

How representative are FLUXNET measurements of surface fluxes during temperature extremes?

Sophie V. J. van der Horst¹, Andrew J. Pitman², Martin G. De Kauwe², Anna Ukkola³, Gab Abramowitz², and Peter Isaac⁴

¹Meteorology and Air Quality, Wageningen University, 6700 HB, Wageningen, the Netherlands
²ARC Centre of Excellence for Climate Extremes and Climate Change Research Centre, University of New South Wales, Sydney, NSW 2052, Australia
³3ARC Centre of Excellence for Climate Extremes and Research School of Earth Sciences, Australian National University, Canberra, ACT 2601, Australia

⁴OzFlux Central Node, TERN Ecosystem Processes, Melbourne, VIC 3159, Australia

Correspondence: Andrew J. Pitman (a.pitman@unsw.edu.au)

Received: 10 December 2018 – Discussion started: 20 December 2018 Revised: 12 March 2019 – Accepted: 9 April 2019 – Published: 30 April 2019

Abstract. In response to a warming climate, temperature extremes are changing in many regions of the world. Therefore, understanding how the fluxes of sensible heat, latent heat and net ecosystem exchange respond and contribute to these changes is important. We examined 216 sites from the open access Tier 1 FLUXNET2015 and free fair-use La Thuile data sets, focussing only on observed (non-gap-filled) data periods. We examined the availability of sensible heat, latent heat and net ecosystem exchange observations coincident in time with measured temperature for all temperatures, and separately for the upper and lower tail of the temperature distribution, and expressed this availability as a measurement ratio. We showed that the measurement ratios for both sensible and latent heat fluxes are generally lower (0.79)and 0.73 respectively) than for temperature measurements, and the measurement ratio of net ecosystem exchange measurements are appreciably lower (0.42). However, sites do exist with a high proportion of measured sensible and latent heat fluxes, mostly over the United States, Europe and Australia. Few sites have a high proportion of measured fluxes at the lower tail of the temperature distribution over very cold regions (e.g. Alaska, Russia) or at the upper tail in many warm regions (e.g. Central America and the majority of the Mediterranean region), and many of the world's coldest and hottest regions are not represented in the freely available FLUXNET data at all (e.g. India, the Gulf States, Greenland and Antarctica). However, some sites do provide

measured fluxes at extreme temperatures, suggesting an opportunity for the FLUXNET community to share strategies to increase measurement availability at the tails of the temperature distribution. We also highlight a wide discrepancy between the measurement ratios across FLUXNET sites that is not related to the actual temperature or rainfall regimes at the site, which we cannot explain. Our analysis provides guidance to help select eddy covariance sites for researchers interested in understanding and/or modelling responses to temperature extremes.

1 Introduction

Changes in the upper and lower tails of the temperature distribution are key characteristics of how global warming will impact climate (Hartmann et al., 2013). These expected changes in temperature are in line with a series of recent high-profile extremes witnessed across Europe (2003, 2010; Coumou and Rahmstorf, 2012; Schär et al., 2004; Barriopedro et al., 2011), western North America (van Mantgem et al., 2009), the Amazon (2005, 2010; Philips et al., 2009; Lewis et al., 2011) and Australia (2012/2013; van Gorsel et al., 2018). Changes in temperature extremes are not only limited to the warm tail; the cold tail has also seen a notable change, with observed decreases in cold extremes particularly across North America (Wolter et al., 2015). Given the wide-ranging

impacts of temperature on vegetation function (Berry and Björkman, 1980; Gunderson et al., 2009; Valladares et al., 2014; van Gorsel et al., 2016; Kumarathunge et al., 2019), health (McMichael and Lindgren, 2011), socio-economics (McEvoy et al., 2012; Colombo et al., 1999; Zander et al., 2015) and land–atmosphere feedbacks (Fischer et al., 2007; Teuling et al., 2010; Miralles et al., 2012; Kala et al., 2016; Donat et al., 2017), projecting the impact of changes in temperature extremes is critical.

Our understanding of how temperature extremes will change is based on simulations using coupled climate models, e.g. the Coupled Model Intercomparison Project (CMIP5) (Eyring et al., 2016). To build confidence in these projections, models should be consistent with our understanding of changing temperature extremes, the impact on the vegetation and the associated feedback on the climate. However, current models are known to have key weaknesses in simulating both temperature extremes (Sillmann et al., 2013; Sippel et al., 2017) and the response of the vegetation to these extremes. For example, most climate models represent broad geographic regions with a single photosynthetic temperature response function, which varies only with plant functional type (Smith and Dukes, 2013; Lombardozzi et al., 2015; Mercado et al., 2018). This assumption would seemingly contradict empirical evidence, showing that the temperature response of photosynthesis varies as a function of climate (Berry and Björkman, 1980; Gunderson et al., 2009). Furthermore, studies show that plants adjust their temperature response of photosynthesis and respiration to changes in ambient temperature (Way and Sage, 2008; Lombardozzi et al., 2015). Although model improvements in the representation of physiological responses to temperatures need to be informed by data from leaf-level and manipulation experiments, data from eddy covariance are also of value. For example, Keenan et al. (2019) recently quantified an apparent inhibition of daytime ecosystem respiration, showing that the diurnal pattern differed from expectations using the global FLUXNET network.

Improving how well models simulate temperature extremes and how vegetation responds to these extremes requires empirical data. The global network of eddy covariance towers (commonly known as FLUXNET), which includes over 900 sites and over 7000 site years, provides measurements of the exchange of carbon, energy and water between the land and the atmosphere. Therefore, eddy covariance measurements provide our best ecosystem-scale estimate of the vegetation's response to heat extremes (Ciais et al., 2005; Teuling et al., 2010; Wolf et al., 2013; von Buttlar et al., 2018; Flach et al., 2018; De Kauwe et al., 2019) although some limitations inevitably remain (e.g. lack of energy closure; see Wilson et al., 2002). Although the length of the temporal records varies across sites, some sites extend back several decades, allowing estimates of the impact of natural variability and climate trends on carbon, energy and water fluxes to be examined.

From each FLUXNET site, measurements of the exchange of latent heat flux (Q_{le}) , sensible heat flux (Q_h) and net ecosystem exchange (NEE) are available at 30 to 60 min resolution, alongside meteorological variables (including air temperature, net radiation, precipitation and relative humidity). By providing simultaneous and co-located measurements of both the meteorological forcing of the surface, and the associated turbulent energy fluxes, FLUXNET provides a critical resource for understanding ecosystem responses to temperature extremes and for the development, evaluation and benchmarking of land surface models. Importantly, the scale of recorded flux measurements (roughly a square kilometre) is directly relevant for evaluating land surface schemes used in CMIP-type climate models (e.g. Krinner et al., 2005; Abramowitz et al., 2008; Blyth et al., 2011). As a result, land surface modellers routinely use these data to parameterise and evaluate models for extreme conditions. For example, van Gorsel et al. (2016) synthesised eddy covariance data from seven Australian sites alongside a land surface model, to investigate the impact of heat extremes on the exchange of carbon and water fluxes during the recordbreaking heat wave in 2012-2013. They found that waterlimited woodlands and energy-limited forest ecosystems responded differently to the heat wave, with the forests showing greater resilience to short-term heat than the woodlands. Ukkola et al. (2016) used FLUXNET data to show systematic errors in how well models captured land-atmosphere feedbacks during periods of water stress as a landscape transitioned into drought. In general, as the land surface dries, the surface energy balance tends to partition available energy increasingly towards $Q_{\rm h}$ and less towards $Q_{\rm le}$, which has important implications for atmospheric temperature, moisture and atmospheric boundary layer depth (Seneviratne et al., 2010). This understanding of land-atmosphere processes was used by Miralles et al. (2014) to link soil desiccation to the amplification of extreme heat waves via land surface feedbacks.

While eddy covariance data have been widely used to examine the impact of temperature extremes, the measurement of temperature and the measurement of Q_{le} , Q_{h} and NEE are independent in terms of the instrumentation used. However, the measured temperature is provided in published data, along with measurements for the site of net radiation, wind speed, humidity etc. alongside measurements of Q_{le} , Q_{h} and NEE. A land surface modeller requires all these data to drive a land surface model for evaluation or process-based studies. We are therefore interested in the relationship between measurements of temperature, and in particular extreme temperatures, and concurrent measurements of Q_{le} , Q_{h} and NEE. Our aim is to characterise, for example, whether direct observations of Q_{le} , Q_{h} and NEE are biased towards the temperature mean and lacking at the tails of the temperature distribution, or whether they are biased to one tail of the distribution. If biases exist, is this true for all FLUXNET sites, or are there specific regions or climates where the tails of the temperature distribution are rich with measurements of Q_{le} , Q_h and NEE? We use measurements of temperature and Q_{le} , Q_h and NEE from FLUXNET sites because they provide colocated measurements of meteorological variables and land surface fluxes. We seek to identify those sites with data useful to explore land surface processes under extreme temperature conditions, and potentially those sites with the meteorological forcing measured concurrently with the fluxes required to drive land surface models. We therefore do not blend the measured fluxes with meteorological observations taken elsewhere to ensure the land surface fluxes are fully representative of the concurrent meteorological conditions.

