


# Uncovering the critical soil moisture thresholds of plant water stress for European ecosystems

## Journal Article

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### Publication date:

2022-03

### Permanent link:

<https://doi.org/10.3929/ethz-b-000522368>

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### Originally published in:

Global Change Biology 28(6), <https://doi.org/10.1111/gcb.16050>



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*Total number of authors:*  
30

*Published in:*  
Global Change Biology

*Link to article, DOI:*  
[10.1111/gcb.16050](https://doi.org/10.1111/gcb.16050)

*Publication date:*  
2022

*Document Version*  
Peer reviewed version

[Link back to DTU Orbit](#)

### *Citation (APA):*

Fu, Z., Ciais, P., Makowski, D., Bastos, A., Stoy, P. C., Ibrom, A., Knohl, A., Migliavacca, M., Cuntz, M., Šigut, L., Peichl, M., Loustau, D., ElMadany, T. S., Buchmann, N., Gharun, M., Janssens, I., Markwitz, C., Grünwald, T., Rebmann, C., ... Wigneron, JP. (2022). Uncovering the critical soil moisture thresholds of plant water stress for European ecosystems. *Global Change Biology*, 28(6), 2111-2123. <https://doi.org/10.1111/gcb.16050>

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7  
8  
9 Article type : Research Article

10  
11  
12  
13 **Uncovering the critical soil moisture thresholds of plant water stress for**  
14 **European ecosystems**

15  
16 Running title: Critical soil moisture thresholds in Europe

17 Article type: Primary Research Articles

18  
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This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1111/GCB.16050](https://doi.org/10.1111/GCB.16050)

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86

87 **Abstract**

88 Understanding the critical soil moisture (SM) threshold ( $\theta_{\text{crit}}$ ) of plant water stress and land  
89 surface energy partitioning is a basis to evaluate drought impacts and improve models for  
90 predicting future ecosystem condition and climate. Quantifying the  $\theta_{\text{crit}}$  across biomes and  
91 climates is challenging because observations of surface energy fluxes and SM remain sparse.  
92 Here, we used the latest database of eddy covariance measurements to estimate  $\theta_{\text{crit}}$  across  
93 Europe by evaluating evaporative fraction (EF)-SM relationships and investigating the  
94 covariance between vapor pressure deficit (VPD) and gross primary production (GPP) during  
95 SM dry-down periods. We found that the  $\theta_{\text{crit}}$  and soil matric potential threshold in Europe are  
96 16.5% and  $-0.7$  MPa, respectively. Surface energy partitioning characteristics varied among  
97 different vegetation types; EF in savannas had the highest sensitivities to SM in water-limited  
98 stage, and the lowest in forests. The sign of the covariance between daily VPD and GPP  
99 consistently changed from positive to negative during dry-down across all sites when EF  
100 shifted from relatively high to low values. This sign of the covariance changed after longer  
101 period of SM decline in forests than in grasslands and savannas. Estimated  $\theta_{\text{crit}}$  from the VPD-  
102 GPP covariance method match well with the EF-SM method, showing this covariance method  
103 can be used to detect the  $\theta_{\text{crit}}$ . We further found that soil texture dominates the spatial  
104 variability of  $\theta_{\text{crit}}$  while shortwave radiation and VPD are the major drivers in determining the  
105 spatial pattern of EF sensitivities. Our results highlight for the first time that the sign change  
106 of the covariance between daily VPD and GPP can be used as an indicator of how ecosystems  
107 transition from energy to SM limitation. We also characterized the corresponding  $\theta_{\text{crit}}$  and its  
108 drivers across diverse ecosystems in Europe, an essential variable to improve the  
109 representation of water stress in land surface models.

110  
111 **Keywords:** critical soil moisture threshold, surface energy partitioning, vapor pressure deficit,  
112 evaporative fraction, gross primary production, drought, Europe

## 113 1. Introduction

114 The critical soil moisture (SM) threshold of plant water stress is the point when  
115 evapotranspiration starts to decrease due to the SM deficit (Feldman *et al.*, 2019, Seneviratne  
116 *et al.*, 2010). Below this threshold, exhaustion of SM leads to reduced evapotranspiration and  
117 increased partitioning towards sensible heat flux due to higher surface temperatures that lead  
118 to drier air and an increase in the vapor pressure deficit (VPD), which impairs important  
119 ecosystem functions like carbon dioxide uptake (Betts, 2004, Gentine *et al.*, 2019, Granier *et al.*,  
120 2007, Seneviratne *et al.*, 2010). SM therefore plays a crucial role in partitioning of  
121 available between latent and sensible heat fluxes from the land surface (Schwingshackl *et al.*,  
122 2017). This energy partitioning determines local climate and influences the terrestrial  
123 component of land-atmosphere coupling (Santanello Jr *et al.*, 2018). Thus, it is imperative to  
124 quantify the critical SM thresholds ( $\theta_{\text{crit}}$ ) of plant water stress and surface energy partitioning  
125 characteristics for evaluating the drought impacts on ecosystem function and improving  
126 models to predict future climate accurately.

