental data such as temperature and wind conditions. The data collected is transmitted to a cloud-based system, accessible through an intuitive desktop application, displaying real-time and historical emission trends, anomalies, and potential leak areas. The system’s deployment and management are straightforward, requiring minimal configuration from operators. Baker Hughes declined to participate in the testing due to personnel limitations.

1.3.11 Honeywell Rebellion - declined to participate

Honeywell’s Gas Cloud Imaging (GCI) system represents a state-of-the-art solution for industrial gas leak detection. Utilizing advanced infrared imaging technology, it provides real-time visualization of gas emissions, enhancing safety and compliance in industrial environments. This system claims to be beneficial in sectors handling hazardous gases, as it aids in quick identification and response to leaks, thereby ensuring operational safety and environmental sustainability. Honeywell declined to participate in the testing due to personnel limitations.

1.3.12 Providence Photonics - declined to participate

Providence Photonics is a company specializing in advanced optical gas imaging (OGI) technology, addressing challenging environmental and safety problems in the industry. They offer solutions like leak quantification, leak survey validation, autonomous remote leak detection, and flare combustion efficiency monitoring. Their technologies utilize patented techniques, advanced computer vision, and state-of-the-art infrared imagers for various applications, particularly focusing on industrial gas leak detection and monitoring. Providence did not respond after the Stanford team sent out invitations.

1.3.13 Cleanconnect.ai - declined to participate

CleanConnect.ai offers Autonomous365, a suite of AI-driven solutions aimed at hyper-automating critical infrastructure and energy operations. The suite includes tools for VOC gas monitoring and quantification, non-invasive tank monitoring, flame and smoke detection, and more. These solutions are designed to integrate with existing platforms or function as standalone systems, focusing on enhancing operational efficiency, safety, and environmental sustainability in the energy sector. Cleanconnect.ai did not respond after the Stanford team sent out invitations.
1.4 Data processing for ground truth data and team reported events

1.4.1 Wind transport model

This section delves into the intricacies of understanding when non-zero methane release periods end, particularly for point sensor networks. The primary concern here is to ascertain when methane gas, once released, has entirely exited the defined experimental range. This understanding is pivotal in characterizing the duration and cessation of a methane release event.

The model is grounded on a primary input: the distinction between zero and non-zero methane releases. By discerning the periods of actual methane release, the model can then gauge when this released methane drifts out of the defined range, thus marking the endpoint of the release period. Notably, camera-based systems are excluded from this model due to the nature of technology.

1. **Experimental range definition**: The experimental range, \( r \), is set as 1, 2, or 4 times the radius of the smallest circumscribed circle within the experimental area. We’ve opted for twice the radius to ensure that point sensor networks can unambiguously detect when methane gas has entirely exited the defined range. Sensitivity analyses are performed for one and four times the radius to provide a comprehensive understanding, shown in S2.

2. **Calculate wind speed component**: For each non-zero release period, with \( s_i \) as the start time and \( e_i \) as the end time, calculate the total drift of methane gas up to the beginning of the next non-zero release period. This is done for each second \( t \) within this span, using \( U_t \) and \( V_t \) as drift metrics:

\[
U_t = \sum_{s_i \leq t' \leq t} u_{t'} \\
V_t = \sum_{s_i \leq t' \leq t} v_{t'}
\]

Here, \( u_{t'} \) and \( v_{t'} \) represent the wind speed components in the east-west and north-south directions, respectively, at time \( t \).

3. **End time update**: If a specific second \( \hat{t} \) exists where the minimum drift distance \( d_t \) from \( s_i \) to \( e_i \) for all methane gas up to \( \hat{t} \) is at least \( r \), then \( \hat{t} \) marks when all methane from the non-zero period has moved beyond the experimental range. As a result, \( e_i \) is updated to \( \hat{t} \), as illustrated in figure 1. If the methane doesn’t exit the range, the non-zero period is combined with the next one for further analysis, meaning \( s_{i+1} \) is adjusted to \( s_i \).

The three steps are illustrated in figure 1. In summary, the goal is to determine when the gas released during a specific period has completely left the defined area. If this can be ascertained, that time is considered the end time. If not, due to factors such as calm winds or unpredictable drifts, the release period is considered to extend to the beginning of the subsequent release, effectively merging the events.
Fig 1: Wind transport model example. The graphical illustration of the methodology for tracking methane gas release and dispersion within a 2x radius of the experimental area. The graph displays two sets of methane releases controlled by the Stanford team. The rate of methane release, expressed in kilograms per hour (kg/hr), is plotted against a Coordinated Universal Time (UTC) timeline. Horizontal blue lines above each graph signify intervals of active methane emission, where the release is non-zero. Vertical dashed red lines, labeled $s_i$ and $e_i$ for the first event and $s_{i+1}$ and $e_{i+1}$ for the second event, determine the beginning and conclusion of these emission intervals. A vertical solid black line, denoted as $\hat{t}$, cuts through the graphs, highlighting a significant instant in time, such as when all methane from the non-zero release period has presumably moved beyond the 2x of the experimental area. Annotations within the graphs provide additional insights: “Gas from non-zero release period remains onside” suggests that the methane released remains within the set monitoring zone, while “Gas from non-zero release period drift outside” indicates that the methane has dispersed beyond the controlled area.
1.4.2 Data processing for Stanford-defined events.

The workflow for Stanford-defined events is depicted in figure 2. Both point sensor networks and camera-based technologies reported the start and end times for emission events. For actual release event alignment, it’s imperative to define the events to synchronize with what each continuous monitoring solution reported. To align with these reports, we begin by gathering raw readings from wind and gas flow meters. This data is then refined by filling in missing values and adjusting for any gaps. Using the methane release rate dataset, we identify periods of gas releases and adjust boundaries based on wind transport models. This helps determine gas clearance periods, ensuring point sensor network events match with actual emissions detected on-site. Furthermore, data from internal tests and short-duration events are excluded for accuracy. The final process delivers two distinct Stanford-defined datasets, one for cameras and another for point network sensors (marked as 1 and 2 in figure 2), ensuring both align closely with reported data. These two datasets will be used as the input for evaluating the system’s detection capability, as shown in figures 5, 6, and 7.

