

Overcoming barriers in long-term, continuous monitoring of soil CO₂ flux: A low-cost sensor system

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Abbreviations

20 CM, chamber method.

C_{ref} , reference CO₂ concentration measured by Vaisala CO₂ sensor and LI-COR gas analyzer.

C_{SCD30} , CO₂ concentration measured by low-cost SCD30 CO₂ sensors.

F_{CM} , soil CO₂ flux measured by chamber method.

F_{GM} , soil CO₂ flux calculated by gradient method.

25 F_s , soil CO₂ flux.

GM, gradient method.

LC-SS, low-cost sensor system.

NDIR, non-dispersive infrared.

SD, secure digital.

30 SWC, soil water content.

Abstract. Soil CO₂ flux (F_s) is a carbon cycling metric crucial for assessing ecosystem carbon budgets and global warming. However, global F_s datasets often suffer from low temporal-spatial resolution, as well as from spatial bias. F_s observations are severely deficient in tundra and dryland ecosystems due to financial and logistical constraints of current methods for F_s quantification. In this study, we introduce a novel, low-cost sensor system (LC-SS) for long-term, continuous monitoring of soil CO₂ concentration and flux. The LC-SS, built from affordable, open-source hardware and software, offers a cost-effective solution (~USD700 and ~50 hours for assembling and troubleshooting), accessible to low-budget users, and opens the scope for research with a large number of sensor system replications. The LC-SS was tested over ~6 months in arid soil conditions, where fluxes are small, and accuracy is critical. CO₂ concentration and soil temperature were measured at 10-min intervals at depths of 5 and 10 cm. The LC-SS demonstrated high stability and minimal maintenance requirements during the tested period. Both diurnal and seasonal soil CO₂ concentration variabilities were observed, highlighting the system's capability of continuous, long-term, in-situ monitoring of soil CO₂ concentration. In addition, F_s was calculated using the measured CO₂ concentration via the gradient method and validated with F_s measured by the flux chamber method using the well-accepted LI-COR gas analyzer system. Gradient method F_s was in good agreement with flux chamber F_s (RMSE = 0.15 $\mu\text{mol m}^{-2} \text{s}^{-1}$), highlighting the potential for alternative or concurrent use of the LC-SS with current methods for F_s estimation—particularly in environments characterized by consistently low soil water content, such as drylands. Leveraging the accuracy and cost-effectiveness of the LC-SS (below 10 % of automated gas analyzer system cost), strategic implementation of LC-SSs could be a promising means to effectively increase the number of measurements, spatially and temporally, ultimately aiding in bridging the gap between global F_s uncertainties and current measurement limitations.

1. Introduction

Soil is the largest terrestrial carbon pool (Lal, 2005). Soil carbon can be subdivided into two general pools: organic and inorganic, with the global storage of each pool at approximately 1,530 and 940 PgC, respectively (Monger et al., 2015). Both organic and inorganic soil carbon exchange with the atmosphere through soil CO₂ flux (F_s). F_s is one of the largest carbon fluxes in the Earth system (Bond-Lamberty et al., 2018; Friedlingstein et al., 2022). Compared with human-caused increases in atmospheric CO₂, annual CO₂ efflux from the soil into the atmosphere is much larger (Oertel et al., 2016). Therefore, F_s is considered a crucial carbon cycling metric, important for the determination of an ecosystem's carbon budget, calibration, validation, and development of (agro)ecosystem and soil carbon models and assessment of the current global warming scenarios (Bond-Lamberty et al., 2024; Klosterhalfen et al., 2017; Xiao et al., 2012).~~contributing to determining an ecosystem's carbon budget and assessing the current global warming scenarios (Bond-Lamberty et al., 2024; Xiao et al., 2012).~~

For decades, there has been a lack of F_s monitoring in different parts of the globe. Various initiatives have been undertaken to integrate dispersed F_s observations worldwide into publicly accessible datasets (Bond-Lamberty et al., 2020; Bond-Lamberty and Thomson, 2010; Jian et al., 2021). However, global F_s datasets often exhibit low temporal-spatial resolution and spatial bias (Stell et al., 2021; Warner et al., 2019). These limitations constrain our understanding of the mechanisms governing soil carbon dynamics and bias regional-to-global F_s estimation. The largest uncertainties in F_s estimates are found in tundra and dryland ecosystems primarily situated at the two poles, across Africa, Central Asia, South America, and Australia (Stell et al., 2021; Warner et al., 2019; Xu and Shang, 2016). These gaps can be primarily attributed to logistical constraints in manual data collection and the high costs of commercial measuring devices (Bouma, 2017; Forbes et al., 2023; Xu and Shang, 2016). Addressing logistical and financial constraints is crucial because critical questions concerning carbon dynamics can only be answered through extensive F_s quantification (Kim et al., 2022).

Field methods commonly used worldwide to quantify F_s are the eddy covariance method (Baldocchi et al., 1988; Massman and Lee, 2002), the flux chamber method (CM) (Davidson et al., 2002; Lundegårdh, 1927), and the gradient method (GM) (De Jong and Schappert, 1972; Hirano et al., 2003; Tang et al., 2003). These methods substantially differ in principles, thus deviating in cost and F_s estimation. The eddy covariance method provides F_s from a relatively large surface area (Gu et al., 2012), whereas the CM and GM yield single-point F_s (Bekin & Agam, 2023; Maier and Schack-Kirchner, 2014). The CM allows F_s to be measured directly from the soil surface, while the GM measures subsurface soil CO₂ concentration and estimates F_s using Fick's law (Maier and Schack-Kirchner, 2014).

Despite the increasing popularity of the eddy covariance and CM, the GM remains a useful, widely used method (Chamizo et al., 2022; Hirano et al., 2003; Tang et al., 2003; Vargas et al., 2010). In comparison to the other two methods, the GM offers several advantages. First, it mitigates issues associated with eddy covariance, such as turbulence insufficiency, and with CM, such as the microclimate alterations from chamber deployment (Bekin and Agam, 2023; Maier and Schack-Kirchner, 2014). Moreover, GM offers additional insights into the depth profile of gas production, consumption, and exchange in the soil

(Maier and Schack-Kirchner, 2014). The most significant advantage of the GM is its lower purchase and installation costs (1- 2 orders of magnitude less than the CM or eddy covariance method for continuous F_s monitoring).

The development of small, low-cost, low-power, environmental sensors, microcontrollers, and microcomputers has significantly advanced (Chan et al., 2021; Levintal, Suvočarev, et al., 2021). This advancement has led to the extended adoption of low-cost environmental sensing systems in the scientific community (e.g., Helm et al., 2021). Attempts to monitor soil CO₂ concentration using low-cost CO₂ sensors have been made (Blackstock et al., 2019; Hassan et al., 2023; Heger et al., 2020; Osterholt et al., 2022). Others monitored CO₂ fluxes, such as stem, terrestrial, and aquatic fluxes, by implementing the CM using low-cost CO₂ sensors and data loggers (Bastviken et al., 2015; Gagnon et al., 2016; Brändle & Kunert, 2019; Carbone et al., 2019; Forbes et al., 2023; Helm et al., 2021). Implementing the GM using soil CO₂ concentrations measured by underground CO₂ sensors was also reported (Osterholt et al., 2022). However, these studies primarily focused on comparing the precision and accuracy of the low-cost systems with high-end reference systems, typically conducting short-term in-situ examinations lasting from days to weeks, which limits insights into their stability and practicality for long-term use.

To narrow the gap between the uncertainties in the regional-to-global F_s estimations and the capabilities of current measurement methods, in this study, we introduce an open-source, low-cost sensor system (LC-SS) for continuous, long-term monitoring of soil CO₂ concentrations and F_s . The LC-SS was field-tested over ~6 months in arid soil conditions to examine its stability and accuracy compared to a commercial automated flux chamber. Detailed, step-by-step, do-it-yourself guides describing the design, assembly, and installation are provided to assist non-engineer end-users with easy replication and customization.