127 The evaporative fraction (EF) is the ratio of latent heat flux to the sum of latent and  
128 sensible heat fluxes, and EF-SM relationships are commonly used to quantify  $\theta_{\text{crit}}$  and surface  
129 energy partitioning characteristics (Budyko, 1974, Koster *et al.*, 2009, Seneviratne *et al.*,  
130 2010). SM directly limits evapotranspiration under SM-limited conditions, which increase  
131 surface temperature at a given level of net radiation, driving a positive land-atmosphere  
132 climate feedback (Betts, 2004, Gentine *et al.*, 2019, Seneviratne *et al.*, 2010). At higher SM  
133 availability, the system is considered energy limited as more moisture does not necessarily  
134 lead to greater evapotranspiration, and the strength of the water, carbon, and energy cycle  
135 coupling is subdued (Feldman *et al.*, 2019, Pendergrass *et al.*, 2020). Evapotranspiration is at  
136 or near its potential value where net radiation and atmospheric resistance are instead limiting.  
137 This EF-SM framework is well established (Fig. 1) but quantifying the  $\theta_{\text{crit}}$  that determines the  
138 transition from energy to water-limited regimes across biomes and climates is challenging  
139 because surface energy fluxes and SM observations remain sparse (Baldocchi *et al.*, 2004,



140 Budyko, 1974, Feldman *et al.*, 2019, Koster *et al.*, 2009). The extreme drought events that  
141 help quantify  $\theta_{\text{crit}}$  are, by definition, rare, and often require long observational time series.

142 Attempts have been made to characterize these different evapotranspiration regimes at  
143 sub-monthly scales using satellite greenness data and air temperature globally (Zscheischler *et*  
144 *al.*, 2015), for North America (Short Gianotti *et al.*, 2019), and on weekly scales for Africa  
145 using satellite remote sensing data of the diurnal amplitude of the land surface temperature  
146 and surface soil moisture (Feldman *et al.*, 2019). These studies did not investigate the role of  
147 VPD, but recently, both observations and models showed that VPD increases tend to reduce  
148 gross primary production (GPP) across a large range of SM conditions, whereas the reduction  
149 of SM only reduces GPP below a critical SM threshold (Green *et al.*, 2019, Grossiord *et al.*,  
150 2020, Kimm *et al.*, 2020). GPP and evapotranspiration are tightly coupled on short time  
151 scales (Gentine *et al.*, 2019), and we argue that the sign of the covariance between daily VPD  
152 and GPP can be an indicator of the relative strength between the water and energy limitation  
153 on ecosystem function. This is because VPD combines the effects of both water and enthalpy  
154 (via temperature) on GPP (Grossiord *et al.*, 2020, Kimm *et al.*, 2020, Novick *et al.*, 2016).  
155 GPP is positively related to radiation under energy-limited regimes (Fig. 1), and positively  
156 correlated with SM under water-limited regimes (Gentine *et al.*, 2019, Seneviratne *et al.*,  
157 2010). However, it is unknown if the sign change of covariance between daily VPD and GPP  
158 is also an effective metric to a describe surface energy partitioning characteristics between  
159 water- and energy-limited regimes, and *vice versa*.

160 The dry-down periods following rainfall, i.e., long periods without rainfalls when soil  
161 moisture decreases (Akbar *et al.*, 2018, Feldman *et al.*, 2018, Feldman *et al.*, 2019), provide a  
162 natural experiment for us to evaluate the EF-SM relationships and investigate how the sign of  
163 the covariance between daily VPD and GPP changes as SM declines and ecosystems shift  
164 from energy to water-limited states. During the course of a dry-down, an ecosystem with  $\theta_{\text{crit}}$   
165 will transition from a regime during which higher VPD is driven by incoming radiation which  
166 increases GPP, to another regime where SM reductions increase VPD but reduce GPP. During  
167 a SM dry-down, there is generally an initial period of GPP increase due to available SM after

168 rainfall if the ecosystem is already water limited before the dry-down counting started, and is  
169 followed by a decline (Fig. 1); but VPD keeps increasing if the incoming solar radiation  
170 (RAD) remains stable, e.g., in the presence of anticyclonic conditions (Feldman *et al.*, 2020).  
171 During the initial increasing GPP period, energy-limitation (e.g., photosynthetically active  
172 radiation or temperature) is the major driver of GPP while SM becomes a key limiting factor  
173 during the following GPP decreasing stage (Seneviratne *et al.*, 2010). However, the  
174 relationships between VPD and GPP in these two different stages may be different. We  
175 hypothesize that the covariance between daily VPD and GPP can be used to detect these two  
176 regimes during dry-downs, i.e., one regime with energy limiting conditions (positive  
177 covariance) and one regime with water limiting conditions (negative covariance).

178 During a dry-down, EF first remains constant but then decreases when SM becomes  
179 lower than a given threshold (Fig. 1). The EF–SM relationship is characterized by a transition  
180 point in SM separating the water and energy-limited regimes (Koster *et al.*, 2009, Seneviratne  
181 *et al.*, 2010). There is limited opportunity to test the appearance of SM limitations during dry  
182 episodes across a wide diversity of biomes and climates because EF–SM relationships are  
183 infrequently characterized due to the challenge of directly measuring surface energy fluxes  
184 and SM across sites (Baldocchi *et al.*, 2004, Budyko, 1974, Feldman *et al.*, 2019, Koster *et al.*,  
185 2009). To our knowledge, there is no observation-based assessment of the transition point of  
186 SM between demand and soil water supply limitation across Europe. Even less is known  
187 about the controlling factors and mechanisms in determining the  $\theta_{\text{crit}}$  across diverse  
188 ecosystems. Climate models, on the other hand, rely on a parametric representation of SM–  
189 evaporation relationships to describe associations between water and energy cycles and  
190 predict future climate. However, due to difficulty in observing EF at large scales to constrain  
191 model results, and the lack of model simulation output at daily or hourly time steps, these  
192 relationships take different forms across climate models which contribute to divergences and  
193 uncertainty in making climate projections (Dirmeyer *et al.*, 2006, Feldman *et al.*, 2019,  
194 Schwingshackl *et al.*, 2017).

