

# Supplement

*This supplement contains supplementary tables and figures, and a description of a CH<sub>4</sub>/CO<sub>2</sub>/RH/T make-it-yourself logger.*

5

**Table S1:** Best identified relationships between parameters  $g$  and  $S$  in Model V4b (Table 1) and parameters  $a$ ,  $b$ ,  $c$ , and  $K$  (Model 10a in Table 2).  $R^2$  is the adjusted coefficient of determination, and SD denote standard deviation. Please note that the relationships are examples derived for the specific sensors used only, and the verification of their application to other sensors requires more tests.

<b>Response variable (y)</b>	<b>Best predictor (x)</b>	<b>Relationship</b>	<b>R<sup>2</sup> or SD</b>
$a$	$S$	$y = 6.98 \cdot 10^{-2} \cdot x - 3.55$	$R^2$ 0.90
$b$	-	Constant value for all sensors: -2.36	SD 0.24
$c$	$(g/S)$	$y = 1.37 \cdot 10^4 \cdot x^2 - 8.94 \cdot 10^{-2} \cdot x - 1.02 \cdot 10^{-5}$	$R^2$ 0.96
$K$	$S$	$y = -7.15 \cdot 10^{-2} \cdot x + 0.95$	$R^2$ 0.85

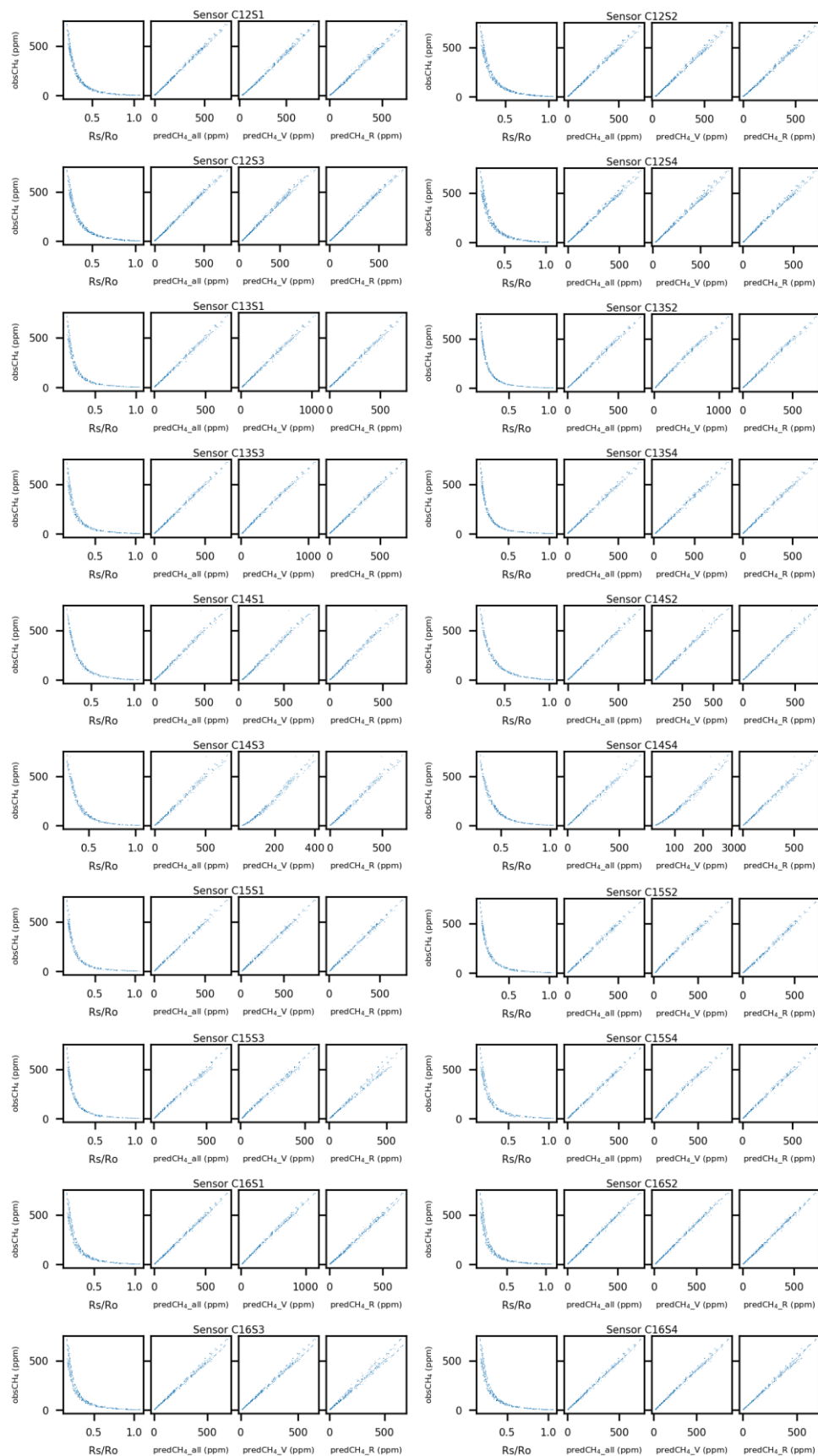
10

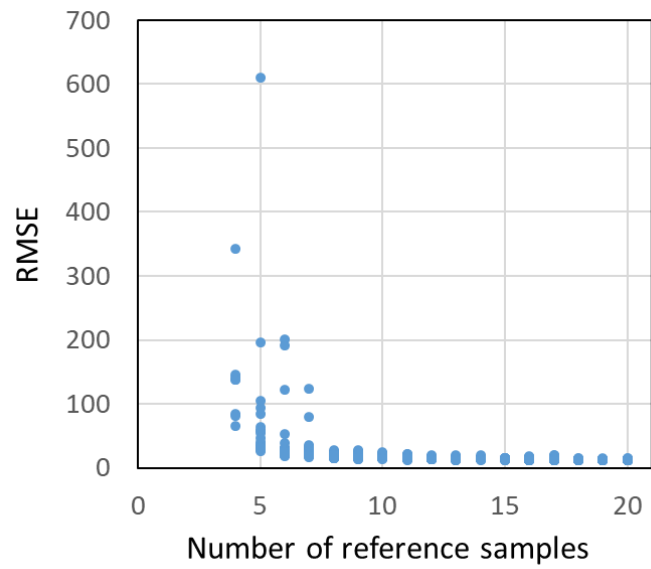
**Table S2:** Examples of previous studies addressing calibration and performance of the Figaro TGS 2600-type sensors for CH<sub>4</sub>. All studies included consideration of humidity and temperature influence on the sensor response. Please see Reference list in main text for full references.

<b>Source</b>	<b>Sensor model</b>	<b>Range (ppm)</b>	<b>Notes</b>	<b>R<sup>2</sup></b>
Eugster and Kling, 2012	Figaro TGS 2600	1.8 - 2	Ambient air. Linear models in focus.	0.19 <sup>a</sup>
Casey et al., 2019	Figaro TGS 2600	1.8 - 4.5	Linear, inverted linear, and artificial neural network models based on two Month training data tried.	0.66 <sup>a</sup>