The figure 2 illustrates a systematic approach for processing raw sensor readings from wind and gas flow meters, along with methane release rate data, to produce datasets for camera and point network sensors. Initially, the raw data undergo interpolation for missing values and removal of internal testing intervals. The wind transport model is applied to identify non-zero and zero gas release periods and determines the gas clearance interval necessary to describe the release from non-zero intervals accurately. If a gas clearance period overlaps with a subsequent non-zero release period, the data are merged. Stanford-defined events, both positive and negative, are outlined with time boundaries adjusted for these periods. Finally, the events are filtered to include only those with a significant duration and to estimate transitional patterns between events, resulting in two refined datasets — one for camera-based and one for sensor-based monitoring systems — that catalog positive and negative methane emission events with associated time duration.

1.4.3 Data processing for team-defined events.

Figure 3 outlines how we process team-reported methane data. Teams that either only report methane detection events or provide specific release rates are indicated in the flow chart. SOOFIE uses a 15-minute average for release rates. Kuva, Oiler, and SOOFIE have offline periods attributable to system disconnections and homing errors; these periods are subsequently removed. Full raw reports from each team can be found on our Github. Unreported periods were interpreted as non-detections, equivalent to 0 kg/hr. The events are then categorized based on positive (emission period), negative (non-emission period), and N/A. They’re matched with the team’s submitted “Online Report Dates” to keep the data consistent. Any events that don’t overlap with the provided dates are filtered out. The result is the “team-defined events Dataset” (marked as point 3 in figure 3). This dataset paves the way for the system performance evaluations in Figures 5, 6, and 7.

The workflow proceeds from top to bottom, starting with the collection of raw methane data from all continuous monitoring solutions. The data collected is organized by each team, which documents specific release event dates to track emissions; any unreported emissions are designated as zero-release periods. An event is categorized as positive when methane release rates exceed 0 kg/hr, as negative when rates are at 0 kg/hr, and marked as N/A when the rates are not available. Following this categorization, the data for each source is filtered with respect to the official report periods to ensure that there is no overlap with the system’s offline periods. Any internal testing
Fig 2: Stanford release data processing.
periods are excluded during this filtering process. The refined data is then compiled into a team-defined event dataset, segregated into positive, negative, and N/A events. This careful processing yields an organized output of team-defined datasets for camera and point sensor network systems.

Fig 3: Team data processing.
1.5 Event matching and overlap criterion

The objective after processing both Stanford-defined and team-defined events is to correlate and classify them according to distinct standards. One key criterion is that any Stanford-defined events that overlap by over 50% with “N/A” (indicative of missing or not applicable data) were omitted from the analysis. The intricacies of this data processing can be better understood by referring to figures 5, 6, and 7. Specific classification rules are shown from table 2 to table 4.

1.5.1 Detection performance classification rules:

There are 2 distinct sets of rules for evaluating systems: time-based evaluation and event-based evaluation. Within event-based evaluation, there are two rules for classifying events: Stanford-defined events and team-defined events.

1.5.1.1 Stanford-defined events: Table 2 provides a systematic approach for categorizing Stanford-defined emission events by evaluating their intersections with Team-recognized events. This comparison answers the pivotal question: “When there is a release of gas onsite, is the continuous monitoring solution effectively identifying the emission?” The criteria within the table aid in drawing clear distinctions between different scenarios of overlap, shedding light on the monitor’s precision and response in emission detection.

<table>
<thead>
<tr>
<th>Stanford-defined event</th>
<th>Matched team-defined events</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Overlap $\geq$ 10% with all Positive Events</td>
<td>TP</td>
</tr>
<tr>
<td>Positive</td>
<td>Overlap $&gt;$ 90% with all Negative Events</td>
<td>FN</td>
</tr>
<tr>
<td>Negative</td>
<td>Overlap $\geq$ 10% with all Positive Events</td>
<td>FP</td>
</tr>
<tr>
<td>Negative</td>
<td>Overlap $&gt;$ 90% with all Negative Events</td>
<td>TN</td>
</tr>
</tbody>
</table>

1.5.1.2 Team-defined events: Table 3 establishes a method for categorizing team-defined emission events by comparing their overlaps with Stanford’s recognized events. This comparison assesses the central query: “When the system detects an emission event, is there an actual release of gas onsite?” The criteria within the table serve to differentiate between various overlap scenarios, offering insights into the accuracy of the systems in emission detection.
Table 3: Criteria for classifying team-defined events based on overlap with Stanford-defined events

<table>
<thead>
<tr>
<th>Team-defined event</th>
<th>Matched Stanford-defined events</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Overlap $\geq$ 10% with all Positive Events</td>
<td>TP</td>
</tr>
<tr>
<td>Positive</td>
<td>Overlap $&gt;$ 90% with all Negative Events</td>
<td>FP</td>
</tr>
<tr>
<td>Negative</td>
<td>Overlap $\geq$ 10% with all Positive Events</td>
<td>FN</td>
</tr>
<tr>
<td>Negative</td>
<td>Overlap $&gt;$ 90% with all Negative Events</td>
<td>TN</td>
</tr>
</tbody>
</table>

1.5.1.3 Time-based scenarios: Table 4 provides a simplified interpretation of monitor performance in a time-based context. The approach is straightforward: at any specific moment, how precisely did the technology capture the status of the emission?

Table 4: Classification rules of time-based scenarios

<table>
<thead>
<tr>
<th>True label$^1$</th>
<th>Report label$^2$</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive</td>
<td>Positive</td>
<td>TP</td>
</tr>
<tr>
<td>Positive</td>
<td>Negative</td>
<td>FN</td>
</tr>
<tr>
<td>Negative</td>
<td>Positive</td>
<td>FP</td>
</tr>
<tr>
<td>Negative</td>
<td>Negative</td>
<td>TN</td>
</tr>
</tbody>
</table>

$^1$ True label: The labels for each second in the Stanford-defined scenario.

