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6	ORIGINAL RESEARCH ARTICLE
-	ORIGINAL RESEARCH ARTICLE
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8	Development of an electronic device for automatic and
9	individualized monitoring of enteric methane emissions in dairy
10	cows
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12	Desarrollo de un dispositivo electrónico para el monitoreo automático e individualizado de
13	las emisiones de metano entérico en vacas lecheras
14	
15	Desenvolvimento de um dispositivo eletrônico para o monitoramento automático e
16	individualizado das emissões de metano entérico em vacas leiteiras
17	
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28

29 Abstract

30

31 **Background**: Monitoring enteric methane (CH₄) emissions is crucial for identifying animals 32 with lower emissions in selection programs and to measure the effectiveness of emission 33 reduction strategies. Current methods are often expensive and complex, limiting their 34 widespread application. Objective: This study aimed to develop and test a low-cost, automated ¹system for individualized monitoring of CH₄ emissions in dairy cows. **Methods**: The system 35 device based on the MQ-4 gas sensor complemented by a 2 L/min airflow system, and an animal 36 identification module utilizing artificial intelligence. The CH4 data were wirelessly transmitted 37 via an ESP8266 module to a laptop for storage. CH₄ concentrations were recorded three times 38 per second, and precise timestamps were used to document cow entry and exit from the milking 39 stall. For the animal identification module, video frames of 26 cows during milking were 40 41 extracted and organized into individual folders for each cow. Four versions (s, n, m, and l) of 42 the Yolov8 and Yolov10 models were fine-tuned and evaluated using a dataset divided into 43 training, validation, and testing sets. Performance metrics included Precision, Recall, F1-Score, 44 and Accuracy. The CH₄ concentration system was tested with 10 Holstein cows during their 45 milking sessions. **Results**: The prototypes successfully measured and recorded CH₄ emissions 46 from individual cows. Continuous recording allowed for detailed time-series graphs, showing 47 fluctuations in emissions. Some cows exhibited the highest average CH₄ emission level, 48 demonstrating the device's ability to identify high-emitting individuals. Baseline CH₄ 49 concentrations in the feeder area were stable across cows, ensuring accurate emission 50 measurements. The identification module's comparative analysis highlighted the Yolov8n 51 model as the optimal choice due to its balance between low latency (24 ms) and high performance, achieving perfect scores in precision, recall, F1-score, and accuracy. 52 Conclusions: The developed system effectively monitors CH₄ emissions in dairy cows, 53 offering a practical and economical alternative to traditional methods. The use of low-cost 54 sensors and advanced artificial intelligence enhances its potential for genetic improvement 55 56 programs and sustainable livestock management practices.

57 *Keywords:* artificial intelligence; automatic monitoring; CH₄ emissions; computer vision; dairy
58 cows; enteric methane; livestock management; MQ-4 gas sensor; YOLO model.

59

60 Resumen

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Antecedentes: El monitoreo de las emisiones de metano entérico (CH₄) es crucial para 62 identificar animales con menores emisiones en programas de selección y para medir la 63 efectividad de las estrategias de reducción de emisiones. Los métodos actuales suelen ser 64 65 costosos y complejos, lo que limita su aplicación generalizada. Objetivo: Este estudio tuvo 66 como objetivo desarrollar y probar un sistema automatizado y de bajo costo para el monitoreo 67 individualizado de las emisiones de CH₄ en vacas lecheras. Métodos: El sistema comprende un dispositivo de medición de la concentración de CH₄ basado en el sensor de gas MQ-4, 68 69 complementado con un sistema de flujo de aire de 2 L/min, y un módulo de identificación de animales que utiliza inteligencia artificial. Los datos de CH4 se transmitieron de forma 70 71 inalámbrica a través de un módulo ESP8266 a una laptop para su almacenamiento. Las 72 concentraciones de CH₄ se registraron tres veces por segundo, y se utilizaron marcas de tiempo 73 precisas para documentar la entrada y salida de las vacas del puesto de ordeño. Para el módulo 74 de identificación de animales, se extrajeron fotogramas de video de 26 vacas durante el ordeño y se organizaron en carpetas individuales para cada vaca. Se ajustaron y evaluaron cuatro 75 versiones (s, n, m y l) de los modelos Yolov8 y Yolov10 utilizando un conjunto de datos 76 dividido en conjuntos de entrenamiento, validación y prueba. Las métricas de rendimiento 77 78 incluyeron Precisión, Recall, F1-Score y Exactitud. El sistema de medición de la concentración 79 de CH₄ se probó con 10 vacas Holstein durante sus sesiones de ordeño. Resultados: Los 80 prototipos midieron y registraron con éxito las emisiones de CH₄ de vacas individuales. El 81 registro continuo permitió la creación de gráficos de series temporales detallados, mostrando fluctuaciones en las emisiones. Algunas vacas presentaron los niveles más altos de emisión 82 83 promedio de CH₄, demostrando la capacidad del dispositivo para identificar individuos con 84 altas emisiones. Las concentraciones base de CH₄ en el área de alimentación fueron estables entre las vacas, lo que aseguró mediciones precisas de las emisiones. El análisis comparativo 85 86 del módulo de identificación destacó el modelo Yolov8n como la opción óptima debido a su 87 equilibrio entre baja latencia (24 ms) y alto rendimiento, logrando puntuaciones perfectas en 88 precisión, recall, F1-Score y exactitud. Conclusiones: El sistema desarrollado monitorea 89 eficazmente las emisiones de CH₄ en vacas lecheras, ofreciendo una alternativa práctica y 90 económica a los métodos tradicionales. El uso de sensores de bajo costo y la inteligencia
91 artificial avanzada mejora su potencial para programas de mejora genética y prácticas
92 sostenibles de manejo ganadero.