Collier-Oxandale et al., 2018	Figaro TGS 2600	1.8 - 5	Linear and inverted linear models.	0.6 to 0.8 <sup>a</sup>
van den Bossche et al., 2017	Figaro TGS 2611-E00	2 - 9	Linear models. Accuracy of 0.8-2.7 ppm.	No R <sup>2</sup> reported.
This study	NGM 2611-E13	2 - 719	Multiple models tested (see Table 1 and 2).	0.51-1.00 all models considered

<sup>a</sup> The highest reported R<sup>2</sup> values selected.

**Figure S1:** Observed CH<sub>4</sub> levels (measured by Los Gatos instrument) versus  $R_s/R_o$  ratio, and predicted CH<sub>4</sub> levels from each tested sensor. “all”, “V” and “R” for predicted CH<sub>4</sub> denote that parameters were estimated in different ways (Model 9a, 10a and 11a in Table 2, respectively.)





**Figure S2:** Root mean square error (RMSE) obtained during Monte Carlo simulations in the simplified calibration Approach III, using 4-20 reference samples above the atmospheric background level. See text for details.

# Example of an Arduino controlled CH<sub>4</sub>/CO<sub>2</sub>/RH/T logger

## Read first

Please note that this description is intended as an example to give inspiration and facilitate extended use for greenhouse gas measurements. What is described below has been working for us but small differences in electronic components among  
30 brands or even batches, may generate a need of modifications, so we cannot guarantee full functionality based on this description. Users should be prepared for some own development time and trouble shooting. The authors are interested in learning from issues and improvements and would appreciate communication with users to the extent time allows.