$^2$ Report label: The labels for each second in the Team-defined scenario.
1.5.2 The example of classification rules:

Fig 4: Examples of classification rules. This graph offers a detailed visual analysis of event reporting performance by different teams throughout a test day. It comprises three sections: The first section features two timelines—the Stanford-defined events marked with a thin black line and the Team-defined events with a thin blue line. These timelines are set against a background that alternates between “Official Testing” and “Internal Testing” periods, which are indicated by vertical dashed lines. The periods marked as N/A, corresponding to Internal Testing, are excluded from the evaluation. The second section, just below the timelines, displays a binary Y-axis which signifies the occurrence of an event from the Stanford or team perspective with upward spikes for each event detected. Events from the Stanford timeline are labeled “SE1” to “SE5,” and from the team timeline as “TE1” to “TE3,” with individual events marked by arrows and dashed lines. The third section is a color-coded timeline extending from 17:15 to 19:30, utilizing colored blocks to categorize events: True Negative (TN), True Positive (TP), False Negative (FN), Not Applicable (NA), and False Positive (FP). This linear representation offers a chronological sequence of event classifications. Overlap criteria are used to determine the relationships between Stanford-defined and team-defined events, while a time-based approach analyzes these relationships second by second, offering a granular view of the data. The detailed breakdown of this analysis is presented in Table 5, which provides a comprehensive understanding of event reporting accuracy and the effectiveness of the classification system in use.

Figure 4 presents event classifications for a specific testing day from one of the continuous monitoring solutions. These classifications are based on the Stanford-defined, Team-defined, and Time-based rules. Different colors, shown at the graph’s bottom, mark these classifications. Stanford-defined events are not continuous due to the filtering of internal testing periods. Any overlapping team-reported events during these filtered periods are marked as N/A. On this day, the upper part of the graph displays five Stanford-defined events (TE1-TE5), while the lower part showcases three Team-defined events (RE1-RE3). Details about the labels assigned to these events can be found in Table 5.
Table 5: Definition of each event on figure 4

<table>
<thead>
<tr>
<th>Events</th>
<th>Label</th>
<th>Events</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE1</td>
<td>Negative</td>
<td>TE2</td>
<td>Positive</td>
</tr>
<tr>
<td>TE3</td>
<td>Negative</td>
<td>TE4</td>
<td>Positive</td>
</tr>
<tr>
<td>TE5</td>
<td>Negative</td>
<td>RE1</td>
<td>Negative</td>
</tr>
<tr>
<td>RE2</td>
<td>Positive</td>
<td>RE3</td>
<td>Negative</td>
</tr>
</tbody>
</table>

In the Stanford-defined scenario, the classification results and overlap rate calculations for all events are summarized in Table 6. For example, TE1, a Negative event, overlaps only with RE1, a Negative event, resulting in a 0% Positive Overlap Rate (POR) and a 100% Negative Overlap Rate (NOR). Consequently, it’s classified as TN.

Table 6: Stanford-defined events classification and overlap rates

<table>
<thead>
<tr>
<th>Events</th>
<th>Matched positive Stanford-defined events</th>
<th>Matched negative Stanford-defined events</th>
<th>Positive overlap ratio (%)</th>
<th>Negative overlap ratio (%)</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE1</td>
<td>N/A</td>
<td>RE1</td>
<td>0</td>
<td>100</td>
<td>TN</td>
</tr>
<tr>
<td>TE2</td>
<td>RE2</td>
<td>N/A</td>
<td>100</td>
<td>0</td>
<td>TP</td>
</tr>
<tr>
<td>TE3</td>
<td>RE2</td>
<td>N/A</td>
<td>100</td>
<td>0</td>
<td>FP</td>
</tr>
<tr>
<td>TE4</td>
<td>N/A</td>
<td>RE3</td>
<td>0</td>
<td>100</td>
<td>FN</td>
</tr>
<tr>
<td>TE5</td>
<td>N/A</td>
<td>RE3</td>
<td>0</td>
<td>100</td>
<td>TN</td>
</tr>
</tbody>
</table>

1 POR: calculated overlap ratio of all positive team-defined events
2 NOR: calculated overlap ratio of all negative team-defined events

In the team-defined scenario, the overlap results and classifications for all events are detailed in Table 7. As an illustration, RE1, a Negative event that overlaps exclusively with TE1, has a POR of 0% and NOR of 100%, which results in a TN classification.

Table 7: Team-defined events classification and overlap rates

<table>
<thead>
<tr>
<th>Events</th>
<th>Matched positive Team-defined events</th>
<th>Matched negative Team-defined events</th>
<th>Positive overlap ratio (%)</th>
<th>Negative overlap ratio (%)</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE1</td>
<td>N/A</td>
<td>TE1</td>
<td>0</td>
<td>100</td>
<td>TN</td>
</tr>
<tr>
<td>RE2</td>
<td>TE2</td>
<td>TE3</td>
<td>90</td>
<td>10</td>
<td>TP</td>
</tr>
<tr>
<td>RE3</td>
<td>TE4</td>
<td>TE5</td>
<td>18</td>
<td>82</td>
<td>FN</td>
</tr>
</tbody>
</table>

1 POR: calculated overlap ratio of all positive team-defined events
2 NOR: calculated overlap ratio of all negative team-defined events

For the time-based scenario, each second receives a “true label” (derived from Stanford-defined events) and a “report label” (derived from Team-defined events). If either of these labels is marked as N/A for a specific second, that second is not considered for classification. However, if both labels are present, the classification aligns with the time-based match rules.

1.6 Data processing for detection capability

This section provides a detailed insight into the data processing methods for evaluating the detection capabilities of systems in identifying emission events. It commences with the introduction of metrics used to evaluate the proficiency of systems in identifying Stanford-defined events.
and team-defined events. The metrics are essential in understanding the capability of the systems and their accuracy in identifying true emissions and non-emission periods.

Tables 8 and 9 serve to provide clear metric definitions. For the Stanford-defined events, the main focus is on how accurately the team-defined events recognize the Stanford-defined events. The metrics are described using the true positive rate (detection rate) and true negative rate (non-emission accuracy). This gives a clear indication of how efficient the system is at identifying actual emissions and non-emission periods.