Our goal is to identify those FLUXNET sites with data useful to explore land surface processes under extreme temperature conditions. We therefore first investigate which parts of the temperature distribution have simultaneous measurements of Q_{le} , Q_{h} and NEE for a given site. We then aggregate the answers to this question to ask which sites contain the most measured Q_{le} , Q_{h} and NEE relative to measured temperatures. This question is posed separately for the flux measurements over the whole temperature distribution and for the upper and lower tails of the distribution. We therefore seek to identify which FLUXNET site data are most suitable for analysing processes under extreme temperature conditions with the goal of identifying those sites most useful for land surface model development and evaluation of the surface energy, water and carbon budgets during extreme temperatures.

2 Methods

2.1 FLUXNET data

We use 165 site-based data sets from the FLUXNET2015 (November 2016 release: http://fluxnet.fluxdata.org/data/ fluxnet2015-dataset/, last access: 4 September 2018) and an additional 51 data sets from the FLUXNET La Thuile (http://fluxnet.fluxdata.org/data/la-thuile-dataset/, last access: 4 September 2018) data release. Only freely available site data sets from each release were used. Overall, our analysis is therefore based on 216 different site data sets. A list of all sites used and associated information including vegetation type, location, the period of observations and references are provided in Table S4 in the Supplement. The data were pre-processed using the FluxnetLSM package (Ukkola et al., 2017). Variables LE_F_MDS, H_F_MDS and NEE VUT REF and TA F MDS were used from FLUXNET2015 for Q_{le} , Q_h , NEE and air temperature respectively and LE_f, H_f, NEE_f and Ta_f from La Thuile. These variables were accompanied by quality control (QC) flags to indicate whether the data were observed or gap-filled. These QC flags facilitate the selection of data based on measurement quality. In this study, we focus only on the observed data, which is marked by the quality control flag 0 and exclude all other data.

To be representative a site requires a reasonable sample of measured data. We therefore first excluded any FLUXNET and La Thuile sites with less than 8 months of observed data. We also excluded any sites with less than 50% of the temperature data having been measured (i.e. OC = 0) as distinct from gap-filled or missing data (this excluded 14 sites). We also tested the sensitivity of our conclusions to data length. Given our focus on Q_{le} , Q_{h} and NEE, we excluded nighttime data using two criteria. We first excluded all data between 23:00 and 06:00 local time (LT). In addition, if shortwave radiation was $< 1 \text{ W m}^{-2}$ for an individual time period then associated measurements were also excluded. This did not exclude many measurements as shortwave radiation was rarely reported as non-zero at night but there were occasional shortwave radiation $> 1 \text{ W m}^{-2}$ in observations at night. Thus, discussion of the availability of measured fluxes at the lower tail of the temperature distribution focuses on daytime minimum temperatures. Overall, temperature observations were available 86 % of the time, Q_{1e} 62 % of the time, $Q_{\rm h}$ 68 % of the time and NEE 30 % of the time.

We examined the availability of measured temperature relative to the potential availability after we excluded sites with less than 8 months of data, sites in which less than 50% of data were measured and night-time data. We note 88% of all sites reported measurements for more than 80% of the time. Only 6% of sites had measurements for 50%–70% of the time and we excluded sites with less than 50% from subsequent analysis.

2.2 Data processing

For each site, we first determine which time steps have measurements of temperature. If an observation of temperature is available (i.e. OC = 0) we explore whether, for this same time step, there are measurements of Q_{le} , Q_{h} and NEE with a QC flag of 0. We then calculate the ratio of the number of measurements of each of the three fluxes relative to the number of temperature measurements. For each site, this ratio was first calculated over the whole temperature distribution. Thus, per flux, the total number of measurements for Q_{le} , Q_{h} and NEE were each divided by the total number of measured temperatures. In addition, this ratio was calculated for only the temperatures in the highest 2.275 % of the temperature distribution, and separately for the lowest 2.275 % of temperatures. These ranges approximate the data above and below two standard deviations from the mean. We did repeat our analysis using exactly the two standard deviations; this led to some qualitative differences in our results because some sites lack enough measurements to provide reliable results where the temperature distribution was not normally distributed.



Figure 1. Availability of temperature, Q_{le} , Q_{h} and NEE measurements in each 1 °C temperature bin. Panel (a) shows the normalised number of measurements of temperature, Q_{le} , Q_{h} and NEE. Panel (b) shows the ratio of Q_{le} , Q_{h} and NEE measurements relative to temperature measurements. NB: in panel (b) the dashed lines indicate measurement ratios where the number of samples was less than 1000 (please see the text for further details).

3 Results

Figure 1a shows the normalised frequency distribution of temperature, aggregated over all sites. Values range from about -40 to $40 \,^{\circ}$ C and are approximately normally distributed. However, the upper tail ends more abruptly than the lower tail. Figure 1a also shows the normalised frequency of Q_{le} , Q_{h} and NEE for different values of temperature. The shapes of the distributions for Q_{le} and Q_{h} are similar and measurements exist across the entire range of sampled temperatures. Not surprisingly, the normalised frequency of measurements for both Q_{le} and Q_{h} are lower than for measured temperature. Notably, the frequency of NEE is much lower than for Q_{le} and Q_{h} . Figure 1b shows the ratio of the number of measurements of Q_{le} , Q_{h} and NEE relative to the number of measurements of temperature. In all cases, the ratios increase as a function of increasing temperature, indicating that fluxes are better sampled for warmer than colder temperatures. At the lowest temperatures, ratios for Q_{le} and Q_{h} range from ~ 0 to ~ 0.3 but these increase as temperatures increase to maximum ratios of ~ 0.8 at around 20 °C and remain at ~ 0.8 through to 30 °C. For NEE ratios increase to ~ 0.6 at around 35 °C for NEE. A minor dip in Q_{1e} and $Q_{\rm h}$ ratios occurs at 0 °C associated with the phase change of water, which most likely affects the operation of instrumentation. At the upper extreme of the temperature distribution, ratios decline between 30 and 45 °C from \sim 0.8 to \sim 0.6 for $Q_{\rm le}$ and $Q_{\rm h}$ and from ~ 0.6 to ~ 0.5 for NEE. However, in each case a secondary peak of high ratios occurs for the very highest temperatures. This peak is associated with temperatures >44 °C, which are rare and associated with measurements at Au-Cpr (there are only 68 individual measurements in excess of 44 °C at this site), AU-GWW (23 individual measurements), AU-Stp (24 individual measurements) and SN-Dhr (33 individual measurements). Of these, the Australian sites tend to have high measurement ratios and this peak at very high temperatures almost entirely reflects observations from Australian sites. Figure 1b highlights where there are less than 1000 measurements in an individual bin and as expected they occur at the upper and lower tails of the distribution.

Figure 2 shows the geographic distribution of measurement ratios for Q_{le} (Fig. 6 provides the actual ratio values associated with each site and temperature range). The ratio over the whole temperature distribution shows most sites (63%)exceed 0.7 and some sites (5%) exceed 0.9 (Fig. 2a). These ratios drop considerably if the lower tail (Fig. 2b) is examined. Since the lower tail is calculated for each site independently this result is not surprising for mid- and high-latitude sites where snow, freezing and frosts would affect measurements. However, this result is more surprising in southern Europe and south-eastern Australia where the lower tail is warm relative to some sites with higher ratios that are colder (e.g. Japan, northern China, Scandinavia). In contrast, for the upper tail, Fig. 1c shows many (67) sites with ratios exceeding 0.9 (see also Fig. 6). While we focus on the US, Europe and Australia, we note sites in Japan, China, South America and Russia with ratios exceeding 0.9. We also note few sites with measurement ratios >0.8 over some regions with very high temperatures, including Africa and the Middle East, and no sites in India, Pakistan and Greece, for example. Figure 3 shows a broadly similar result for Q_h although overall the ratios are higher (on average 0.79) than for Q_{le} (on average 0.73). This is most apparent for the upper tail (Fig. 3c), where



Figure 2. Maps of Q_{le} measurement ratios. Panel (a) shows the Q_{le} measurement ratios for the overall temperature distribution, panel (b) shows them for the lower extreme and (c) for the upper extreme. Each dot on the map represents a flux tower site.

Figure 3. Maps of Q_h measurement ratios. Panel (a) shows the Q_h measurement ratios for the overall temperature distribution, (b) for the lower extreme and (c) for the upper extreme. Each dot on the map represents a flux tower site.

many of the sites with ratios of 0.8–0.9 for Q_{le} are above 0.9 for Q_{h} .