2. Materials and methods

2.1. Hardware

The LC-SS consists of two units: the control unit and the sensing unit (**Fig. 1a & Fig. S1**). The control unit includes a microcontroller (Feather M0 Adalogger, Adafruit, USA) accompanied by Secure Digital (SD) card, a latching relay for power control (Latching mini FeatherWing, Adafruit, USA), a clock for accurate time readings (DS3231 RTC, Adafruit, USA), a screen to display real-time results (0.96" 128x64 OLED Graphic Display, Adafruit, USA), and a multiplexer allowing communication to the sensing unit (Gravity 1-to-8 I2C Multiplexer, DFRobot, China). For power, the microcontroller uses a 3.7 V lithium-ion polymer battery (3.7 V 6000 mAh, Adafruit, USA) charged by solar energy via a solar charger (bq24074, Adafruit, USA), and a 6 W 6 V solar panel (Adafruit, USA). The sensing unit includes seven sensors: six CO₂ sensors (SCD30, Sensirion, Switzerland, 0-10,000 ppm, accuracy between 400 to 10,000 ppm: ± 30 ppm + 3 % of full range), and an atmospheric microclimate sensor (pressure, relative humidity, and temperature, MS8607, DFRobot, China). The SCD30 CO₂ sensor also measures temperature and relative humidity (accuracy: ± 0.4 °C and ± 3 %, respectively).

The LC-SS used in this study featured two waterproof designs of CO₂ sensors (**Fig. 1b**): a 50 ml Falcon tube design and a thin coating design. The 50 ml Falcon tube design is an easy-made and long-lasting

option, while the thin coating design is suitable for near-surface deployment, effectively reducing errors associated with measurement depths. Both designs included a hydrophobic membrane to keep water from penetrating the sensor while allowing gas exchange with the surrounding soil. Providing two designs offers end users the flexibility to adopt the option that best fits their needs and accessibility.

[The total time required to build and calibrate the LC-SS is ~50 hours, depending on the user's familiarity with electronics and sensor integration.](#) The detailed do-it-yourself guide of the LC-SS assembly [with time estimation for each major step](#) and sensor waterproof designs can be found on our GitHub page (<https://github.com/OpenDigiEnvLab/soil-CO2-sensor-system>). The hardware details are summarized in

Table 1.

Table 1. Summary of hardware components with examples for potential suppliers (components can be purchased from other suppliers).

Component	Quantity	Cost (USD)	Sources	Comments
Feather M0 Adalogger	1	19.95	Adafruit	A low-cost, low-power data logger
RTC DS3231 with CR1220 battery	1	17.5	Adafruit	Provides accurate time for the data logger; CR1220 battery should be purchased separately
Gravity 1-to-8 I2C Multiplexer	1	6.9	DFRobot	Enables the connection of multiple CO ₂ sensors to one data logger
0.96" 128x64 OLED Graphic Display	1	17.5	Adafruit	For real-time display of measurement results
Latching relay FeatherWing	1	7.95	Adafruit	For power control: programmed to turn on and turn off the system to optimize power consumption
P2886A feather header kit	1	0.95	Adafruit	To connect Feather M0 Adalogger with Latching relay FeatherWing
Lithium Ion Battery Pack-3.7 V 6600 mAh	1	24.5	Adafruit	To provide power for the control and sensor unit
Adafruit Universal USB / DC / Solar Lithium Ion/Polymer charger - bq24074	1	14.95	Adafruit	To charge the battery using the solar energy from solar panel
Medium 6 V-2 W Solar panel	1	29	Adafruit	
SD/MicroSD memory card (8GB SDHC)		9.95	Adafruit	
SCD30 CO ₂ sensors	6	6 × 61.79	Digikey	4 sensors with thin coating and 2 sensors with 50ml falcon tube
STEMMA QT MS8607 humidity-temperature-pressure sensor	1	14.95	Adafruit	To measure atmospheric humidity, temperature, and pressure
Weather-proof container	1	10	Local suppliers	For the control unit
3D-printed frame	4	2	Printed locally	For thin coating of 4 sensors
Epoxy	500 grams	5	Local suppliers	For thin coating of 4 sensors

Plasti Dip	50 ml	5	Local suppliers	For thin coating of 4 sensors
Cables, wires, and general equipment: + 7 × 4-wire cable 3 m (6 for SCD30 sensors and 1 for MS8607 sensor) + Wires in colors white, green, red, black + 8 × 4-pin cables with Female Dupont connectors + 3 × JST PH 2pin cable-male connector + 1 × 4pin PH2.0 cable-male connector + 2 lever wire connectors + On/off switch + Shrinking sleeves of different sizes + Superglue		~50	Local suppliers	

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The hardware is controlled using open-source Arduino code written in C++ (www.arduino.cc). The complete code uploaded to the LC-SS can be downloaded from our [GitHub page](#). During every measurement cycle, all sensors are activated, and measurement readings are logged onto the SD card with a timestamp and displayed on the user screen. The default measurement interval is 10 minutes and can be easily customized if required.

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2.2. Field installation

The LC-SS was installed at the Wadi Mashash Experimental farm located in the Northern Negev desert of Israel (31°04'14'' N, 34°51'62'' E; 360 meters above sea level). The local climate is arid, with an average annual precipitation of 116 mm, primarily occurring between October and April. The daily average maximum and minimum temperatures in January (winter) are 15.9 °C and 8.0 °C, and in August (summer) are 33.3 °C and 20.7 °C, respectively. Soil is characterized as sandy-loam loess soil (72.5 % sand, 15 % silt, and 12.5 % clay). Soil organic [carbon matter](#) content between 0-5 and 5-10 cm is [9.37 and 9.13 mg g⁻¹](#) ~~2.96 and 2.62 %~~, respectively. CaCO₃ content between 0-5 and 5-10 cm is 50 and 47 %, respectively.

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The LC-SS was installed from 24/05/2023 to 14/11/2023, providing continuous measurements for 175 successive days, spanning both summer and winter. Three CO₂ sensors were installed at each depth (5 and 10 cm) to allow comparison and statistical calibration, as detailed in section 2.3. At each depth, two sensors with a thin coating design (labeled as sensor#1_5cm, sensor#2_5cm and sensor#1_10cm, sensor#2_10cm) and one sensor with the 50 ml Falcon tube design (labeled as sensor#3_5cm and sensor#3_10cm) were deployed (**Fig. 1c**). To enable manual gas sampling during field calibration campaigns, a 60-cm Polyurethane tube (outer diameter×inner diameter = 6×4 mm) was inserted at each depth. One end of the tube was aligned with the CO₂ sensors, while the other end extended above the soil surface and was sealed with a valve (**Fig. 1d**). Additional measurements included soil water content (SWC) using time-domain reflectometers (TDR-315, Acclima, Inc., USA) installed at 3 and 10 cm depths. Air temperature, atmospheric pressure, and precipitation data were taken from a meteorological station located at the same field where the LC-SS was installed (<https://ims.gov.il>; Zomet Hanegev station).

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F_s measured using the CM (F_{CM}) was measured at 1-hour intervals using a non-dispersive infrared (NDIR) gas analyzer (LI-8100A, LI-COR, USA) connected to four automated non-steady-state chambers (104C, LI-COR, USA). F_{CM} was determined as the average readings obtained from the four chambers. The F_{CM} measurements were conducted for the periods 24/05-18/06, 17-23/08, and 5/9-17/10/2023.