For the team-defined events, the metrics shift the focus toward the reliability of the continuous monitoring reports. This is crucial in understanding the accuracy of team reports and how reliable they are in identifying actual Stanford-defined events. The metrics, in this case, are described using the positive predictive value (Reliability of identifications) and negative predictive value (Reliability of Non-emission identifications). This provides an understanding of the proportion of correct identifications by the teams in both emission and non-emission scenarios.

Following the introduction of metrics, the section details data processing workflows. Figures 5, 6, and 7) visualize these workflows clearly.

1.6.1 Metrics definition

Table 8 introduces the metrics used for the Stanford-defined confusion matrix. The primary question we seek to address with this matrix is: when a Stanford-defined event takes place, how accurately do the team-defined events recognize it?

Table 8: Metrics for Stanford-defined events

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detection rate (%)</td>
<td>Rate of correctly identifying actual emissions(^1)</td>
</tr>
<tr>
<td>Non-emission accuracy (%)</td>
<td>Rate of correctly identifying no emission period(^2)</td>
</tr>
</tbody>
</table>

\(^1\) Detection rate: \(\frac{TP}{TP+FP} \times 100\)
\(^2\) Non-emission accuracy: \(\frac{TN}{TN+FN} \times 100\)

Table 9 defines metrics for the team-defined confusion matrix. The inquiry we seek to address here is: when continuous monitoring reports an event, are they identified Stanford-defined events correctly?

Table 9: Metrics for team-defined events

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability of identifications (%)</td>
<td>Proportion of emission identifications that are accurate (^2)</td>
</tr>
<tr>
<td>Reliability of non-emission identifications (%)</td>
<td>The proportion of non-emission identifications that are accurate (^2)</td>
</tr>
</tbody>
</table>

\(^1\) Reliability of identification: \(\frac{TP}{TP+FP} \times 100\)
\(^2\) Reliability of non-emission identifications: \(\frac{TN}{TN+FN} \times 100\)
1.6.2 Data processing for Stanford-defined events-based evaluation.

This diagram 5 outlines the analytical process for event-based methane emission data, integrating outputs from team data processing (see Figure 3) and Stanford release data processing (see Figure 2) as foundational inputs. Initially, the flow chart addresses the categorization of processed data into positive, negative, and N/A (not available) event classifications derived from both team-defined and Stanford-defined sources, corresponding to the monitors’ reported data, including the downtime periods. The analysis proceeds by seeking overlaps between the team-defined and Stanford-defined emission events. When an overlap occurs, the process involves calculating an overlap ratio by examining the duration of these simultaneous events. This ratio is critical as it influences whether a Stanford-defined event is considered a True Positive or False Negative based on set threshold levels. If there is no overlap, the analysis continues to the next Stanford-defined event. Each event ultimately receives a classification as True Positive, True Negative, or N/A, determined by its concurrence with a team-defined event. The final step of this flow chart is to derive two key metrics: the detection rate, which evaluates the frequency of correctly identified emission events, and non-emission accuracy, which assesses the correct identification of non-emission instances.

Figure 5 demonstrates the systematic approach in evaluating the detection capabilities of the systems using Stanford-defined events. The primary outcome is the detection rate and the non-emission accuracy, which will provide a clear understanding of how efficiently the continuous monitoring solutions can identify true emission events using the systems.
Fig 5: Stanford-defined events flow chart.
1.6.3 Data processing for team-defined events-based evaluation.

This flow chart begins with integrating processed information from both team-defined and Stanford-defined datasets, which are associated with camera and point network sensors (refer to Figure 3 and Figure 2 for detailed data processing). The data is classified into three categories—positive, negative, or N/A (not applicable)—based on the release rates reported during both active monitoring and system downtime periods. Events that match across both datasets are marked as True Positives or False Negatives, based on an overlap ratio that must meet a specific threshold. If there’s no match, the Stanford-defined event is reviewed further. The final classifications — True Positive, True Negative, or N/A — depend on whether Stanford-defined events align with team observations. The effectiveness of this method is measured by two main metrics: the rate of correctly identified emission events (reliability of identification) and the rate of correctly identified non-emission events (reliability of non-emission identification), essentially assessing the system’s accuracy in monitoring methane emissions.

Figure 6 flowchart shifts the focus towards the continuous monitoring solutions’ perspective and evaluates the reliability of their reports. It elucidates the procedure to derive metrics for team-defined events, checking overlaps with Stanford-defined events. The outcome provides a clear understanding of the system’s effectiveness in event recognition from the monitor’s reported perspective.
Fig 6: Team-defined events flow chart.
1.6.4 Data processing for time-based metric evaluation.

This chart 7 presents the workflow for comparing and validating methane emission events from team-defined and Stanford-defined data. The process begins by categorizing each event from these datasets into one of three types: positive, negative, or N/A (not applicable), considering the specific operational period. Each event from the team-defined dataset is then matched against the Stanford-defined dataset to check for temporal overlap on a second bases. Events are validated if they coincide in time; the Stanford-defined event is classified as True Positive (TP) if it overlaps with a team-defined event, or True Negative (TN) if it does not. The flow progresses iteratively through each event, ultimately calculating key performance metrics: True negative rates, true positive rates, false positive rates, false negative rates, accuracy, and precision.