Figure 4 shows the geographic distribution of measurement ratios for NEE (see also Fig. 8). There is a sharp contrast with the maps of Q_{le} (Fig. 2) and Q_{h} (Fig. 3) and the

overall average is 0.42 compared to 0.79 for Q_h and 0.73 for Q_{le} . In terms of the overall metric (Fig. 4a), no sites exist with a ratio exceeding 0.9, and only one exceeds 0.8 but 18 exceed 0.7. Two sites located in the eastern US (US-Orv, US-Wi0) exceed 0.7 for the lower tail (Fig. 4b). Mul-



Figure 4. Maps of NEE measurement ratios. Panel (a) shows the NEE measurement ratios for the overall temperature distribution, (b) for the lower extreme and (c) for the upper extreme. Each dot on the map represents a flux tower site.

tiple sites (11) over North America exceed 0.9 for NEE at the upper tail of temperatures (Fig. 4c) together with isolated sites over Europe (IT-Tor, ES-Ln2), China (CN-HaM, CN-Cha, CN-Dan) and Australia (AU-Ade).

To examine these results further, Fig. 5 shows the measurement ratios as a function of mean annual precipitation and mean annual temperature. Note the amounts of rainfall shown in Fig. 5 are accumulated only over times when temperature data are selected and therefore cannot be compared with observations taken at meteorological stations. Figure 5 shows little relationship between temperature or rainfall and the measurement ratios. For example, some cool dry sites have high measurement ratios whereas others have low ratios. Similarly, some hot wet sites have high and some have low ratios for both Q_{le} and Q_{h} and for the upper tail of NEE. Few sites have high ratios for the overall temperature distribution or for the lower tail of NEE. In other words, the temperature or rainfall at specific FLUXNET sites does not explain why some sites have a high frequency of flux measurements while other sites rarely observe Q_{le} , Q_{h} and NEE. For $Q_{\rm le}, Q_{\rm h}$ and NEE, Fig. 5 also shows the lack of high ratios for the lower tail relative to the upper tail and the low ratios for NEE compared to Q_{le} and Q_{h} . At the upper tail, many sites (e.g. AU-Cpr, DE-Akm and US-NR1) exceed measurement ratios of >0.9 for Q_{le} and Q_{h} . Overall, Fig. 5 shows 5– 10 sites with high measurement ratios at temperatures above \sim 25 °C for the upper tail and for $Q_{\rm le}$, $Q_{\rm h}$ and (to a lesser degree) for NEE; these are predominantly FLUXNET sites located over Australia.

We finally aggregate our analyses for the overall ratio, the lower tail and the upper tail separately for Q_{le} , Q_{h} and NEE (Figs. 6-8), and we identify each FLUXNET site in terms of the measurement ratio. Figures 6-8 are then combined in Fig. 9 to highlight those sites with high measurement ratios for all of Q_{le} , Q_{h} and NEE and for just Q_{le} and Q_{h} for the overall metric (Fig. 9a), the lower tail (Fig. 9b) and the upper tail (Fig. 9c). Taking the overall statistic first (Fig. 9a, additional details are listed in Table S1), no sites are found with Q_{le} , Q_{h} and NEE ratios exceeding 0.9. Only two sites, both in the US (US-Whs, US-WiO), have measurement ratios above 0.8. If NEE is omitted, 19 sites are selected where both Q_{le} and Q_{h} ratios exceed 0.9 (Fig. 9a, listed in Table S1). These include eight sites over the US; four sites over Australia; two over China; and single sites from Denmark, Germany, France, Italy and Portugal. Even if the threshold is reduced to only Q_{le} and Q_{h} ratios exceeding 0.8, there are still no sites over South America, Africa, and, perhaps critically for high temperatures, over Central America and the majority of the Mediterranean region. The freely available FLUXNET data sets provide no data over India, Pakistan or the Gulf States.

If we are interested in the lower tail of temperatures and we seek sites with measurement ratios exceeding 0.8 for each of Q_{le} , Q_h and NEE, we have two choices (US-Orv, US-Wi0). If only Q_{le} and Q_h are needed, the choice widens to 18 sites with 7 sites in Australia; 4 in the US; and 1 each in China, Canada and France (Fig. 9b, Table S2). Here, we note that very cold regions are poorly sampled with no sites in Alaska, Russia, the Himalayas, Greenland or Antarctica.



Figure 5. Measurement ratios as a function of mean annual temperature and precipitation. Panel (a) shows the measurement ratios for the overall temperature distribution, the lower extreme and the upper extreme for Q_{le} , (b) for Q_{h} and (c) for NEE, respectively.

							10
BW-Ma176 .71 .64	CZ-wet76 .70 .41	ES-VDA - <mark>.69 .51 .64</mark>	IT-LMa <mark>51</mark> .35 .22	SE-Deg70 .50 .74	US-Me418 .13 .11	ZA-Kru - <mark>.61</mark> .71 <mark>.59</mark>	1.0
BR-Sa374 .32 .91	CZ-BK177 <mark>.67</mark> .87	ES-Ln284 .22 .93	IT-Isp64 .45 .82	SD-Dem48 .21 .45	US-Me279 <mark>.51</mark> .91	US-Wkg90 .74 .94	
BE-Vie57 .27 .76	CN-Qia78 .49 .95	ES-LgS62 .25 .36	IT-Cpz67 .54 .63	RU-Zot54 .03 .65	US-MOz85 .83 .82	US-Wi095 .95 .98	- 0.9
BE-Lon - <mark>.68 .35</mark> .94	CN-HaM90 .99 .96	ES-LMa68 .42 .60	IT-Cp262 .46 .43	RU-Ha190 .71 .96	US-MMS90 .81 .96	US-Whs92 .85 .96	0.5
BE-Bra75 .73 .79	CN-Du295 .89 .97	ES-ES282 .70 .85	IT-Col47 .34 .44	RU-Fyo81 <mark>.69</mark> .72	US-Los71 <mark>.65</mark> .89	US-WCr61 .34 .58	
AU-Ync63 .15 .94	CN-Din <mark>67 .50 .67</mark>	ES-ES153 .58 .35	IT-CA356 .29 .64	RU-Che55 .00 .78	US-KS277 .77 .73	US-Var88 .78 .89	- 0.8
AU-Wom69 .23 .96	CN-Dan78 <mark>.65</mark> .97	DK-ZaH47 .00 .88	IT-CA276 .76 .78	PT-Mi292 .82 .91	US-Ho161 .35 .82	US-UMd92 .96 .90	
AU-Whr91 <mark>.59</mark> .93	CN-Cng88 .77 .75	DK-ZaF - <u>.66 .62 .60</u>	IT-CA166 .45 .68	PT-Mi168 .41 .92	US-Ha1 - <mark>.65 .64 .60</mark>	US-UMB84 .77 .96	
AU-Wac63 .30 .51	CN-Cha74 .79 .94	DK-Sor90 .72 .94	IT-BCi - <mark>.69 .50</mark> .73	PT-Esp46 .31 .52	US-Goo73 <mark>.50 .66</mark>	US-Twt71 .21 .70	- 0.7
AU-Tum - <mark>.66 .23</mark> .75	CH-Oe270 .46 .86	DK-Ris83 .89 .80	IT-Amp48 .24 .49	PL-wet83 .74 .90	US-GLE75 .74 .88	US-Tw486 .71 .92	
AU-TTE72 .93 .82	CH-Oe1 - <mark>.67 .52</mark> .72	DK-NuF37 .00 .66	IL-Yat83 .89 .80	NO-Blv83 .88 .81	US-GBT - <mark>.62 .54 .64</mark>	US-Tw385 .74 .38	
AU-Stp90 .96 .93	CH-Lae - <u>.66</u> .47.85	DK-Lva89 <mark>.65</mark> .93	IE-Dri42 .34 .77	NL-Loo76 .79 .85	US-FPe67 .50 .61	US-Tw150 .11 .41	
AU-Rob78 <mark>.61</mark> .93	CH-Fru - <mark>.68 .20</mark> .90	DK-Fou58 .81 .70	IE-Ca143 .45 .69	NL-Lan79 .82 .88	US-Cop64 .37 .90	US-Ton63 .70 .47	
AU-Rig82 .17 .86	CH-Dav83 .73 .89	DE-Wet89 .67 .95	ID-Pag26 .10 .30	NL-Hor55 .21 .75	US-Bo175 <mark>.46</mark> .80	US-Sw = 49 51 61	
AU-RDF91 .95 .94	CH-Cha - <mark>.67</mark> .47 .75	DE-Tha87 .73 .84	HU-Mat78 .76 <mark>.59</mark>	NL-Ca1 - <mark>.54 .51 .62</mark>	US-Blo81 <mark>.55</mark> .83	US-SDM - 89 75 93	- 0.5
AU-How85 .87 .86	CA-SF383 <mark>.59</mark> .96	DE-Spw83 .75 .74	HU-Bug72 <mark>.50</mark> .84	JP-SMF80 .86 .94	US-Bkg77 .40 .93		
AU-Gin85 <mark>.47</mark> .86	CA-SF285 <mark>.64</mark> .99	DE-SfN73 .71 .77	GF-Guy74 <mark>.55</mark> .85	JP-MBF71 <mark>.56 .51</mark>	US-Bar42 .03 .81	US-SRG50 .57 .57	
AU-GWW77 .87 .83	CA-SF180 <mark>.56</mark> .97	DE-Seh77 <mark>.68</mark> .84	FR-Pue80 .70 .89	IT-Tor77 <mark>.55</mark> .97	US-Aud77 .82 .83	03-3P374 .73 .00	
AU-Fog - <mark>.65 .56</mark> .76	CA-Qfo86 .83 .78	DE-RuS79 .75 .81	FR-Lq272 .35 .82	IT-SRo72 .67 .64	US-ARc88 .81 .89	US-SP280 .80 .03	
AU-Emr – .85 .93 .43	CA-Qcu <mark>63 .66</mark> .77	DE-RuR72 .67 .97	FR-Lq171 .62 .70	IT-SR2 - <mark>.60 .59 .59</mark>	US-ARb83 .82 .88	US-SP197 .99 .96	
AU-Dry79 .70 .91	CA-NS768 .32 .99	DE-Obe84 .79 .93	FR-LBr - <mark>.68 .58</mark> .75	IT-Ro276 <mark>.54</mark> .83	US-ARM89 <mark>.66</mark> .92	US-Prr29 .01 .45	- 0.3
AU-DaS83 .87 .87	CA-NS6 – .85 <mark>.66</mark> .97	DE-Meh96 .97 .97	FR-Hes93 .74 .96	IT-Ro176 <mark>.65</mark> .73	US-AR288 .84 .93	US-PFa73 .60 .73	
AU-DaP80 .91 .87	CA-NS578 .34 .97	DE-Lkb57 .14 .84	FR-Gri49 .36 .58	IT-Ren61 .79 .64	US-AR185 .93 <mark>.68</mark>	US-ORv80 .87 .78	
AU-Cum69 .41 .55	CA-NS463 .11 .61	DE-Kli75 <mark>.66</mark> .83	FR-Fon86 .91 .87	IT-PT1 - <mark>.69 .65</mark> .77	UK-PL388 .80 .99	US-Ne3 – .86 .80 .91	
AU-Cpr88 .79 .92	CA-NS387 .79 .98	DE-Hai54 .24 .57	FI-Sod48 .12 .52	IT-Non72 .68 .34	UK-Ham87 .78 .90	US-Ne287 .83 .90	
AU-Ade90 .94 .96	CA-NS277 .49 .98	DE-Gri – .84 <mark>.69</mark> .92	FI-Lom49 .17 .68	IT-Noe71 .42 .78	UK-Gri <mark>69 .58 .68</mark>	US-Ne185 .81 .82	
AU-ASM71 .91 .66	CA-NS187 .92 .97	DE-Geb84 <mark>.66</mark> .91	FI-Kaa79 .73 .91	IT-Mal90 <mark>.61</mark> .99	UK-ESa - <mark>.58 .56 .50</mark>	US-NR190 .87 .93	
AT-Neu64 .14 .73	CA-Mer - <mark>.64 .39</mark> .82	DE-Bay64 .34 .75	FI-Jok70 <mark>.51 .69</mark>	IT-MBo73 <mark>.64 .69</mark>	SN-Dhr37 .18 .04	US-Myb84 <mark>.39</mark> .89	
AR-Vir71 .57 .82	CA-Man77 <mark>.56</mark> .80	DE-Akm76 .79 .95	FI-Hyy87 <mark>.36</mark> .91	IT-Lav62 .36 .82	SE-Fla82 .83 .70	US-Me680 .65 .92	0.0
Alterne externe sterne	Allende attende	hientstere eterre	hitents there are the starts	hiendshere Hene	hiendstene tene	Allering sterie sterie	2.0
V Y	V V.	V Y.	V Y	V Y	V Y	V Y.	

