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33

34 **Abstract**

35 Soil carbon dioxide (CO<sub>2</sub>) efflux was measured continuously for two years using an  
36 automated chamber system in an oil palm plantation on tropical peat. This study  
37 investigated the factors controlling the CO<sub>2</sub> efflux and quantified the annual cumulative  
38 CO<sub>2</sub> emissions through soil respiration and heterotrophic respiration, which is equivalent  
39 to oxidative peat decomposition. Soil respiration was measured in close-to-tree (<2.5 m,  
40 CT) and far-from-tree (>3 m, FT) plots, and heterotrophic respiration was measured in  
41 root-cut (RC) plots by a trenching method. The daily mean CO<sub>2</sub> efflux values (mean ± 1  
42 standard deviation) were 2.80 ± 2.18, 1.59 ± 1.18, and 1.94 ± 1.58 μmol m<sup>-2</sup> s<sup>-1</sup> in the  
43 CT, FT, and RC plots, respectively. Daily mean CO<sub>2</sub> efflux increased exponentially as the  
44 groundwater level or water-filled pore space decreased, indicating that oxidative peat  
45 decomposition and gas diffusion in the soil increased due to enhanced aeration resulting  
46 from lower groundwater levels. Mean annual gap-filled CO<sub>2</sub> emissions were 1.03 ± 0.53,  
47 0.59 ± 0.26, and 0.69 ± 0.21 kg C m<sup>-2</sup> yr<sup>-1</sup> in the CT, FT, and RC plots, respectively. Soil  
48 CO<sub>2</sub> emissions were significantly higher in the CT plots (*P* < 0.05), but did not differ  
49 significantly between the FT and RC plots. This implies that root respiration was  
50 negligible in the FT plots. Heterotrophic respiration accounted for 66% of soil respiration.  
51 Annual CO<sub>2</sub> emissions through both soil and heterotrophic respiration were smaller than  
52 those of other oil palm plantations on tropical peat, possibly due to the higher  
53 groundwater levels, land compaction, and continuous measurement of soil CO<sub>2</sub> efflux in  
54 this study. Mean annual total subsidence was 1.55 to 1.62 cm yr<sup>-1</sup>, of which oxidative  
55 peat decomposition accounted for 72 to 74%. In conclusion, water management to raise  
56 groundwater levels would mitigate soil CO<sub>2</sub> emissions from oil palm plantations on  
57 tropical peatland.

58

59 **Keywords**

60 Automated chamber system; Carbon dioxide efflux; Groundwater level; Heterotrophic  
61 respiration; Soil respiration; Subsidence; Trenching

62

63 **1. Introduction**

64 Peatland stocks approximately one-third of the global terrestrial carbon (C) in 3% of  
65 the global terrestrial area (Maltby and Immirzi, 1993), and approximately 25 Mha are in  
66 Southeast Asia, especially in Indonesia and Malaysia (Page et al., 2011). However,  
67 tropical peatland has been rapidly reclaimed since the 1990s, mainly for oil palm and  
68 *Acacia* plantations. By 2015, oil palm plantations had expanded to cover an area of 4.3  
69 Mha on peat in Indonesia and Malaysia (Miettinen et al., 2016). Because the agricultural  
70 use of tropical peatland is commonly accompanied by drainage, the aerobic  
71 mineralization of peat soil is promoted, resulting in large carbon dioxide (CO<sub>2</sub>) emissions  
72 (e.g., Furukawa et al., 2005; Couwenberg et al., 2010; Hooijer et al., 2012). Peat is usually  
73 compacted using heavy machinery before planting in Malaysia to enhance its bearing  
74 capacity for trees and to increase soil moisture via capillary water rise (Dislich et al.,  
75 2016). This compaction practice is expected to depress peat oxidative decomposition due  
76 to the increase in soil water content and decrease in soil gas diffusivity (Melling et al.,  
77 2005, 2013a).

78 It has been reported that CO<sub>2</sub> emissions from tropical drained peatland are an  
79 important part of the global C cycle (Sjögersten et al., 2014; Miettinen et al., 2017), and  
80 therefore it is important to quantify oxidative peat decomposition or heterotrophic  
81 respiration ( $R_H$ ) from total soil respiration ( $R_S$ ) separately. However, there have been few

82 studies of  $R_H$  in tropical peatland, despite  $R_H$  being an important component of  $R_S$  that  
83 corresponds to oxidative peat decomposition. For oil palm plantations on peat, some  
84 studies have measured  $R_H$  periodically at intervals of one or more months for periods  
85 equal to or less than 1 year (Melling et al., 2005, 2013a, 2013b; Dariah et al., 2014;  
86 Husnain et al., 2014; Marwanto and Agus, 2014; Sakata et al., 2015; Comeau et al., 2016).  
87 Due to the limitations of field studies, the controlling factors of soil  $\text{CO}_2$  efflux are not  
88 well understood at the process level. For example, it was reported that no significant  
89 relationship exists between  $R_S$  and groundwater level (GWL) (Jauhiainen et al., 2008),  
90 probably due to the disconnection of capillary force under dry conditions, resulting in soil  
91 moisture in the topsoil becoming decoupled from the GWL (Ishikura et al., 2017). Soil  
92 moisture in the topsoil can be a better predictor than GWL for soil  $\text{CO}_2$  efflux (Melling  
93 et al., 2005, 2013a), because soil moisture is affected more by capillary rise than GWL  
94 when a peat soil is compacted (Price, 1997; Michel et al., 2001). However, the  
95 relationship between soil  $\text{CO}_2$  efflux and soil moisture in tropical peat ecosystems is still  
96 not well understood. For a better understanding, long-term continuous measurement of  
97 both  $R_S$  and  $R_H$  is necessary to capture diurnal variation, detect the response of soil  $\text{CO}_2$   
98 efflux to dynamic environmental variations, and reduce the uncertainties in assessment  
99 of annual  $\text{CO}_2$  emissions. To our knowledge, no studies have measured  $R_S$  and  $R_H$   
100 continuously in an oil palm plantation on peat.

101 Oxidative peat decomposition induces subsidence together with physical consolidation  
102 and shrinkage (Stephens and Stewart, 1976; Wösten et al., 1997; Hooijer et al., 2012). If  
103 the contribution of peat oxidation to total subsidence is determined,  $\text{CO}_2$  emissions  
104 through peat decomposition can be estimated from subsidence monitoring (Couwenberg  
105 and Hooijer, 2013). However, the extent of this contribution has not yet been determined,

106 because it depends on peat conditions, such as GWL and the time since drainage. Field  
107 studies involving simultaneous measurement of peat subsidence and oxidative peat  
108 decomposition could enable this to be determined, but only a few studies have been  
109 reported (Wakhid et al., 2017).

110 Therefore,  $R_S$  and  $R_H$  due to oxidative peat decomposition were measured continuously  
111 for two years using an automated chamber system, together with GWL, soil moisture, and  
112 peat subsidence in an oil palm plantation established on tropical peat. The objectives of  
113 this study were to investigate seasonal changes in  $R_S$  and  $R_H$  in relation to soil water  
114 conditions, quantify annual cumulative  $R_S$  and  $R_H$  values, and evaluate the contribution  
115 of oxidative peat decomposition to subsidence.

116

## 117 **2. Material and methods**

### 118 **2.1 Site description**

119 This study was conducted in an oil palm (*Elaeis guineensis* Jacqu.) plantation (2°11'N,  
120 111°50'E) in a watershed of the Rajang River in Sibul, Sarawak, Malaysia (Fig. 1) at an  
121 elevation of approximately 25 m above sea level. The mean annual air temperature and  
122 precipitation between 2004 and 2016 were  $26.5 \pm 0.2^\circ\text{C}$  and  $2,915 \pm 213 \text{ mm yr}^{-1}$  (mean  
123  $\pm 1$  standard deviation (SD)), respectively, at the Sungai Salim B meteorological station  
124 (Department of Irrigation and Drainage Malaysia), which is 7.4 km from the study site.  
125 In September 2004, a mixed peat swamp forest on an ombrotrophic peat dome was  
126 converted to an oil palm plantation, with the installation of ditches and water gates;  
127 artificial compaction to prevent palms from leaning and toppling was performed during  
128 land preparation. The soil type was a Sapric Histosol (IUSS Working Group WRB, 2015),  
129 with a peat depth of 12.7 m. Palm seedlings were planted on a triangular grid spacing of

130 8.5 m between trees (153 trees ha<sup>-1</sup>; Fig. 2), and the ground was sparsely covered by fern  
131 plants (*Stenochlaena palustris* (Burm. f.) Bedd.). The lower fronds of oil palm trees were  
132 periodically lopped and piled in inter-row spaces. Thus, little leaf litter accumulated on  
133 the ground, except for some areas with fern plants. In 2014, the palm trees were 9 years  
134 old, and the canopy height was about 8 m. Oil palm plantations are commonly replanted  
135 every 25–30 years (Basiron, 2007), so the study site was in the first cycle of cultivation.  
136 The following fertilizers were applied together four times a year (January, March, July–  
137 August, and September–October) within 1 m of each stem: 74–147 kg N ha<sup>-1</sup> yr<sup>-1</sup> of urea,  
138 7–9 kg P ha<sup>-1</sup> yr<sup>-1</sup> of rock phosphate, and 239–311 kg K ha<sup>-1</sup> yr<sup>-1</sup> of muriate of potash  
139 (KCl). Copper, zinc, and boron were applied as micronutrients at 8–16 kg ha<sup>-1</sup> yr<sup>-1</sup> in  
140 May–June every year, and kieserite (MgSO<sub>4</sub>·H<sub>2</sub>O) was also applied at rates of 80 kg ha<sup>-1</sup>  
141 in October 2014, 119 kg ha<sup>-1</sup> in May 2015, and 80 kg ha<sup>-1</sup> in January 2016, respectively.

## 142 **2.2 Experimental design and chamber measurement**

143 In April 2014, an experimental area without fern plants was established, and the  
144 following treatments were applied (Fig. 2):

145 Close-to-tree (CT, four plots): distance from the nearest tree < 2.5 m, corresponding  
146 to  $R_S$ .

147 Far-from-tree (FT, four plots): distance from the nearest tree > 3 m, corresponding to  
148  $R_S$ .

149 Root-cut (RC, four plots): distance from the nearest tree > 3 m with trenching,  
150 corresponding to  $R_H$ .

151 In each RC plot, four stainless steel plates were inserted surrounding an area of 40 ×  
152 80 cm<sup>2</sup>. The depth of insertion was 80 cm, which was almost equivalent to the lowest  
153 GWL. In May 2014, 1 month later, an automated chamber system was installed in the

154 experimental area. The system consisted of 16 chambers, an infrared CO<sub>2</sub> analyzer (LI-  
155 820, LI-COR, Inc., Lincoln, Nebraska, USA), a programmable data logger (CR1000,  
156 Campbell Scientific Inc., Logan, Utah, USA), and an air pump and solenoid valves  
157 (Hirano et al., 2009). The chamber consisted of an opaque polyvinyl chloride (PVC)  
158 cylinder (height: 40 cm; inner diameter: 25 cm). Chambers were inserted 2–3 cm deep  
159 into the soil. One chamber was installed in each CT and FT plot, and two chambers were  
160 installed in each RC plot (Fig. 2).