93

Palabras clave: emisiones de CH₄; inteligencia artificial; manejo ganadero; metano entérico;
modelo YOLO; monitoreo automático; sensor de gas MQ-4; vacas lecheras; visión por
computadora.

97

98 Resumo

99

100 Antecedentes: O monitoramento das emissões de metano entérico (CH₄) é crucial para 101 identificar animais com menores emissões em programas de seleção e para medir a eficácia das 102 estratégias de redução de emissões. Os métodos atuais costumam ser caros e complexos, 103 limitando sua aplicação em larga escala. Objetivo: Este estudo teve como objetivo desenvolver 104 e testar um sistema automatizado e de baixo custo para o monitoramento individualizado das 105 emissões de CH₄ em vacas leiteiras. Métodos: O sistema é composto por um dispositivo de 106 medição da concentração de CH₄ baseado no sensor de gás MQ-4, complementado por um 107 sistema de fluxo de ar de 2 L/min, e um módulo de identificação de animais utilizando 108 inteligência artificial. Os dados de CH₄ foram transmitidos sem fio por meio de um módulo ESP8266 para um laptop para armazenamento. As concentrações de CH₄ foram registradas três 109 vezes por segundo, e carimbos de tempo precisos foram usados para documentar a entrada e 110 111 saída das vacas no local de ordenha. Para o módulo de identificação de animais, foram extraídos 112 quadros de vídeo de 26 vacas durante a ordenha e organizados em pastas individuais para cada 113 vaca. Quatro versões (s, n, m e l) dos modelos Yolov8 e Yolov10 foram ajustadas e avaliadas 114 utilizando um conjunto de dados dividido em conjuntos de treinamento, validação e teste. As 115 métricas de desempenho incluíram Precisão, Recall, F1-Score e Acurácia. O sistema de 116 medição da concentração de CH4 foi testado com 10 vacas Holstein durante suas sessões de 117 ordenha. Resultados: Os protótipos mediram e registraram com sucesso as emissões de CH4 118 de vacas individuais. O registro contínuo permitiu a criação de gráficos de séries temporais 119 detalhados, mostrando flutuações nas emissões. Algumas vacas apresentaram o maior nível 120 médio de emissão de CH₄, demonstrando a capacidade do dispositivo de identificar indivíduos 121 com altas emissões. As concentrações de CH₄ na área de alimentação foram estáveis entre as 122 vacas, garantindo medições precisas das emissões. A análise comparativa do módulo de

identificação destacou o modelo Yolov8n como a escolha ideal devido ao seu equilíbrio entre
baixa latência (24 ms) e alto desempenho, alcançando pontuações perfeitas em precisão, recall,
F1-Score e acurácia. Conclusões: O sistema desenvolvido monitora de forma eficaz as
emissões de CH₄ em vacas leiteiras, oferecendo uma alternativa prática e econômica aos
métodos tradicionais. O uso de sensores de baixo custo e inteligência artificial avançada
aumenta seu potencial para programas de melhoramento genético e práticas de manejo
sustentável do gado.

130

131 Palavras-chave: emissões de CH4; inteligência artificial; manejo de gado; metano entérico;
132 modelo YOLO; monitoramento automático; sensor de gás MQ-4; vacas leiteiras; visão
133 computacional.

134

135 Introduction

136

137 Climate change is a global concern. This change is driven by greenhouse gas (GHG) emissions 138 from human activities, among which methane (CH₄) plays a significant role because it has a 139 global warming potential that is 28.5 times greater than that of carbon dioxide (CO₂) over a 140 100-year period (Bäck et al., 2024). Enteric CH₄ emissions significantly contribute to 141 agricultural GHG emissions. Ruminants contribute approximately 16% of CH₄ emissions via enteric fermentation and an additional 5% from animal waste (Devine and Devine, 2024). 142 Therefore, the precise quantification of these emissions is necessary for identifying low-143 144 emission animals in genetic selection programs and for evaluating the effectiveness of various 145 mitigation strategies.

146

147 Current methods for measuring enteric CH₄ emissions, such as open-circuit respiration 148 chambers (Pinares and Waghorn, 2014), the GreenFeed system (Zimmerman and Zimmerman, 2012), the SF₆ method (Johnson et al., 2007), and laser methane detector (Chagunda et al., 149 150 2009) are effective but costly and complex, limiting their widespread application in livestock production (Tedeschi et al., 2022). As an alternative, the CH₄ to CO₂ ratio in the breath samples 151 152 of cows using systems like the Gasmet DX-4000 (Gasmet Technologies Oy, Helsinki, Finland) 153 has emerged, offering a practical option for CH₄ measurement. However, this approach still 154 faces implementation challenges, especially in developing countries. This highlights the need 155 for more accessible and practical methods for monitoring CH₄ emissions in livestock

production. Additionally, it is essential to develop identification systems that accurately assignemission readings to specific individuals.

158

159 Traditional identification methods include radio frequency identification (RFID) devices 160 (Kampers et al., 1999). While RFID devices are widely used and effective for individual animal 161 identification, they represent a significant investment due to the requirement of installing a 162 passive tag for each animal. This cost is further increased when considering the infrastructure 163 needed, such as readers and data management systems, particularly in large-scale operations. 164 Recent advancements in Precision Livestock Farming have highlighted the potential of integrating RFID with other technologies, such as computer vision (CV). CV is a field of 165 166 artificial intelligence that enables computers and systems to interpret the visual content of the 167 world around them (de Oliveira et al., 2024). Using advanced algorithms and image processing 168 techniques, computer vision can quickly and accurately identify and classify objects in images 169 or videos (Wang et al., 2023). CV can serve as a complementary or alternative method, allowing the identification of multiple animals simultaneously without the need for individual devices. 170 171 This approach reduces costs and is less invasive, making it particularly attractive for large herds 172 (Li et al., 2021).