195 The recently released ICOS (Integrated Carbon Observation System network of eddy  
196 covariance observations)(Centre, 2019) dataset with continuously measured CO<sub>2</sub>, water vapor,  
197 and energy fluxes in Europe allows more direct observations of EF–SM relationships over  
198 various biomes and climates. Further, this dense network provides a unique opportunity to  
199 evaluate EF–SM relationships and change in the covariance between VPD and GPP during  
200 dry-downs. In recent years, Europe has experienced a series of extreme summer drought and  
201 heat events (e.g., 2003, 2010, 2015 and 2018), each characterized by record-breaking climate  
202 anomalies and extensive dry-down periods (Bastos *et al.*, 2020a, Bastos *et al.*, 2020b, Fu *et*  
203 *al.*, 2020). We can thus investigate the surface energy partitioning–SM relationship during  
204 these dry-downs (episodes with no rain for several consecutive days (Fig. 1)) where SM  
205 shows a short term rise after rain and then decreases until the next rain event. There were  
206 many ‘dry-down’ periods with no rain in Europe in recent years that can be used to detect the  
207 critical moisture value at the onset of water stress.

208 Focusing on SM dry-downs, this study uses the latest eddy covariance measurements  
209 from ICOS to quantify  $\theta_{\text{crit}}$  across Europe and test the hypothesis that the sign change of  
210 covariance between daily VPD and GPP can be used to detect  $\theta_{\text{crit}}$ . By evaluating the EF–SM  
211 relationships, we first quantify  $\theta_{\text{crit}}$  values and the EF sensitivity to SM in the water-limited  
212 regime. Then, we investigate the changes of covariance between daily VPD and GPP during  
213 SM dry-downs and quantify  $\theta_{\text{crit}}$  values with this second approach, which are compared with  
214 the  $\theta_{\text{crit}}$  from the first approach. Last, we explore what factors drive the spatial variability of  
215  $\theta_{\text{crit}}$  and EF sensitivity to SM.

## 216 217 **2. Materials and Methods**

### 218 **2.1 Datasets**

219 We used half-hourly SM, VPD, GPP, precipitation, latent heat flux, sensible heat flux and  
220 incoming shortwave radiation from the recently released ICOS (Integrated Carbon  
221 Observation System) dataset (Centre, 2019). ICOS includes 52 eddy covariance sites in  
222 Europe with energy, water, carbon fluxes and meteorological data, which were processed

223 following a consistent and uniform processing pipeline (Pastorello *et al.*, 2020). We selected  
224 31 sites with measurements for all above variables, including 22 forests, 5 grasslands, 3  
225 savannas and 1 shrubland (Table S1). Savanna sites include both trees and grasses and in our  
226 case are found in Mediterranean climate zones (El-Madany *et al.*, 2020, Luo *et al.*, 2018, Luo  
227 *et al.*, 2020). Croplands were excluded due to the effect of management on the seasonal  
228 timing of ecosystem fluxes, both from crop rotations and from the varying timing of planting  
229 and harvesting. Wetland sites were also removed because they have a high water table and  
230 infrequently show soil moisture limitations.

231 SM was measured as volumetric soil water content (percentage) at different depths,  
232 varying across sites. Surface SM (SM\_1: 0-5 cm) was measured at all sites and some sites  
233 also provided deeper SM measurements (e.g., SM\_2: 5-20 cm; SM\_3: 20-60 cm). We mainly  
234 used the surface SM observations but deeper SM measurements were also used when  
235 available. GPP estimates from the night-time partitioning method were used for the analysis  
236 (Reichstein *et al.*, 2005). Data were quality controlled so that only measured and good-quality  
237 gap filled data (QC = 0 or 1) were used. Daytime half-hourly data (9 am to 16 pm local  
238 standard time) were averaged to daily values while SM values were averaged over the full day.

239 Measured soil texture, mean annual precipitation, summer average of VPD, incoming  
240 shortwave radiation and wind speed data at each site were also used to understand the drivers  
241 in determining the spatial variability of  $\theta_{crit}$  and EF sensitivity to SM in water-limited stage.

## 242

### 243 **2.2 Soil moisture dry-down identification**

244 Dry-downs following rainfall are episodes with no rain for several consecutive days during  
245 which SM shows a short term ‘pulse’ rise after rain and then decays until the next rain event.  
246 A dry-down is retained for our analysis when SM decreases consecutively for at least 10 days  
247 after rainfall (Akbar *et al.*, 2018, Feldman *et al.*, 2018, McColl *et al.*, 2017, Shellito *et al.*,  
248 2018). Days with intermittent rainfall are excluded. We focused on the soil dry-downs during  
249 the summer (June–July–August) season for all available site-years. This resulted in 428 dry-  
250 down events that form the basis of our study.

251

### 252 **2.3 Critical SM threshold and evaporative fraction sensitivity to SM estimation**

253 We calculated the daily evaporative fraction (EF) as the ratio of observed latent heat flux to  
254 the sum of latent and sensible heat fluxes during each soil dry-down. Then, we characterized  
255 the EF-SM relationship at each site using all available soil dry-downs, from a regression  
256 between these two variables with a linear-plus-plateau model:

$$257 \quad EF = \begin{cases} a + b(SM - c) & \text{if } SM < \theta_{crit} \\ a & \text{if } SM \geq \theta_{crit} \end{cases}$$