161 An opaque PVC lid was attached to the chamber top that opened vertically and closed  
162 under the control of the data logger. Each chamber closed for 225 s in sequence, one after  
163 the other, and it took 1 h for all chambers to close/open in rotation. The air in the  
164 headspace of each chamber was circulated through the CO<sub>2</sub> analyzer when the chambers  
165 were closed. The CO<sub>2</sub> concentration was measured at 10-s intervals and recorded in the  
166 data logger. In August 2015, a greenhouse gas analyzer (Ultraportable Greenhouse Gas  
167 Analyzer 915-0011, Los Gatos Research, Inc., San Jose, California, USA) was placed in  
168 the air circulation line to measure CO<sub>2</sub>, methane, and water vapor concentrations.  
169 Although measurements began in May 2014, data for a two-year period from January  
170 2015 were used, because additional CO<sub>2</sub> emissions resulting from the decomposition of  
171 dead roots left in the trenched plots were expected to occur for several months after  
172 trenching (Hanson et al., 2000; Comeau et al., 2016). One palm tree fell on a chamber in  
173 a CT plot in August 2015, and the chamber was then moved to an FT position. Thus, the  
174 number of CT plots decreased to three, while the number of FT plots increased to five in  
175 2016. CO<sub>2</sub> data from the CO<sub>2</sub> analyzer were primarily used; data from the greenhouse gas  
176 analyzer were used as an alternative when the LI-820 malfunctioned. During the two  
177 years of 2015 and 2016, 23% of the data was lost, mainly due to power problems.

178 Soil CO<sub>2</sub> efflux was calculated from the increase in CO<sub>2</sub> concentration in the chamber  
179 headspace during the 90–220 s after the chamber closing:

$$F = \frac{PH}{RT_{\text{air}}} \frac{dC}{dt} \quad (1)$$

180 where  $F$  is soil CO<sub>2</sub> efflux ( $\mu\text{mol m}^{-2} \text{s}^{-1}$ ),  $P$  is air pressure (101.325 kPa),  $H$  is the  
181 aboveground height of a chamber,  $R$  is the gas constant ( $8.314 \text{ Pa m}^3 \text{ K}^{-1} \text{ mol}^{-1}$ ),  $T_{\text{air}}$  is  
182 air temperature (K), and  $dC/dt$  is the rate of increase of the CO<sub>2</sub> concentration ( $\mu\text{mol}$   
183  $\text{mol}^{-1} \text{s}^{-1}$ ). The quality of soil CO<sub>2</sub> efflux data was controlled as follows:

- 184 1. Significant slope: the Pearson's correlation coefficient for the rate of increase in  
185 the CO<sub>2</sub> concentration should be higher than 0.661376 ( $P < 0.01$ ,  $n = 14$ );
- 186 2. Stationary slope: the rates of increase in CO<sub>2</sub> concentration from 90–150 s and  
187 from 160–220 s after closing were calculated separately. The difference between  
188 the means of the two rates and the rate during the whole period (90–220 s) should  
189 be less than 30% (Aguilos et al., 2013);
- 190 3. Outliers: the CO<sub>2</sub> flux should be within 0–40  $\mu\text{mol m}^{-2} \text{s}^{-1}$ .

191 After these quality control criteria were applied, 43% of the data remained available.  
192 Because no litter accumulated in any chamber, CO<sub>2</sub> emissions resulting from leaf litter  
193 decomposition were not included in either  $R_S$  or  $R_H$  in this study. The CO<sub>2</sub> fluxes  
194 measured by the two CO<sub>2</sub> analyzers did not differ significantly from each other (Fig. S1).

### 195 **2.3 Environmental properties**

196 Precipitation was observed at a height of 1 m in an open space about 5 m away from  
197 the experimental area. However, some data were lost due to power problems, and  
198 precipitation data from the Sungai Salim B meteorological station were therefore used to  
199 record annual precipitation. The friction velocity ( $u^*$ ,  $\text{m s}^{-1}$ ) was measured at a height of

200 21 m above the vegetation canopy using a sonic anemometer (CSAT3, Campbell  
201 Scientific Inc.) and was used as an index of atmospheric turbulence.

202 Air and soil temperatures (°C) at a depth of 5 cm were measured using thermocouple  
203 thermometers in the same two chambers in FT plots. The GWL (m, negative values  
204 represent belowground) was measured using a piezometer (HTV-050KP, Sensez, Tokyo,  
205 Japan) at one point (Fig. 2), and volumetric soil water content ( $\text{m}^3 \text{m}^{-3}$ ) at 0–30-cm depth  
206 was measured using a time-domain reflectometry (TDR) sensor (CS616, Campbell  
207 Scientific Inc.) in FT and RC plots, respectively (Fig. 2). Half-hourly means of these  
208 belowground variables were also recorded to the data logger used for the chamber system.  
209 Missing daily mean GWLs were gap-filled by a tank model (He and Inoue, 2015). The  
210 water retention curve was fitted to the relationship between daily mean GWL and soil  
211 water content using van Genuchten's model (van Genuchten, 1980):

$$\theta = \theta_{\text{res}} + \frac{\theta_{\text{sat}} - \theta_{\text{res}}}{(1 + (\alpha h)^n)^{1-1/n}} \quad (2)$$

212 where  $\theta$  is the soil water content,  $\theta_{\text{sat}}$  is the saturated soil water content (equivalent to the  
213 porosity explained below),  $h$  is the pressure head ( $= -100 \times \text{GWL}$ , cm), and  $\alpha$ ,  $n$ , and  $\theta_{\text{res}}$   
214 are fitting parameters, respectively. Missing daily mean soil water contents were gap-  
215 filled from the GWL using the water retention curve (Fig. S3).

216 In June 2014, six undisturbed soil cores of  $100 \text{ cm}^3$  were taken to a depth of 60 cm at  
217 intervals of 10 cm using a stainless soil core cylinder. Bulk density ( $\text{Mg m}^{-3}$ ) and porosity  
218 ( $\text{m}^3 \text{m}^{-3}$ ) were determined using a digital soil volume analyzer (DIK-1110, Daiki Rika  
219 Company, Saitama, Japan). A further three disturbed soil samples were taken to a depth  
220 of 60 cm at intervals of 10 cm, and the total C and nitrogen (N) contents (%) were  
221 analyzed by the dry combustion method (TruMac CN, LECO Corporation, St. Joseph,

222 Michigan, USA). Other undisturbed soil cores of 100 cm<sup>3</sup> were taken from depths of 0–  
223 5, 5–10, 10–20, and 20–30 cm every month during the study period, and the volumetric  
224 soil water content was determined using the digital soil volume analyzer. Volumetric soil  
225 water content measured by the TDR sensor was calibrated using the soil water content  
226 measured by the soil core method. Water-filled pore space (WFPS, m<sup>3</sup> m<sup>-3</sup>) was  
227 calculated from the proportion of soil water content to soil porosity.

228 In February 2017, disturbed topsoil at a depth of 0–30 cm was sampled in four replicate  
229 locations around the experimental area. Soil pH (1:2.5 H<sub>2</sub>O) was measured using a digital  
230 pH meter (827 pH Lab, Metrohm AG, Herisau, Switzerland). Ash content (%) was  
231 analyzed by loss-on-ignition (TGA701, LECO Corporation) at 800°C for more than 1 h.  
232 To measure fine root biomass (diameter: <2 mm), 100 cm<sup>3</sup> soil cores were taken at a depth  
233 of 0–10 cm at 1, 2, and 3 m from the four nearest palm trees, respectively. The soil samples  
234 were washed and sieved through a 2-mm mesh. Living fine roots were picked out by  
235 visual assessment and elasticity, and dried at 75°C for more than 48 h to measure biomass.

#### 236 **2.4 Subsidence and the contribution of peat decomposition**

237 In May 2014, a subsidence pole with a marking disk was installed vertically into the  
238 soil until it reached the mineral soil beneath the peat. Because the measurement height of  
239 the pole from the ground surface was affected by the roughness of the ground, the marking  
240 disk was used to take an average. The disk could move freely along the anchored pole,  
241 and thus was always resting on the ground surface. The heights from the disk on the  
242 ground to the top of the pole were measured manually on four sides and averaged every  
243 month from June 2014. Annual subsidence was calculated as the cumulative subsidence  
244 from January in one year to January in the following year.

245 Subsidence through oxidative peat decomposition ( $S_{RH}$ , cm period<sup>-1</sup>) was calculated

246 using the following equation (Wakhid et al., 2017):

$$S_{RH} = \frac{\text{Cumulative } R_H}{10 \cdot \text{BD} \cdot \text{TC}} \quad (3)$$

247 where cumulative  $R_H$  ( $\text{kg C m}^{-2} \text{ period}^{-1}$ ) is the cumulative  $\text{CO}_2$  emission in RC plots,  
248 BD ( $\text{Mg m}^{-3}$ ) is bulk density, and TC ( $\text{g C g}^{-1}$ ) is the total C content of the soil.

## 249 **2.5 Data analysis**

250 Nonlinear mixed-effects modeling was applied to analyze the dependencies of the daily  
251 mean soil  $\text{CO}_2$  efflux ( $\mu\text{mol m}^{-2} \text{ s}^{-1}$ ) on GWL (m) and WFPS ( $\text{m}^3 \text{ m}^{-3}$ ) for each of the CT,  
252 FT, and RC plots by fitting the following equations:

253

$$\text{CO}_2 \text{ efflux} = R_0 \cdot \exp(b \cdot \text{GWL}) \quad (4)$$

$$\text{CO}_2 \text{ efflux} = R_0 \cdot \exp(b \cdot (1 - \text{WFPS})) \quad (5)$$

254 where  $R_0$  and  $b$  are regression coefficients, and chambers are treated as the random  
255 coefficients of  $R_0$  and  $b$ . The residual maximum likelihood (REML) estimation method  
256 was used for regression analysis, and the goodness-of-fit was evaluated by the coefficient  
257 of determination ( $R^2$ ).

258 The daily mean soil  $\text{CO}_2$  efflux was gap-filled from the daily mean GWL or WFPS  
259 using a regression equation [Eqs. (4) or (5)], and annual cumulative  $\text{CO}_2$  emissions were  
260 summed for each chamber. The differences in the means of the annual cumulative  $\text{CO}_2$   
261 emissions among years (2015 and 2016) and treatments (CT, FT, and RC plots) were  
262 tested by a two-way analysis of variance (ANOVA) and a multiple comparison using the  
263 Tukey–Kramer method. The ratios of  $R_H$  to  $R_S$  were calculated by dividing the annual soil  
264  $\text{CO}_2$  emissions of RC plot by those of CT and FT plots.