173

The objective of this work was to develop and test a low-cost system for the individualized monitoring of CH₄ emissions in dairy cows, using artificial intelligence for animal identification and accessible sensors for measuring CH₄ concentrations in breath samples. This system aims to provide a practical and economical alternative to traditional methods, thus facilitating its use in genetic selection programs and emission mitigation strategies in livestock production.

179

180 Materials and Methods

181

The work received ethical approval from the Technical Committee for Animal Experimentation
at the Universidad de Antioquia. This approval is formally documented in Act No. 151, dated
April 11, 2023.

185

Figure 1 illustrates the integration of a wireless CH₄ measurement device with a computer vision-based cow identification system. The CH₄ sensor transmits data wirelessly via the ESP8266 module to a central laptop for storage and analysis. Simultaneously, the camera 189 captures video, which is processed by a computer vision system to identify individual cows. By 190 linking CH₄ measurements with the identification system, the device ensures the accurate 191 assignment of emissions to specific cows, supporting individualized monitoring and analysis. 192 It is important to emphasize that this paper focuses on describing the design and integration of 193 our device's components rather than conducting an exhaustive calibration or evaluation of its 194 operational accuracy. Future studies will aim to refine the calibration processes and thoroughly 195 assess the device's performance in various field conditions to validate its effectiveness and 196 reliability in real-world applications.



197

Figure 1. A schematic representation of the integrated methane measurement and identification
system deployed in a milking stall: A) Air pump, B) Protection box housing electronics, C) Air
sampler, D) Camera for cow identification, and E) A central laptop to receive information via
Wi-Fi from the device.

- 202
- 203 *CH*⁴ *emissions detection module*
- 204

A low-cost system was developed for detecting changes in the concentration of CH₄ in the air exhaled by cows during milking, based on the integration of various electronic and mechanical components (Figure 2), detailed as follows:

MQ-4 Gas Sensor: Its sensitivity and specificity allow for measuring CH4
 concentrations within the range required for this type of samples (200 to 10000 ppm, Fakra et
 al., 2020). We utilized the MQ-4 sensor manufactured by Winsen Electronics Technology Co.,
 Ltd.

2. Air pump: This was used to generate a constant flow of 2 L/min, ensuring that air from
the feed trough, where cows eat concentrate during milking, is consistently directed toward the
gas sensor inside the device box.

215 3. Plastic tubing: It channels the air from the collection point (feed trough) to the gas216 sensor, minimizing CH₄ loss and helping to ensure a representative sample of the exhaled air.

ESP8266 module: This module is responsible for collecting and transmitting the data
generated by the gas sensor. It uses a Wi-Fi connection to send the data to a laptop for further
analysis. The ESP8266 module employed in our study is produced by Espressif Systems. This
module integrates a 32-bit Tensilica processor and offers Wi-Fi connectivity, making it suitable
for IoT applications.

5. Protection box: All electronic and mechanical components were placed inside a
protection box to ensure their optimal functioning and protect against physical and
environmental damage.

225 6. Power source (5V): Provides the necessary voltage to power the MQ-4 Gas Sensor,
226 ESP8266 module, and air pump.

227 7. Laptop: Used for data storage.

228



Figure 2. Components of the methane emissions recording device. ESP8266 module (A), MQ4 gas sensor (B), air pump (C), and plastic box containing the electronic and mechanical
components (D). The arrows indicate the direction of the air sample flow.

233

For the mechanical operation of the system, the air pump generates a constant airflow of 2 L/min, which is directed through a plastic tube from the feed trough to the MQ-4 gas sensor. This continuous flow allows uninterrupted measurement of CH₄ concentrations in the air exhaled by the cows during milking. For the electronic operation, the CH₄ concentration data detected by the MQ-4 sensor are processed by the ESP8266 module, which wirelessly transmits them (via WiFi) to a laptop for storage and further analysis.

240

241 The Arduino code for data transmission (Appendix 1) allows the ESP8266 to connect to a Wi-242 Fi network and send the sensor readings. Initially, the device is configured to operate in station 243 mode (Wi-Fi client) and connects to the specified network. Once the connection is established, 244 the code enters a continuous loop where the sensor values are read and sent to the local server 245 via an HTTP POST request. This mechanism ensures the continuous and real-time transmission 246 of CH₄ data detected during the use of the device. In the laptop, the Python code for receiving 247 and storing the data sent by the ESP8266 (Appendix 2) is based on the Flask framework 248 (https://flask.palletsprojects.com/). The Flask server is configured to accept GET and POST requests at the "/data" route. When a POST request is received, the server extracts the device 249 250 ID and sensor readings, records the date and time, and saves this data in a text file on the laptop. 251

252 To test the CH₄ emissions recording device, the emissions of 10 dairy cows were monitored 253 with two prototypes, anticipating the possible malfunction of one of the devices, during milking 254 (5:00h and 14:00h) at the dairy unit of La Montaña farm, Universidad de Antioquia, located in 255 the municipality of San Pedro de Los Milagros, Colombia, at an altitude of 2350 meters above sea level, with an average temperature of 15 °C, and relative humidity of 83%. Variations in 256 257 CH₄ concentration were recorded three times per second in a text file for each prototype during 258 milking. An observer noted the exact time of entry and exit of each cow from the milking stall, 259 and this information was used to organize the detections by cow and milking session.

260

During the trials, cows entered the milking stall and feeding area at their usual milking times,as part of their daily routine. Each cow remained at the feeder for several minutes, depending

263 on milk production, which determined the overall milking duration. This allowed the device to 264 record CH₄ emissions continuously during their stay. Between consecutive cows, there was a 265 natural pause in visits to the milking stall. During this interval, the continuous airflow 266 maintained by the air pump helped to remove any residual CH₄ from the sampling system, 267 ensuring that emissions from a previous cow did not persist in the measurement area. Although 268 some residual methane could potentially influence the baseline concentration, this aspect was 269 not the focus of the current study. As mentioned, the primary purpose at this stage was to demonstrate the device's design and integration, rather than to provide fully corrected emission 270 271 data.