Figure 7 presents a time-based approach to validate team-reported emission events, drawing on data from Figures 2 and 3. Using data from both camera and sensor systems, the method categorizes team-defined events into positives, negatives, and N/A. Categorizing the events on a second-by-second basis and subsequently evaluating the time-based detection metrics, provides insight into how accurately a particular technology reports the emission status over time.
**Fig 7: Time-based flow chart.**

**Input:** processed team-defined and Stanford-defined for camera and sensor system from data processing

3. **Team-Defined Events**
   Dataset: Categorized with Positive, Negative, and N/A labels for camera-based operators (Anium, Ulhe, Kuru)

4. **Team-Defined Events**
   Dataset: Categorized with Positive, Negative, and N/A labels for sensor-based operators (Canary, Ecosmo, Qube, Seminor)

1. **Stanford-Defined Dataset (Camera-Based):** Categorized as Positive and Negative labels

2. **Stanford-Defined Dataset (Sensor-Based):** Categorized as Positive or Negative labels

### Continuous Time Series: Team-Defined Events
1. Time Range: 2022-10-10 00:00:00 to 2022-11-30 23:59:59
2. Initial Category: All timestamps set to N/A
3. Final Assignment: Timestamps categorized as Positive, Negative, or remain N/A

For each event in the team-defined events dataset, find its start time, end time, and label

---

### Continuous Time Series: Stanford-Defined Events
1. Time Range: 2022-10-10 00:00:00 to 2022-11-30 23:59:59
2. Initial Category: All timestamps set to N/A
3. Final Assignment: Timestamps categorized as Positive, Negative, or remain N/A

For each event in the Stanford-defined events dataset, find its start time, end time, and label

---

**Move to the next team-defined event**

- Is the label of current team-defined event positive?
  - Yes
  - No

- Is the label of current team-defined event negative?
  - Yes
  - No

For the continuous team-defined time series: Assign timestamps that fall within the current team-defined event to category P

For the continuous team-defined time series: Assign timestamps that fall within the current team-defined event to category N

- Is the current team-defined event the last one in team-defined events dataset?
  - Yes
  - No

---

**Move to the next Stanford-defined event**

- Is the label of current Stanford-defined event positive?
  - Yes
  - No

- Is the current Stanford-defined event the last one in Stanford-defined events dataset?
  - Yes
  - No

For the continuous Stanford-defined time series: Assign timestamps that fall within the current Stanford-defined event to category P

For the continuous Stanford-defined time series: Assign timestamps that fall within the current Stanford-defined event to category N

---

**Merge Stanford and Team-Defined Time Series:** Create a continuous timeline from 2022-10-10 00:00:00 to 2022-11-30 23:59:59. Each timestamp has two attributes:

1. GT (Ground Truth): Derived from the Stanford-defined category
2. Pred (Prediction): Derived from the team-defined category

---

**Calculation of time-based metrics:**

1. Total sample size: The number of timestamps in the time-based sequence where GT is not N/A and Pred is not N/A, marked as N\text{total}
2. TP: The number of timestamps in the time-based sequence where GT is P and Pred is P, marked as N\text{TP}
3. FP: The number of timestamps in the time-based sequence where GT is N and Pred is P, marked as N\text{FP}
4. TN: The number of timestamps in the time-based sequence where GT is N and Pred is N, marked as N\text{TN}
5. FN: The number of timestamps in the time-based sequence where GT is P and Pred is N, marked as N\text{FN}
6. TP\text{P} = N\text{TP} / N\text{total} * 100
7. FP\text{P} = N\text{FP} / N\text{total} * 100
8. FN\text{P} = N\text{FN} / N\text{total} * 100
9. TN\text{P} = N\text{TN} / N\text{total} * 100
10. FPR\text{P} = N\text{FP} / (N\text{FP} + N\text{TN}) * 100
11. TNR\text{P} = N\text{TN} / (N\text{TP} + N\text{TN}) * 100
12. TPR\text{P} = N\text{TP} / (N\text{TP} + N\text{FN}) * 100
13. FNR\text{P} = N\text{FN} / (N\text{FP} + N\text{FN}) * 100
14. Accuracy\text{P} = (N\text{TP} + N\text{TN}) / N\text{total} * 100
15. Precision\text{P} = N\text{TP} / (N\text{TP} + N\text{FP}) * 100

---

**Time-based metrics include Total sample size, TP\text{P}, FP\text{P}, FN\text{P}, TN\text{P}, TPR\text{P}, FPR\text{P}, FNR\text{P}, TNR\text{P}, Accuracy\text{P}, Precision\text{P}**

---

**Output:** metrics for time-based detection analysis
S2 Supplementary Results

2.1 Supplementary detection results

2.1.1 Event-based detection result

Table 10 presents the event-based detection results under three radius thresholds of the wind transport models for four point sensor networks. Camera-based technology did not apply the wind-transport model due to the nature of the technology type. An analysis of the data reveals minimal variations in metrics as the threshold shifts from 1x to 4x for each model. The consistency across these metrics, regardless of the model or threshold applied, suggests that the event-based result of each system remains stable across different threshold values within the parameters of this study.

Table 10: Event-based performance in response to adjustments in wind transport model radius threshold

<table>
<thead>
<tr>
<th>Point sensor networks</th>
<th>Radius threshold</th>
<th>Number of Stanford-defined events</th>
<th>Number of team-defined events</th>
<th>Stanford perspective</th>
<th>Team perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Detection rate (%)</td>
<td>Non-emission accuracy (%)</td>
</tr>
<tr>
<td>Ecotec</td>
<td>1</td>
<td>193</td>
<td>1039</td>
<td>27.27</td>
<td>94.29</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>185</td>
<td>1039</td>
<td>25.61</td>
<td>95.15</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>173</td>
<td>1041</td>
<td>25.33</td>
<td>96.94</td>
</tr>
<tr>
<td>Project Canary</td>
<td>1</td>
<td>98</td>
<td>37</td>
<td>95.35</td>
<td>47.27</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>93</td>
<td>37</td>
<td>95.0</td>
<td>49.06</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>89</td>
<td>37</td>
<td>94.74</td>
<td>50.98</td>
</tr>
<tr>
<td>Qube</td>
<td>1</td>
<td>248</td>
<td>206</td>
<td>72.73</td>
<td>71.74</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>232</td>
<td>206</td>
<td>75.0</td>
<td>74.24</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>218</td>
<td>206</td>
<td>74.73</td>
<td>76.38</td>
</tr>
<tr>
<td>Sensirion</td>
<td>1</td>
<td>269</td>
<td>113</td>
<td>90.6</td>
<td>51.97</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>253</td>
<td>113</td>
<td>89.72</td>
<td>54.11</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>238</td>
<td>113</td>
<td>88.78</td>
<td>55.0</td>
</tr>
</tbody>
</table>

Table 11 details the event-based detection results of various systems with the overlap criteria adjusted from 10% to 50%. This shift in assessment criteria is crucial to note, especially when contrasted with the original 10-90% overlap results outlined in Table 3 and the main paper. The new criteria require system data to match more closely with the duration of Stanford-defined events for accurate classification as true positives, thereby presenting a more rigorous test of the systems’ ability to monitor emission events accurately and consistently. Moreover, the change in the false positive threshold from 90% to 50% lessens the stringency, potentially leading to a decrease in the number of false positives identified by systems.