265 Subsidence through the physical processes of shrinkage/swelling and consolidation

266 (cm period<sup>-1</sup>) was determined monthly as the difference between total subsidence and  
 267  $S_{RH}$ . It was assumed that physical subsidence ( $S_{phys}$ ) progressed logarithmically over time  
 268 due to secondary consolidation and fluctuated with GWL by shrinkage/swelling [Eq. (6)].  
 269 In this simple model, C leaching, especially dissolved organic carbon (DOC) efflux  
 270 through groundwater discharge (Moore et al., 2011), was incorporated into the first term  
 271 on the right side. However, the regression of cumulative subsidence over time can be  
 272 spurious, because cumulative subsidence is probably a unit root process. Therefore, a unit  
 273 root test (augmented Dickey–Fuller test) was performed for  $S_{phys}$ . As a result,  $S_{phys}$  was  
 274 significantly stationary ( $P < 0.05$ ) so a linear regression was performed using the  
 275 following equation:

$$S_{phys} = a \cdot \log_{10}(\text{Days}) + b \cdot (\text{GWL}_i - \text{GWL}_0) \quad (6)$$

277  
 278 where the term Days is the number of days from the beginning of subsidence  
 279 measurement (June 23, 2014),  $\text{GWL}_0$  is the daily mean GWL on the initial date (= -0.73  
 280 m),  $\text{GWL}_i$  is the daily mean GWL when subsidence was measured, and  $a$  and  $b$  are  
 281 regression coefficients. Because soil CO<sub>2</sub> efflux was available only from January 2015,  
 282  $S_{RH}$  in 2014 was estimated from the GWL using Eq. (4). Finally, the smoothed annual  
 283 total subsidence ( $S_{sm}$ , cm yr<sup>-1</sup>) was calculated using the following equation:

$$S_{sm} = a \cdot \log_{10} \left( \frac{\text{Days}_{y+1}}{\text{Days}_y} \right) + b \cdot (\overline{\text{GWL}}_y - \text{GWL}_0) + S_{RH\ y} \quad (7)$$

285 where  $y$  is the target year (2015 or 2016),  $\text{Days}_y$  is the number of days after January 1 in  
 286  $y$  since the beginning of subsidence measurement (June 23, 2014),  $\overline{\text{GWL}}_y$  is the annual

287 mean GWL in  $y$ , and annual  $S_{RH,y}$  is subsidence through  $R_H$  in  $y$ .

288 All data analyses were conducted using R software (R Core Team, 2017).

289

### 290 **3. Results**

#### 291 **3.1 Environmental properties**

292 The soil pH was  $3.9 \pm 1.0$  (mean  $\pm$  1 SD) and the soil C content was  $52.8 \pm 0.8\%$ ; such  
293 a low pH and high C content are typical properties of ombrotrophic peat. Bulk density  
294 was  $0.16 \pm 0.04 \text{ Mg m}^{-3}$  at a depth of 0–10 cm and  $0.12 \pm 0.02 \text{ Mg m}^{-3}$  at a depth of 0–  
295 60 cm (Table S1). The ash content was relatively high at  $7.1 \pm 7.9\%$  because of fertilizer  
296 applications. Fine root biomass values were  $165 \pm 91$ ,  $86 \pm 63$ , and  $93 \pm 25 \text{ g m}^{-2}$  at a  
297 depth of 0–10 cm at 1, 2, and 3 m from the nearest tree, respectively.

298 Annual precipitation amounts in 2015 and 2016 were similar and close to the mean  
299 annual precipitation recorded over a 13-year period ( $2,915 \text{ mm yr}^{-1}$ ) (Fig. 3a, Table 1).  
300 Daily mean GWL varied from  $-0.89$  to  $-0.23 \text{ m}$  (Fig. S2), with similar annual means in  
301 2015 and 2016 (Fig. 3b, Table 1). The WFPS did not change between 2015 and 2016  
302 (Table 1) and values were similar in the RC and FT plots. No significant difference was  
303 found in daily mean soil temperatures between 2015 and 2016 (Table 1).

#### 304 **3.2 Diurnal changes in soil carbon dioxide efflux**

305 Soil temperature at a depth of 5 cm displayed a typical diurnal pattern with a minimum  
306 at 7 h and a maximum at 14 h. The diurnal range was about  $10^\circ\text{C}$  (Fig. 4a). Soil  
307 temperature was higher than air temperature in the nighttime by about  $2^\circ\text{C}$  on average  
308 (Fig. 4a). The  $u^*$  was higher in the daytime than in the nighttime (Fig. 4a). In contrast,  
309 soil  $\text{CO}_2$  efflux was higher in the nighttime than in the daytime in all treatments (Fig. 4b).  
310 Its diurnal pattern was a mirror image of those of temperature and  $u^*$ .

311 To examine the effects of temperature, soil water condition, and  $u^*$  on diurnal changes  
312 in soil CO<sub>2</sub> efflux, a multiple regression was performed for hourly soil CO<sub>2</sub> efflux with  
313 soil temperature, GWL, the difference between air and soil temperature ( $\Delta T_{\text{air-soil}}$ , defined  
314 as air temperature minus soil temperature), and  $u^*$  as predictors (Table 2). Soil  
315 temperature was a significant predictor only in RC plots, while GWL,  $\Delta T_{\text{air-soil}}$ , and  $u^*$   
316 were significant predictors in all treatments. From their standardized regression  
317 coefficients,  $\Delta T_{\text{air-soil}}$  was the strongest predictor followed by  $u^*$ , with no general diurnal  
318 change expected in GWL. Hourly soil CO<sub>2</sub> efflux was plotted against  $\Delta T_{\text{air-soil}}$  and  $u^*$ ,  
319 respectively (Fig. 5). Soil CO<sub>2</sub> efflux had a significant negative relationship with  $\Delta T_{\text{air-soil}}$   
320 in each treatment when  $\Delta T_{\text{air-soil}}$  was negative (Fig. 5a). A significant negative relationship  
321 was found between soil CO<sub>2</sub> efflux and  $u^*$  in each treatment when  $u^*$  was lower than  
322 around 0.4 m s<sup>-1</sup> (Fig. 5b).

### 323 **3.3 Seasonal changes in soil carbon dioxide efflux**

324 To remove bias due to diurnal changes, the daily mean soil CO<sub>2</sub> efflux was calculated  
325 only when the number of available data points was larger than six in both the daytime (7–  
326 18 h) and nighttime (19–6 h), respectively. The daily mean soil CO<sub>2</sub> efflux values during  
327 the two years were  $2.80 \pm 2.18$ ,  $1.59 \pm 1.18$ , and  $1.94 \pm 1.58$   $\mu\text{mol m}^{-2} \text{s}^{-1}$  (mean  $\pm$  1 SD)  
328 in the CT, FT, and RC plots, respectively (Fig. 6). Nonlinear mixed-effects models using  
329 GWL and WFPS [Eqs. (4) and (5), respectively] were significantly fitted ( $P < 0.001$ ) to  
330 daily mean soil CO<sub>2</sub> efflux (Fig. 7). It was found that the daily mean soil CO<sub>2</sub> efflux  
331 increased significantly as the GWL or WFPS decreased. The regression with GWL  
332 produced higher  $R^2$  values than that with WFPS in the CT and FT plots, while the  
333 regression with WFPS produced slightly higher  $R^2$  values than the regression with GWL  
334 in RC plots (Fig. 7).

### 335 3.4 Annual cumulative soil carbon dioxide emission

336 The daily mean soil CO<sub>2</sub> flux was gap-filled from the GWL using the model [Eq. (4),  
337 Fig. 7], and annual sums were calculated (Table 3). Annual cumulative soil CO<sub>2</sub> emissions  
338 did not differ between 2015 and 2016 ( $F_{1,27} = 1.59$ ,  $P = 0.22$ ), but differed significantly  
339 among the CT, FT, and RC plots ( $F_{2,27} = 4.05$ ,  $P < 0.05$ ). The highest soil CO<sub>2</sub> emission  
340 was measured in the CT plots ( $1.03 \pm 0.53$  kg C m<sup>-2</sup> yr<sup>-1</sup>), and the lowest was measured  
341 in the FT plots ( $0.59 \pm 0.26$  kg C m<sup>-2</sup> yr<sup>-1</sup>). The  $R_H/R_S$  ratios were 0.66 and 1.16 for  
342 RC/CT and RC/FT, respectively (Table 3).

### 343 3.5 Subsidence

344 The ground surface subsided, but oscillated in correspondence with the GWL (Fig. 8).  
345 Total annual subsidence values were determined instantaneously from two measurements  
346 in January to be 1.23 and 2.02 cm yr<sup>-1</sup> in 2015 and 2016, respectively (Table 4). The  
347 annual  $S_{RH}$  was calculated from the annual  $R_H$ , the bulk density, and C content of 60-cm-  
348 thick surface peat using Eq. (3). The result shows that the oxidative subsidence values  
349 were 1.22 and 0.99 cm yr<sup>-1</sup> in 2015 and 2016, respectively (Table 4). As a result, the  
350 contributions of oxidative peat decomposition to total subsidence were 100 and 49% in  
351 2015 and 2016, respectively, with a mean of 74%.

352 Physical subsidence ( $S_{phys}$ ) was significantly fitted with Eq. (6) as  $S_{phys} =$   
353  $1.42 \cdot \log_{10}(\text{Days}) - 6.46 \cdot (\text{GWL}_i + 0.73)$  ( $P < 0.01$ ). The result indicated that the ground  
354 subsided physically by 0.65 cm for every GWL lowering of 10 cm. Annual smoothed  
355 subsidence ( $S_{sm}$ ) values were 1.83 and 1.27 cm yr<sup>-1</sup>, respectively, in 2015 and 2016. The  
356  $S_{RH}$  accounted for 67 and 78% of the smoothed subsidence in 2015 and 2016, respectively,  
357 with a mean of 72% (Table 4).

358

## 359 4. Discussion

### 360 4.1 Factors controlling soil carbon dioxide efflux

361 Soil CO<sub>2</sub> efflux displayed a clear diurnal pattern that was almost in reverse parallel  
362 with soil temperature (Fig. 4). The hourly soil CO<sub>2</sub> efflux had significant negative  
363 relationships with GWL,  $\Delta T_{\text{air-soil}}$ , and  $u^*$  (Table 1). First, the effects of  $\Delta T_{\text{air-soil}}$  and  $u^*$  on  
364 the diurnal change in soil CO<sub>2</sub> efflux are considered.

365 Soil temperature was higher than air temperature at night (Fig. 4a), and soil CO<sub>2</sub> efflux  
366 increased significantly as  $\Delta T_{\text{air-soil}}$  decreased when  $\Delta T_{\text{air-soil}}$  was negative (Table 2, Fig. 5a).  
367 Ganot et al. (2014) found that soil CO<sub>2</sub> efflux was promoted by the upward mass flow  
368 due to thermal convection in porous mineral soils when the soil temperature was higher  
369 than the air temperature. In this study, unsaturated peat soil was more porous than mineral  
370 soil. Therefore, our results imply that soil CO<sub>2</sub> efflux was promoted by thermal  
371 convection in the unsaturated peat profile. Furthermore, the nighttime thermal convection  
372 probably decreased soil CO<sub>2</sub> concentrations more than diffusion, which potentially  
373 suppressed soil CO<sub>2</sub> efflux during the following daytime period under stable thermal  
374 conditions. On the other hand, Lai et al. (2012) reported that soil CO<sub>2</sub> flux was  
375 underestimated by the closed chamber method during periods with a high  $u^*$  in boreal  
376 peatland because wind pumps out the soil air just below the ground surface, which  
377 decreases the soil CO<sub>2</sub> concentration. The chamber method can measure only the  
378 diffusive CO<sub>2</sub> efflux in the closed space, but cannot measure the CO<sub>2</sub> mass flow due to  
379 atmospheric turbulence. In this study, the hourly soil CO<sub>2</sub> efflux decreased significantly  
380 as  $u^*$  increased (Fig. 5b), which may have led to an underestimation of soil CO<sub>2</sub> efflux in  
381 the daytime when  $u^*$  was high on average (Fig. 4a). Therefore, the diurnal change  
382 probably resulted from the combination of an increased flux in the nighttime due to

383 thermal convection, a decreased flux in the daytime due to the aftereffect of nighttime  
384 thermal convection, and an underestimated flux in the daytime due to pumping by  
385 atmospheric turbulence. In the calculation of the daily soil CO<sub>2</sub> efflux, the positive and  
386 negative effects of thermal convection can be compensated for by making continuous  
387 measurements, although some underestimation due to mass flow through pumping is  
388 inevitable in a porous soil when the chamber method is applied, especially in unsaturated  
389 peat soils.