272

273 In the current design phase, the baseline CH₄ concentration in the feeder area was treated as a 274 conceptual reference point rather than a rigorously established measurement. The system's 275 approach assumes that, under normal operating conditions, the feeder area maintains a relatively stable ambient CH₄ concentration that can serve as a starting level. While factors such as 276 277 ventilation, proximity of other animals, and external emissions could influence this baseline, 278 no separate measurements were taken during cow-absent periods to quantify these variations. 279 Similarly, the airflow provided by the pump was assumed to be consistent with the 280 manufacturer's nominal specifications (approximately 2 L/min) rather than independently 281 measured or rigorously verified. At this stage, our priority was to integrate CH₄ detection, 282 wireless data transmission, and computer vision-based identification into a single device, rather than ensuring fully characterized baseline conditions or meticulously controlled airflow. 283 284 Consequently, we cannot confirm that the chosen airflow rate is adequate to reliably capture subtle variations in CH₄ concentrations between individual animals. Future research will 285 286 explore strategies to refine all of these assumptions, including dedicated baseline 287 measurements, improved flow-rate verification, and calibration steps.

- 288
- 289 *Identification module*

290

For the animals identification module, a computer vision system based on YOLO (You Only Look Once, Redmon et al., 2016) object detection model was used. The process began with capturing videos of 26 cows entering the milking stall. Due to the camera's position (above the feed trough), the videos contained exclusively images of a single cow, which facilitated the labeling process. Each video was labeled with the corresponding cow's name and stored on a laptop. From these videos, frames were extracted at a rate of three frames per second. These frames were saved in individual folders, each corresponding to a specific cow. This organization allowed for efficient management and easy access to each animal's data. The next step involved processing these frames using the Yolov8m model, pre-trained by Ultralytics (<u>https://www.ultralytics.com/</u>). This model is capable of detecting cows, horses, and other animals, facilitating the precise identification of cows in the frames.

302

303 The Yolov8m model was used to analyze each frame and provided the coordinates of the area 304 where the cow was found. The information obtained from the YOLO analysis was saved in text files using the YOLO format. This format is widely used in computer vision applications and 305 306 is characterized by its simplicity and efficiency. Each line in a YOLO annotation file represents 307 an object detected in the image and follows the structure: 'class id center x center y width 308 height,' where 'class_id' is the identifier of the detected object's class (in this case, cow), 309 'center_x' and 'center_y' are the coordinates of the center of the bounding box around the object, 310 normalized between 0 and 1, while 'width' and 'height' are the width and height of the bounding 311 box, also normalized between 0 and 1. These annotations allow the location and size of each 312 cow to be represented in the frames. The cows' names were alphabetically ordered and 313 converted into numbers (between 0 and 25) to assign labels ('class_id') in the text files.

314

The fine-tuning process of the YOLO models began with the organization and division of the 315 data (500 images) into three sets: 70% for training, 10% for validation, and 20% for testing. 316 317 When fine-tuning a YOLO model, the training set of images is used by the model to learn object 318 features and patterns. The model updates its parameters based on these images and their 319 annotations. The validation set is used during training to monitor performance and prevent 320 overfitting. The model does not learn from these images; instead, it uses them to fine-tune 321 hyperparameters and decide when to stop training. While the testing set is reserved for the final 322 evaluation. These images are never seen during training or validation, ensuring an unbiased 323 measure of the model's real-world performance.

324

In this study, the YOLO-based identification was tested using video frames containing only one cow at a time. This was due to the camera's placement directly above the feed trough, which naturally restricted the field of view to a single animal per image. However, YOLO is fundamentally designed for multi-object detection and, in principle, can identify several cows simultaneously. In real-world scenarios where multiple cows appear in the same frame, the
visiting cow can be determined by selecting the largest detected bounding box, representing the
animal closest to the camera and presumably the one currently at the milking stall.

332

333 The n, s, m, and l versions of the Yolov8 and Yolov10 models, pre-trained by Ultralytics and 334 THU-MIG (https://github.com/THU-MIG), respectively, were selected to perform the fine 335 tuning with the images of the dairy cows. The training process involved the following steps: 336 The model configuration specified the number of epochs (1000), image size (640 pixels), and 337 batch size (8 images per iteration). During training, the model adjusted its parameters to optimize detection accuracy, using the training and validation datasets to evaluate its 338 339 performance and avoid overfitting. A patience criterion was set, so if no significant 340 improvements in model accuracy were observed during 50 consecutive epochs, the training 341 would automatically stop to avoid overfitting and optimize the use of computational resources. 342

343 After completing the training process, the fine-tuned models were evaluated using the testing 344 dataset. The performance metrics included Precision, Recall, F1-Score, and Accuracy. Each of 345 these metrics offers a distinct and complementary perspective on the model's ability to make 346 accurate predictions. Precision is the proportion of true positive examples out of all examples 347 predicted as positive, focusing on the correctness of the model's positive predictions. Recall, 348 also known as sensitivity or the true positive rate, measures the proportion of actual positive 349 examples that were correctly identified by the model, emphasizing the model's ability to capture 350 all relevant positive instances. The F1-Score is the harmonic mean of Precision and Recall, 351 providing a single metric that balances the trade-off between these two aspects, especially in 352 scenarios where both are equally important. Accuracy is the proportion of all correctly classified 353 examples, both positive and negative, out of the total number of evaluated examples (Sokolova 354 and Lapalme, 2009).