In light of these changes, the performance of systems varies considerably. Continuous monitoring solutions, such as Andium, Ecotec, Oiler, and Qube show detection rates falling below 60%. This downturn suggests difficulties these systems face in maintaining accurate alerts that reflect the start and end times of emission events. On the other hand, Kuva, Project Canary, and Sensirion demonstrate strong performance despite the tighter criteria, indicating their technologies are better equipped for detailed, continuous monitoring and for effectively assessing the duration of emission events. This divergence in performance becomes more pronounced when comparing camera-based solutions to point sensor networks, highlighting the differing responses to the new criteria.

The revised criteria, leading to fewer instances being classified as false positives, are expected to increase non-emission accuracy and reliability of identifications. This improvement suggests an
enhancement in the overall accuracy and reliability of the systems. Such shifts in performance benchmarks highlight the ongoing need for innovation and adaptation in continuous monitoring technology, emphasizing its critical role in effective environmental monitoring.

Table 11: Event-based detection performance of systems at 50% overlap rate adjustment

<table>
<thead>
<tr>
<th>Team</th>
<th>Technology type</th>
<th>Stanford perspective</th>
<th>Team perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Detection rate (%)</td>
<td>Non-emission</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>accuracy (%)</td>
</tr>
<tr>
<td>Ecotec</td>
<td>Point sensor network</td>
<td>2.12</td>
<td>100.00</td>
</tr>
<tr>
<td>Project Canary</td>
<td></td>
<td>95.00</td>
<td>50.94</td>
</tr>
<tr>
<td>Qube</td>
<td></td>
<td>49.00</td>
<td>78.03</td>
</tr>
<tr>
<td>Sensirion</td>
<td></td>
<td>86.92</td>
<td>57.53</td>
</tr>
<tr>
<td>Andium</td>
<td></td>
<td>58.59</td>
<td>93.29</td>
</tr>
<tr>
<td>Kuva</td>
<td></td>
<td>90.05</td>
<td>78.18</td>
</tr>
<tr>
<td>Oiler</td>
<td></td>
<td>37.72</td>
<td>96.43</td>
</tr>
</tbody>
</table>

1. Detection rate (%): \( \frac{TP}{TP+FN} \times 100 
2. Non-emission accuracy (%): \( \frac{TN}{TN+FP} \times 100 
3. Reliability of identifications (%): \( \frac{TP}{TP+FP} \times 100 
4. Reliability of non-emission identifications (%): \( \frac{TN}{TN+FN} \times 100 

2.1.2 Time-based detection result

Table 12 showcases the sensitivity analysis results for four point sensor network models when subjected to different threshold values. Camera-based technology did not apply the wind-transport model due to the nature of the technology type. The columns represent different metrics of the models’ efficiency, including True Positives (TP), False Positives (FP), True Negatives (TN), False Negatives (FN), and their corresponding rates.

Three threshold levels are considered for each wind-transport model: 1x, 2x, and 4x. An examination of the metrics across these radius thresholds indicates minor variations as the threshold values change. Despite the variation in thresholds and models, the performance metrics of the wind transport model show a notable consistency. This suggests that the time-based result of each point sensor network remains largely unaffected by the variations in threshold values within the scope of this study.

Table 12: Event-based performance in response to adjustments in wind transport model radius threshold

<table>
<thead>
<tr>
<th>Point sensor networks</th>
<th>Threshold</th>
<th>Samples (s)</th>
<th>Times %</th>
<th>Rate while emitting</th>
<th>Efficacy of system detection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>TP (%)</td>
<td>FP (%)</td>
<td>FN (%)</td>
</tr>
<tr>
<td>Ecotec</td>
<td>1</td>
<td>2,638,554</td>
<td>0.97</td>
<td>0.83</td>
<td>9.02</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2,639,159</td>
<td>0.98</td>
<td>0.84</td>
<td>9.14</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2,639,928</td>
<td>0.99</td>
<td>0.83</td>
<td>9.35</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2,639,559</td>
<td>1.06</td>
<td>1.55</td>
<td>0.39</td>
</tr>
<tr>
<td>Project Canary</td>
<td>1</td>
<td>1,354,559</td>
<td>1.15</td>
<td>1.55</td>
<td>0.39</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1,355,140</td>
<td>1.52</td>
<td>1.26</td>
<td>0.43</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1,346,523</td>
<td>5.90</td>
<td>0.72</td>
<td>5.32</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1,347,241</td>
<td>5.98</td>
<td>0.64</td>
<td>5.40</td>
</tr>
<tr>
<td>Qube</td>
<td>1</td>
<td>1,348,242</td>
<td>6.09</td>
<td>0.52</td>
<td>5.33</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>3,738,986</td>
<td>8.81</td>
<td>2.57</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3,740,124</td>
<td>9.06</td>
<td>2.34</td>
<td>1.08</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>3,742,154</td>
<td>7.12</td>
<td>8.06</td>
<td>1.15</td>
</tr>
<tr>
<td>Sensirion</td>
<td>1</td>
<td>2,528,490</td>
<td>7.33</td>
<td>1.96</td>
<td>1.16</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>2,529,363</td>
<td>7.40</td>
<td>1.82</td>
<td>1.17</td>
</tr>
</tbody>
</table>
2.2 Supplementary quantification results

This section provides the specific steps for generating linear regression plots and evaluating uncertainty for datasets. Quantification results for each team are shown below.

2.2.1 Quantification calculation

The y-intercept in the regression is set to zero, represented by Eq. (1):

\[ y = mx \] (3)

Here, \( m \) is the slope, \( x \) denotes the mean metered emission rate, and \( y \) is the central emission estimate from the teams.