## Hardware setup

The parts list is given in Table S2 and the wiring is illustrated in Figure S3. The total material cost in Sweden, November  
35 2019, was in the order of 200 Euro. We made a small interface board to which the CH<sub>4</sub> and DHT (measure *RH* and *T*) sensors were soldered (Figure S3). This interface board was on one side attached to the CO<sub>2</sub> sensor via a connection and on the other side to the cable via another connector. The other end of the cable was attached to the Arduino connectors via connectors soldered onto the SD card logger board.

40

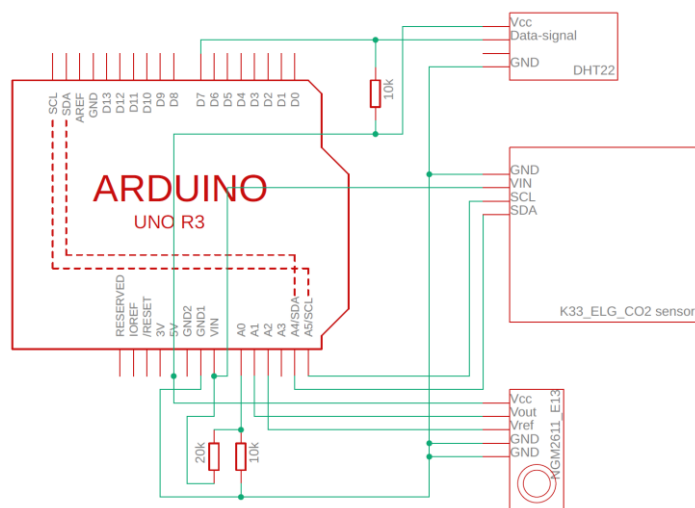
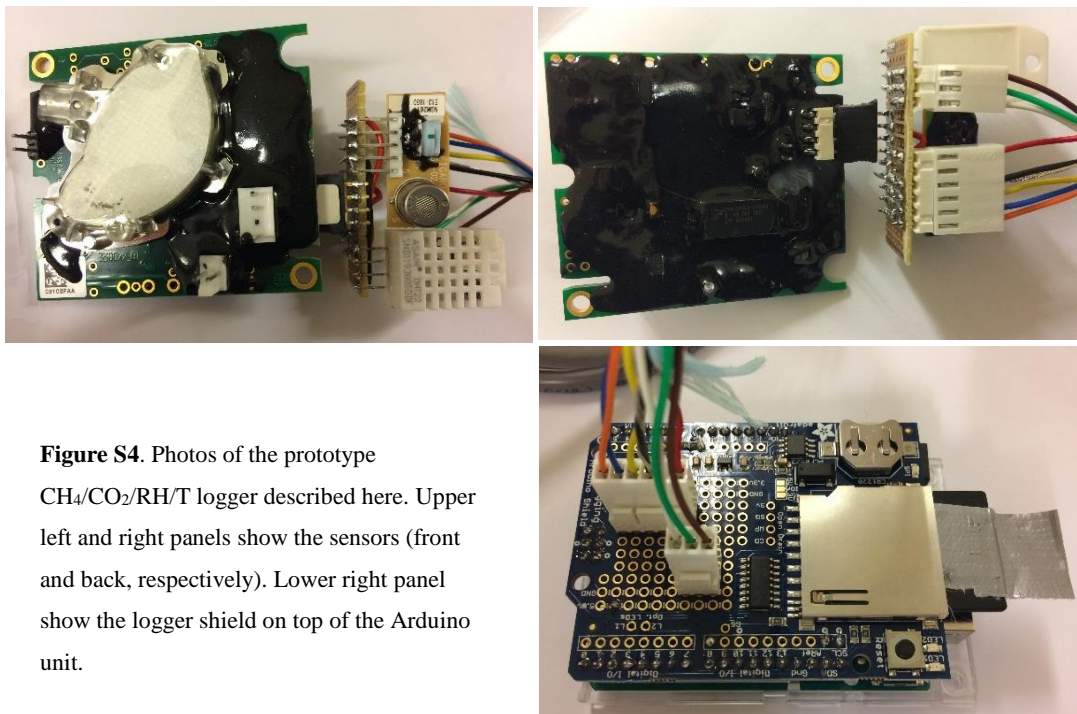


Figure S2. Wiring diagram for the CH<sub>4</sub>/CO<sub>2</sub>/RH/T logger described here.