- 355
- 356 **Results**

357

- 358 *CH*⁴ *emissions detection module*
- 359

The developed CH₄ emissions detection module successfully generated continuous data on the
 CH₄ concentration in the air exhaled by dairy cows during milking. The data were recorded in

text files, capturing CH₄ concentration values three times per second for each cow throughout
the milking session. By combining this data with precise timestamps of each cow's entry and
exit from the milking stall, it was possible to create detailed time-series graphs illustrating the
fluctuations in CH₄ emissions for each animal.

366

Figure 3 presents an illustrative example of the type of data generated by the CH₄ emissions recording device. The graph displays the CH₄ concentration (in parts per million, ppm) over time for three cows, identified as Cow 1, Cow 2, and Cow 3. The data reveal a clear pattern: the CH₄ concentration rapidly increases from the baseline level—measured as the concentration in the feeder area—once the cows begin concentrate intake in the milking station. This baseline concentration represents the average CH₄ level in the feeder area when no cows are present in the milking station.





Figure 3. Methane concentration over time for three different cows (Cow 1, Cow 2, and Cow
3), identified by different colors (blue, orange, and green, respectively). The gray segments
represent periods when the CH₄ concentration was within the feeder area range (500-655 ppm).
The colored dashed lines indicate the average CH₄ concentration for each cow.

379

The colored dashed lines in Figure 3 indicate the average CH₄ concentration for each cow during the milking session. Notably, these lines show that Cow 2 exhibited the highest average CH₄ emission level compared to the other cows. This observation is important as it suggests that Cow 2 may be a higher emitter of CH₄ under the conditions of this test. In addition to

identifying the highest emitter, the data also allow for a comparison of emission patterns 384 385 between the cows. For example, Cow 1 and Cow 3 demonstrated different emission profiles, 386 with variations in both the amplitude and frequency of their CH₄ concentration peaks. The CH₄ 387 concentration in the feeder area, represented by the black dashed line in Figure 3, serves as a 388 crucial reference point for understanding the emission dynamics. This baseline provides a 389 consistent metric against which the increases in CH₄ concentration during active feeding can 390 be measured. However, ensuring measurement reliability and consistency involves several 391 critical steps, including comparison with validated reference methods, evaluation of systematic 392 and random errors, repeatability under identical conditions, and consistency across different individuals (Bartlett and Frost, 2008). In the current study, our primary focus was on the design 393 394 and integration of the CH₄ measurement device. While we have successfully demonstrated the 395 device's capability to detect and record CH₄ concentrations, a comprehensive evaluation of its 396 reliability and consistency is beyond the scope of this paper.

The results demonstrate the effectiveness of the CH₄ emissions detection device in monitoring CH₄ emissions from dairy cows during milking. The device was able to capture detailed emission profiles for individual cows, highlighting differences in CH₄ output that could be important for understanding and managing CH₄ emissions in dairy farming. The ability to identify high-emitting cows, like Cow 2 in this example, offers valuable insights that could inform targeted interventions to reduce overall CH₄ emissions in dairy herds.

403

404 *Identification module*

405

406 Table 1 provides a comparative analysis of the YOLO models, evaluating their performance 407 based on the number of training epochs required to achieve optimal results, latency, precision, 408 recall, F1-score, and accuracy. All evaluations were conducted on an x86 64 machine equipped 409 with an Intel® Xeon® CPU (2.00 GHz, 2 threads) and a single NVIDIA Tesla T4 GPU with 15 GB of memory. The Yolov8n model achieved maximum performance with perfect values 410 411 in Precision, Recall, F1-score, and Accuracy (1.00) on both the validation and testing datasets, 412 with a low latency of 24 ms. This indicates that Yolov8n offers both excellent accuracy and 413 speed. The Yolov8s, Yolov8m, and Yolov8l models also performed well but had slightly lower performance metrics compared to Yolov8n. Specifically, the Yolov8s model achieved 414 Precision, Recall, F1-score, and Accuracy values ranging from 0.98 to 0.99, with the same 415 416 latency of 24 ms as Yolov8n. Yolov8m and Yolov8l had marginally higher latencies (36 ms 417 and 39 ms, respectively) without significant improvements in performance metrics. The 418 Yolov10 series models also demonstrated high performance. For instance, Yolov10l achieved 419 perfect scores in all metrics (1.00) on both validation and testing datasets but had a higher 420 latency of 37 ms. Other Yolov10 models showed near-perfect performance with slightly varied latencies. Considering both performance and latency, the fine-tuned Yolov8n model emerges 421 422 as the best option. It offers perfect performance metrics with the lowest latency among the 423 models tested, making it highly suitable for the identification of individual cows within the 424 images used in this study.

Model	Epochs ¹	Latency ²	Precision		Recall		F1-Score		Accuracy	
	Training	Testing	Validation	Testing	Validation	Testing	Validation	Testing	Validation	Testing
Yolov8n	116	24	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Yolov8s	35	24	0.99	0.99	0.99	0.98	0.99	0.99	0.99	0.99
Yolov8m	156	36	0.99	0.98	0.99	0.98	0.99	0.98	0.99	0.98
Yolov8l	83	39	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99
Yolov10n	292	25	1.00	0.99	1.00	0.99	1.00	0.99	1.00	0.99
Yolov10s	120	26	0.99	1.00	1.00	0.99	1.00	1.00	1.00	1.00
Yolov10m	131	35	0.99	1.00	0.99	1.00	0.99	1.00	0.99	1.00
Yolov10l	164	37	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00

426 **Table 1.** Performance and latency comparison of fine-tuned Yolov8 and Yolov10 models on validation and testing datasets

¹Epochs refer to the total number of training iterations completed. Training was stopped early as no improvement was observed in the last 50 epochs.

429 ²Latency indicates the time (in milliseconds) taken by the fine-tuned models to process a single image from the testing dataset.