The daily average emission rate is derived by setting start and end times for each test date, incorporating valid test intervals and excluding specific internal periods. The mean release rate over the test period, including non-emission times, is then calculated.

The values of \( R^2 \) are given in an uncentered manner, following standards for regressions without a y-intercept. Each team’s estimate is considered as an independent observation, ensuring a robust regression.

2.2.2 Gas stack usage

The specific gas stack usage details can be found in El Abbadi et al.\textsuperscript{15} Table 13 provides a summary of the use of both tall and short-release stacks during various periods.

Table 13: Usage of tall vs short release stacks

<table>
<thead>
<tr>
<th>Date (2023)</th>
<th>Stack configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 10–20</td>
<td>Tall stack (no slip)</td>
</tr>
<tr>
<td>October 20–30</td>
<td>Tall stack (with slip)</td>
</tr>
<tr>
<td>October 31</td>
<td>Short stack (with tall stack slip)</td>
</tr>
<tr>
<td>November 1–14</td>
<td>Tall stack (short stack removed, no slip)</td>
</tr>
<tr>
<td>November 14–30</td>
<td>Short stack (tall stack removed, no slip)</td>
</tr>
</tbody>
</table>
2.2.3 Quantification plots of individual teams - both stacks

Four teams participated in quantification testing under both stacks. Project Canary participated exclusively in the short-stack quantification testing. The average reported release rate by each team and the relative average emission released by Stanford is shown in table 14. On average, all participating teams have underestimated emissions by 74.6%.

<table>
<thead>
<tr>
<th>Team</th>
<th>Mean reported release rate (kg/hr)</th>
<th>Mean true release rate (kg/hr)</th>
<th>Estimation error compared to Stanford release rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canary</td>
<td>9.97</td>
<td>186.81</td>
<td>-94.67%</td>
</tr>
<tr>
<td>Oiler</td>
<td>16.99</td>
<td>227.47</td>
<td>-92.53%</td>
</tr>
<tr>
<td>Qube</td>
<td>11.00</td>
<td>173.17</td>
<td>-93.65%</td>
</tr>
<tr>
<td>Sensirion</td>
<td>41.85</td>
<td>222.08</td>
<td>-81.14%</td>
</tr>
<tr>
<td>SOOFIE</td>
<td>175.11</td>
<td>194.29</td>
<td>-9.87%</td>
</tr>
</tbody>
</table>
Fig 8: Quantification accuracy for Oiler. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.

Fig 9: Quantification accuracy for Qube Technology. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.
Fig 10: Quantification accuracy for Sensirion. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.

Fig 11: Quantification accuracy for SOOFIE. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.
2.2.4 Quantification plots of individual teams - short stack

Project Canary participated exclusively in the short-stack quantification testing. The figures presented below illustrate the quantification performance of four teams during the short stack height period. The Oiler was involved from 10/10/2023 to 11/03/2023. During this period, they missed the significant release phase associated with the short stack height, resulting in insufficient data for generating a quantification plot.

![Quantification plot](image)

Fig 12: Quantification accuracy for Project Canary. The company is quantified during short stack heights only. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.
Fig 13: Quantification accuracy for Qube. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.

Fig 14: Quantification accuracy for Sensirion. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.
Fig 15: Quantification accuracy for SOOFIE. The x-axis represents the metered release rate, with error bars indicating the 95% confidence interval (CI). A black parity line, representing the x=y relationship, is drawn on the plot for reference.
2.2.5 Quantification plots of individual teams - evaluated on team reported events

Figure 16 presents the results of our evaluation of continuous monitoring systems based on their quantification of reported emission events. This approach offers higher time resolution estimates compared to the daily average emission rate results discussed in the main paper. However, it’s important to note that these estimates tend to be noisy and more challenging to interpret. On average, all participating teams have underestimated emissions by 47.1%. The average reported release rate by each team and the relative average emission released by Stanford are shown in Table 15. Project Canary participated exclusively in the short-stack quantification testing. The result of team’s general underestimation aligns with the approach using the daily average release rate.

<table>
<thead>
<tr>
<th>Team</th>
<th>Average report release rate (kg/hr)</th>
<th>Average Stanford release rate (kg/hr)</th>
<th>Estimation error compared to Stanford release rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Canary</td>
<td>9.97</td>
<td>186.81</td>
<td>-94.67%</td>
</tr>
<tr>
<td>Qube</td>
<td>13.56</td>
<td>203.64</td>
<td>-93.33%</td>
</tr>
<tr>
<td>Sensirion</td>
<td>45.39</td>
<td>219.57</td>
<td>-79.34%</td>
</tr>
<tr>
<td>Oiler</td>
<td>26.71</td>
<td>343.180</td>
<td>-92.22%</td>
</tr>
<tr>
<td>SOOFIE</td>
<td>193.66</td>
<td>155.70</td>
<td>+24.38%</td>
</tr>
</tbody>
</table>
Fig 16: Event-based average quantification plot for systems: The x-axis represents the daily average methane release rate as recorded by Stanford, with error bars indicating the 95% confidence interval (CI). These CI bars might be barely visible due to their small size. The y-axis shows the daily average release rate reported by the continuous monitoring solutions. Here, error bars represent the reported 95% CI uncertainty for all participants, except for SOOFIE who did not report this uncertainty. The black line indicating x=y represents parity between the recorded and reported rates. Data from each system or team is color-coded for easy differentiation. This graph underscores that while higher time resolution quantification is achieved, these estimates are generally noisy and complex to interpret.
2.2.6 Error bars of true release for quantification results

To determine the error bars associated with the true release, we rely on a mathematical approach based on uncertainties tied to gas measurements and methane mole fraction. The relative variability for the gas flow rate is determined by comparing the standard deviation of the meter’s readings to the average flow rate over the day. Similarly, the relative variability for the methane fraction is ascertained by comparing its standard deviation to its mean value over the day. Once these relative variabilities are obtained, we derive the combined uncertainty for the methane flow rate by mathematically amalgamating these two variabilities using the quadrature sum method. This method provides insight into the fluctuations associated with both the flow rate and the methane fraction, ensuring the reliability of our quantification.