Measurement ratios of Qle

Figure 6. Q_{1e} measurement ratios of flux tower sites for all temperatures, the lower extreme temperatures and the upper extreme temperatures.

At the upper tail, 16 sites have ratios exceeding 0.9 for each of Q_{le} , Q_h and NEE and are in Canada (7), the US (6), China (3), Spain (1), Australia (1) and Italy (1) (Fig. 7c, Table S3). If only Q_{le} and Q_h are required above 0.9 there are many sites (32) and above 0.8 there are 3 sites in South America, 1 in Botswana, several in the southern US and southern Europe, and 1 in Israel. No sites remain in India, Pakistan, the Gulf States, Central America and the majority of the Mediterranean region.

We also examined whether the measurement ratio varied by time of day for each site (Fig. S2). These examples are provided to illustrate individual site behaviour and to emphasise that major variations at each site are present. At Au-ASM, a weak diurnal cycle is visible in the measurement ratio with very similar and consistently high ratios of $Q_{\rm le}$, $Q_{\rm h}$ and NEE being slightly lower. At a second Australian site, AU-Tum measurement ratios increase from dawn throughout the day, and then drop off just before dusk. At CA-NS4 behaviour is similar to AU-ASM until late in the day when the measurement ratios drop sharply. At DE-Hai there is little variation though the day and $Q_{\rm h}$ is much higher than Q_{1e} , and only NEE shows any diurnal variation. DE-Meh shows Q_{le} and Q_{h} are consistent throughout the day and are almost identical. DK-NuF shows Q_{le} and Q_{h} falling from dawn to around 10:00 LT, then stabilising at a low value $(\sim 0.3-0.4)$ and then increasing strongly from 14:00 LT to ratios >0.7 while NEE increases weakly from ~ 0.2 gradually though the day. It-Tor shows little diurnal variation in Q_{le} and $Q_{\rm h}$, but there is a strong diurnal variation in NEE. Finally, US-Whs shows high measurement ratios for $Q_{\rm h}$ and $Q_{\rm le}$, but falling slightly throughout the day with NEE increasing strongly from dawn to 11:00 LT and then slowly de-