390 Soil CO<sub>2</sub> flux increases with soil temperature. The diurnal changes in soil temperature  
391 at a depth of 5 cm, with a diurnal range of about 5°C (Fig. 4a), could have had a positive  
392 effect on soil CO<sub>2</sub> efflux. However, the effect of soil temperature was not significant in  
393 the CT and FT plots (Table 2). The effect of soil temperature was weaker than that of the  
394 other environmental properties in the RC plots, although it was significant due to the large  
395 sample size (Table 2). Oxidative peat decomposition would have occurred within the 60-  
396 cm deep unsaturated peat horizon because the annual mean GWL was about -0.6 m  
397 (Table 1). Thus, soil CO<sub>2</sub> efflux resulting from the total peat decomposition was not  
398 directly related to soil temperature, which was similar to the oxidative peat decomposition  
399 observed in a burnt ex-peat swamp forest in Central Kalimantan, Indonesia (Hirano et al.,  
400 2014).

401 The effects of GWL and WFPS on the daily mean soil CO<sub>2</sub> efflux were then considered.  
402 The soil CO<sub>2</sub> flux had a negative exponential relationship with the GWL in all treatments  
403 (Fig. 7), which indicates that soil CO<sub>2</sub> efflux was promoted by lowering of the GWL. A  
404 negative relationship between soil CO<sub>2</sub> efflux and GWL has been reported in various  
405 tropical peatlands (Furukawa et al., 2005; Hirano et al., 2009, 2014; Couwenberg et al.,  
406 2010; Sundari et al., 2012; Ishikura et al., 2017), indicating that peat decomposition is

407 promoted by lowering of the GWL. Lowering of the GWL decreases WFPS and enhances  
408 aeration of the soil. As a result, oxidative mineralization of organic matter and gas  
409 diffusivity in the soil is accelerated, resulting in increased soil CO<sub>2</sub> efflux (Linn and Doran,  
410 1984). The relationship between soil CO<sub>2</sub> efflux and WFPS in the 30-cm-thick surface  
411 peat was also significant, but was weaker than the relationship with GWL in the CT and  
412 FT plots, while the relationships were similar in the RC plots (Fig. 7). In contrast, Ishikura  
413 et al. (2017) suggested that WFPS might be better able to explain the variation in peat  
414 soil CO<sub>2</sub> efflux than GWL in Central Kalimantan, Indonesia, because disconnection of  
415 the capillary force between surface soil water and groundwater occurred under dry  
416 conditions. However, at the site used in the current study, such a disconnection probably  
417 did not occur (Fig. S3) because GWL was controlled by water gates and remained  
418 relatively high. Melling et al. (2013a) found that WFPS was a better predictor of soil CO<sub>2</sub>  
419 efflux than was GWL over a WFPS range of 0.6–0.9 m<sup>3</sup> m<sup>-3</sup>. However, in the current  
420 study the range was narrower (0.60–0.75 m<sup>3</sup> m<sup>-3</sup>), although the GWLs were similar  
421 between this study and that of Melling et al. (2013a). The bulk density in Melling et al.  
422 (2013a) was higher (0.21–0.23 Mg m<sup>-3</sup>) than that recorded in this study (Table 4, S1).  
423 Therefore, the effect of a capillary rise on WFPS might have been higher in Melling et al.  
424 (2013a) than in this study due to the higher bulk density and lower porosity. These are  
425 reasons why WFPS was not a better predictor than GWL in this study.

#### 426 **4.2 Annual cumulative carbon dioxide emission**

427 In this study, 57% of the data from continuous CO<sub>2</sub> flux measurements during the two  
428 years was lost due to power problems and quality controls. To calculate annual cumulative  
429 CO<sub>2</sub> emissions, the data gaps were filled on a daily basis from GWL using negative  
430 exponential equations (Fig. 7). Although gap filling causes uncertainties in the assessment

431 of annual emissions, these uncertainties are limited because the seasonal variation in  
432 GWL was not large at this study site (Fig. 3b, S2). The annual values are expected to be  
433 more reliable than those reported in previous studies, because previous studies estimated  
434 annual values from data collected at intervals of one month or longer.

435 Annual soil CO<sub>2</sub> emission was significantly larger from the CT plots than from the RC  
436 plots, and  $R_H$  accounted for 66% of  $R_S$  (Table 3). In contrast, the annual soil CO<sub>2</sub> emission  
437 from the FT plots did not differ significantly from that of the RC plots (Table 3). Dariah  
438 et al. (2014) measured soil CO<sub>2</sub> efflux at different distances from tree stems in an oil palm  
439 plantation on tropical peat and reported that root respiration was negligible at distances  
440 of more than 3 m. The distance of each FT plot from the nearest palm tree was greater  
441 than 3 m. Thus, the soil CO<sub>2</sub> efflux in the FT plots was mostly derived from  $R_H$ , and root  
442 respiration was probably negligible.

443 The Intergovernmental Panel on Climate Change (IPCC, 2014) provides a default CO<sub>2</sub>  
444 emission factor of 1.1 kg C m<sup>-2</sup> yr<sup>-1</sup>, with 95% confidence intervals of 0.56–1.7 kg C m<sup>-2</sup>  
445 yr<sup>-1</sup>, from tropical peat in oil palm plantations for their Tier 1 methodology, although this  
446 value was derived from results obtained by the closed chamber and subsidence methods.  
447 The annual  $R_H$  measured in the RC plots was almost equivalent to the bottom 95%  
448 confidence interval of the Tier 1 method. The annual  $R_S$  in the CT plots was lower than  
449 the range of 1.22–1.81 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in previous studies conducted in oil palm  
450 plantations on peat (Melling et al., 2005, 2013b; Dariah et al., 2014; Sakata et al., 2015).  
451 The annual  $R_H$  was lower than the previously reported range of 0.69–1.80 kg C m<sup>-2</sup> yr<sup>-1</sup>  
452 (Melling et al., 2013b; Dariah et al., 2014; Husnain et al., 2014; Marwanto and Agus,  
453 2014). The low  $R_S$  and  $R_H$  in this study may have been caused by the higher annual mean  
454 GWL (–1.24 to –0.58 m) than reported in previous studies (Table 1) and by the exclusion

455 of leaf litter decomposition. In addition, previous studies calculated annual soil CO<sub>2</sub>  
456 emissions either by linear interpolation of the monthly CO<sub>2</sub> flux (Melling et al., 2005,  
457 2013b; Sakata et al., 2015) or by simply averaging periodic CO<sub>2</sub> flux measurements for  
458 less than 1 year (Dariah et al., 2014; Husnain et al., 2014; Marwanto and Agus, 2014),  
459 whereas in this study annual CO<sub>2</sub> emissions were calculated from the quality controlled  
460 continuous flux, and data gaps were filled using continuous GWL data. The difference in  
461 the calculation methods used would also affect the reported annual soil CO<sub>2</sub> emissions.  
462 The contribution of oxidative peat decomposition to total soil respiration calculated as  
463 RC/CT (Table 3) was comparable with the range of 60–86% reported in other oil palm  
464 plantations on tropical peat (Dariah et al., 2014; Comeau et al., 2016), except for 38% in  
465 Melling et al. (2013).

466 When considering other land uses on tropical peat, the  $R_S$  in this study was lower than  
467 the values of 1.23 and 1.35 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in swamp forests (Sundari et al., 2012),  
468 1.68–4.20 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in an *Acacia* plantation (Jauhiainen et al., 2012), 3.29  
469 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in a rubber plantation (Wakhid et al., 2017), and 1.11–1.60 kg C  
470 m<sup>-2</sup> yr<sup>-1</sup> reported in a sago palm plantation (Melling et al., 2005, 2013b). The  $R_H$  in this  
471 study was also lower than the ranges of 0.70–0.83 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in swamp forests  
472 (Itoh et al., 2017), 1.91–3.78 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in an *Acacia* plantation (Jauhiainen  
473 et al., 2012), and the value of 1.41 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in a rubber plantation (Wakhid  
474 et al., 2017), while it was similar to the range of 0.60–0.76 kg C m<sup>-2</sup> yr<sup>-1</sup> reported in sago  
475 palm plantations (Melling et al., 2005, 2013b; Watanabe et al., 2009). In *Acacia*  
476 plantations, GWL tends to be lower than in oil palm plantations (Hergoualc'h and Verchot,  
477 2011), which would enhance oxidative peat decomposition.

478 **4.3 Subsidence**

479 The annual total subsidence that was determined instantaneously was higher in 2016  
480 than in 2015, whereas the annual smoothed subsidence was higher in 2015 (Table 4); the  
481 interannual difference was larger for instantaneous subsidence. Instantaneous subsidence  
482 was calculated simply from two measurements at annual intervals, and therefore was  
483 dependent on peat surface oscillation due to short-term variations in GWL. Therefore, the  
484 smaller instantaneous subsidence in 2015 was caused by the higher GWL in January 2016  
485 (Fig. 8). In addition, the interannual order of instantaneous subsidence ( $2015 < 2016$ ) was  
486 inconsistent with that of annual  $R_H$  ( $2015 > 2016$ ) (Table 4). Because such surface  
487 oscillation due to short-term GWL variation was excluded in the smoothed subsidence,  
488 annual values reflected the interannual variation in GWL (Table 1) and their order of  
489 magnitude was consistent with that of the annual  $R_H$  ( $2015 > 2016$ ). However, the means  
490 of annual subsidence for the two years were similar in the two approaches.

491 The annual total subsidence in this study (Table 4) was lower than the range of 2.0–5.4  
492  $\text{cm yr}^{-1}$  reported in previous studies of oil palm plantations on peat (Wösten et al., 1997;  
493 Hooijer et al., 2012; Couwenberg and Hooijer, 2013), and was also lower than the 5  $\text{cm}$   
494  $\text{yr}^{-1}$  in an *Acacia* plantation (Hooijer et al., 2012) and 5.96  $\text{cm yr}^{-1}$  in a rubber plantation  
495 (Wakhid et al., 2017) on tropical peat. These studies reported a higher oxidative peat  
496 decomposition of 0.69–2.13  $\text{kg C m}^{-2} \text{yr}^{-1}$  than was found in this study, which probably  
497 resulted in higher subsidence. Previous studies in tropical peatland also reported a lower  
498 bulk density of 0.12–0.14  $\text{Mg m}^{-3}$  than was found in this study, except for the value of  
499 0.24  $\text{Mg m}^{-3}$  reported by Wakhid et al. (2017). Subsidence increases bulk density, and an  
500 increased bulk density decreases subsidence (van Asselen, 2011). Thus, the lower  
501 subsidence reported in this study was probably attributable to the higher bulk density due

502 to peat compaction during land preparation before planting.

503 Peat oxidation accounted for 72 to 74% of total subsidence on an annual basis (Table  
504 4), which was almost in the middle of the 50–92% range reported in previous studies  
505 conducted in tropical peatlands (Murayama and Bakar, 1996; Wösten et al., 1997; Hooijer  
506 et al., 2012), except for the value of 25% reported in a rubber plantation (Wakhid et al.,  
507 2017).