258 where  $a$  is the maximum value of EF in absence of SM stress (energy-limited stage),  $b$   
259 represents the slope of the linear increase phase (water-limited stage), and  $c$  is the critical SM  
260 threshold. These three parameters were simultaneously estimated by least squares fit with the  
261 R software package 'nlstools' (Baty *et al.*, 2015) for each site, leading to site-specific  
262 estimated values of peak EF, slope and  $\theta_{crit}$ .  $\theta_{crit}$  is the breakpoint until which EF increases  
263 linearly as a function of SM (Figs. 1 and S1). The slope represents the EF sensitivity to SM in  
264 the water-limited regime, indicating the magnitude of EF increase for each additional 1%  
265 change in SM when SM is below its breakpoint. The plateau is the maximum EF value  
266 reached when SM exceeds its threshold. The time spent in the water-limited stage was  
267 computed as the ratio of the number of days with SM < threshold divided by the total duration  
268 of the dry down as in Feldman *et al.* (2019). SM threshold values were converted to soil  
269 matric potentials using soil retention curves and soil texture data (Table S1) (Gourlez de la  
270 Motte *et al.*, 2020, Granier *et al.*, 2007, Marthews *et al.*, 2014).

271 There were 23, 16 and 12 sites with the critical SM threshold estimates based on the first  
272 (SM\_1), second (SM\_2), and third (SM\_3) soil water content measurement depth (Figs. S1-3),  
273 respectively. For the rest of sites, it was not possible to estimate a SM threshold using the EF-  
274 SM relationship because samples were too infrequent, deep SM measurements were missing,  
275 or there were no thresholds.

276

### 277 **2.4 Covariance between daily VPD and GPP during dry-down**

278 We also calculated the covariance between daily VPD and GPP across nine-day moving

279 windows during the dry-down (e.g., 1-9 days; 2-10 days; 3-11 days...). A positive covariance  
280 indicates that higher VPD is associated with increases of GPP (which we term 'radiation  
281 effects') while a negative covariance indicates that water stress limits GPP, i.e., with a higher  
282 VPD caused by dryer soils results in a lower GPP. Here, we excluded some short dry-downs  
283 because their covariances during the dry-down are all positive or negative, suggesting the  
284 entire dry-down period is under energy-limited or water-limited stage. We only chose the  
285 long soil dry-downs with at least 15 days (with at least 7 covariance values) and their  
286 covariances must include both positive and negative values to see if the change of covariance  
287 signs corresponds to the ecosystem transition from energy-limited into water-limited regime.

288 The evolution of covariance with moving window days during the dry-down periods  
289 allowed us to evaluate the joint variability of daily VPD and GPP change. Across all soil dry-  
290 downs, the median value of the VPD-GPP covariance was calculated for equal bins of 1 day  
291 change to identify the timing when the sign of covariance will change. Similar to the  
292 covariance, the average of SM during the moving window (e.g., 1-9 days; 2-10 days; 3-11  
293 days...) were also calculated to detect the critical SM threshold when the sign of covariance  
294 changes. The correlation of Pearson and Spearman and their associated test were performed to  
295 compare the  $\theta_{\text{crit}}$  values from this covariance method with the EF-SM method.

### 297 ***2.5 Drivers of the spatial variability of critical SM thresholds and EF slopes***

298 We evaluated the relative importance of soil texture, mean annual precipitation, summer  
299 average VPD, incoming shortwave radiation and wind speed in determining the spatial  
300 variability of  $\theta_{\text{crit}}$  and EF sensitivities to SM. We used a relative importance analysis approach  
301 to quantify the relative contributions of each factor to the SM thresholds or EF slopes,  
302 expressed as the Pearson correlation in a multiple linear regression (SM thresholds (or EF  
303 slopes) =  $b_0 + b_1 \times \text{MAP} + b_2 \times \text{Clay fraction} + b_3 \times \text{VPD} + b_4 \times \text{radiation} + b_5 \times \text{wind} + \varepsilon$ ).  $\varepsilon$   
304 represented other drivers that were not considered but might contribute to the variability of  
305 SM thresholds or EF slopes. The algorithm was implemented with the 'relaimpo' package in  
306 R (Grömping, 2006), which is based on variance decomposition for multiple linear regression

307 models. The 'relaimpo' package provides six different methods for analyzing the relative  
308 importance of each regressor in linear regression. We used 'LMG' to quantify the contribution  
309 of different correlated regressors in a multiple linear regression (Huang *et al.*, 2018). The  
310 LMG method estimates the relative importance (RI) of each variable by decomposing the sum  
311 of squares into non-negative contributions shared by each variable, and the LMG values were  
312 obtained by averaging the sequential sum of squares ( $r^2$ ) for all possible orders. Finally, all RI  
313 values were normalized (divided by  $r^2$ ) to sum to 1. We also repeated this analysis using the  
314 available energy (AE, the difference between net radiation and soil heat flux) instead of the  
315 incoming shortwave radiation to evaluate the relative role of AE.

### 317 **3. Results**

#### 318 ***3.1 Surface energy partitioning characteristics and critical SM threshold of plant stress***

319 EF behavior during all dry-downs within each vegetation type is plotted together in Figure 2.  
320 The general behavior is in line with that shown in Figure 1. Temperate grasslands and  
321 Mediterranean savannas showed stronger EF–SM coupling (greater slope) at low soil  
322 moisture values than boreal and temperate forests. The available energy is increasingly  
323 partitioned towards sensible heat flux with decreasing SM during the water-limited regime.