**Table S3.** Parts used to make the CH<sub>4</sub>/CO<sub>2</sub>/RH/T logger described here.

Type	Part	Brand	MFG Part No	Qty
Processors	Arduino Uno Rev3 SMD; <a href="http://www.arduino.cc/en/Guide/ArduinoUno">www.arduino.cc/en/Guide/ArduinoUno</a>	Arduino	A000073	1
Datalogging	Assembled Data Logging shield; <a href="http://www.adafruit.com/product/1141">www.adafruit.com/product/1141</a>	Adafruit	1141	1
	SD Memory Card 2 GB; <a href="http://www.elfa.se/Web/Downloads/et/_1/Transcend_TS2G_SDC_Datasheet_1.pdf?pid=11074864">www.elfa.se/Web/Downloads/et/_1/Transcend_TS2G_SDC_Datasheet_1.pdf?pid=11074864</a>	Transcend	TS2GSDC	1
Sensors	Methane Sensor Module; <a href="http://www.figarosensor.com/product/entry/ngm2611.html">www.figarosensor.com/product/entry/ngm2611.html</a>	Figaro	NGM2611-E13	1
	DHT22 Temperature Humidity sensor; <a href="http://www.adafruit.com/product/385">www.adafruit.com/product/385</a>	Adafruit	385	1
	K33 ELG Carbon dioxide sensor; <a href="http://www.senseair.com/products/flexibility-counts/k33-elg/">www.senseair.com/products/flexibility-counts/k33-elg/</a>	Senseair	033-8-0007	1
Cable	Data Cable PVC 8x 0.22mm <sup>2</sup> ; 1.5m used here.	Alpha Wire	6300/8 SL005	1.5m
Connector	KK 254 Through-Hole PCB Header, Straight, 3 Contact, 1 Row, 2.54mm Pitch	Molex	22-23-2031	2
	KK 254 Through-Hole PCB Header, Straight, 6 Contact, 1 Row, 2.54mm Pitch	Molex	22-23-2061	2
	KK 254, Receptacle Housing, 3 Pole, 1 Row, 2.54mm Pitch	Molex	22-01-3037	2
	KK 254, Receptacle Housing, 6 Pole, 1 Row, 2.54mm Pitch	Molex	22-01-3067	2
	Crimp Terminal, Female, Tin, 22-30AWG	Molex	0850-0032	16
Breakboard	Prototyping Board Phenol Hard-Paper FR2	Rademacher	790-5	1



**Figure S4.** Photos of the prototype CH<sub>4</sub>/CO<sub>2</sub>/RH/T logger described here. Upper left and right panels show the sensors (front and back, respectively). Lower right panel show the logger shield on top of the Arduino unit.

50

## Software

An Arduino code was developed by combining and adapting publicly available information from sensor producers and the generous open source Arduino community contributions on internet. The code is available at <http://urn.kb.se/resolve?urn=urn:nbn:se:liu:diva-162780>. For basic Arduino software use knowledge if needed, there are many excellent open source tutorials on the internet.

## Power supply

The CH<sub>4</sub>/CO<sub>2</sub>/RH/T logger described here was primarily tested and calibrated using 12V power supply or acid lead battery of 12V and 7Ah with a solar panel. For about 8h measurement, it is possible to use a set of two 9V batteries (connected in parallel) or 8 AA batteries using battery holder. A risk of using such small sets of battery is that the CH<sub>4</sub> sensor signal may be less stable (more noisy), but the system still works. Note that with our setup, there is no error indication or alarm, when battery is low.

## General use

- 65 1. Load the software onto the Arduino board.
2. Connect the sensors with the controller and logger boards. The measurement cell of the CO<sub>2</sub> sensor (white part) should be facing the same direction as the methane sensor.
3. Insert the SD card to the SD card holder (logger shield on the Arduino board).
4. Connect the power source via the power cable.
- 70 5. Connect the power cable to the main board and **NOTE THE REAL CLOCK TIME**. This is important as the logger real time clock and associated time stamps logged is not always reliable and may be drifting.
6. The main board should now start, and a LEDs should be blinking every 2 seconds (or other selected interval) when data is logged to the SD card.
7. After about one minute, the CO<sub>2</sub> sensor LED in the measurement cell should start blinking (visible through the white membrane).
- 75 8. The CO<sub>2</sub> sensor LED will keep blinking once per minute (or at other selected time intervals for CO<sub>2</sub> measurements).
9. To turn off the device, unplug the power cable from the main Arduino board. Again **NOTE THE REAL CLOCK TIME to enable drift correction**.
10. Download the data to computer, and reformat the SD card using SD formatter program before using again to minimize the risk of time stamp recording errors.
- 80