508

## 509 **5. Conclusions**

510 Soil CO<sub>2</sub> efflux through both soil respiration and oxidative peat decomposition were  
511 measured continuously for two years in an oil palm plantation established on tropical peat.  
512 From the large amount of continuous data, it was found that soil CO<sub>2</sub> efflux was lower in  
513 the daytime. The opposite diurnal variation for soil and air temperatures was attributable  
514 to the mass flow of soil air due to thermal convection at night and to atmospheric  
515 turbulence in the daytime. This indicates that periodic measurements conducted only in  
516 the daytime would lead to underestimation of soil CO<sub>2</sub> efflux. In addition, further studies  
517 are necessary to determine the reliability of chamber methods on peat, which is one of  
518 the most porous soils.

519 The environmental controls on soil CO<sub>2</sub> efflux using daily means were analyzed to  
520 exclude diurnal variation in CO<sub>2</sub> efflux. As a result, exponential negative relationships  
521 were found between soil CO<sub>2</sub> efflux and GWL even under a relatively narrow seasonal  
522 variation in GWL due to water management. Annual gap-filled CO<sub>2</sub> emissions through  
523 soil respiration and oxidative peat decomposition were both lower than those in other oil  
524 palm plantations on tropical peat, possibly due to the higher GWL and peat compaction  
525 observed in this study compared to previous studies. Thus, water management to raise the

526 GWL is important to mitigate soil CO<sub>2</sub> emissions from oil palm plantations on tropical  
527 peat. The differences among studies could also be due to differences in precipitation  
528 patterns, land-use history, or other factors among plantations. Therefore, further field  
529 studies are necessary to reduce the uncertainties in the emission factor of CO<sub>2</sub> from oil  
530 palm plantations in Southeast Asia's tropical peatland.

531

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685

686 **Figure legends**

687 Figure 1. Map of the study site

688

689 Figure 2. Allocation of chambers, subsidence pole, and groundwater level (GWL) pipe.

690 CT, FT, and RC represent chamber treatments for close-to-tree (< 2.5 m), far-from-tree

691 (> 3 m), and root-cut plots, respectively.

692

693 Figure 3. Variations in (a) monthly precipitation and (b) monthly mean GWL. Error bars

694 denote 95% confidence intervals.

695

696 Figure 4. Diurnal changes in (a) air and soil temperatures and friction velocity ( $u^*$ ) and

697 (b) soil CO<sub>2</sub> flux in the CT, FT, and RC plots. Error bars denote 95% confidence intervals.

698

699 Figure 5. Relationship of soil CO<sub>2</sub> efflux with the difference between air and soil  
700 temperatures ( $\Delta T_{\text{air-soil}}$ , air minus soil) or friction velocity ( $u^*$ ) in the CT, FT, and RC plots.

701 Efflux data were binned into deciles by  $\Delta T_{\text{air-soil}}$  or  $u^*$ . A linear regression was applied to

702 data at  $\Delta T_{\text{air-soil}} < 0^\circ\text{C}$  and  $u^* < 0.4 \text{ m s}^{-1}$ . Error bars denote 95% confidence intervals.

703

704 Figure 6. Seasonal changes in daily mean soil CO<sub>2</sub> efflux in the CT, FT, and RC plots.

705 Circles and lines represent measured and gap-filled values, respectively. Error bars and

706 the gray area denote 95% confidence intervals of measured and estimated soil CO<sub>2</sub> efflux

707 among chambers, respectively.

708

709 Figure 7. Relationships of daily mean soil CO<sub>2</sub> efflux with (a) GWL and (b) water-filled

710 pore space (WFPS) in the CT, FT, and RC plots.

711

712 Figure 8. Cumulative instantaneous total subsidence ( $S_{\text{instan}}$ , closed circles), cumulative

713 oxidative subsidence ( $S_{\text{RH}}$ , open circles) and daily mean GWL (gray line). Error bars

714 denote 95% confidence intervals.

715

716 **Tables**

717 **Table 1**

718 Annual sum of precipitation, and annual mean groundwater level (GWL), water-filled  
 719 pore space (WFPS, 0–30 cm depth) and soil temperature (5 cm depth).

Variables	Treatment	Mean $\pm$ 1SD	
		2015	2016
Precipitation (mm yr <sup>-1</sup> )		3000	2910
GWL (m)	FT	-0.62 $\pm$ 0.09	-0.57 $\pm$ 0.09
WFPS (m <sup>3</sup> m <sup>-3</sup> )	FT	0.70 $\pm$ 0.03	0.69 $\pm$ 0.03
	RC	0.68 $\pm$ 0.03	0.68 $\pm$ 0.03
Soil temperature (°C)	FT	26.8 $\pm$ 1.5	27.8 $\pm$ 2.2

720 FT: far-from-tree (> 3 m); RC: root-cut

721

722 **Table 2**

723 Results of a multiple regression analysis for hourly soil CO<sub>2</sub> efflux ( $\mu\text{mol m}^{-2} \text{s}^{-1}$ ) with  
 724 soil temperature ( $^{\circ}\text{C}$ ), groundwater level (GWL, m), difference between air and soil  
 725 temperatures ( $\Delta T_{\text{air-soil}}$ ), and friction velocity ( $u^*$ ,  $\text{m s}^{-1}$ ). Std. coeff. represents the  
 726 standardized regression coefficient.

Treatment	Predictor	Coefficient	Std. coeff.	<i>P</i> -value	<i>R</i> <sup>2</sup>
CT ( <i>n</i> = 8618)	Intercept	2.89		< 0.001	0.128
	Soil temperature	-0.03	-0.014	0.18	
	GWL	-10.2	-0.296	< 0.001	
	$\Delta T_{\text{air-soil}}$	-0.20	-0.197	< 0.001	
	$u^*$	-0.57	-0.032	< 0.05	
FT ( <i>n</i> = 9506)	Intercept	-2.91		< 0.001	0.107
	Soil temperature	0.07	0.006	0.09	
	GWL	-7.37	-0.303	< 0.001	
	$\Delta T_{\text{air-soil}}$	-0.08	-0.109	< 0.001	
	$u^*$	-0.65	-0.049	< 0.001	
RC ( <i>n</i> = 17617)	Intercept	-1.80		< 0.001	0.064
	Soil temperature	0.002	0.001	< 0.001	
	GWL	-6.37	-0.205	< 0.001	
	$\Delta T_{\text{air-soil}}$	-0.11	-0.125	< 0.001	
	$u^*$	-0.92	-0.057	< 0.001	

727 CT: close-to-tree (< 2.5 m); FT: far-from-tree (> 3 m); RC: root-cut

728

729 **Table 3**

730 Annual cumulative soil CO<sub>2</sub> emissions (mean ± 1 standard deviation (*n*)) and the ratio of heterotrophic to total soil respiration (*R<sub>H</sub>*/*R<sub>S</sub>*).

731 Mean values with the same letter are not significantly different (*P* > 0.05).

Year	Annual cumulative soil CO <sub>2</sub> emission (kg C m <sup>-2</sup> yr <sup>-1</sup> )			<i>R<sub>H</sub></i> / <i>R<sub>S</sub></i> ratio	
	CT ( <i>R<sub>S</sub></i> )	FT ( <i>R<sub>S</sub></i> )	RC ( <i>R<sub>H</sub></i> )	RC/CT	RC/FT
2015	1.13 ± 0.63 (3)	0.63 ± 0.30 (4)	0.76 ± 0.24 (8)	0.68	1.20
2016	0.94 ± 0.53 (3)	0.55 ± 0.25 (5)	0.61 ± 0.16 (8)	0.65	1.12
Mean	1.03 ± 0.53 b	0.59 ± 0.26 a	0.69 ± 0.21 ab	0.66	1.16

732 CT: close-to-tree (< 2.5 m); FT: far-from-tree (> 3 m); RC: root-cut

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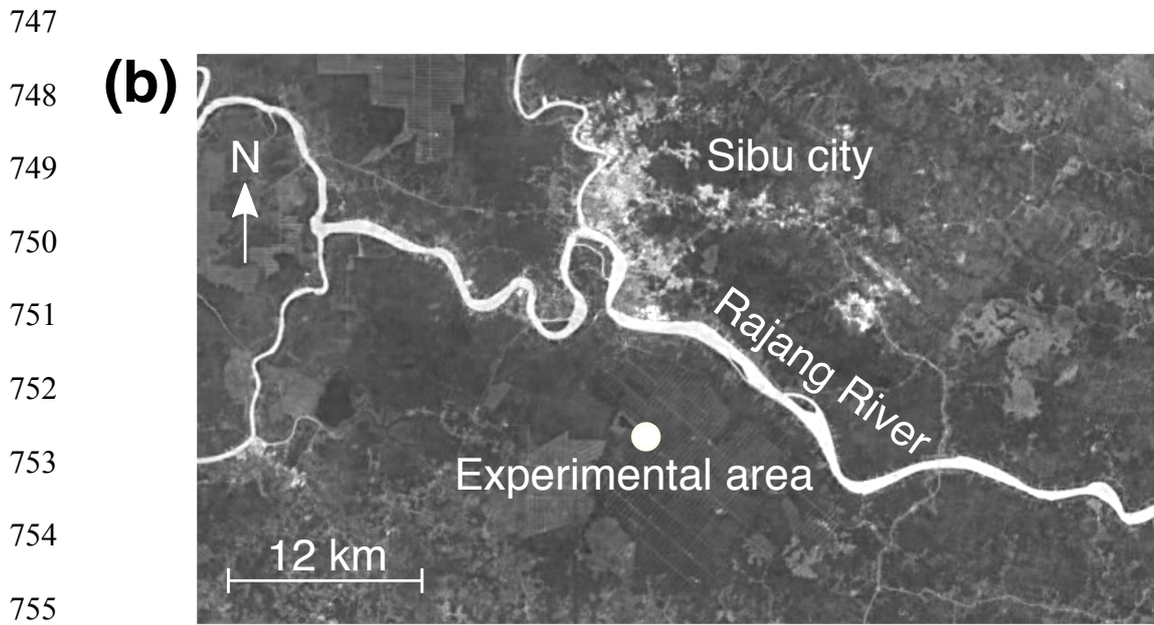
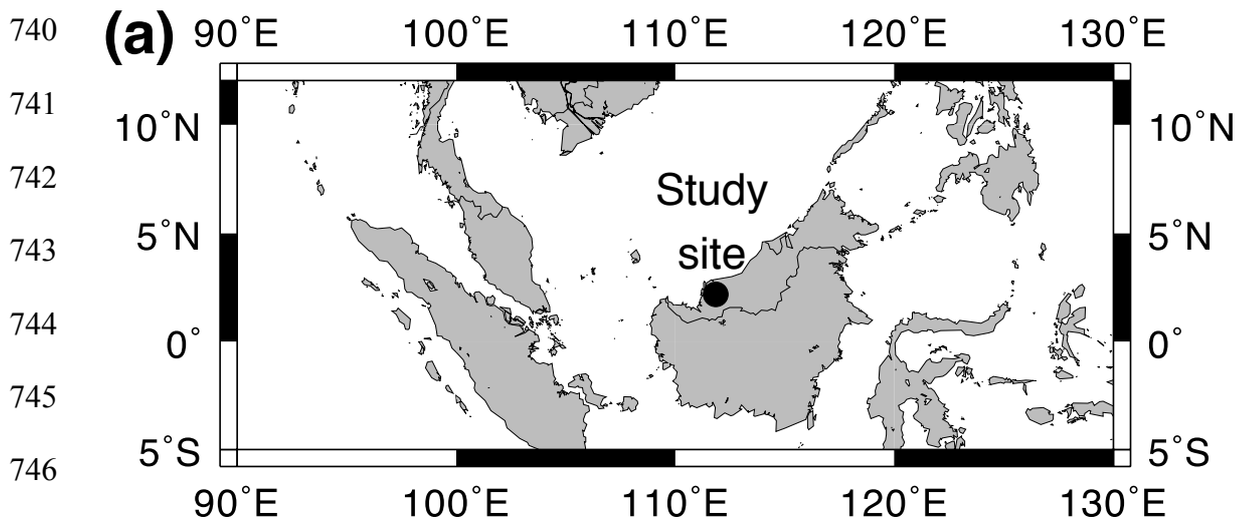
734 **Table 4**

735 Annual subsidence as a result of oxidative peat decomposition ( $R_H$ ) and its contribution to total subsidence. Bulk density and total carbon  
 736 (C) content of surface peat with 60-cm thickness are shown. The total annual subsidence rate was determined instantaneously from  
 737 January's measurements and smoothed using Eq. (7). Values are shown as means  $\pm$  1 standard deviation.