324 The surface SM thresholds (using SM\_1) is highly correlated with the SM thresholds  
325 observed in deeper soil layers (using SM\_2 and SM\_3) (Fig. S4). As surface SM  
326 measurements are available at all sites, we focused on surface SM thresholds. Across all sites,  
327 we found that the critical SM threshold in Europe is  $16.5 \pm 7.5\%$  (median  $\pm$  SD, Fig. 3a).  
328 Temperate grasslands ( $27.0 \pm 10.6\%$ ) had higher SM thresholds than temperate forests ( $16.5$   
329  $\pm 5.5\%$ ) and Mediterranean savannas ( $13.0 \pm 1.6\%$ , Fig. 3c). We also found that the soil  
330 matric potential threshold in savannas ( $-1.22 \pm 0.21$  MPa) is more negative than in forests  
331 ( $-0.64 \pm 0.45$  MPa) and grasslands ( $-0.37 \pm 0.49$  MPa, Fig. 3c). Overall, we estimated that  
332 the critical soil matric potential threshold across all sites in Europe is  $-0.71 \pm 0.46$  MPa (Fig.  
333 3b).

334 The sensitivities (slopes) of EF to SM, time spent in water-limited stage, and the peak  
335 EFs are different among vegetation types (Fig. 4). Across all sites, EF decreased by 0.03 per 1%  
336 SM decrease (Fig. 4a). Savannas showed a higher sensitivity of EF to SM (slope  $0.05 \pm 0.02$ )  
337 than forests (slope  $0.03 \pm 0.02$ ). We further found that the time spent in water-limited stage in  
338 savannas ( $82.9 \pm 9.7\%$  of all dry-down durations) was nearly two times as long as in forests  
339 ( $44.0 \pm 24.1\%$ ); across all European sites, it was about  $48.3 \pm 27.0\%$  of the dry-down period  
340 duration (Fig. 4b). However, the peak EF in energy-limited stage in forests ( $0.5 \pm 0.1$ ) tended  
341 to be higher than in savannas ( $0.4 \pm 0.1$ , Fig. 4c).

### 343 ***3.2 Covariance between daily VPD and GPP during SM dry-down***

344 As an alternative to the EF-SM relationships, the change in the sign of the covariance  
345 between daily GPP and VPD during dry-down was used to detect the critical SM threshold.

346 To explore the dynamics of the VPD-GPP relationships during dry-down, we first illustrated  
347 the changes in the covariance of daily GPP and VPD during a long soil moisture dry-down at  
348 CH-Cha (grassland, Figs.5a, b), as well as the coincident changes in surface energy  
349 partitioning–SM relationship (Fig. 5c). Both the original data and moving average data found  
350 that daily GPP first increases but then decreases during the dry-down while daily VPD  
351 increases steadily (Fig. 5a). The sign of covariance between daily VPD and GPP changed  
352 from positive into negative around a SM threshold of 35% for this example (Fig. 5b). The  
353 positive covariances suggested that positive radiation effects (VPD-radiation coupling) on  
354 GPP are stronger while negative covariances showed that SM limiting effects on GPP are  
355 stronger (VPD-SM coupling). The EF-SM relationship showed that the EF values remain  
356 relatively high (about 0.75) at high SM (35-55%); however, under low SM (<35%), EF and  
357 SM were positively related in the interval during which reduced SM lowers EF (Fig. 5c).  
358 These observations are consistent with the notion that the ecosystem shifted from an energy-  
359 limited regime to a water-limited regime during this dry-down such that the sign of  
360 covariance between daily VPD and GPP was related to surface energy partitioning. Another  
361 example in a forest site, DE-Hzd, yielded similar results (Fig. S5).



362 We also examined the covariance between daily VPD and GPP for all soil dry-downs  
363 (Fig. 6). All covariances consistently changed their signs from positive to negative during the  
364 dry-down (Fig. 6a). We found that the median values of covariances across all dry-downs  
365 revealed that the breakpoint often occurs around the 4<sup>th</sup> moving window (the covariance is  
366 calculated using 9-day moving window, e.g., 1-9 days; 2-10 days; 3-11 days...). The changed  
367 covariance signs are also found in different vegetation types consistently (Figs. 6b-d). The  
368 timing of the breakpoint in forests (5<sup>th</sup> moving window, Fig. 6b) is larger than in grasslands  
369 (3<sup>rd</sup> moving window, Fig. 6c) and savannas (2<sup>nd</sup> moving window, Fig. 6d), suggesting that it  
370 takes longer for the VPD-GPP covariance sign to change from positive to negative in forests  
371 compared to grasslands and savannas. As the savanna sites have Mediterranean climate and  
372 the peak growing season is mainly in spring (El-Madany *et al.*, 2020, Luo *et al.*, 2018, Luo *et*  
373 *al.*, 2020), we performed the same analysis using both spring and summer and obtained  
374 similar results that the breakpoint in savannas is reached in shorter time than in forests (Fig.  
375 S6).

376 Combining the SM data for each dry-down (Figs. 6e-h), we then quantified the critical  
377 SM thresholds when the VPD-GPP covariance sign change at each site. We found that the  $\theta_{crit}$   
378 estimated from the new covariance method match well with the EF-SM method ( $r=0.86$ , Figs.  
379 6i-j). Compared with the  $\theta_{crit}$  estimated from the EF-SM method, our results showed that the  
380 VPD-GPP covariance method has potential to detect the critical moisture thresholds, although  
381 the absolute magnitude of SM thresholds estimated from covariance method are a bit higher  
382 than that of EF-SM methods (Figs. 6i-j).