							10
BW-Ma189 .81 .96	CZ-wet88 .87 .89	ES-VDA83 .52 .77	IT-LMa - <mark>.69</mark> .72 .34	SE-Deg71 .54 .74	US-Me418 .13 .11	ZA-Kru74 .77 .76	1.0
BR-Sa375 .32 .93	CZ-BK187 .75 .95	ES-Ln297 <mark>.65</mark> .98	IT-Isp70 <mark>.62</mark> .78	SD-Dem53 .34 .50	US-Me285 .66 .94	US-Wkg95 .84 .97	
BE-Vie - <mark>.67 .49</mark> .90	CN-Qia78 <mark>.53</mark> .93	ES-LgS70 .28 .55	IT-Cpz76 .79 .73	RU-Zot - <mark>.67</mark> .03.78	US-MOz87 .83 .84	US-Wi095 .98 .99	- 0.9
BE-Lon74 .57 .92	CN-HaM98 .99 .99	ES-LMa83 .79 .96	IT-Cp275 .75 .91	RU-Ha186 <mark>.54</mark> .95	US-MMS91 .82 .97	US-Whs97 .95 .99	0.3
BE-Bra84 .86 .86	CN-Du299 1.0 .98	ES-ES294 .96 .95	IT-Col61 .43 .57	RU-Fyo89 .71 .88	US-Los72 .65 .90	US-WCr66 .63 .63	
AU-Ync - <mark>.64</mark> .15 .96	CN-Din <mark>69 .59</mark> .72	ES-ES174 .72 .84	IT-CA357 .30 .63	RU-Che - <mark>.58</mark> .00 .87	US-KS278 .80 .74	US-Var93 .91 .93	- 0.8
AU-Wom70 .23 .96	CN-Dan79 <mark>.66</mark> .97	DK-ZaH49 .01 .92	IT-CA281 .82 .98	PT-Mi2 - .96 .98 .97	US-Ho170 .71 .89	US-UMd90 .97 .85	
AU-Whr92 <mark>.61</mark> .94	CN-Cng91 .82 .76	DK-ZaF70 <mark>.61 .63</mark>	IT-CA170 .46 .93	PT-Mi186 .96 .99	US-Ha180 .84 .82	US-UMB88 .88 .96	
AU-Wac65 .33 .51	CN-Cha82 .80 .98	DK-Sor94 .77 .94	IT-BCi78 <mark>.59</mark> .90	PT-Esp - <mark>.53 .39 .62</mark>	US-Goo86 .76 .94	US-Twt75 .40 .77	- 0.7
AU-Tum67 .23 .76	CH-Oe288 .81 .92	DK-Ris87 .91 .79	IT-Amp43 .19 .50	PL-wet87 .77 .89	US-GLE75 .74 .87	US-Tw493 .87 .98	
AU-TTE73 .93 .82	CH-Oe178 <mark>.58</mark> .79	DK-NuF45 .00 .86	IL-Yat88 .91 .88	NO-Blv87 .85 .81	US-GBT79 .87 .76	US-Tw394 .97 .39	
AU-Stp92 .97 .94	CH-Lae82 .78 .92	DK-Lva96 .89 .94	IE-Dri <mark>42 .35</mark> .77	NL-Loo86 .87 .86	US-FPe82 .69 .68	US-Tw150 .16 .42	
AU-Rob79 <mark>.64</mark> .94	CH-Fru80 .48 .90	DK-Fou - <mark>.65</mark> .82 .88	IE-Ca144 .46 .68	NL-Lan96 .98 .98	US-Cop71 <mark>.56</mark> .96	US-Top = 66 77 48	
AU-Rig82 .17 .87	CH-Dav90 .79 .93	DE-Wet90 <mark>.65</mark> .96	ID-Pag22 .11 .26	NL-Hor81 .79 .86	US-Bo185 <mark>.59</mark> .83		
AU-RDF92 .96 .95	CH-Cha79 .70 .78	DE-Tha89 .72 .91	HU-Mat78 .76 <mark>.58</mark>	NL-Ca1 - <mark>.54 .51 .67</mark>	US-Blo86 <mark>.62</mark> .88		- 0.5
AU-How86 .87 .87	CA-SF389 <mark>.63</mark> .96	DE-Spw86 .72 .83	HU-Bug – .72 <mark>.50</mark> .84	JP-SMF87 .91 .98	US-Bkg – .84 <mark>.48</mark> .96	US-SRM30 .03 .33	
AU-Gin86 <mark>.48</mark> .87	CA-SF289 .70 .98	DE-SfN73 .81 .78	GF-Guy80 <mark>.52</mark> .92	JP-MBF77 <mark>.65 .51</mark>	US-Bar <mark>50</mark> .11 .85	US-SRG = .95 .83 .97	
AU-GWW72 .81 .81	CA-SF186 .78 .97	DE-Seh80 .58 .90	FR-Pue76 <mark>.60</mark> .90	IT-Tor – .85 .79 .96	US-Aud86 .89 .90	US-SP376 .74 .68	
AU-Fog - <mark>.66 .59</mark> .76	CA-Qfo84 .93 .82	DE-RuS88 .83 .96	FR-Lq279 <mark>.54</mark> .89	IT-SRo77 .73 .81	US-ARc94 .90 .93	US-SP281 .82 .64	
AU-Emr – .85 .94 .44	CA-Qcu83 .82 .81	DE-RuR81 .75 .95	FR-Lq173 <mark>.60</mark> .70	IT-SR270 .83 <mark>.62</mark>	US-ARb89 .91 .91	US-SP198 1.0 .99	
AU-Dry80 .70 .92	CA-NS769 .32 .99	DE-Obe87 .81 .97	FR-LBr – .76 <mark>.69</mark> .86	IT-Ro285 <mark>.68</mark> .95	US-ARM94 .75 .91	US-Prr29 .01 .45	- 0.3
AU-DaS84 .88 .87	CA-NS685 .66 .96	DE-Meh97 .94 .98	FR-Hes94 <mark>.61</mark> .97	IT-Ro181 .72 .78	US-AR292 .85 .95	US-PFa76 .60 .83	
AU-DaP80 .93 .87	CA-NS5 - .94 .97 .96	DE-Lkb56 .22 .83	FR-Gri - <mark>.54</mark> .43 .61	IT-Ren70 .81 .72	US-AR188 .93 <mark>.69</mark>	US-ORv84 .90 .83	
AU-Cum75 .43 .73	CA-NS468 .33 .62	DE-Kli87 .75 .86	FR-Fon95 .94 .94	IT-PT171 <mark>.66</mark> .78	UK-PL399 .98 .98	US-Ne393 .78 .97	
AU-Cpr89 .80 .93	CA-NS388 .82 .96	DE-Hai81 .47 .91	FI-Sod65 .31 .77	IT-Non89 .88 .77	UK-Ham87 .78 .92	US-Ne293 .86 .94	
AU-Ade91 .94 .96	CA-NS282 .78 .98	DE-Gri88 .72 .95	FI-Lom49 .17 .69	IT-Noe73 .43 .83	UK-Gri – .80 .70 .82	US-Ne190 .79 .88	
AU-ASM72 .92 .65	CA-NS1 - .91 .95 .98	DE-Geb88 .73 .92	FI-Kaa81 .70 .93	IT-Mal94 <mark>.63</mark> .99	UK-ESa <mark>62</mark> .74 <mark>.66</mark>	US-NR190 .83 .93	
AT-Neu61 .13 .68	CA-Mer82 .64 .87	DE-Bay82 .37 .97	FI-Jok73 .78 .76	IT-MBo74 <mark>.67 .69</mark>	SN-Dhr35 .16 .08	US-Myb93 .80 .93	
AR-Vir71 .57 .81	CA-Man85 .76 .91	DE-Akm76 .80 .97	FI-Hyy88 <mark>.35</mark> .91	IT-Lav - <u>.66</u> .37 .91	SE-Fla82 .90 .68	US-Me687 .72 .94	
antis rene ene	onthe serve serve	antis rane ane	antis ane ane	and sere ane	ante ene ane	antis ene ene	0.0
Alle of the of	All over of the of the	Alter of the of the	All'E of light of a	PILE Star Star	ALL ON CONTROL OF	All'e of the of the	
V V.	~ ~ ~	~ ~~	~ ~ ~ ~	~ ~ ~	~ ~~	~ ~~	

Measurement ratios of Qh

Figure 7. Q_h measurement ratios of flux tower sites for all temperatures, the lower extreme temperatures and the upper extreme temperatures.

clining throughout the day. If we assume that the hottest part of the day is around 13:00 LT, those sites that provide useful observations of Q_h and Q_{le} coincident with these temperatures clearly require site-by-site evaluation. Thus, if sites are being composited, the knowledge that different sites sample different parts of the diurnal cycle, and sample Q_{le} , Q_h and NEE differently across the diurnal cycle, needs to be taken into account.

4 Discussion

The FLUXNET eddy covariance flux measurements are among the most valuable observations available for understanding processes, and for developing, evaluating and benchmarking land surface models. Under future climate change, warming driven by radiative forcing is likely to be amplified by changes in the partitioning of available energy between latent and sensible heat at the surface (e.g. Seneviratne et al., 2010; Miralles et al., 2014; Donat et al., 2018; Ukkola et al., 2018). This change in the partitioning, linked with soil desiccation or changes in stomatal conductance under higher CO₂, provides an amplification of the largescale meteorology and can lead to more extreme conditions via the coupled land-boundary layer system (Seneviratne et al., 2010; Miralles et al., 2014). As the continental surface warms, some regions will experience temperatures beyond the historical record. Building land models for CMIP-type climate models that properly capture mechanisms and processes occurring in a region experiencing higher temperatures is helped if observations from other regions already experiencing those temperatures are available (so called cli-