Year	Annual $R_H$ (kg C m <sup>-2</sup> yr <sup>-1</sup> )	Bulk density (Mg m <sup>-3</sup> )	Total content (%)	C Subsidence through $R_H$ (cm yr <sup>-1</sup> )	Total subsidence rate (cm yr <sup>-1</sup> )		Contribution of $R_H$ to subsidence (%)	
					instantaneous	smoothed	instantaneous	smoothed
2015	0.76 $\pm$ 0.24	0.12 $\pm$ 0.02	52.8 $\pm$ 0.8	1.22 $\pm$ 0.45	1.23 $\pm$ 0.49	1.83	100	67
2016	0.61 $\pm$ 0.16			0.99 $\pm$ 0.32	2.02 $\pm$ 0.44	1.27	49	78
Mean	0.69 $\pm$ 0.21			1.11 $\pm$ 0.39	1.62 $\pm$ 0.46	1.55	74	72

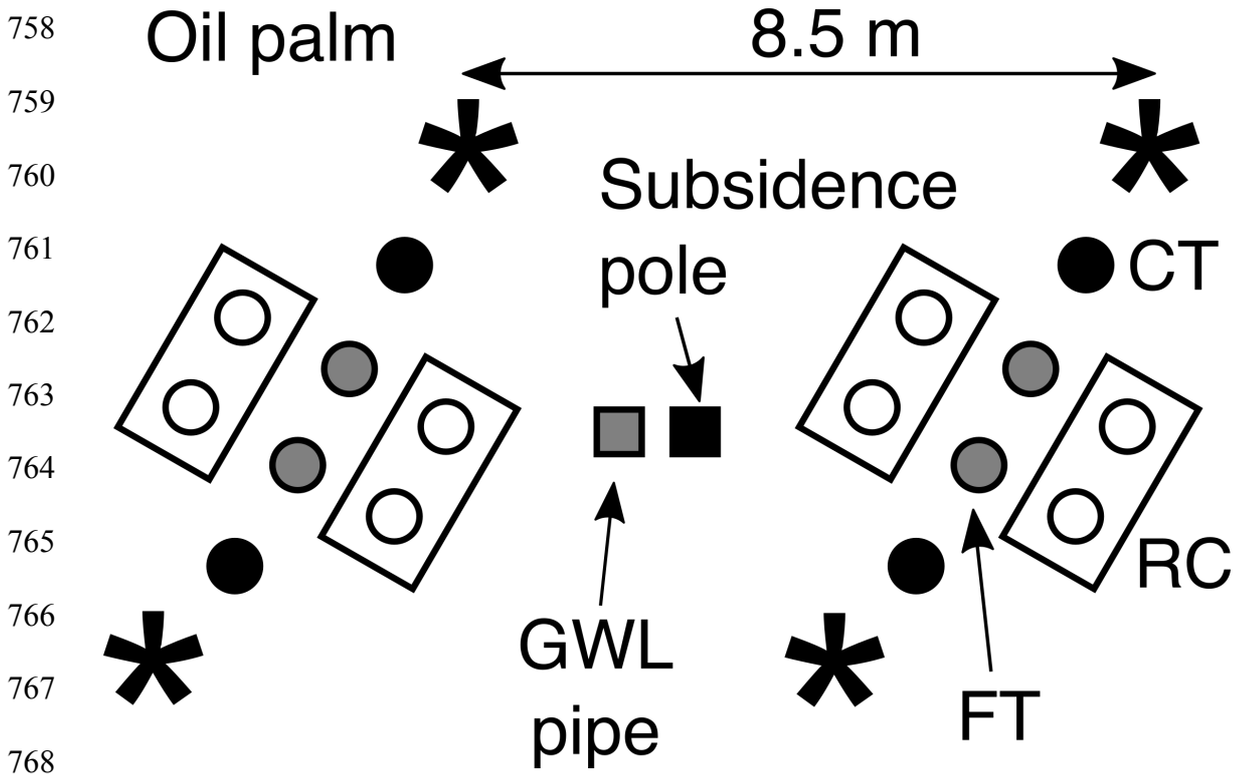
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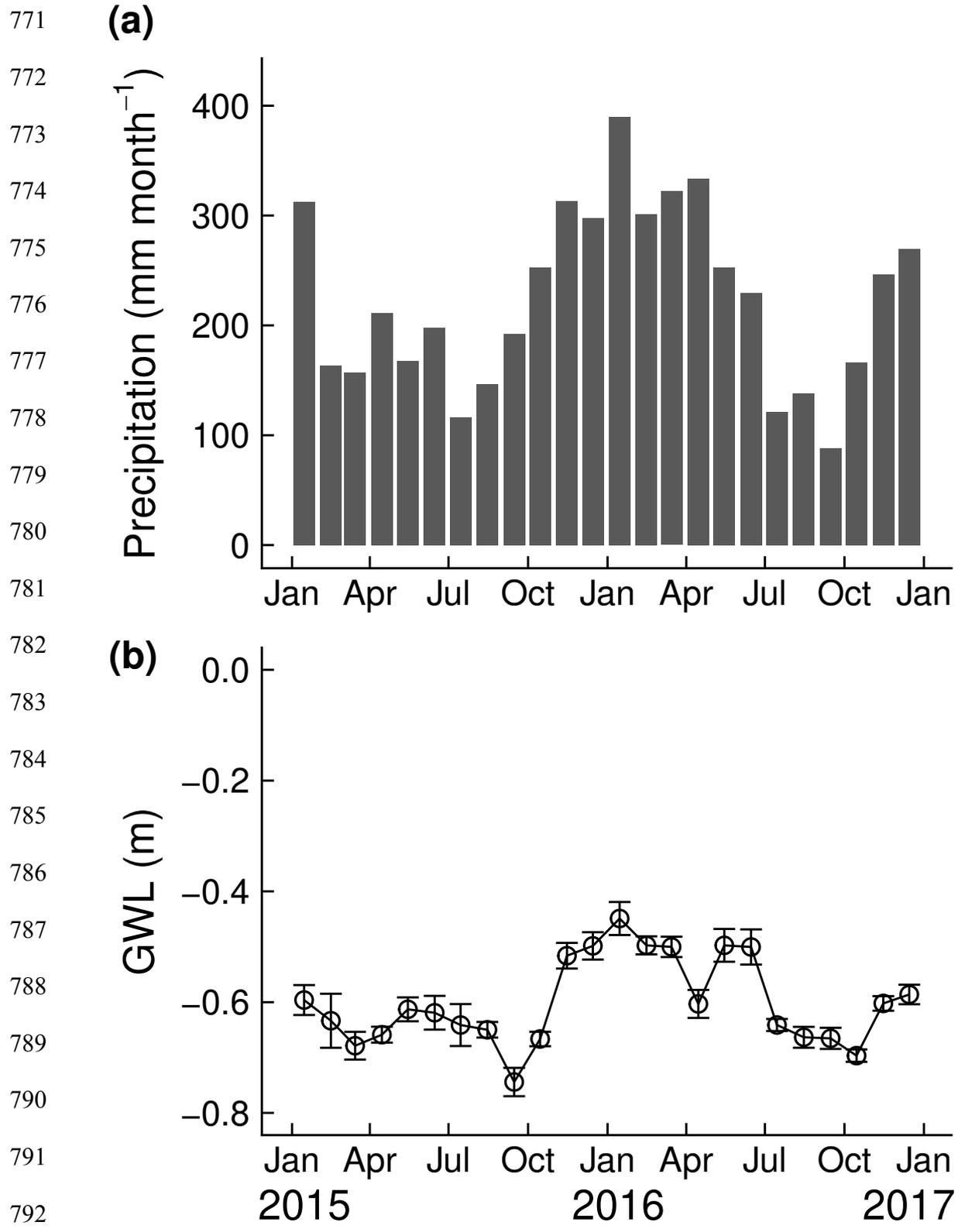


756 Fig. 1

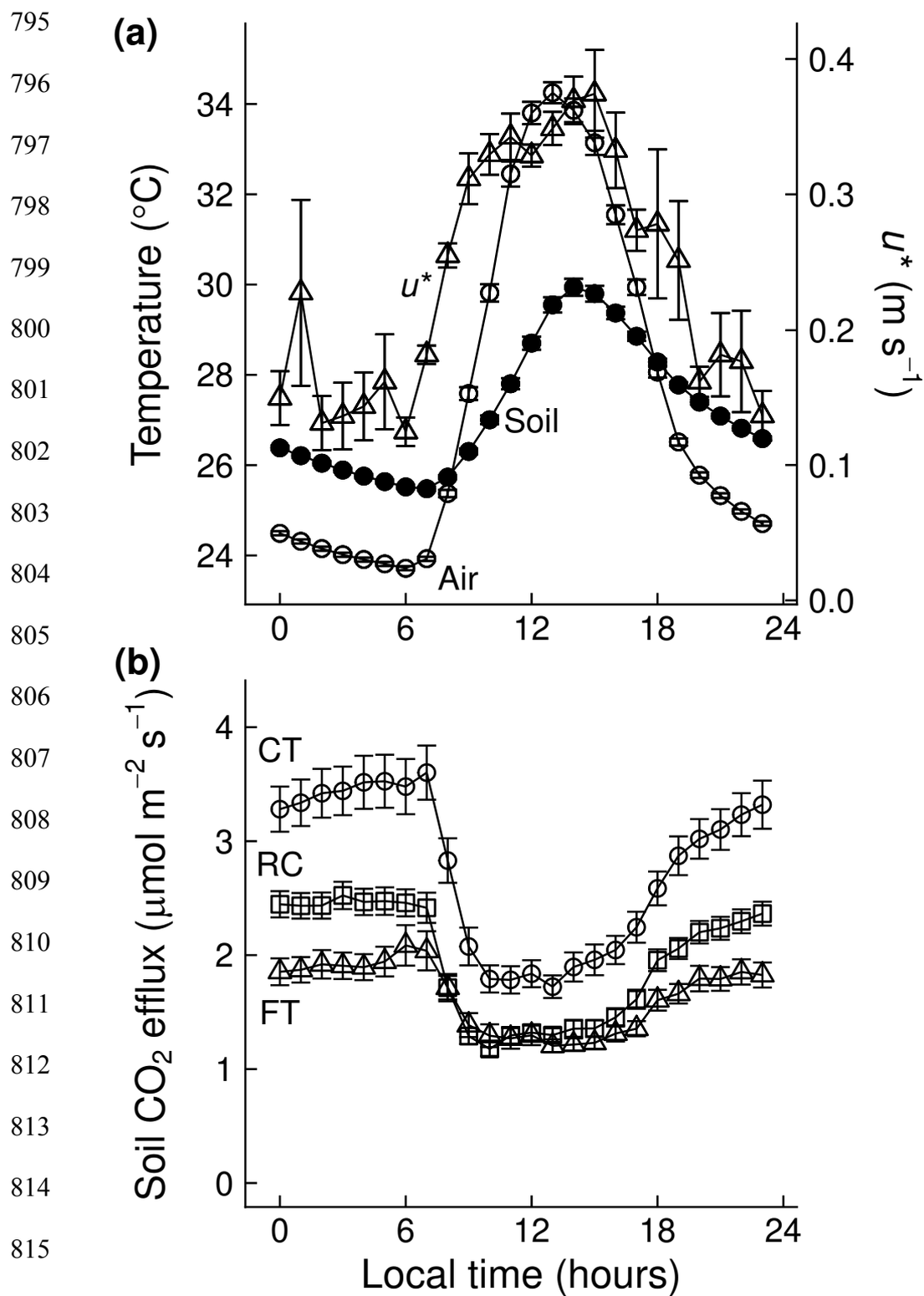
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**Fig. 2**