<table>
<thead>
<tr>
<th>Team</th>
<th>Data Type</th>
<th>Samples</th>
<th>Range</th>
<th>Mean ± Std</th>
<th>Min emission</th>
<th>Max emission</th>
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</thead>
<tbody>
<tr>
<td>Project Canary</td>
<td>Stanford Releases</td>
<td>10</td>
<td>[0.049, 20.776]</td>
<td>[0, 10.969]</td>
<td>[32.065, 32.164]</td>
<td>[729.778, 771.329]</td>
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<td>[1.142, 1.142]</td>
<td>[42.192, 42.192]</td>
<td></td>
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<tr>
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<td>Stanford Releases</td>
<td>13</td>
<td>[0.206, 14.078]</td>
<td>[0, 7.000]</td>
<td>[49.241, 50.143]</td>
<td>[793.581, 821.737]</td>
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<tr>
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<td>[0.071, 0.532]</td>
<td>[2.658, 2.750]</td>
<td>[40.800, 42.339]</td>
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<tr>
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<td>Stanford Releases</td>
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<td>[0, 6.208]</td>
<td>[24.574, 24.687]</td>
<td>[793.581, 821.737]</td>
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<td>[0, 6.664]</td>
<td>[0.702, 0.971]</td>
<td>[43.556, 47.919]</td>
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<tr>
<td>Sensirion</td>
<td>Stanford Releases</td>
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<td>[0, 10.527]</td>
<td>[14.810, 15.353]</td>
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<tr>
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<td>[0, 44.222]</td>
<td>[0.150, 0.450]</td>
<td>[65.800, 197.400]</td>
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<tr>
<td>SOOFIE</td>
<td>Stanford Releases</td>
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<td>[0, 8.224]</td>
<td>[21.341, 21.883]</td>
<td>[793.581, 821.737]</td>
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<tr>
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<td>Team Reported Emissions</td>
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<td>[0, 0]</td>
<td>[25.531, 25.531]</td>
<td>[698.471, 698.471]</td>
</tr>
</tbody>
</table>

The calculations are as follows:

\[
X = \text{Average of observed values} = \frac{1}{N} \sum x_i \tag{4}
\]

\[
U = \text{Upper bound of the confidence interval} = X + \frac{1}{N} \sum (1.96 \times \sigma_i x_i) \tag{5}
\]

\[
L = \text{Lower bound of the confidence interval} = X - \frac{1}{N} \sum (1.96 \times \sigma_i x_i) \tag{6}
\]

Where:

- \(X\) is the average of the observed values.
- \(U\) and \(L\) represent the upper and lower bounds of the 95% confidence interval, respectively.
- \(\sigma_i\) is the standard deviation for the \(i^{th}\) observation, determined by:

\[
\sigma = x_i \sqrt{\left(\frac{\sigma_{\text{gas flow}}}{x_{\text{gas flow}}}\right)^2 + \left(\frac{\sigma_{\text{fraction methane}}}{x_{\text{fraction methane}}}\right)^2} \tag{7}
\]

Here, \(\sigma_{\text{gas flow}}\) and \(\sigma_{\text{fraction methane}}\) are the uncertainties in the gas flow rate and methane fraction, respectively. \(x_{\text{gas flow}}\) and \(x_{\text{fraction methane}}\) are the corresponding observed values.
2.2.7 Error bars of team reported release

Error bars for reported releases depict the variability in the data. The methodology to compute these is given by the standard deviation estimate formula:

\[
\hat{\sigma} = \frac{1}{N} \sum_{i} (\hat{x}_i - x_i) \times \lambda_i
\]  

(8)

In this equation:

• \( \hat{\sigma} \) is the estimated standard deviation.
• \( N \) is the total number of data points.
• \( \hat{x}_i \) and \( x_i \) are the estimated and actual values of the \( i^{th} \) observation, respectively.
• \( \lambda_i \) is the weighting factor for the \( i^{th} \) observation.

The term \( (\hat{x}_i - x_i) \) calculates the discrepancy between estimated and actual values. This is then multiplied by the weighting factor, \( \lambda_i \), and summed across all observations. The result, divided by \( N \), gives the estimated standard deviation used for the error bars.
2.3 Exhibits

2.3.1 Project Canary short stack height proposal

Proposal for Stanford Controlled Release Testing with Project Canary

Stanford University will conduct controlled release trials to evaluate the performance of methane detection and/or quantification systems in Fall 2022. We will conduct releases ranging from less than 10 kgCH4/hr to over 1,500 kgCH4/hr, using stacks with different heights. Large emissions will be released from a taller stack (~5-10 m tall). To ensure safety of all field researchers and personnel, release from a shorter stack (~1-2 m tall) will be limited to lower release volumes.

Project Canary will participate with their continuous monitoring system and report methane fluxes to Stanford for releases from the lower-height methane stack. As a fully blind participant, Project Canary will set up their Canary X methane detection system onsite for testing. As determined by Project Canary, the Canary may be set up for up to the entire 2-month duration of the campaign. Using data collected during this period, Project Canary will estimate methane fluxes from the release point.

After the test period is complete, Project Canary will report detections and flux estimates for releases from the short-release stack (as well as localization information if desired). Stanford will report to Project Canary the time periods in which methane was released from the taller stack, and Project Canary may remove these periods from all analysis reported to Stanford. Otherwise, Project Canary will participate in the unbinding process (described below) followed by all other teams. Project Canary will agree to keep information regarding timings of release from different stack heights as confidential until full release data are unblinded for all participating teams.

The unbinding process will follow approaches previously developed by Stanford, subject to minor modifications. Briefly, teams will first report their fully blinded results. Next, Stanford will release 10 meter wind data collected onsite during the tests, and allow teams to re-analyze and report modified values. In the final stage of unblinding, Stanford will release a subset of data collected for teams to use as a training dataset. Teams will have a final opportunity to make modifications to their analysis and submit adjusted results.

Fig 17: Project Canary short stack height proposal to Stanford research team. This is the original proposal received before the control release test on Oct 10, 2022.
References