BW-Ma1 -	.00	.00	.00	CZ-wet -	.63	.48	.73	ES-VDA -	.00 .0	0.00	IT-LMa -	.00	.00 .	00	SE-Deg -	.00 .	00.00	US-Me4 -	.00 .	00.00	ZA-Kru -	.47 .28	.54		T^1	.0
BR-Sa3 -	.75	.56	.87	CZ-BK1 -	.46	.27	.64	ES-Ln2 -	.77 .2	3 .92	IT-lsp -	.22	.07	40	SD-Dem -	.37 .	10 .30	US-Me2 -	.30 .	07 .32	US-Wkg -	.63 .34	.78			
BE-Vie -	.41	.11	.50	CN-Qia -	.50	.11	.84	ES-LgS -	.44 .1	4 .50	IT-Cpz -	.54	.37 .	54	RU-Zot -	.00 .	00.00	US-MOz -	.00 .	00.00	US-Wi0 -	.80 .83	.98			
BE-Lon -	.44	.16	.58	CN-HaM -	.78	.34	.96	ES-LMa -	.00 .0	0.00	IT-Cp2 -	.51	.29 .	22	RU-Ha1 -	.57 .	16 .72	US-MMS -	.52	48 .50	US-Whs -	.81 .44	.92		T 0	1.9
BE-Bra -	.52	.40	.56	CN-Du2 -	.55	.51	.68	ES-ES2 -	.00 .0	0.00	IT-Col -	.37	.25	49	RU-Fyo -	.54 .	23 .54	US-Los -	.55	34 .82	US-WCr -	.47 .35	.52			
AU-Ync -	.55	.03	.85	CN-Din -	.28	.32	.38	ES-ES1 -	.00 .0	0.00	IT-CA3 -	.39	.09	60	RU-Che -	.34 .	00 .55	US-KS2 -	.63 .	54 .64	US-Var -	.71 .25	.86			18
AU-Wom -	.35	.09	.47	CN-Dan -	.52	.00	.92	DK-ZaH -	.26 .0	0.64	IT-CA2 -	.56	.38 .	81	PT-Mi2 -	.00 .	00.00	US-Ho1 -	.00 .	00.00	US-UMd -	.66 .52	.75		ľ	.0
AU-Whr -	.61	.07	.79	CN-Cng -	.65	.26	.66	DK-ZaF -	.31 .1	0.42	IT-CA1 -	.50	.26	68	PT-Mi1 -	.00 .	00. 00	US-Ha1 -	.47	51 .55	US-UMB -	.66 .55	.76			
AU-Wac -	.51	.18	.46	CN-Cha -	.44	.00	.93	DK-Sor -	.78 .5	.89	IT-BCi -	.51	.32 .	68	PT-Esp -	.00 .	00.00	US-Goo -	.00 .	00. 00	US-Twt -	.45 .01	.27		- 0).7
AU-Tum -	.56	.15	.65	CH-Oe2 -	.49	.24	.76	DK-Ris -	.00 .0	00.00	IT-Amp -	.00	.00 .	00	PL-wet -	.00 .	00.00	US-GLE -	.44 .	53 .33	US-Tw4 -	.49 .09	.51			
AU-TTE -	.65	.50	.75	CH-Oe1 -	.38	.14	.60	DK-NuF -	.24 .0	0.55	IL-Yat -	.00	.00 .	00	NO-Blv -	.55 .	54 .73	US-GBT -	.16 .:	21 .31	US-Tw3 -	.31 .03	.03			
AU-Stp -	.77	.58	.74	CH-Lae -	.36	.19	.55	DK-Lva -	.00 .0	00.00	IE-Dri -	.00	.00 .	00	NL-Loo -	.55 .	50 .69	US-FPe -	.00 .	00.00	US-Tw1 -	26 00	09			
AU-Rob -	.58	.02	.80	CH-Fru -	.45	.08	.77	DK-Fou -	.39 .3	6 .62	IE-Ca1 -	.00	.00 .	00	NL-Lan -	.00 .	00.00	US-Cop -	.53	16 .92	US-Ton -	40 22	40			
AU-Rig -	.64	.02	.75	CH-Dav -	.44	.19	.83	DE-Wet -	.00 .0	00.00	ID-Pag -	.00	.00 .	00	NL-Hor -	.55	46 .67	US-Bo1 -	.00 .	00.00		34 33	53			
AU-RDF -	.66	.41	.78	CH-Cha -	.50	.27	.66	DE-Tha -	.61 .3	5 .65	HU-Mat -	.00	.00 .	00	NL-Ca1 -	.00 .	00.00	US-Blo -	.49	24 .63	US-SPM -	62 20	.00		- 0).5
AU-How -	.66	.48	.78	CA-SF3 -	.40	.00	.94	DE-Spw -	.63 .5	4 .52	HU-Bug -	.00	.00 .	00	JP-SMF -	.38 .	43 .51	US-Bkg -	.00 .	00.00		73 37	.04			
AU-Gin -	.71	.03	.72	CA-SF2 -	.39	.00	.92	DE-SfN -	.53 .2	9 .65	GF-Guy -	.60	.07	87	JP-MBF -	.27 .	11 .32	US-Bar -	.00 .	00.00	US-SKG -	.10 .01	.00			
AU-GWW -	.58	.24	.57	CA-SF1 -	.39	.00	.96	DE-Seh -	.49 .1	2 .70	FR-Pue -	.51	.26	66	IT-Tor -	.43 .	17 .90	US-Aud -	.00 .	00.00	00-000	.00 .00	.00			
AU-Fog -	.56	.18	.61	CA-Qfo -	.76	.47	.76	DE-RuS -	.52 .1	9.67	FR-Lq2 -	.00	.00 .	00	IT-SRo -	.57 .	44 .56	US-ARc -	.68 .	47 .77	05-5P2 -	.00 .00	.00			
AU-Emr -	.69	.36	.37	CA-Qcu -	.00	.00	.00	DE-RuR -	.53 .3	.81	FR-Lq1 -	.00	.00 .	00	IT-SR2 -	.37 .	41 .39	US-ARb -	.59 .	46 .74	US-SP1 -	.00 .00	.00			
AU-Dry -	.64	.28	.85	CA-NS7 -	.43	.04	.82	DE-Obe -	.38 .1	3 .37	FR-LBr -	.44	.23 .	63	IT-Ro2 -	.62 .	37 .70	US-ARM -	.51	29 .61	US-Prr -	.20 .00	.30		- 0	1.3
AU-DaS -	.60	.57	.68	CA-NS6 -	.56	.19	.87	DE-Meh -	.00 .0	00.00	FR-Hes -	.00	.00 .	00	IT-Ro1 -	.52 .	37 .58	US-AR2 -	.77 .	60 .90	US-PFa -	.65 .49	.//			
AU-DaP -	.62	.22	.73	CA-NS5 -	.59	.17	.84	DE-Lkb -	.18 .0	6 .06	FR-Gri -	.27	.13	46	IT-Ren -	.28 .	39 .52	US-AR1 -	.65 .	56 .65	US-ORv -	.70 .83	.76			
AU-Cum -	.60	.08	.58	CA-NS4 -	.47	.03	.60	DE-Kli -	.46 .1	3 .51	FR-Fon -	.70	.66 .	70	IT-PT1 -	.46 .	29 .60	UK-PL3 -	.00 .	00.00	US-Ne3 -	.73 .41	.91			
AU-Cpr -	.75	.16	.84	CA-NS3 -	.63	.25	.81	DE-Hai -	.38 .1	6 .36	FI-Sod -	.36	.04 .	50	IT-Non -	.00 .	00. 00	UK-Ham -	.00 .	00.00	US-Ne2 -	.73 .52	.89			
AU-Ade -	.74	.46	.93	CA-NS2 -	.62	.23	.89	DE-Gri -	.66 .3	8 .77	FI-Lom -	.28	.01 .	46	IT-Noe -	.50 .	11 .66	UK-Gri -	.00 .	00.00	US-Ne1 -	.71 .42	.90			
AU-ASM -	.63	.44	.58	CA-NS1 -	.64	.46		DE-Geb -	.60 .2	4 .72	FI-Kaa -	.00	.00 .	00	IT-Mal -	.00 .	00.00	UK-ESa -	.00 .	00.00	US-NR1 -	.52 .46	.73			
AT-Neu -	.41	.03	.62	CA-Mer -	.00	.00	.00	DE-Bay -	.00 .0	00.00	FI-Jok -	.44	.24 .	25	IT-MBo -	.51 .	31 .60	SN-Dhr -	.31 .	06 .10	US-Myb -	.51 .01	.48			
AR-Vir -	.51	.40	.56	CA-Man -	.46	.27	.56	DE-Akm -	.62 .5	.89	FI-Hyy -	.55	.15 .	65	IT-Lav -	.45 .	16 .79	SE-Fla -	.00 .	00.00	US-Me6 -	.59 .30	.87		Lo).0
All	Niens rene state			A.	philling and a second se	Alterno esterie trane			Alterno Here Rene			Alterne trene trene			AL CONTRACT	HIBING SHORE SHORE				-						

Measurement ratios of NEE

Figure 8. NEE measurement ratios of flux tower sites for all temperatures, the lower extreme temperatures and the upper extreme temperatures.

mate analogues, or space-for-time substitutions). In this context, observations from FLUXNET are particularly valuable if they sample existing hot locations, and if they actually measure fluxes at those locations at the upper tail of temperature.

Our results highlight multiple positives for those wishing to probe vegetation responses to temperate extremes and/or evaluate land surface models. Figure 9 shows many sites with high measurement ratios for Q_{le} and Q_{h} at the upper and lower tail, indicating a rich source of available observations. Conversely, if we seek observations of Q_{le} , Q_{h} and NEE, these data are more limited, with only two sites with a measurement ratio >0.8, none >0.9 at the lower tail and 16 sites at the upper tail (see Tables S2 and S3). Of course, the >0.9 measurement ratio is arbitrary and more sites become available at lower ratios; however, it is somewhat confronting that at >0.8, 87% of the sites in Table S2 are located in Europe, North America and Australia and for the upper tail, 88% of the sites in Table S3 are located in these three regions. The sites outside Europe, North America and Australia are not distributed globally: Fig. 9 shows virtually no sites with high (>0.8) measurement ratios in the tropics, Africa or South America for Q_{1e} and Q_{h} , and no sites at all in India or the Gulf States. These typically hot regions may be surrogates for how continental surfaces behave under future climate scenarios in the mid-latitudes and it is unfortunate that FLUXNET lacks observations in these regions.

In the absence of measurements from hot regions, the availability of observations from Australia becomes particularly important because these sites cover a wide rainfall gra-



Figure 9. Selection of flux tower with the highest measurement ratios for all temperatures. Sites are selected where Q_{le} , Q_{h} and NEE measurement ratios are all above 0.9 or 0.8, and separately where Q_{le} and Q_{h} are above 0.9 or 0.8. Panel (a) shows sites for all temperatures, (b) for lower extreme temperatures and (c) for upper extreme temperatures.

dient, ranging from water- through to energy-limited sites. We note two possible reasons for the lack of freely available data in many regions. First, there may be a lack of sites, or sites that exist may have low measurement ratios. Second, the high number of sites identified in our analysis with high measurement ratios located in Europe, North America and Australia largely reflects the high number of sites in the FLUXNET data. Similarly, the low number of sites in Africa, South America, India and the Gulf States reflects the rarity of FLUXNET sites in these regions. There are, however, four sites in Africa, three in South America and one in Israel in FLUXNET, but these are excluded due to the shortness of the data record, and the low temperature measurement ratios. This is not intended as a criticism; it is a consequence of history (where groups grew with the capacity to maintain measurements and the common desire to run measurement sites near home institutions).