793 Fig. 3

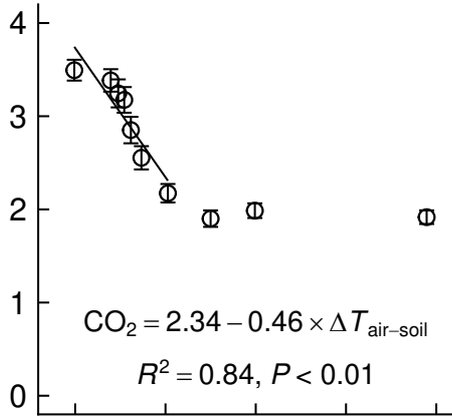


**Fig. 4**

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(a)

CT



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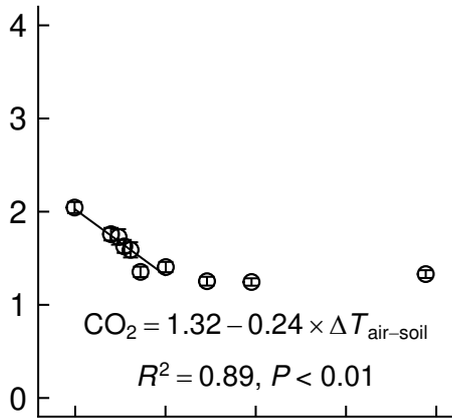
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Soil CO<sub>2</sub> efflux (μmol m<sup>-2</sup> s<sup>-1</sup>)

FT



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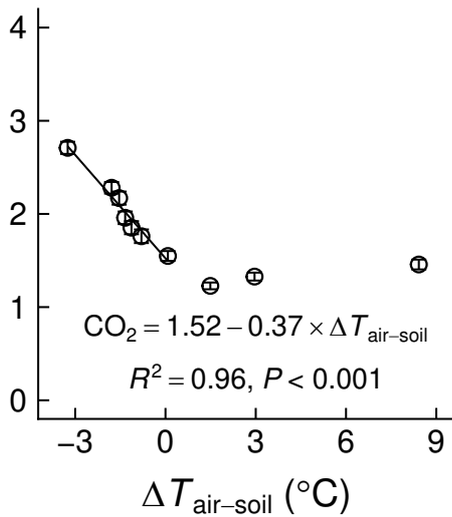
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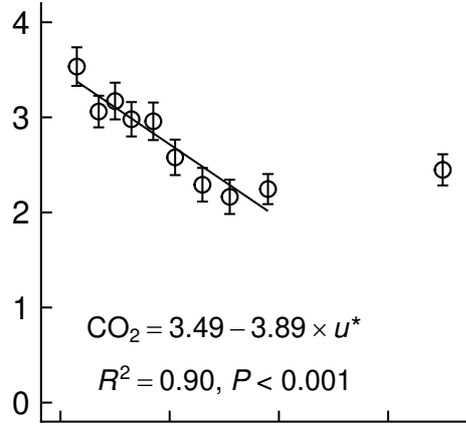
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RC



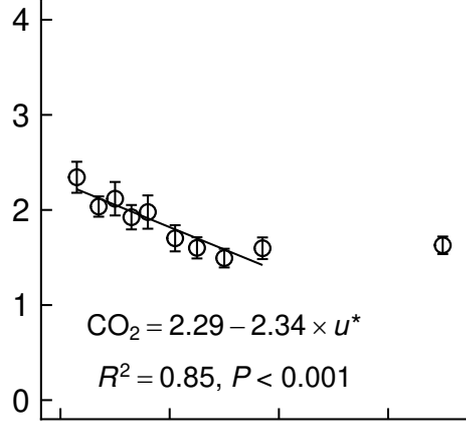
(b)

CT

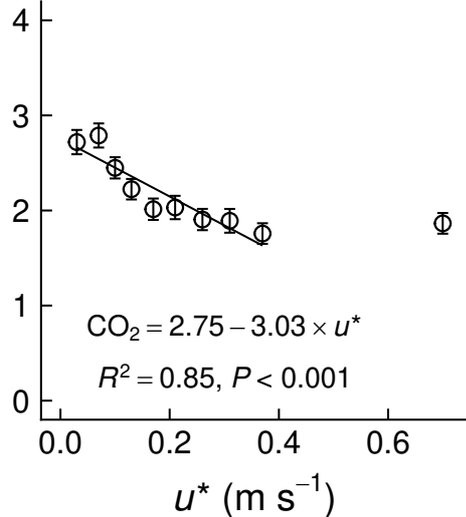


Soil CO<sub>2</sub> efflux (μmol m<sup>-2</sup> s<sup>-1</sup>)

FT



RC



841 **Fig. 5**

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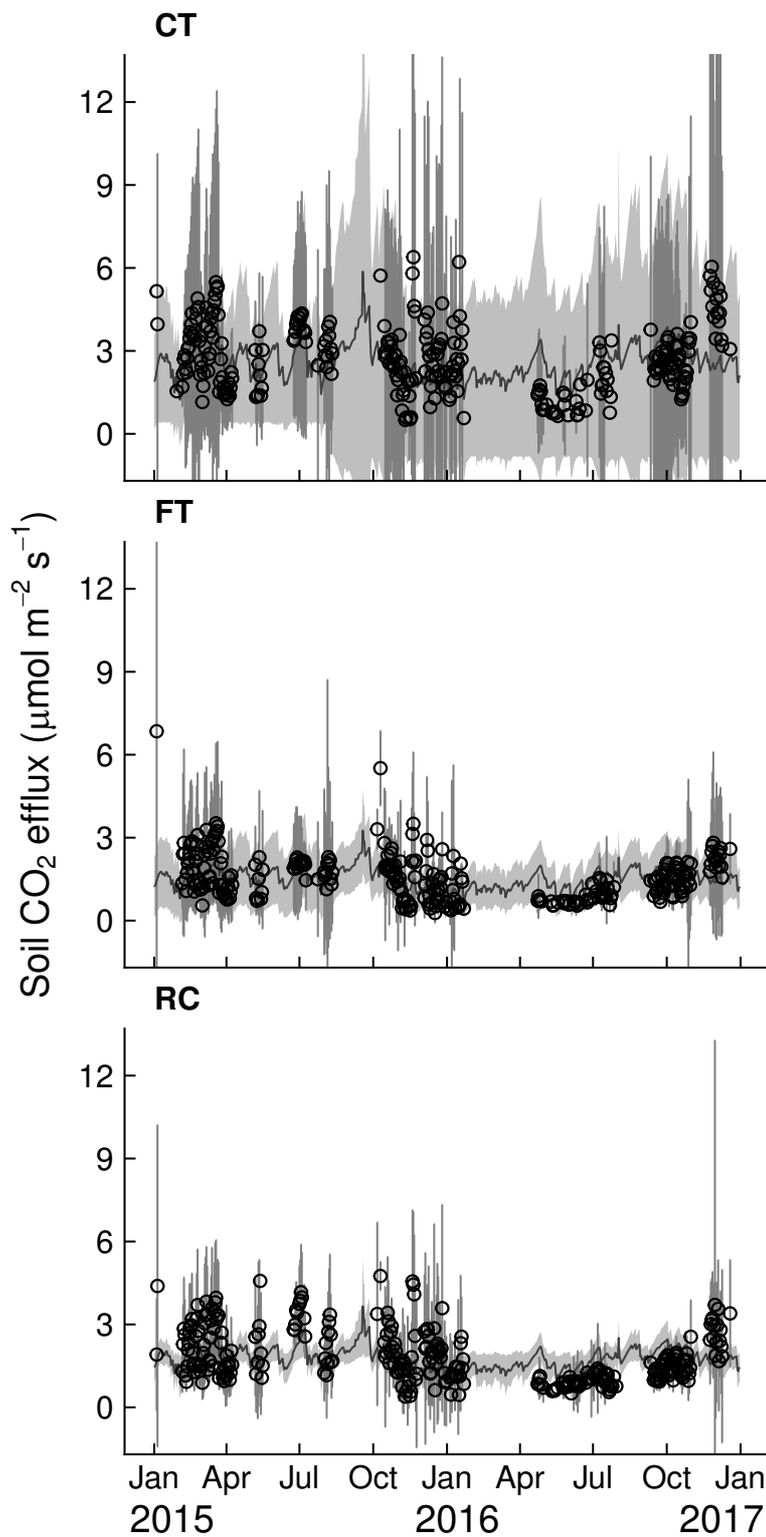
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**Fig. 6**

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(a)

**CT**

$$\text{CO}_2 = 0.81 \times \exp(-2.54 \times \text{GWL})$$

$$R^2 = 0.47, P < 0.001$$

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**FT**

$$\text{CO}_2 = 0.46 \times \exp(-2.17 \times \text{GWL})$$

$$R^2 = 0.32, P < 0.001$$

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**RC**

$$\text{CO}_2 = 0.92 \times \exp(-2.09 \times \text{GWL})$$

$$R^2 = 0.18, P < 0.001$$

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(b)

**CT**

$$\text{CO}_2 = 0.76 \times \exp(3.95 \times (1 - \text{WFPS}))$$

$$R^2 = 0.36, P < 0.001$$

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**FT**

$$\text{CO}_2 = 0.36 \times \exp(4.84 \times (1 - \text{WFPS}))$$

$$R^2 = 0.27, P < 0.001$$

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6

4

2

0

**RC**

$$\text{CO}_2 = 0.34 \times \exp(7.15 \times (1 - \text{WFPS}))$$

$$R^2 = 0.17, P < 0.001$$

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Soil CO<sub>2</sub> efflux (μmol m<sup>-2</sup> s<sup>-1</sup>)