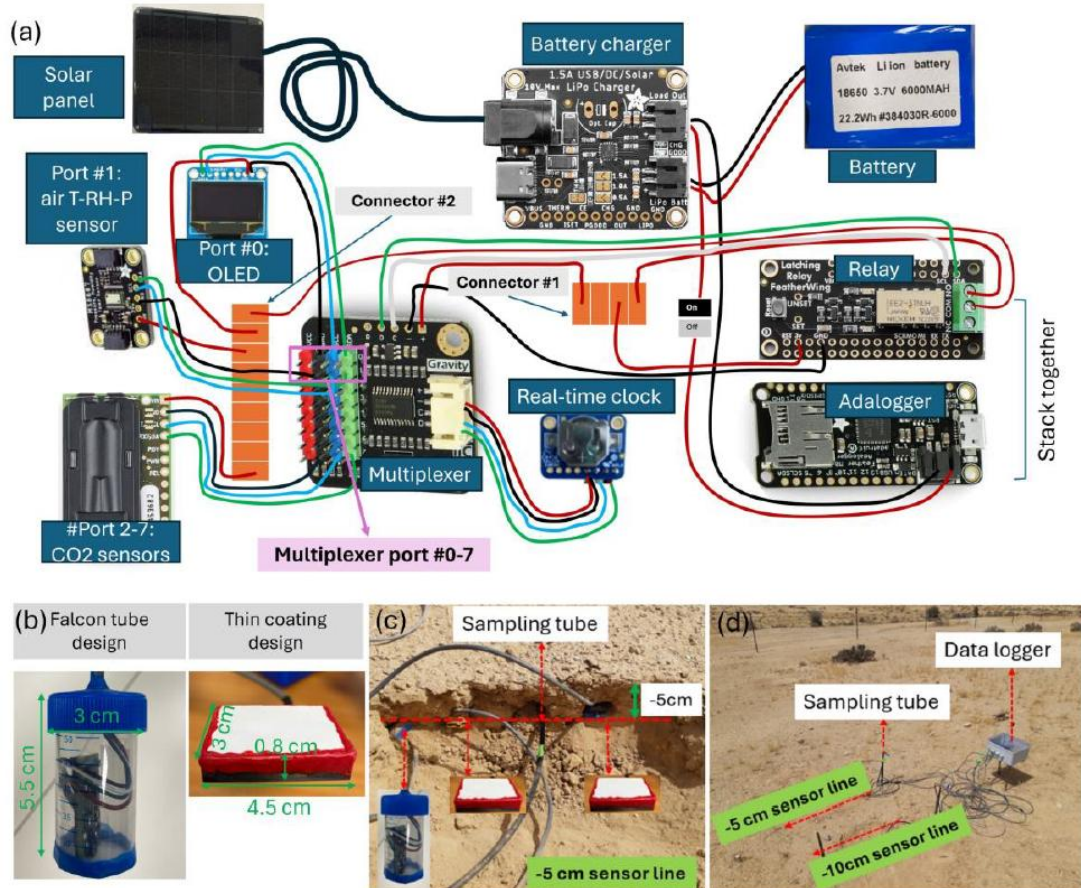


Figure 1: The design of the low-cost sensor system (LC-SS) (a), two waterproof designs for the SCD30 CO₂ sensors (b), field installation of the CO₂ sensor line at 5 cm (c), and the site after installation (d).

2.3. Two-step calibration of the CO₂ sensors

Calculating F_s based on the GM (F_{GM}) (section 2.4) requires accurate soil CO₂ concentrations. Therefore, we developed a two-step calibration process for the underground CO₂ sensors: a field calibration and a statistical calibration.

For the field calibration, CO₂ concentrations from the low-cost SCD30 CO₂ sensors (C_{SCD30}) were calibrated against reference CO₂ concentrations (C_{ref}). C_{ref} were obtained by measuring the CO₂ concentrations sampled from the sampling tube either by a high-end CO₂ sensor (GMP252, Vaisala Inc., Finland) or by LI-COR gas analyzer (LI-8100A, LI-COR, USA) with three replicates from each depth (depending on field availability). C_{ref} by the Vaisala CO₂ sensor was measured every 5 hours between 6:00 and 16:00 on two days, 12/06 and 17/07/2023. C_{ref} by the NDIR gas analyzer was measured every

3 hours from 12:00 to 21:00 on 10/9/2023 and from 00:00 to 12:00 on 11/09/2023. In total, the calibration was determined with 21 and 17 measurement points for each sensor at 5 and 10 cm, respectively, over the range of concentrations from ~300 to ~650 ppm.

Gradual drift was assessed by evaluating whether the pairwise differences in CO₂ concentration among three sensors placed at the same depth (sensor#2-sensor#1, sensor#3-sensor#1, sensor#2-sensor#3) changed over time. To quantify this, the pairwise concentration differences were plotted against time, and linear regression was applied to determine the relative drift rate (ppm day⁻¹). The cumulative deviation was then estimated as the product of the drift rate and the number of days. If this cumulative deviation exceeded a predefined threshold — set at 10% of the mean concentration in our study — separate calibration curves were applied to account for the drift.

The statistical calibration consisted of two sequential algorithms. The first algorithm (**Fig. 2a**) addressed abrupt anomalies or jumps of each sensor reading by flagging data points where the difference between measured and smoothed data exceeded 10 % of the measured data point. The smoothed data was executed using the LOESS smoothing algorithm (Jacoby, 2000), which fits multiple locally weighted least squares regressions to estimate a smooth curve through a scatterplot of data points. The second algorithm (**Fig. 2b**) focused on detecting and correcting gradual drift, utilizing user-defined thresholds to determine when the difference between one sensor and the other two sensors becomes significant enough to require correction. Thresholds of 5 % and 10 % relative to the average for sensors at 5 and 10 cm, respectively, were defined. All calibration algorithms were applied post-data acquisition, ensuring accurate CO₂ concentrations essential for calculating F_{GM} .

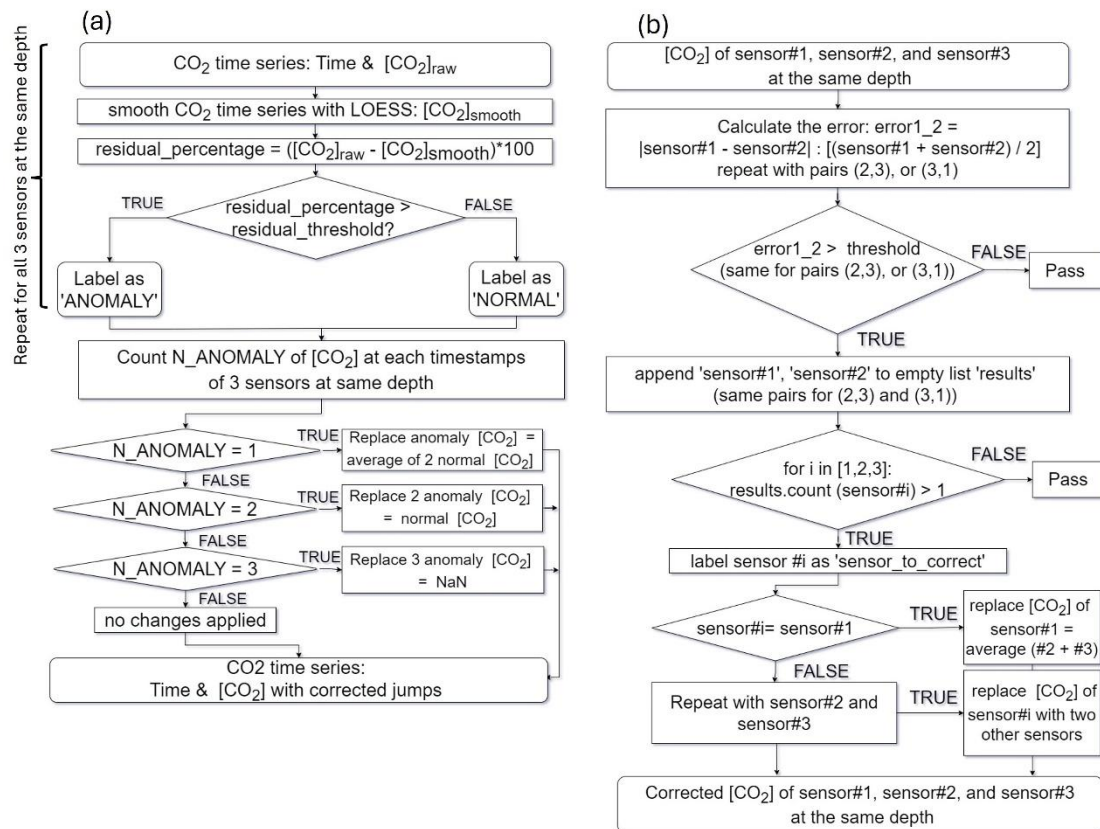


Figure 2: Flowchart of the two statistical calibration algorithms. The algorithm to correct jumps (a) and the algorithm to correct gradual drift (b).