### 384 ***3.3 Drivers of the spatial variability of SM thresholds and EF slopes***

385 The multiple linear regression model showed that the five factors studied (mean annual  
386 precipitation, clay fraction, summer VPD, incoming shortwave radiation and wind speed) can  
387 explain 74% and 65% of the spatial variability of SM thresholds (Fig. 7a) and EF sensitivities  
388 (Fig. 7b), respectively. However, the dominant predictors of the spatial variability of SM  
389 thresholds and reduction rates of EF were different. For the spatial variability of SM

390 thresholds, soil texture was the most important factor, and its relative importance was 76%  
391 comparing with the other four factors (Fig. 7a), and clay fraction alone explained 65% of the  
392 variability across all sites. For the spatial variability of reduction rates of EF, climate factors,  
393 such as incoming shortwave radiation and VPD, were the major drivers, with relative  
394 importance up to 53% and 26%, respectively (Fig. 7b). The same analysis using the available  
395 energy (AE, the difference between net radiation and soil heat flux) instead of the incoming  
396 shortwave radiation obtained similar results (Fig. S7). AE played an important role in  
397 determining both the spatial variability of  $\theta_{\text{crit}}$  (17%) and EF sensitivities (52%, Fig. S7).

#### 398 399 **4. Discussion**

400 Current water stress indicators typically hinge on the accuracy of evapotranspiration data, a  
401 flux that is very difficult to measure globally and is often estimated with assumptions, thus  
402 leading to high degrees of uncertainty (Wang & Dickinson, 2012). To our knowledge, we  
403 demonstrate for the first time that the covariance between daily VPD and GPP changes its  
404 sign from positive to negative during SM dry-downs as ecosystems transition from energy-  
405 limited regimes to water-limited regimes. Our results suggest that the sign of covariance  
406 between daily VPD and GPP can capture shifts in the surface energy partitioning  
407 characteristics and therefore has potential to be a new indicator of ecosystem water stress. For  
408 global remote sensing data products, it becomes possible to have reasonable GPP products,  
409 e.g., based Near-Infrared Reflectance of vegetation ( $\text{NIR}_v$ ) (Badgley *et al.*, 2017), normalized  
410 difference vegetation index (NDVI) (Myneni *et al.*, 1997), enhanced vegetation index (EVI)  
411 (Huete *et al.*, 2002) and daily FLUXCOM data (Jung *et al.*, 2017, Tramontana *et al.*, 2016),  
412 and VPD is computed from directly observed temperature and relative humidity, whereas  
413 global evapotranspiration products differ between datasets and are arguably more uncertain  
414 (Badgley *et al.*, 2015, Bai & Liu, 2018). Our covariance method provides a new option and  
415 an independent tool to quantify the critical SM threshold and detect surface energy  
416 partitioning characteristics over large regions, which we hope will be helpful to uncover the  
417 SM thresholds of plant water stress at regional and global scales. One advantage of the

418 covariance indicator is that, from a remote sensing perspective, spatially resolved VPD and  
419 GPP products have much lower levels of uncertainty than evapotranspiration products.  
420 Another is that the type of stress is directly related to GPP, i.e., carbon uptake, and not only  
421 indicative for stomatal conductance and transpiration.

422 Although the critical SM thresholds estimated from VPD-GPP covariance method match  
423 well with the EF-SM method, we found that the absolute magnitude of SM thresholds  
424 estimated from the VPD-GPP covariance method are a bit higher than the EF-SM method  
425 (Figs. 6i-j), which may result from two reasons. First, the covariance method calculated the  
426 covariance and mean SM values using nine-day moving windows. The average values of SM  
427 across the window could lead to the difference of SM thresholds between the VPD-GPP  
428 covariance method and EF-SM method. Second, the eddy covariance evapotranspiration  
429 analysis measures not only plant transpiration but also soil evaporation (though it is often  
430 small) (Stoy *et al.*, 2019), which may also contribute to the differences found between  
431 approaches. To get a more plant-related estimate of the critical SM threshold, the response of  
432 plant functioning (GPP and transpiration) with atmospheric stress (VPD) under given soil  
433 moisture conditions needs to be taken into account.

434 The timing when the sign of the covariance between VPD and GPP changes from  
435 positive to negative varies across vegetation types. Forests need more time for the sign of this  
436 relationship to change after rain events than grasslands and savannas, showing that there is a  
437 longer time during which VPD-radiation coupling is stronger than VPD-SM coupling in  
438 forests compared to grasslands and savannas during SM dry-downs. The water storage in soil  
439 and plants after rainfall in forests can be larger than in grasslands because forests have deeper  
440 roots and access to moisture in deeper soils (Chapin III *et al.*, 2011, Fan *et al.*, 2017). Forests  
441 often have stronger resistance to drought than grasslands and savannas (Konings & Gentine,  
442 2017, Martínez-Vilalta & Garcia-Forner, 2017, Teuling *et al.*, 2010), thus GPP rates are  
443 maintained for a longer time after rainfall in forests.

444 The surface energy partitioning-SM relationship showed that grasslands and savannas  
445 had stronger EF-SM coupling (slope) at low soil moisture values than that of forests (Figs. 2

446 and 4a). Grasslands have shallow roots and are more sensitive to SM decrease, leading to  
447 abrupt drought, while forests have deep roots, access to deep soil water, and less sensitive to  
448 surface soil moisture changes. The high sensitivity of EF to SM in water-limited periods in  
449 grasslands and savannas will accelerate soil moisture depletion and quickly lead to large  
450 water constraints on photosynthesis (El-Madany *et al.*, 2020, Luo *et al.*, 2018, Luo *et al.*,  
451 2020). The low sensitivity of EF to SM in forests is in line with our findings from covariance  
452 analysis that showed it takes longer for the VPD-GPP covariance sign to change from positive  
453 to negative in forests compared to grasslands and savannas, further supported the strong  
454 resistance of forests to drought (Konings & Gentine, 2017, Teuling *et al.*, 2010). We also  
455 found that incoming shortwave radiation and VPD are the major drivers in determining the  
456 spatial variability of EF sensitivity to SM, indicating that high radiation and VPD will  
457 increase the sensitivity of EF to SM in water-limited stage. This will likely cause EF  
458 sensitivity to increase in the future because increased exposure of plants to higher VPD from  
459 warming and drier continental relative humidity is inevitable and widespread in future (Byrne  
460 & O’Gorman, 2018, Novick *et al.*, 2016).