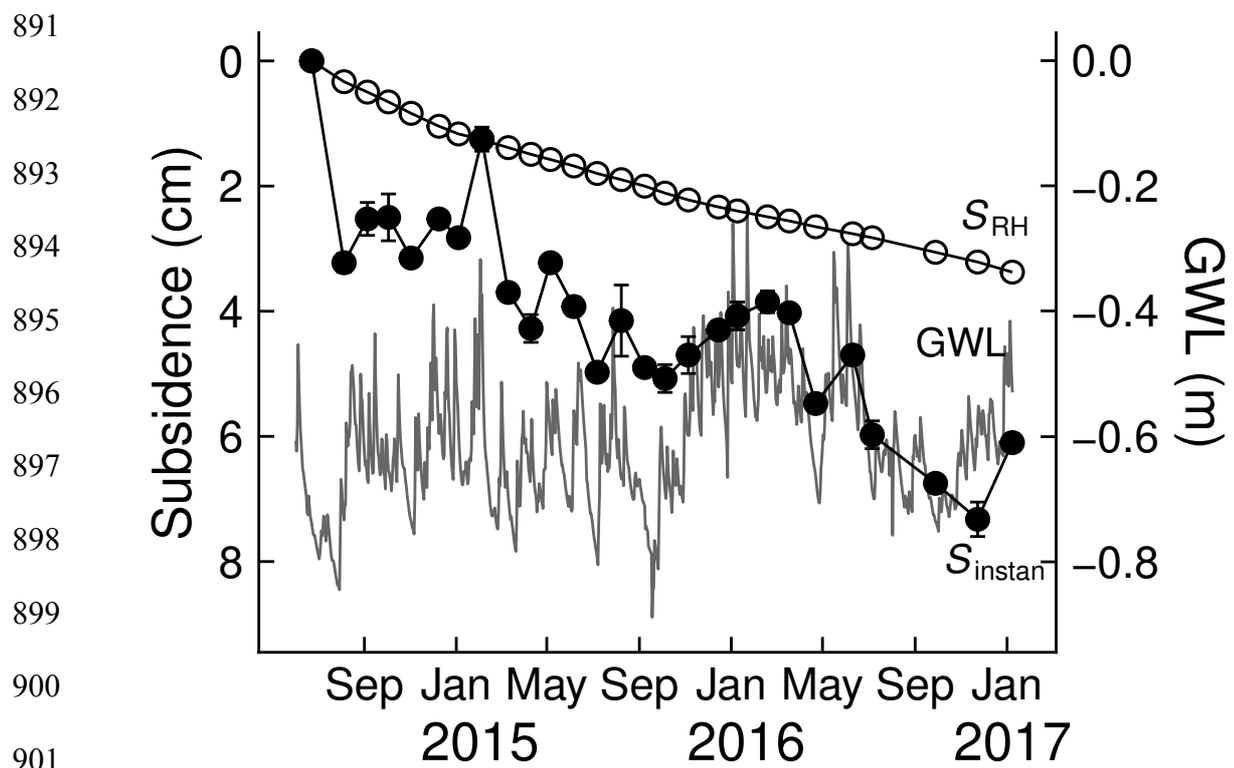
GWL (m)

Soil CO<sub>2</sub> efflux (μmol m<sup>-2</sup> s<sup>-1</sup>)

WFPS (m<sup>3</sup> m<sup>-3</sup>)

889 **Fig. 7**

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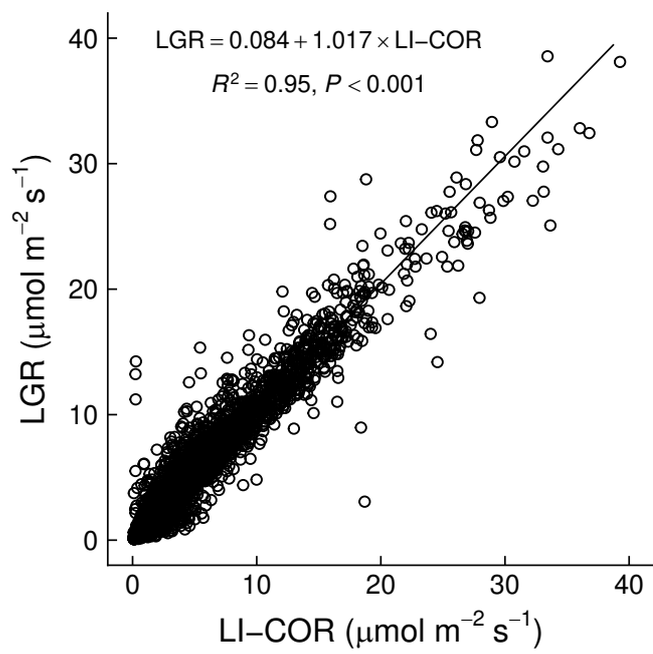
902 **Fig. 8**

## Supplementary materials

**Table S1**

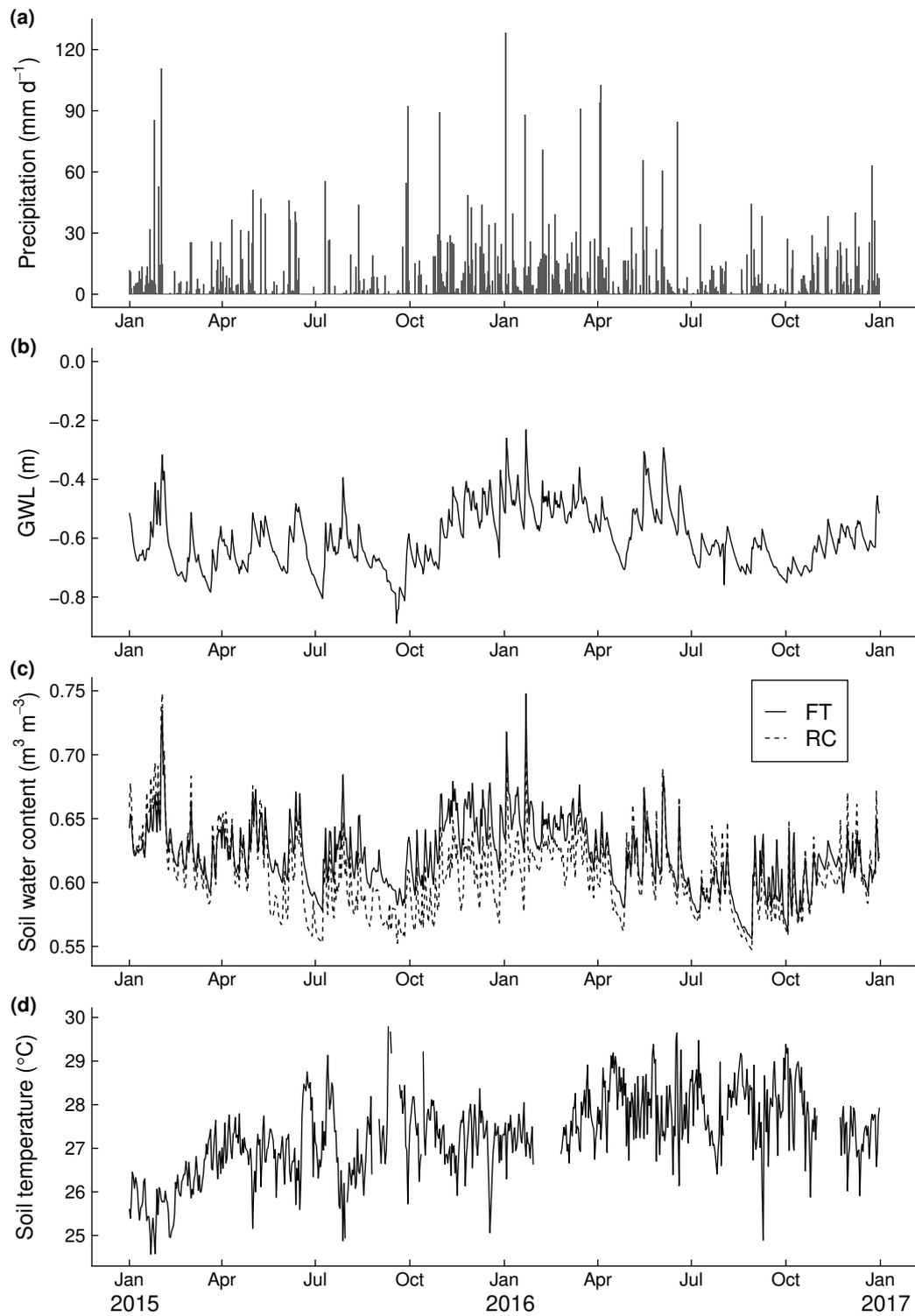
Profile of soil physicochemical properties. *n* is sample size at each depth.

Depth (cm)	Bulk density (Mg m <sup>-3</sup> )	Total C (%)	Total N (%)	C:N ratio
<i>n</i>	6	3	3	3
0–10	0.16 ± 0.04	51.5 ± 0.1	2.0 ± 0.00	25.8
10–20	0.11 ± 0.01	52.6 ± 0.1	1.8 ± 0.01	29.2
20–30	0.11 ± 0.01	52.6 ± 0.0	1.9 ± 0.01	27.7
30–40	0.12 ± 0.01	53.0 ± 0.2	1.7 ± 0.01	31.2
40–50	0.10 ± 0.01	53.2 ± 0.3	1.7 ± 0.04	31.3
50–60	0.10 ± 0.01	54.0 ± 0.1	1.6 ± 0.00	33.8
Mean	0.12 ± 0.02	52.8 ± 0.8	1.8 ± 0.13	29.3



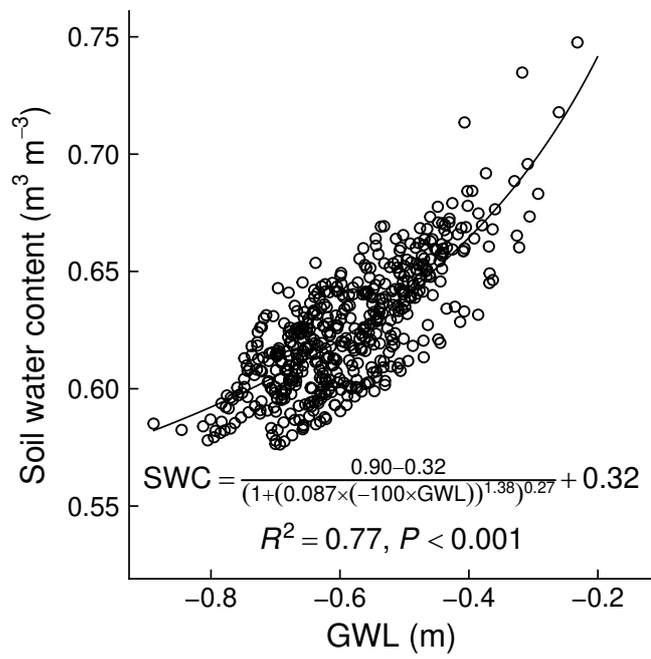
**Fig. S1**

Comparison of soil CO<sub>2</sub> flux between LI-COR's and LGR's CO<sub>2</sub> analyzer



**Fig. S2**

Seasonal change of (a) daily precipitation, (b) daily mean groundwater level (GWL), (c) daily mean soil water content, and (d) daily mean soil temperature. FT and RC in soil water content represent far-from-tree ( $> 3$  m) and root-cut, respectively.



**Fig. S3**

Relationship between soil water content (SWC) and groundwater level (GWL).