2.4. Calculating the F_{GM} using the LC-SS data

To calculate F_{GM} , CO_2 concentrations were first corrected for temperature and pressure (Eq. S1) and then converted to mole density (Eq. S2). The GM is based on Fick's first law, where F_{GM} from depth z to the soil surface is calculated as (De Jong and Schappert, 1972):

$$F_{GM} = -D_s \frac{C_z - C_0}{z} \quad [1]$$

where F_{GM} [$\mu\text{mol m}^{-2} \text{s}^{-1}$] is assumed to be equal to F_s from the soil surface (a positive F_{GM} indicates CO_2 efflux and a negative F_{GM} indicates CO_2 influx), D_s [$\text{m}^2 \text{s}^{-1}$] is the CO_2 diffusion coefficient between depth z [m] (negative) and the soil surface (0 m), C_z [$\mu\text{mol m}^{-3}$] is the CO_2 mole density at depth z , and C_0 [$\mu\text{mol m}^{-3}$] is the atmospheric CO_2 mole density ($C_0 = 18741.63 \mu\text{mol m}^{-3}$ or 420 ppm). The reference value of 420 ppm was based on the average atmospheric CO_2 concentrations measured by a LI-COR gas analyzer between 16/05-18/06 and 2/7-13/8/2023. F_{GM} in this study was calculated using CO_2 concentration gradients between 0 and 5 cm depth, as recommended by Chamizo et al. (2022).

The relative CO_2 diffusion coefficient in the soil (D_s/D_a where D_a [$\text{m}^2 \text{s}^{-1}$] is the CO_2 diffusion coefficient in free air) is estimated based on soil air content-dependent models $M(\varepsilon)$, with ε being the volumetric air-filled porosity:

$$\frac{D_s}{D_a} = M(\varepsilon) \quad [2]$$

D_a needs to be corrected to in-situ environmental conditions (Jones, 2013) using Eq. S3. Models used in this study to calculate $M(\varepsilon)$, including the most common models, are listed in Table 2.

Table 2: Classical soil diffusion coefficient models used for the GM. Porosity (φ) values were calculated as described in Eq. S4, and equal to 45%.

Authors	Model	Originally developed for
Buckingham (1904)	$D_s = D_a \varepsilon^2$	Repacked soils
Penman (1940)	$D_s = 0.66 D_a \varepsilon$	Dry porous materials
Millington & Quirk (1961)	$D_s = D_a \frac{\varepsilon^{10/3}}{\varphi^2}$	Different porous materials
Millington (1959)	$D_s = D_a \varepsilon^{4/3}$	Comparison of published results
Campbell (1985)	$D_s = 0.9 D_a \varepsilon^{2.3}$	Aggregated silt loam
Moldrup (2000)	$D_s = D_a \frac{\varepsilon^{2.5}}{\varphi}$	Unstructured natural soils
Marshall (1959)	$D_s = D_a \varepsilon^{1.5}$	Different porous materials

Currie (1970)	$D_s = D_a \left(\frac{\varepsilon}{\varphi}\right)^4 \varphi^{1.5}$	Sand
Lai (1976)	$D_s = D_a \varepsilon^{5/3}$	Undisturbed and repacked soils
Sadeghi (1989)	$D_s = 0.18 D_a \left(\frac{\varepsilon}{\varphi}\right)^{2.98}$	Soils with clay content from 10.3 to 51.1 %

From the ten listed diffusion models, ten F_{GM} time series were calculated. The total net flux over the observed period for each F_{GM} time series was calculated by determining the total area under the curve of CO_2 efflux minus the total area above the curve of CO_2 influx. The average daily cumulative flux [$\text{g C m}^{-2} \text{ day}^{-1}$] was calculated by dividing the total net flux by the total number of days ($n = 175$).

2.5. Validation of F_{GM} using F_{CM}

F_{GM} values calculated using the gas diffusion models in **Table. 2** were validated using measured F_{CM} . First, we conducted a cross-correlation analysis (Horvatic et al., 2011) between F_{CM} and F_{GM} to systematically assess the lag time between measured F_{CM} and calculated F_{GM} , which reflects the time delay associated with gas transport from the 5 cm depth to the soil surface as previously reported (Sánchez-Cañete et al., 2017). Then, we shifted the F_{GM} using the identified lag time to align with the temporal dynamics of F_{CM} .

To evaluate the best-fitted diffusion model, ten shifted F_{GM} calculated based on ten diffusion models were compared with measured F_{CM} . The selection of the best-fitted diffusion model is based on a comparison of interquartile range, average daily cumulative flux, r-squared, root mean square errors, and three components of mean squared deviations, namely squared bias, non-unity slope, and lack of correlation (Gauch et al., 2003).

3. Results and discussion

Because this study focuses on the development and field performance of the LC-SS for measuring soil CO_2 concentrations and calculating F_{GM} , our results and discussion will focus mainly on the LC-SS capabilities, such as long-term stability and accuracy.

3.1. CO_2 sensors calibration

Over the tested period, we observed a low rate of gradual drift in all six sensors ($0.06\text{--}0.72 \text{ ppm day}^{-1}$) (Fig. S4). The cumulative deviations for six sensors were below the predefined threshold - 10% of the mean concentration. Therefore, for the entire period of 175 days, we used one calibration curve for each sensor. The field calibration curves for the six low-cost CO_2 sensors are presented in Fig. 3a. All sensors show good linearity with high $R^2 > 0.8$. The statistical calibration algorithms (Fig. 2) improved both the sudden and permanent drifts (Fig. 3b). At 5 cm, only 6.6, 2.1, and 4.4 % out of 25,200 readings of sensors #1 (thin coating), #2 (thin coating), and #3 (falcon tube), respectively, required correction. At 10 cm, 34.5, 1.9, and 1.39 % readings were corrected for sensor #1 (thin coating), #2 (thin coating), and #3 (falcon tube), respectively. The results validate the high stability of the CO_2 sensors after 6 months. The one exception-Except for was sensor#1_10cm, corrections required for other sensors were due to sudden

jumps. 34.5% data correction for sensor#1_10 was due to a systematic, permanent drift shifting baseline from ~300 ppm to ~200 ppm from 20/9/2023 until the end of the observed period 14/11/2023. The results demonstrate the high stability of the CO₂ sensors after 6 months. However, sensor drifting is often system-specific and varies with environmental conditions. Therefore, it is important to detect the gradual drifting of raw data over time (e.g., Fig. S4) and conduct field calibration accordingly. ~~which exhibited significant data requiring correction. However, the observed drift was systematic; therefore, it was easily corrected by referencing the data from the other two sensors at the same depth (i.e., Fig. 3b).~~