Figure 4 presents examples of dairy cow identification results using the Yolov8n model. All 430 431 images from the validation and testing sets achieved high identification performance, each with a high probability score (≥ 0.98). This consistency demonstrates that the model effectively 432 433 identifies each individual cow without confusion or significant variability in performance 434 across different animals. It can be seen that the models successfully identified the cows with 435 high precision, highlighting the performance of Yolov8n, which not only correctly identified 436 the cows but also did so with low latency, which is crucial for real-time applications. The more 437 advanced models, such as Yolov8m and Yolov8l, despite their slightly higher latency, 438 maintained flawless detection performance, making them suitable for scenarios where latency 439 is not critical, but maximum precision is required. On the other hand, the Yolov10 series models 440 offer solid performance with acceptable latency, positioning themselves as a viable option when 441 seeking a balance between latency and accuracy.

442

The analysis reveals that while all the evaluated models achieved remarkable performance, the choice of the optimal model will depend on the specific application requirements and the characteristics of the images used. For real-time applications where latency is a critical factor, Yolov8n might be preferred despite its slight sacrifice in precision. However, for applications where precision is of utmost importance, Yolov8n (Figure 4) emerges as the best choice, combining an ideal balance between performance and latency for the specific set of images used in this study.



452 Figure 4. Example of dairy cow identification results using a fine-tuned Yolov8n model. This figure illustrates the detection and identification of 453 individual cows as they pass through the milking station. Each cow is enclosed within a color-coded bounding box, labeled with the cow's name 454 and the model's confidence score. These high confidence scores indicate the model's strong certainty in identifying each cow accurately.

455 Discussion

456

457 Monitoring enteric CH₄ emissions is essential for reducing the environmental impact of 458 livestock. Traditional methods like open-circuit respiration chambers, the GreenFeed system, 459 and the SF₆ tracer technique, while precise, are costly, complex, and difficult to implement on a large scale (Huhtanen et al., 2015; Bekele et al., 2022). Alternative methods, such as the sniffer 460 461 technique (Garnsworthy et al., 2012), offer greater portability and less invasiveness but suffer from inconsistencies and lower accuracy. Our developed system attempts to address these 462 463 challenges by providing a low-cost, practical, and scalable solution for measuring CH4 464 emissions in dairy cows.

465

Low-cost, portable CH₄ quantification system using an MQ-4 sensor has been used for 466 467 monitoring in biogas production and environmental studies (Nagahage et al., 2021, Tovar-Sánchez et al., 2023, Negara et al., 2024) and to study the daily dynamic of enteric CH4 468 469 emissions in grazing ruminants (Ramirez-Agudelo et al., 2019). The system developed in this 470 study represents a significant innovation in this area, specifically applied to livestock. By 471 utilizing a MQ-4 gas sensor and integrating it with an artificial intelligence-based identification 472 module, the system offers a practical and economical alternative to traditional methods. 473 However, like the sniffer method, the developed system could potentially face similar 474 limitations related to sampling inconsistencies and environmental variations. The proximity of 475 the sensor to the animal's mouth and nose may also introduce some variability in the 476 measurements, especially if the sensor's position relative to the animal varies during data 477 collection. Nevertheless, the developed system offers several key advantages that help mitigate 478 these potential issues.

479

480 The cost-effectiveness, unlike the high costs associated with respiration chambers and the GreenFeed system, the developed system uses inexpensive sensors and components, making it 481 482 accessible for widespread use, including in resource-limited settings. Simplicity and ease of 483 implementation, because the system is designed for easy integration into existing livestock 484 management practices, particularly during milking sessions. The use of wireless data transmission and automated identification reduces the need for manual intervention and allows 485 486 for seamless monitoring of multiple animals simultaneously. Scalability, given that the modular design of the system, combined with its low cost, makes it highly scalable. It can be easily 487

adapted to monitor larger herds or implemented in different types of livestock production
systems, expanding its applicability beyond dairy cows. Non-invasive monitoring, unlike the
SF₆ tracer technique, the developed system does not require any invasive procedures, ensuring
the well-being of the animals while still providing CH₄ data.

492

493 Similar to the methods mentioned above, the baseline CH₄ concentration—or background CH₄ 494 concentration-is crucial for accurate emissions monitoring. In controlled environments like 495 respiration chambers, the background CH₄ levels are carefully measured and accounted for to 496 ensure that only the CH₄ directly produced by the animal is recorded. The SF₆ technique also relies on establishing a clear background concentration to differentiate between the tracer gas 497 498 and actual CH₄ emissions. The GreenFeed system similarly uses background measurements to 499 calibrate its sensors and correct for any ambient CH₄ that might be present. In the developed 500 system, the baseline CH₄ concentration in the feeder area serves as a critical reference point, providing the necessary context for interpreting the CH₄ levels emitted by the cows during 501 502 feeding and ensuring that the data reflects true enteric emissions rather than environmental 503 noise. The accuracy of this baseline measurement is crucial because any fluctuations or 504 inaccuracies could lead to misinterpretations of the subsequent data. For instance, if the baseline 505 is inaccurately high due to residual CH₄ from previous feeding sessions, the system might 506 underestimate the actual increase in emissions during feeding.

507

The behavior of the cows, including their movement during the milking session, can influence 508 509 the concentration of CH₄ detected by our device. Additionally, the position of the cow relative 510 to the sensor can result in variability in the measurements, as the detection of the concentration of CH₄ in the exhaled breath can diminish rapidly with distance. The position of the cow relative 511 512 to the air sample inlet is particularly critical, as CH₄ concentration in air sample can diminish 513 rapidly with distance. To address this, the developed device incorporates an air pump system that generates a constant airflow, ensuring that air from the feed trough, where the cows eat 514 515 during milking, is consistently directed toward the gas sensor. This setup minimizes the impact 516 of cow movement and environmental fluctuations by maintaining a steady flow of sampled air 517 to the sensor, thereby enhancing the accuracy and reliability of the measurements. However, despite the advantages of the air pump system, careful positioning of the sampling inlet relative 518 519 to the cow's nostrils or mouth remains crucial. If the inlet is not consistently aligned, variations 520 in readings can still occur.