One result from our analysis is that, overall, measurement ratios for Q_h are higher than for Q_{le} and both of these are much higher than NEE. This is true for the overall distribution of temperatures, and for the lower and upper tails of the distribution. This result can be quickly visualised by comparing Figs. 6, 7 and 8. In part, this is associated with the actual temperatures at the sites influencing the measurement ratios once aggregated. Figure 5 shows that the measurement ratios are generally lower at the lower tail than the higher tail for Q_{le} and Q_{h} . Furthermore, for the lower tail, the ratios are generally lower at colder temperatures than warmer temperatures. We propose multiple reasons explaining these findings. $Q_{\rm h}$, $Q_{\rm le}$ and NEE are all products of turbulent transport. While there have been significant improvements in instrumentation over the last 20 years, measurements of these fluxes over long periods and across a range of weather conditions remains challenging.

Measurement ratios of <1 for Q_h , Q_{le} and NEE are expected due to data loss caused by instrument failure, precipitation, ambient conditions that violate the assumptions of the eddy covariance method (particularly low- or nonstationary turbulence) and other artefacts (Foken et al., 2010; Burba, 2013). The lower ratios for Q_{le} in comparison to Q_{h} are likely to be associated with measurement methods. The majority of sites use a sonic anemometer and an open-path gas analyser to measure Q_h , Q_{le} and NEE. Both devices use measurement techniques over a physical path (sound waves for the sonic and infrared for the open-path gas analyser). Anything that partially obscures the measurement path (condensation, mist, drizzle, snow, ice, etc.) can interfere with the measurements. The sonic anemometers are robust to all but very intense rain but the open-path gas analysers are more sensitive to anything that blocks the optical path (Foken et al., 2010). The Q_h measurements only involve the sonic anemometer while Q_{le} and NEE use measurements from the sonic (for vertical velocity component) and from the openpath gas analyser (for water and CO₂ concentration). Measurements for Q_{le} and NEE are therefore inherently more

complex than for Q_h , which explains the lower measurement ratio for Q_{le} relative to Q_h .

The lower ratios at lower temperatures are likely to be associated with the occurrence of condensation (dew), which is more common at cooler temperatures - hence the observed dependence of the ratio on measured air temperature. However, the assumptions underpinning the measurement of surface fluxes using the eddy covariance method are violated in low-turbulence conditions, which occurs mostly at night (excluded in our analysis) and low temperatures (e.g. at dawn where radiative cooling leads to a stable surface layer). For fluxes that are significantly different from 0 at night (e.g. NEE due to ecosystem respiration) this leads to an overwhelming bias in the measurements unless low-turbulence conditions, where the assumptions of the eddy covariance method fail, are excluded from the analysis. Therefore, friction velocity (u^*) is used as a proxy for turbulence, by finding the site-specific value for u^* above which NEE is independent of u^* and removing all observations in which u^* is below this threshold (Aubinet et al., 2012). This often results in less than 20 % of NEE data being available for estimating ecosystem respiration. The application of this turbulence filter causes the ratio for NEE to be much lower than the ratio for $Q_{\rm h}$ and $Q_{\rm le}$. The occurrence of these conditions is more likely in lower-temperature conditions, contributing to the slope in Fig. 1b. We avoid the consequences of these procedures in quality-controlling and gap-filling data by only using those data that are directly observed.

Our analysis has a specific weakness, which requires consideration when interpreting our results. There may be a temptation to interpret the ratios we report as a metric linked with measurement quality. To discourage such a temptation we draw attention to two hypothetical FLUXNET sites, one with ratios around 0.9 and another around 0.3. In the former, the efforts around measurement quality are superficial and data are included unless a specific problem identified. At the latter, the efforts around measurement quality are rigorous and any doubts whatsoever about the data lead to it being discarded. For the latter case, one would suggest that the resulting data reported to the FLUXNET2015 or La Thuile archives are likely to be of the highest quality and most reliable to use in process-level examination of models or understanding of the surface energy and carbon balance. The more complete data in the former example could in fact be misleading. In short, our analysis does not report on data quality, it only relates to coincident data availability and identifies those sites where measurements are available with high frequency and with a QC = 0.

Our methodology contained several assumptions, for example we excluded sites with less than 8 months of data. We tested the sensitivity to this assumption, examining whether the sites identified with high measurement ratios changed if we required 12 months of data. If we set a minimum length of record as 12 months, US-Wi0 (one of two sites with Q_{le} , Q_h and NEE >0.8), US-SP1, US-Orv and ES-Ln2 are excluded

in Table S1. The only sites with Q_{le} , Q_{h} and NEE > 0.8 are excluded from the lower tail (US-Orv and US-Wi0), along with DK-Fou, US-SP1 and NL-Lan. At the upper tail multiple sites (AU-Rob, PT-Mi1, NL-Lan, Es-Ln2, US-Wi0, US-SP1 and US-Bar) are excluded. Therefore, requiring a 12month data set has a significant impact on some of the otherwise most useful sites. Given the purpose of our analysis is to examine the tails of the distributions at each site, we suggest that imposing longer measurement periods than absolutely required may prove counterproductive. In addition, we examined two other attributes of the FLUXNET data whether our measurement ratio changes between the first half of the data and the second half (i.e. to examine whether the measurement ratio improved over time) and whether any relationship exists between the total number of QC = 0 observations and the measurement ratio. The first analysis found no evidence that higher measurement ratios were apparent in the first or second half of the data, something that might have been expected if the ability to sustain measurements improved over time. The second analysis also found no evidence of a relationship between the measurement ratio and the length of data (Fig. S1).

One obvious criticism of our measurement ratio metric is the temptation to interpret the results as a way to select FLUXNET sites for model development and evaluation without further thought. Clearly, a high measurement ratio is only one aspect of a valuable data set. A modeller might, for example, prefer a large number of actual measurements with a low overall measurement ratio rather than a site with few measurements but a high overall measurement ratio. We have noted above that we find no correlation between data length and measurement ratio but some sites (see Tables S1-S3) have both high measurement ratios and large amounts of data and others have high measurement ratios and low amounts of data. For example, the two sites with the highest measurement ratios overall (US-Whs and US-Wi0) sharply contrast in the amount of data (63619 and 4621 temperature measurements respectively). In this case, US-Whs covers 2922 d of measurement and 93 % of the time temperature data are reported (Table S1), whereas US-Wh0 only measures for 365 d and only 62 % of the time temperature data are reported. In contrast, sites such as CA-NS1 and CA-NS3 display very similar measurement ratios for Q_{le} , Q_{h} and NEE: both cover 1826 d but CA-NS1 includes 30 269 temperature measurements while CA-NS3 includes only 22689 temperature measurements. Clearly, many characteristics of a data set make it valuable for model development or model evaluation and our analysis should be viewed only as one of these characteristics. One way forward to resolve how to choose FLUXNET data for extremes is to combine an analysis of meteorological sites with FLUXNET sites. Using sites maintained by meteorological agencies to identify extreme events (e.g. heat waves) and then interrogate the FLUXNET sites near to the meteorological site for the availability of measurements of Q_{le} , Q_{h} and NEE could enable a modeller to choose suitable sites for land surface model development and evaluation. While one possible way forward, inconsistencies between observations from meteorological agencies relative to FLUXNET (location, geographical distribution, height of measurements, standardisation of measurements over short grass) highlight the challenges in using meteorological observations that are physically separate from the FLUXNET observations.

Our analysis poses interesting questions about the FLUXNET data that deserve further exploration. Why do sites with a similar climate vary so greatly in terms of their frequency of reporting of Q_{le} , Q_{h} and NEE in comparison to temperature? Why are some sites able to do this routinely while others cannot, and can expertise be shared to resolve this? What are the implications of aggregating FLUXNET data given the large variations in which parts of the temperature distribution are sampled? Why are there major variations in the measurement ratios between sites over the diurnal cycle and what does this mean in terms of using site data from FLUXNET? Clearly, the FLUXNET data do provide our best ecosystem-scale estimate of the vegetation's response to heat extremes (Ciais et al., 2005; Teuling et al., 2010; Wolf et al., 2013; von Buttlar et al., 2018; Flach et al., 2018; De Kauwe et al., 2019) but given the need to build land models representing extreme conditions these data cannot be used without further evaluation of the specific site data. We do not know if there are opportunities for the global community to prioritise new sites in regions that currently lack data, or directly support those measurements in regions with low measurement ratios. However, we suggest investment in either new sites or in existing sites in countries that experience temperatures that are higher than those experienced across North America and Europe to enable land models to be developed in anticipation of further warming. Virtually all sites (~90%) with high measurement metrics for $Q_{\rm le}$, $Q_{\rm h}$ and NEE, or just Q_{le} and Q_{h} , whether examining the whole distribution or just the lower tail or just the upper tail, are located in North America, western Europe and Australia. There are no sites in India, South America, Africa or the Middle East and few sites in China. In terms of vulnerability, the freely available FLUXNET data therefore cover regions representing 12%-14% of the global population. Indeed, the poorest country with measurements (based on gross domestic product, Portugal) suggests all countries ranked from Portugal (ranked 47th) to the poorest country (ranked 211th) lack any measurements. Another perspective is if countries are ranked on average temperature, none of the warmest 98 countries contain a site and Australia is the hottest country with sites with high measurement ratios. Conversely, North America, western Europe and Australia have multiple sites with observations of Q_{le} and Q_{h} and some with NEE with high measurement ratios for both the lower and upper tail of the temperature distribution. For these three regions, therefore, FLUXNET data provide a rich source of data for understanding how fluxes of energy, water and carbon behave under extreme temperature conditions. Overall, we have noted more frequent observations of Q_h than Q_{le} and both these fluxes are much more common than NEE. An implication of this is that some regions, particularly very hot regions that will be the first to experience novel climates, require observations. We also highlight a wide discrepancy between the measurement ratios across FLUXNET sites that is not related to the actual temperature or rainfall at the site.