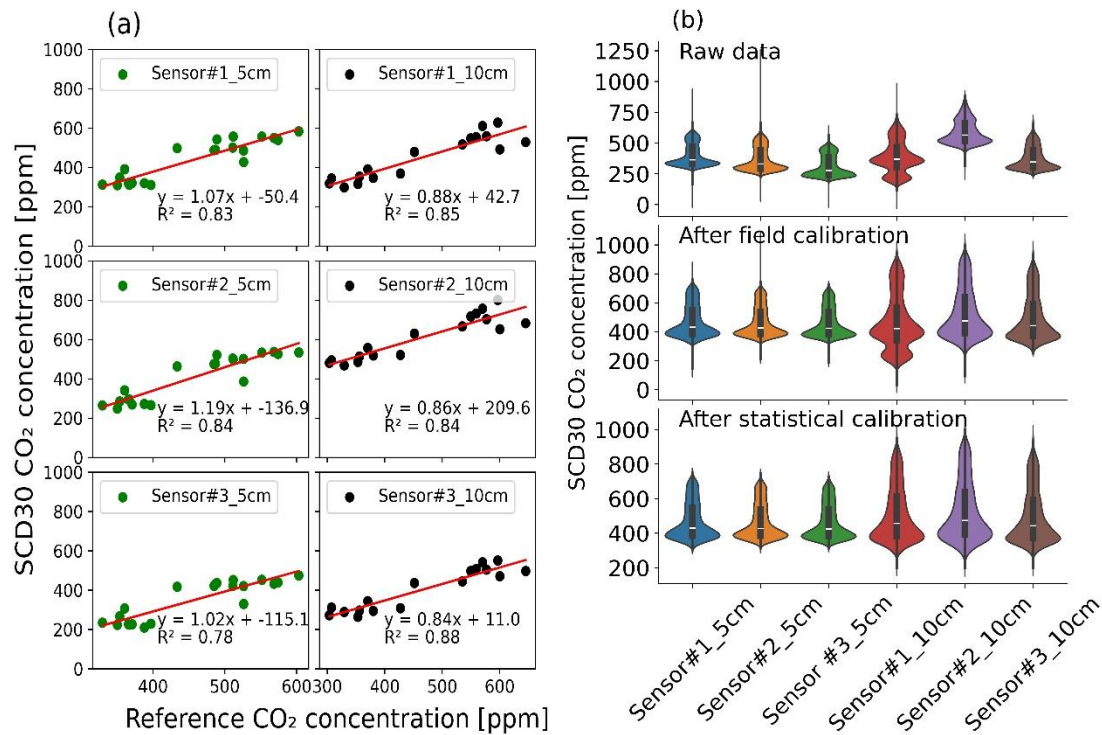


Figure 3: Calibration curves of the SCD30 CO₂ sensors using reference CO₂ concentration measured by Vaisala CO₂ sensor between 12/6-17/7/2023 and LI-COR gas analyzer 10-11/9/2023 (a), and distribution of CO₂ concentrations collected by six SCD30 CO₂ sensors after field and statistical calibration each calibration step (b).

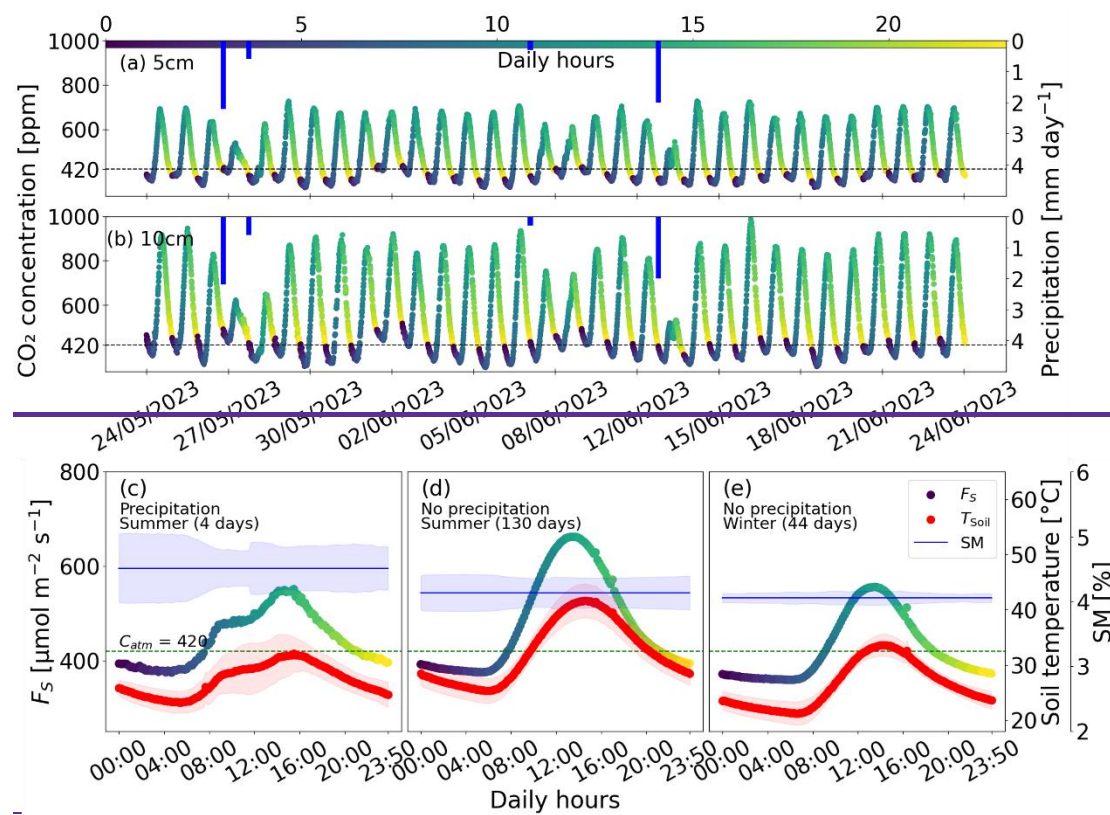
3.2. Soil CO₂ concentrations

The 10-min interval time series of CO₂ concentrations at 5 and 10 cm, and precipitation for one month (24/05-24/06/2023) as an example are shown in Fig. 4a-b. The complete dataset for the entire studied period is reported in the supplementary material (Fig. S2 and Fig. S3). The magnitude of CO₂ concentrations at 10 cm was greater than at 5 cm (~340 – ~730 ppm compared to ~320 – ~1000 ppm, respectively). CO₂ concentrations at both depths during daytime (~7:00 – ~21:00 in summer and ~8:00 – ~19:00 in winter) were higher than in the atmosphere, with average daytime concentrations of 545 and 621 ppm at 5 and 10 cm, respectively. However, during nighttime (all hours excluding daytime hours), soil concentrations were lower than in the atmosphere, with average nighttime concentrations of ~380 ppm at both depths. This indicates an efflux of CO₂ from the soil to the atmosphere during daytime in contrast to an influx of CO₂ from the atmosphere into the soil during nighttime. Daytime efflux and

nighttime influx were previously observed in arid soils (Cueva et al., 2019; Hamerlynck et al., 2013; Sagi et al., 2021). The study conducted by Sagi et al. (2021) in the Negev Desert revealed a connection
 285 between soil CO₂ influx, cooling soil temperatures, and high soil-to-air temperature gradients, specifically occurring when the soil water content (SWC) was below the threshold of ~8%. We observed similar conditions during our study (Fig. 4c-e).

CO₂ diurnal cycles at 5 cm showed differences between days with and without precipitation (Fig. 4c-d) and between summer months (May-September) and winter months (October-November) (Fig. 4d-e). On
 290 days with precipitation, the average CO₂ concentration increased from 400±20 ppm around 8:00–9:00 to a daily peak of 530±70 ppm at 16:00. On days without precipitation, the morning increase occurred earlier around 11:00–13:00, reaching 662±16 ppm. Inter-season patterns were also observed, with a winter daily peak lower than the summer daily peak by 106±22 ppm. The occurrence of diurnal cycles during all seasons is a typical phenomenon previously reported (Spohn and Holzheu, 2021; Chamizo et al., 2022).