521

Despite the promising capabilities of our developed system, it is important to acknowledge 522 523 certain limitations of the current study. One significant limitation is the inability to directly 524 compare our CH₄ emission results with those obtained from studies using established reference 525 methods, such as open-circuit respiration chambers, the GreenFeed system, or the SF₆ tracer 526 technique. This limitation arises because our device is still in the prototype phase and has not 527 yet undergone comprehensive calibration against these standard methods. Our primary focus was on the design, development, and initial testing of a low-cost CH₄ measurement device 528 529 integrated with an artificial intelligence-based identification system. While we successfully 530 demonstrated the device's potential for detecting CH₄ emissions and identifying individual 531 cows, the absolute CH₄ concentration values recorded may not be directly comparable to those 532 from validated methods. Without calibration and validation against these reference techniques, 533 direct comparisons could be misleading or inaccurate. Therefore, our current results serve as a proof of concept rather than definitive quantitative measurements of CH4 emissions. Future 534 535 research will focus on calibrating the MQ-4 sensor against established reference methods and 536 conducting controlled experiments to validate the device's accuracy.

537

538 The YOLO-based identification module demonstrated exceptional effectiveness in accurately 539 identifying individual dairy cows during the milking process. The module's performance was thoroughly evaluated using various YOLO models, including the Yolov8 and Yolov10 series, 540 541 each fine-tuned to optimize cow identification. The performance metrics used to assess these models-Precision, Recall, F1-Score, and Accuracy-indicate the module's high level of 542 543 reliability and precision in a practical farm setting. In real-time applications, there is often a trade-off between the speed (latency) and accuracy of a model. Lower latency is crucial for 544 545 applications requiring immediate response, such as real-time monitoring systems. However, 546 achieving low latency can sometimes compromise the accuracy of the model. Among the 547 various YOLO models evaluated, the Yolov8n model emerged as the optimal choice for this 548 study. The Yolov8n's balance of low latency and perfect performance makes it particularly well-549 suited for applications where both real-time processing and high accuracy are required, such as 550 monitoring and identifying cows during milking sessions.

551

552 In conclusion, this study successfully developed a low-cost, effective system for monitoring 553 enteric CH₄ emissions in dairy cows, combining the MQ-4 gas sensor with advanced artificial

intelligence-based identification using YOLO models. The system demonstrated its capability 554 555 to accurately detect and record CH₄ emissions during milking, providing detailed emission 556 profiles for individual cows. The Yolov8n model emerged as the optimal choice for cow 557 identification, offering a perfect balance between accuracy and latency, crucial for real-time 558 applications. The modular and scalable design of the system ensures its applicability across 559 various livestock environments, promoting its potential use in genetic selection programs and emission mitigation strategies. Future enhancements, such as implementing rigorous calibration 560 protocols, accurately establishing baseline CH₄ concentrations, and incorporating additional 561 562 environmental sensors, will further improve the system's precision and reliability, reinforcing 563 its potential as a practical, cost-effective alternative to traditional CH₄ monitoring methods in 564 livestock management.

565

566 **Declarations**

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- 574
- 575 *Conflicts of interest*

576 The authors declare they have no conflicts of interest with regard to the work presented in this577 report.

578

579 *Author contributions*

John-Fredy Ramirez-Agudelo: Was responsible for the design and conception of the study, contributed to the technical development, and was involved in manuscript writing. Sebastian Bedoya-Mazo: Administered the project, collected data, performed data analysis, provided critical review and editing of the manuscript, and was involved in funding acquisition. Luisa-Fernanda Moreno-Pulgarín: Contributed to data collection and technical development. Jose-Fernando Guarin-Montoya: Was responsible for the study design and conception, general

586	project administration, provided critical review and editing, and contributed to funding
587	acquisition.
588	
589	Use of artificial intelligence (AI)
590	During the preparation of this report, the authors used ChatGPT in order to enhance clarity and
591	ensure grammatical accuracy. After using this tool, the authors reviewed and edited the content
592	as needed and take full responsibility for the content of the publication.
593	
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685	
686	Appendices
687	
688	Appendix 1: Arduino code for Real-Time Data Transmission using ESP8266
689	
690	This appendix provides the Arduino code used for transmitting data from the ESP8266 module
691	to a web server. The code initializes the ESP8266 in station mode to connect to a specified WiFi
692	network, reads sensor data from an analog pin, and sends this data to a server using an HTTP
693	POST request. The server response is then displayed in the serial monitor, allowing real-time
694	monitoring of the sensor data transmission.
695	
696	// Include the necessary libraries for the ESP8266 WiFi module and HTTP client functionality.
697	#include <esp8266wifi.h></esp8266wifi.h>
698	#include <esp8266httpclient.h></esp8266httpclient.h>
699	
700	// Define the credentials for the WiFi network that the device will connect to.
701	// Replace the empty strings with your actual WiFi SSID and password.
702	const char* ssid = "YOUR_SSID";
703	const char* password = "YOUR_PASSWORD";
704	
705	// Initialize a WiFiClient object to manage network connections.
706	WiFiClient wifiClient;
707	
708	// The setup function runs once when the device is powered on or reset.
709	void setup() {
710	// Start serial communication at a baud rate of 115200 for debugging purposes.
711	Serial.begin(115200);
712	
713	// Set the WiFi mode to station (client) mode.
714	WiFi.mode(WIFI_STA);