461 Consistent with previous findings from satellite observations in Africa (Feldman *et al.*,  
462 2019), our results showed that savannas spend more time in the water-limited regime, but we  
463 found that forests also spend almost 50% of the time in the water-limited regime, suggesting  
464 that European forest ecosystems are exposed to drought. This time fraction spent in the water-  
465 limited regime may further increase in future with anthropogenic warming (Naumann *et al.*,  
466 2021), leading to greater drought damages in Europe. We also found that grasslands spend  
467 more than 70% of the time in the energy-limited regime because these grassland sites are  
468 mainly located in the northern Europe, which are limited by energy due to the high latitudes  
469 or altitudes. Under energy-limited stage, the peak EF in grasslands was up to 0.79 (Fig. 4c),  
470 indicating that grasslands allocate more energy for evaporative cooling, which suppresses  
471 surface heating (Teuling *et al.*, 2010).

472 Across all sites in Europe, our results showed that the critical SM threshold is 16.5% (Fig.  
473 5), which is slightly higher than the value found in Africa (14%) using a different method

474 (Feldman *et al.*, 2019) and an oak–grass savanna (15%) and an annual grassland (15%) in US  
475 (Baldocchi *et al.*, 2004). At the European sites, we found that soil texture is the most  
476 important determining factor in controlling the spatial variability of SM thresholds (Fig. 7a),  
477 which is in line with previous findings in Africa (Feldman *et al.*, 2019) and the US (Akbar *et*  
478 *al.*, 2018), based on satellite data. We also converted the SM thresholds into soil matric  
479 potentials, and found that the soil matric potential threshold in Europe is about  $-0.71$  MPa.  
480 The soil matric potential threshold in savannas is more negative than in forests and grasslands.  
481 When we focused on the forest sites in Europe, we found that the soil matric potential  
482 threshold is  $-0.64$  MPa, which is very close from the  $-0.66$  MPa value found by Granier *et al.*  
483 (2007) across six forest ecosystems. We noted that the EF-SM relationship can be affected by  
484 other factors, such as radiation and albedo (Haghighi *et al.*, 2018). While several other factors  
485 limit evapotranspiration besides soil moisture and the linear dependency is a simple  
486 approximation, recent studies have highlighted that this EF-SM framework provides a good  
487 first-order representation of regimes of land–atmosphere coupling, both in models and  
488 observations (e.g., Koster *et al.* (2004a); Koster *et al.* (2004b); Seneviratne *et al.* (2006);  
489 Teuling *et al.* (2006)). Here we provided a comprehensive analysis across representative  
490 European ecosystems.

491

## 492 **5. Conclusions**

493 Using a new database of flux tower observations across Europe, this study uncovered the  
494 critical SM threshold and surface energy partitioning characteristics by evaluating EF-SM  
495 relationships and examining the joint variability of daily VPD and GPP during SM dry-downs.  
496 We carefully studied SM dry-downs to understand how ecosystems transition from energy-  
497 limited regimes to water-limited regimes. EF-SM relationships quantified the critical SM and  
498 soil matric potential thresholds in Europe are 16.5% and  $-0.7$  MPa, respectively. Surface  
499 energy partitioning characteristics varied among different vegetation types; EF in savannas  
500 had the highest sensitivities to SM in water-limited stage while it was the lowest in forests.  
501 We found the sign of covariance between daily VPD and GPP changed after a longer period

502 in forests than in grasslands and savannas. The critical SM thresholds estimated from the  
503 VPD-GPP covariance method match well with that of EF-SM method, suggesting that this  
504 sign of VPD-GPP covariance can be used to detect the SM threshold. We further found that  
505 soil texture dominates the spatial variability of SM thresholds while incoming shortwave  
506 radiation and VPD are the major drivers in determining the spatial pattern of EF sensitivities.  
507 The revealed critical SM threshold and its drivers across diverse biomes and climates in  
508 Europe will be beneficial to improve climate models with parametric representations of  
509 drought stress. Our results highlighted, for the first time, the important role of the sign change  
510 of covariance between daily VPD and GPP in monitoring the surface energy partitioning  
511 characteristics and quantifying the critical SM threshold, which opens its generalized  
512 application using daily GPP estimates and VPD, e.g., from remote sensing data. The new  
513 covariance method demonstrated here provides a new option and an independent tool to  
514 quantify critical SM threshold and surface energy partitioning, which can help solve the  
515 current challenge in uncovering the SM threshold of plant water stress at regional and global  
516 scales.

### 517 518 **Acknowledgements**

519 We would like to thank the ICOS Infrastructure for support in collecting and curating the flux  
520 tower data. This work was financially supported by the European Research Council Synergy  
521 project SyG-2013-610028 IMBALANCE-P and the ANR CLAND Convergence Institute.  
522 MG acknowledges funding by Swiss National Science Foundation project ICOS-CH Phase 2  
523 20FI20\_173691. AK and CM acknowledge funding by the Deutsche Forschungsgemeinschaft  
524 (INST 186/1118-1 FUGG). IM thanks ICOS-Finland and ACCC Flagship funded by the  
525 Academy of Finland grant number 337549. AV was supported by Russian Science  
526 Foundation (project 21-14-00209).