Our results showcase the ability of the underground CO₂ sensor array to capture CO₂ concentration profiles, typical diurnal changes, and seasonal changes. The results also highlight the capability of the sensor array to capture "hot moments", such as the effect of precipitation events on CO₂ concentration in arid soils, significantly contributing to the understanding of the driving mechanisms underlying these
 300 moments.



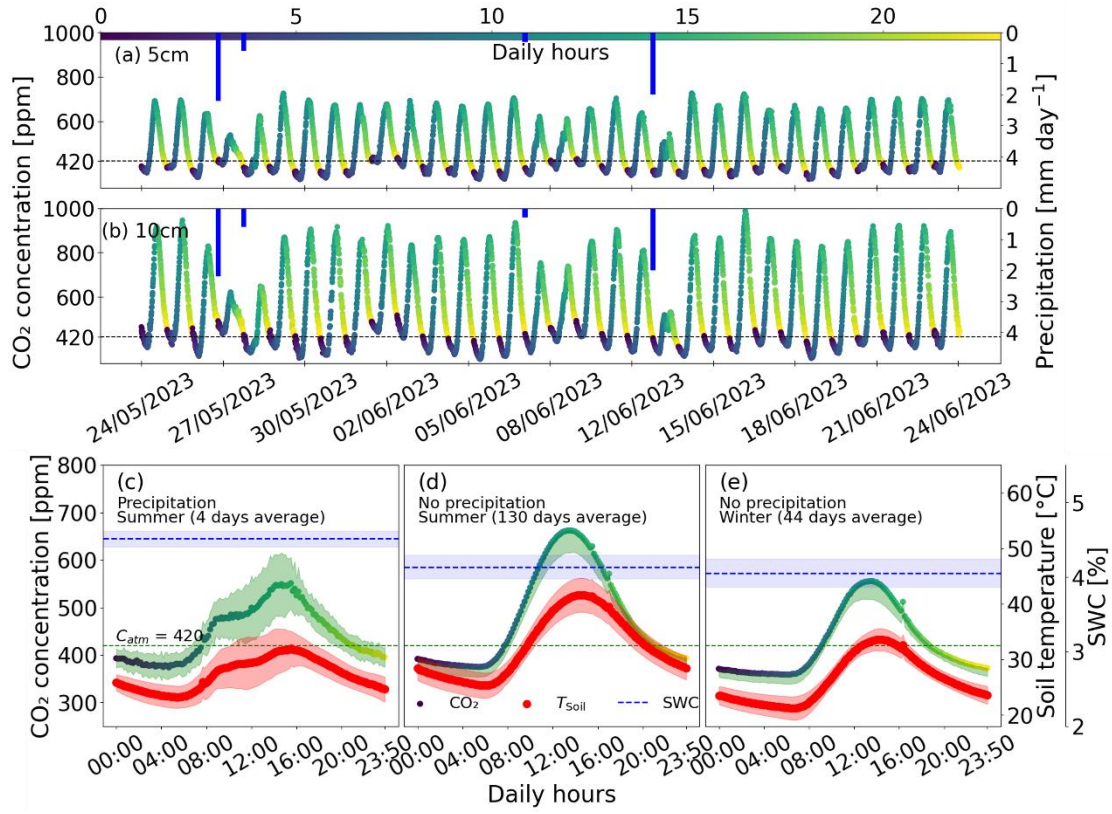


Figure 4: An example of one month example of continuous CO₂ concentration measurements between 24/05-24/06/2023 at 5 cm (a) and 10 cm (b) depths, average daily values at 5 cm of CO₂ concentration, temperature, and volumetric soil water content (SWC) during four days with precipitation from May to September (Summer) (c), 130 days without precipitation between May and September (Summer) (d), and 44 days without precipitation between October and November (Winter) (e).

3.3. F_{GM} calculations

The calculated F_S using the GM (F_{GM} , Eq. 1) and the measured F_S using the CM (F_{CM}) are presented in Fig. S5a; for simplicity, continuous results from only three representative days without precipitation are shown. Calculated F_{GM} using different soil gas diffusion models (Table 2) were compared to the F_{CM} . We observed a time lag in all calculated F_{GM} compared to the F_{CM} . Since the F_{GM} was calculated using the CO₂ concentration gradient between 5 cm and the soil surface, F_{GM} can only represent subsurface F_S . Cross-correlation analysis was used to evaluate the lag time between the surface F_{CM} and the sub-surface F_{GM} (dashed lines), resulting in a lag time of three hours. To establish temporal alignment between F_{GM} and F_{CM} , F_{GM} was shifted three hours to the past (Fig. S5a, dashed-solid lines).

A delay was also observed in the nocturnal influx F_{GM} compared to the nocturnal influx F_{CM} . Given the direction of nocturnal CO₂ exchange—moving from the atmosphere into the soil—at any given moment, the volume of CO₂ traversing a unit surface area at a given time (CO₂ influx in units of $\mu\text{mol m}^{-2} \text{s}^{-1}$) must exceed that passing through the subsurface region at 5 cm depth. This leads to a more negative nocturnal influx F_{CM} than nocturnal influx F_{GM} . Therefore, we used the average daily minimum of

nocturnal influx F_{CM} as a reference to shift the magnitude of F_{GM} . The time lag between F_{GM} and F_{CM} associated with measurement depth was also reported in previous studies (Sánchez-Cañete et al., 2017);
325 the delay generally increases with sensor depth.

The magnitude and distribution of F_{CM} and F_{GM} (box plots), and average daily cumulative flux (blue
scatters) are presented in Fig. 5b-5a (box plots). The total net flux over the 175 days was calculated by
determining the total area under the curve of CO_2 efflux minus the total area above the curve of CO_2
influx. The average daily flux [$\text{g C m}^{-2} \text{ day}^{-1}$] was obtained by dividing the total net flux by the total
330 number of days (Fig. 5b, blue scatters). The diffusion model evaluation using components of mean
squared deviation is presented in Fig. S6. In comparison to F_{CM} , Buckingham F_{GM} was the most
comparable, for both magnitude and distribution, average daily net flux, as well as based on components
of mean squared deviation. A representative nine-day time series of Buckingham gradient flux (original
and shifted) and chamber flux are presented in Fig. 5b. The Buckingham model estimates gas diffusion
335 based solely on air-filled porosity, assuming diffusion occurs exclusively through the air phase. It does
not consider factors such as tortuosity or pore connectivity—properties that are particularly influential
in structured or clay-rich soils, especially under intermediate to high moisture conditions. Despite its
simplicity, the Buckingham model has been shown to perform well in dry soils and served as an empirical
foundation for the development of more complex models (e.g., Moldrup et al., 1999). Its assumptions
340 are well aligned with the dry, sandy-loam conditions at the arid site examined in this study. Other models,
such as Millington (1959), Marshall (1959), and Penman (1940), also rely solely on air-filled
porosity but tend to overemphasize its role, leading to the overestimation of F_S in coarse-textured, dry
soils. In contrast, models such as Campbell (1985) and Sadeghi (1989) consistently underestimated
 F_S at this site, likely because they were developed for structured or fine-textured soils and strongly
345 attenuated diffusion at low air-filled porosity. More complex models - such as Millington & Quirk
(1961), Moldrup (2000), and Currie (1970) - that incorporate both air-filled and total porosity are
generally more suitable for soils with intermediate to high water-filled porosity. However, in our study
site, where the ratio of air-filled to total porosity approaches unity, these models introduce unnecessary
complexity and tend to overpredict F_S . Sánchez-Cañete et al., (2017) also speculated that Empirical ex-
350 situ gas diffusion models yield substantial uncertainties when applied to other soils simply because these
models were developed based on soil porosity and SWC of specific soil types (Table 2). thus, should
not be expected to hold under all conditions (Pinging et al., 2010; Sánchez-Cañete et al., 2017; Yan et
al., 2021). Except for the F_{GM} by the Buckingham gas diffusion model (Buckingham F_{GM}), a discrepancy
between F_{GM} and F_{CM} was observed. Sánchez-Cañete et al., (2017) speculated that ex situ gas diffusion
355 models yield substantial uncertainties when applied to other soils simply because these models were
developed based on soil porosity and SWC of specific soil types (Table 2). When selecting the most
suitable empirical diffusion model for estimating soil gas transport—particularly for CO_2 flux—the
general guideline is to prioritize models developed and validated under similar soil conditions.
Additionally, testing multiple models that utilize the same input variables (for example, total porosity
360 and air-filled porosity) but differ in formulation can help assess their sensitivity and applicability to a
specific site.