715	
716	// Begin connecting to the specified WiFi network using the provided credentials.
717	WiFi.begin(ssid, password);
718	
719	// Continuously check the WiFi connection status until connected.
720	while (WiFi.status() != WL_CONNECTED) {
721	delay(1000); // Wait for one second before the next status check.
722	Serial.print("."); // Print a dot to the serial console to indicate ongoing connection attempts.
723	}
724	
725	// Once connected, print a confirmation message to the serial console.
726	Serial.println("\nWiFi connected");
727	Serial.print("IP Address: ");
728	Serial.println(WiFi.localIP()); // Display the assigned IP address.
729	}
730	
731	// The loop function runs repeatedly after setup() has completed.
732	void loop() {
733	// Verify that the device is currently connected to the WiFi network.
734	if (WiFi.status() == WL_CONNECTED) {
735	// Create an HTTPClient object to handle HTTP requests.
736	HTTPClient http;
737	
738	// Define the server URL where the data will be sent.
739	// Replace "192.XXX.XX.XXX" with the actual IP address of your Flask server.
740	http.begin(wifiClient, "http://192.XXX.XX.XXX:8080/data");
741	
742	// Specify the content type of the HTTP request as form URL encoded.
743	http.addHeader("Content-Type", "application/x-www-form-urlencoded");
744	
745	// Read the analog value from pin A0 where the MQ4 sensor is connected.
746	int sensorValue = analogRead(A0);
747	Serial.print("Sensor Value: ");

748	Serial.println(sensorValue); // Output the sensor value to the serial console for debugging.
749	
750	// Construct the POST data string with the device ID and sensor reading.
751	// "ESP2" is used here as the device identifier; modify as needed for your setup.
752	String postData = "device_id=ESP2&sensor_reading=" + String(sensorValue);
753	
754	// Send the POST request with the sensor data to the server and store the response code.
755	int httpCode = http.POST(postData);
756	
757	// Print the HTTP response code to the serial console for debugging.
758	Serial.print("HTTP Response Code: ");
759	Serial.println(httpCode);
760	
761	// If the request was successful (response code > 0), process the server's response.
762	if (httpCode > 0) {
763	// Retrieve the response payload from the server.
764	String payload = http.getString();
765	// Display the server's response in the serial console.
766	Serial.println("Server Response:");
767	Serial.println(payload);
768	} else {
769	// If the request failed, print an error message with the response code.
770	Serial.print("Error on sending POST: ");
771	Serial.println(http.errorToString(httpCode).c_str());
772	}
773	
774	// Close the HTTP connection to free resources.
775	http.end();
776	} else {
777	// If the device is not connected to WiFi, print a warning message.
778	Serial.println("WiFi not connected");
779	}
780	

781	// Wait for 250 milliseconds before sending the next sensor reading.
782	delay(250);
783	}
784	
785	Appendix 2: Python code for Real-Time Data Reception and Storage using Flask
786	
787	This appendix provides the Python code used for receiving and storing data sent by the
788	ESP8266 module via HTTP POST requests. The code initializes a Flask application that listens
789	for incoming data on a specified route (/data). Upon receiving the data, the server logs the
790	methane readings along with a timestamp into a text file.
791	
792	from flask import Flask, request
793	from datetime import datetime
794	
795	# Initialize the Flask application
796	app = Flask(name)
797	
798	# Global variable to store the name of the last file where data was saved
799	last_filename = None
800	
801	# Define the route '/data' that handles both GET and POST HTTP methods
802	@app.route('/data', methods=['GET', 'POST'])
803	def data():
804	global last_filename # Allow modification of the global variable within this function
805	
806	if request.method == 'POST':
807	# Extract 'device_id' and 'sensor_reading' from the incoming form data
808	device_id = request.form.get('device_id')
809	sensor_reading = request.form.get('sensor_reading')
810	
811	# Validate that both 'device_id' and 'sensor_reading' are provided
812	if not device_id or not sensor_reading:

813	return "Missing data in the POST request.", 400 # Return a 400 Bad Request if data is
814	incomplete
815	
816	# Get the current date and time formatted as 'YYYY-MM-DD HH:MM:SS.ff'
817	$current_time = datetime.now().strftime('%Y-%m-%d%H:%M:%S.%f')[:-5]$
818	
819	# Format the current time to 'YYYY-MM-DD_HH' for use in the filename
820	filename_time = datetime.now().strftime('%Y-%m-%d_%H')
821	
822	# Prepare the content string to be written to the file
823	$content = f'' \{device_id\}, \{current_time\}, \{sensor_reading\} \n''$
824	
825	# Generate the filename using 'device_id' and the formatted current time
826	$filename = f'' \{device_id\}_{filename_time}.txt''$
827	last_filename = filename # Update the global variable with the new filename
828	
829	# Open the file in append mode and write the content
830	with open(filename, 'a') as file:
831	file.write(content)
832	
833	# Return an HTML response confirming successful data saving, displaying the filename
834	return f"""
835	<html></html>
836	<body></body>
837	<h1>Success</h1>
838	Data has been successfully saved to the file: {filename}
839	
840	
841	""", 200
842	
843	elif request.method == 'GET':
844	# Handle GET requests to provide status information about data logging
845	if last filename:

846	# If data has been previously logged, inform the user							
847	return f"""							
848	<html></html>							
849	<body></body>							
850	<h1>MQ4 Data Logging Status</h1>							
851	Data is currently being saved in the file	::						
852	{last_filename}							
853								
854								
855	""", 200							
856	else:							
857	# If no data has been logged yet, inform the user accordingly							
858	return """							
859	<html></html>							
860	<body></body>							
861	<h1>MQ4 Data Logging Status</h1>							
862	No data has been logged yet.							
863								
864								
865	""", 200							
866								
867	# Entry point to run the Flask application							
868	ifname == 'main':							
869	# Start the Flask development server, accessible externally on port 8080							
870	app.run(host='0.0.0.0', port=8080)							