### 527 528 **Conflict of interest**

529 The authors declare no competing interests.

530

531

**Data availability**

532

The data that support the findings of this study are openly available in ICOS at

533

(<https://doi.org/10.18160/YVR0-4898>).

534

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684

685 **Figure legends**

686 **Fig. 1** Schematic of the typical relationship between evaporative fraction (EF) and soil moisture (SM),  
687 as well as the changes in daily SM, gross primary production (GPP) and vapor pressure deficit (VPD)  
688 during soil moisture dry-down. We hypothesize that the covariance between daily VPD and GPP can  
689 be used to detect two regimes during dry-downs, i.e., one regime with energy limiting conditions  
690 (positive covariance) and one regime with water limiting conditions (negative covariance). “+” and “-”  
691 represent the positive and negative correlation, respectively. RAD: incoming shortwave radiation.  
692 During a SM dry-down, there is generally an initial period of GPP increase due to available SM after  
693 rainfall if the ecosystem is already water limited before the dry-down counting started.

694

695 **Fig. 2** EF-SM relationships for different vegetation types. Bold lines indicate binned median values  
696 calculated in equal SM bins of 1% increments, while shading bounds the 25th and 75th percentiles of  
697 EF values within soil moisture bins. EF: evaporative fraction; SM: soil moisture.

698

699 **Fig. 3** Probability density function of estimated critical soil moisture (SM) threshold (a) and soil  
700 matric potential threshold (b). Estimated SM threshold and soil matric potential threshold among  
701 different vegetation types (c). For each box plot, the middle line indicates the median; the box  
702 indicates the upper and lower quartiles and the whiskers indicate the 5th and 95th percentiles of the  
703 data. The numbers in brackets indicate the number of sites.

704

705 **Fig. 4** The evaporative fraction (EF) sensitivity to soil moisture (SM) (a), time fraction spent in water-  
706 limited stage (b) and the peak EF (c) among different vegetation types in Europe. For each box plot,  
707 the middle line indicates the median; the box indicates the upper and lower quartiles and the whiskers  
708 indicate the 5th and 95th percentiles of the data. The numbers in brackets indicate the number of sites.

709

710 **Fig. 5** Daily soil moisture (SM), gross primary production (GPP) and vapor pressure deficit (VPD)  
711 during a soil dry-down at CH-Cha (grassland, a). Covariance between daily VPD and GPP changes  
712 with moving windows (b), and evaporative fraction (EF) changes with SM during the dry-down (c).  
713 The unit of covariance is  $\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1} \text{ hPa}$ . The color coding in panel (c) indicate the soil  
714 moisture values. Please note that the soil moisture scale is from high to low.

715

716 **Fig. 6** Covariance between daily vapor pressure deficit (VPD) and gross primary production (GPP)  
717 across nine-day moving window changes with moving windows after rainfall during the dry-down (a-  
718 d). Mean soil moisture (SM) during moving window for each dry-down (e-h). Comparison between  
719 the critical SM thresholds estimated from the VPD-GPP covariance method and evaporative fraction  
720 (EF) method (i-j). Covariance and mean soil moisture were calculated using 9-day moving window  
721 (e.g., 1-9 days; 2-10 days; 3-11 days...). Each black line represents the covariance change at each dry-

722 down while the red line means the median value in equal bins of 1 day change (a-d). The shading  
723 bounds the 25th and 75th percentile of the distribution of covariance within the bin (a-d). The units of  
724 covariance is  $\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1} \text{ hPa}$ .

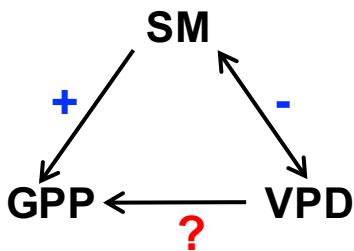
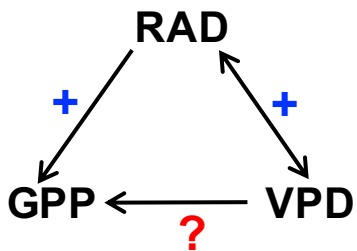
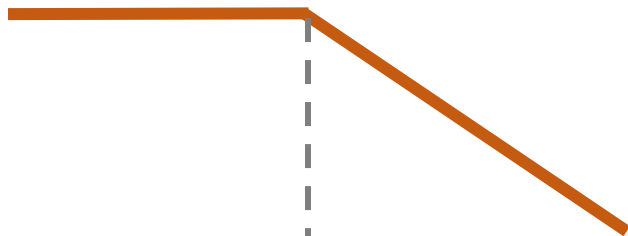
725

726 **Fig. 7** Relative importance of mean annual precipitation (MAP), clay fraction, summer average vapor  
727 pressure deficit (VPD), incoming shortwave radiation (RAD) and wind speed to the spatial variability  
728 of soil moisture (SM) thresholds (a) and evaporative fraction (EF) slopes (b).

**Energy-Limited**

**Water-Limited**

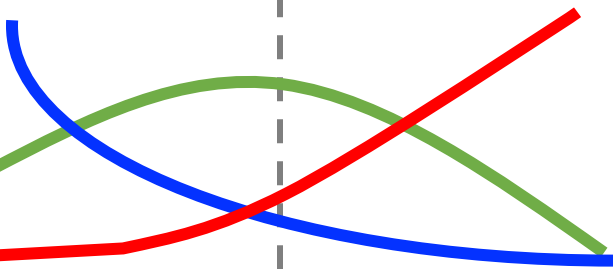
**EF**



**SM**

**GPP**

**VPD**



Progression in Time

During drydown