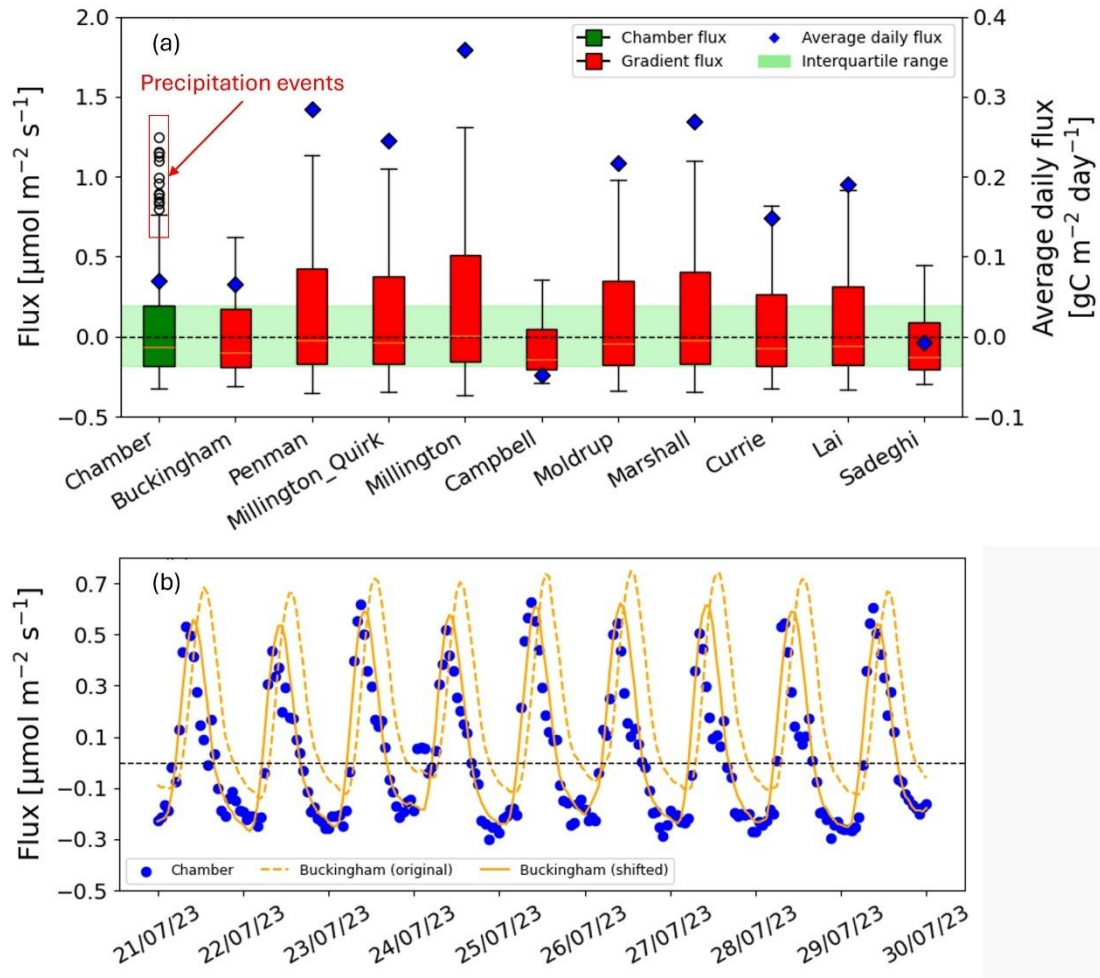


Figure 5: Comparison of measured chamber flux (green) and calculated gradient flux (red) using ten published gas diffusion models, and average daily cumulative flux (blue scatter) (a), and diurnal cycles of measured chamber flux (blue scatters) and calculated gradient flux using Buckingham diffusion model (dashed orange) and Buckingham gradient flux shifted by 3-hour lag time (solid orange) during nine representative days without precipitation (b).

The linear regression between Buckingham F_{GM} and measured F_{CM} is presented in Fig. 6a ($R^2 = 0.70$, $RMSE = 0.15 \mu\text{mol m}^{-2} \text{s}^{-1}$). F_S obtained by these two methods correlated most strongly on days without precipitation (Fig. 6b). In contrast, on days with precipitation such as 13/06/2023 with 2 mm day^{-1} , large variations between the two methods were observed (outliers in Fig. 5a & 6a and Fig. 6c – A precipitation event on 13/6/2023 with 2 mm day^{-1}). The instantaneous increase of F_{CM} due to precipitation was a well-recognized phenomenon when rewetting occurs in water-limited arid soils (Andrews et al., 2023; Barnard et al., 2020; Fierer & Schimel, 2003). The observed CO_2 pulse, as measured by the CM, agrees with the observed pattern of very high rates right after rewetting and slowly declines over time (Kim et al., 2012).

These precipitation-induced CO₂ pulses were underestimated by the GM. Previous studies also reported that the GM did not capture the abrupt CO₂ pulse increases after water application (Jiang et al., 2022; Yang et al., 2018). Rewetting of arid soils after a dry period triggers the sudden increase of microbial activity, leading to a burst in carbon mineralization (Barnard et al., 2020). In arid soil, the top ~1 cm is often the most microbially active due to the presence of biocrust (Weber et al., 2016). The increased CO₂ efflux from the topsoil was captured by the CM, yet underestimated by the GM (Jiang et al., 2022; Yang et al., 2018). Under rewetting events, the assumptions of the GM, such as one-directional gas movement and linear concentration gradient with soil depth, are invalid. Greater soil CO₂ on the topsoil than in the deeper soil leads to bidirectional concentration gradients and fluxes (Tang et al., 2005). The application of the GM, therefore, is not recommended for F_S estimation of dry soils upon rewetting. It is important to note that this is a well-known methodological limitation, extensively reported in the literature, and it persists regardless of the type of NDIR CO₂ sensor used (Fan & Jones, 2014; Tang et al., 2005). Even though F_{GM} under rewetting events is unreliable, it does not limit the application of the GM under relatively steady moisture conditions (i.e., SWC can be moderate to high but not change due to rainfall or irrigation) (Fan & Jones, 2014; Turcu et al., 2005). Therefore, the utility of the GM in general is often accompanied by a validation/calibration using a short term F_S measurement for the CM (Chamizo et al., 2022; Sánchez Cañete et al., 2017).

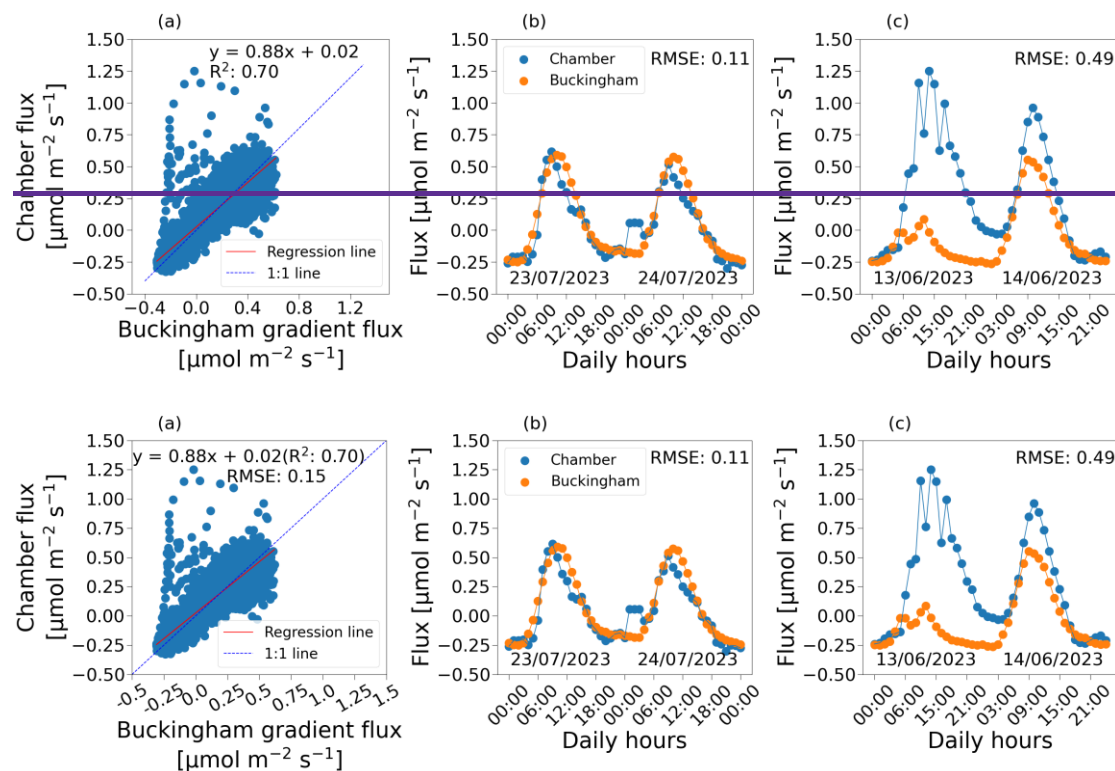


Figure 6: Comparison Linear regression between the Buckingham-gradient flux (F_{GM}) calculated by the best-fitted Buckingham diffusion model and the LI-COR chamber flux (F_{CM}) for the whole tested period of 175 days (a), the Buckingham F_{GM} -gradient flux (orange) and the F_{CM} -LI-COR chamber flux (blue) during two representative days without precipitation (23-24/07/2023) (b), and during two representative days with precipitation (13-14/06/2023) (c).

3.3. Limitations and modifications

The LC-SS system can be built for approximately USD700, taking ~50 hours depending on the user's familiarity with electronics and sensor integration. This relatively low cost and manageable time commitment make the LC-SS a practical and scalable option for long-term, distributed CO₂ monitoring, especially in remote or underfunded research settings.

However, we acknowledge that this work has certain limitations. The F_{GM} calculation method has its limitations. The first limitation involves using high-end LI-COR chambers and gas analyzers for the validation of calculated F_{GM} . This practice may pose a cost constraint for resource-limited research. F_{GM} calculation requires an accurate diffusion coefficient of CO₂ between 5 cm and the soil surface. This study did not directly measure but used models to estimate the diffusion coefficient, supplemented by F_{CM} measurements for validation. F_{CM} measurements, which require chambers and a LI-COR gas analyzer, may pose a cost constraint for resource-limited research. This limitation is not unique to the LC-SS but applies to GM regardless of the sensor type. Even though using F_{CM} measured by high-end gas analyzers to validate F_{GM} is a recommended practice (Chamizo et al., 2022; Sánchez-Cañete et al., 2017) and applied in this study, it is not inherently obligatory. Several alternatives can be considered. First, an alternative is to measure site-specific diffusion coefficient can be measured directly for the calculation of and calculate F_{GM} without using published gas diffusion models. For example, Osterholt et al. (2022) suggested an approach to inject CO₂ as a tracer gas to estimate the diffusion coefficient. Furthermore, high-end, expensive chambers and gas analyzers can also be replaced with a low-cost, open-source chamber system (e.g., Forbes et al., 2023). The same CO₂ sensor SCD30, as used in this study, can also be used to manually build a low-cost chamber. When used with the LC-SS, only one chamber-gas analyzer system per several LC-SSs is needed since only a short duration of F_{CM} measurements is required for validation. Additionally, conventional CO₂ quantification techniques - such as gas chromatography or the alkali absorption method - can be used to monitor CO₂ concentration changes inside a static chamber to quantify F_S (Yan et al., 2021; Pumpamen et al., 2004; Yim et al., 2002; Christiansen et al., 2015). Integrating the LC-SS with the alkali absorption method could be a promising approach that balances affordability, automation, and long-term monitoring of CO₂ concentration and F_S , while enhancing accuracy; particularly in remote or resource-limited locations where access to high-end instruments like gas analyzers or gas chromatography are is not feasible.

The second limitation is that the system was tested only in dry, arid soils. Although a few precipitation events were captured and analyzed, the system's performance under persistently high SWC conditions was not evaluated over the long term. In general, the use of the GM may not be suitable under conditions of sustained soil saturation, frequent rainfall typical of humid climates, or frequent irrigation.

Last, the LC-SS presented here relies exclusively on an SD card for data logging and storage, which requires manual data retrieval and lacks real-time accessibility for monitoring and troubleshooting. Alternatively, we introduce an updated version of LS-SS equipped with a modem for real-time data updates and immediate troubleshooting whenever necessary (e.g., Levintal., et al., 2021). A detailed, step-by-step, do-it-yourself guide for the updated version is also available on our GitHub page.

4. Conclusions

This study introduces an innovative LC-SS developed for continuous, long-term monitoring of soil CO₂ concentration and F_s , facilitating in-situ soil-gas-related research. The LC-SS was built from low-cost, readily available hardware and open-source software components. The LC-SS design emphasizes modularity, with publicly available, comprehensive, technical documentation for each module, allowing straightforward replication and customization for non-engineering, low-budget end-users worldwide.

The LC-SS was field-tested for ~6 months, showcasing high stability, ~~minimal maintenance requirements~~, and capabilities to capture the temporal dynamics of soil CO₂ concentrations, including diurnal and seasonal variabilities. Furthermore, the agreement observed between the calculated F_{GM} and measured F_{CM} , both in the short term (i.e., sub-daily fluctuation) and in the long term (i.e., net CO₂ exchange over ~6 months), demonstrate the potential of the LC-SS as a new approach for F_s quantification. The use of LC-SSs and GM is recommended in soils with consistently dry to moderate SWC soil moisture conditions. For reliable F_s results, the diffusion coefficient can be measured directly, or several methods of F_s quantification (high-end/low-cost chambers, gas chromatography, or alkali absorption method) were suggested for the validation of the calculated gradient flux.

In conclusion, the LC-SS, priced at ~USD700, not only provides high accuracy of F_s but also offers higher temporal resolution and the potential for improved spatial resolution if widely adopted. This, in turn, could contribute to a more comprehensive dataset for regional-to-global estimation of F_s and advancing our understanding of the global soil carbon cycle.

Data Availability

The data are available within the above manuscript, the supplementary information, and our GitHub repository.

Author Contributions

TTN and EL conceptualized and conducted the study and wrote the first manuscript draft. EL provided the resources. All the authors (TTN, NB, AA, MM, NA, and EL) contributed to the final version.

Competing interests

The authors declare that they have no conflict of interest.

Acknowledgement

The authors thank Elyasaf Freiman for helping with the field experiments.

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