5 Conclusions

We have examined the FLUXNET data by evaluating the availability of Q_{le} , Q_h and NEE observations at time steps where temperature is measured (with a quality control flag QC = 0). We have analysed this spatially to identify those sites with a high availability of flux measurements, relative to temperature measurements, across the whole temperature distribution, and at the upper and lower tails of the distribution.

Virtually all sites (~ 90 %) with high measurement metrics for Q_{le} , Q_h and NEE, or just Q_{le} and Q_h , whether examining the whole distribution or just the lower tail or just the upper tail, are located in North America, western Europe and Australia. There are no sites in India, South America, Africa or the Middle East and few sites in China. This discrepancy between the measurement ratios across FLUXNET sites is not related to the actual temperature or rainfall at the site. Clearly, some sites seem able to retrieve Q_{le} , Q_h and NEE reliably at extreme temperatures while others cannot. This may provide an opportunity for the FLUXNET community to share best-practice strategies to identify ways to ensure measurements at the tails of the temperature distribution.

Finally, we restate a key caveat to our paper to avoid any misunderstanding. Our analysis does not highlight the "best data". A site might have high ratios because of poor QC control, or low metrics because of strict controls. However, our paper does highlight sites with frequent observations of Q_{le} , Q_h and NEE coincident with temperature observations where all have a QC = 0. A modeller might of course reject some of these sites for reasons of data record length, vegetation type, soil type or a multitude of other reasons. However, we suggest that our analysis provides one way for modellers to identify sites from the FLUXNET archive that warrant closer scrutiny for development and evaluation of land surface models under extreme temperature conditions.

Code availability. All code is freely available from https://github. com/sophievanderhorst/FLUXNET (van der Horst, 2018).

Data availability. All eddy covariance data are available from http://fluxnet.fluxdata.org/data/fluxnet2015-dataset/ (last access: 4 September 2018, Lawrence Berkeley National Laboratory, 2018a) and http://fluxnet.fluxdata.org/data/la-thuile-dataset/ (last access:

4 September 2018, Lawrence Berkeley National Laboratory, 2018b).

Supplement. The supplement related to this article is available online at: https://doi.org/10.5194/bg-16-1829-2019-supplement.

Author contributions. The ideas for this study originated in discussions with all authors. SVJvdH carried out the analysis, supported by all authors. The paper was prepared with contributions from all authors.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. Andrew J. Pitman, Martin G. De Kauwe, Anna Ukkola and Gab Abramowitz acknowledge support from the Australian Research Council Centre of Excellence for Climate Extremes (CE170100023). Sophie V. J. van der Horst would like to thank Bert Holtslag of Wageningen University for his comments on the manuscript and his help in arranging the internship. This work used eddy covariance data acquired by the FLUXNET community and in particular by the following networks: AmeriFlux (US Department of Energy, Biological and Environmental Research, Terrestrial Carbon Program: DE-FG02-04ER63917 and DE-FG02-04ER63911), AfriFlux, AsiaFlux, CarboAfrica, CarboEuropeIP, CarboItaly, CarboMont, ChinaFlux, Fluxnet Canada (supported by CFCAS, NSERC, BIOCAP, Environment Canada and NRCan), GreenGrass, KoFlux, LBA, NECC, OzFlux, TCOS-Siberia, USCCC. We acknowledge the financial support to the eddy covariance data harmonisation provided by CarboEuropeIP, FAO-GTOS-TCO, iLEAPS, Max Planck Institute for Biogeochemistry, National Science Foundation, University of Tuscia, Université Laval, Environment Canada and US Department of Energy and the database development and technical support from the Berkeley Water Center, Lawrence Berkeley National Laboratory, Microsoft Research eScience, Oak Ridge National Laboratory, University of California and University of Virginia.

Review statement. This paper was edited by Paul Stoy and reviewed by three anonymous referees.

References

- Abramowitz, G., Leuning, R., Clark, M., and Pitman, A.: Evaluating the performance of land surface models, J. Climate, 21, 5468– 5481, https://doi.org/10.1175/2008JCLI2378.1, 2008.
- Aubinet, M., Feigenwinter, C., Heinesch, B., Laffineur, Q., Papale, D., Reichstein, M., Rinne, J., and van Gorsel, E.: Nighttime Flux Correction, chap. 5, in: Eddy Covariance; A Practical Guide to Measurement and Data Analysis, Springer Atmospheric Sciences, the Netherlands, 133–157, ISBN 978-94-007-2350-4, 2012.

- Barriopedro, D., Fischer, E. M., Luterbacher, J., Trigo, R. M., and García-Herrera, R.: The hot summer of 2010: redrawing the temperature record map of Europe, Science, 332, 220–224, https://doi.org/10.1126/science.1201224, 2011.
- Berry, J. A. and Björkman, O.: Photosynthetic Response and Adaptation to Temperature in Higher Plants, Annu. Rev. Plant Phys., 31, 491–543, 1980.
- Blyth, E., Clark, D. B., Ellis, R., Huntingford, C., Los, S., Pryor, M., Best, M., and Sitch, S.: A comprehensive set of benchmark tests for a land surface model of simultaneous fluxes of water and carbon at both the global and seasonal scale, Geosci. Model Dev., 4, 255–269, https://doi.org/10.5194/gmd-4-255-2011, 2011.
- Burba, G.: Eddy Covariance Method for Scientific, Industrial, Agricultural and Regulatory Applications, LI-COR Biosciences, LI-COR Biosciences, Lincoln, Nebraska, 331, 2013.
- Ciais, P., Reichstein, M., Viovy, N., Granier, A., Ogée, J., Allard, V., Aubinet, M., Buchmann, N., Bernhofer, C., Carrara, A., Chevallier, F., Friend, A. D., Friedlingstein, P., Grünwald, T., Heinesch, B. Keronen, P., Knohl, A., Krinner, G., Loustau, D., Manca, G., Matteucci, G., Miglietta, F., Ourcival, J. M., Papale, D., Pilegaard, K., Rambal, S., Seufert, G., Soussana, J. F., Sanz, M. J., Schulze, E. D., Vesala, T. and Valentini, R.: Europe-wide reduction in primary productivity caused by the heat and drought in 2003, Nature, 437, 529–533, https://doi.org/10.1038/nature03972, 2005.
- Colombo, A. F., Etkin, D., and Karney, B. W.: Climate variability and the frequency of extreme temperature events for nine sites across Canada: implications for power usage, J. Climate, 12, 2490–2502, https://doi.org/10.1175/1520-0442(1999)012<2490:CVATFO>2.0.CO;2, 1999.
- Coumou, D. and Rahmstorf, S.: A decade of weather extremes, Nat. Clim. Change, 2, 491–496, https://doi.org/10.1038/nclimate1452, 2012.
- De Kauwe, M. G., Medlyn, B. E., Pitman, A. J., Drake, J. E., Ukkola, A., Griebel, A., Pendall, E., Prober, S., and Roderick, M.: Examining the evidence for decoupling between photosynthesis and transpiration during heat extremes, Biogeosciences, 16, 903–916, https://doi.org/10.5194/bg-16-903-2019, 2019.
- Donat, M. G., Pitman, A. J., and Seneviratne, S. I.: Regional warming of hot extremes accelerated by surface energy fluxes, Geophys. Res. Lett., 44, 7011–7019, https://doi.org/10.1002/2017GL073733, 2017.
- Donat, M. G., Pitman, A. J., and Angelil, O.: Understanding and reducing future uncertainty in mid-latitude heat extremes, Geophys. Res. Lett., 45, 10627–10636, https://doi.org/10.1029/2018GL079128, 2018.
- Eyring, V., Bony, S., Meehl, G. A., Senior, C. A., Stevens, B., Stouffer, R. J., and Taylor, K. E.: Overview of the Coupled Model Intercomparison Project Phase 6 (CMIP6) experimental design and organization, Geosci. Model Dev., 9, 1937–1958, https://doi.org/10.5194/gmd-9-1937-2016, 2016.
- Fischer, E. M., Seneviratne, S. I., Vidale, P. L., Luhi, D., and Schär, C.: Soil moisture–atmosphere interactions during the 2003 European summer heat wave, J. Climate, 20, 5081–5099, 2007.
- Flach, M., Sippel, S., Gans, F., Bastos, A., Brenning, A., Reichstein, M., and Mahecha, M. D.: Contrasting biosphere responses to hydrometeorological extremes: revisiting the 2010 western Russian heatwave, Biogeosciences, 15, 6067–6085, https://doi.org/10.5194/bg-15-6067-2018, 2018.

- Foken, T., Gockede, M., Mauder, M., Mahrt, L., Amiro, B., and Munger, W.: Post-field Data Quality Control, chap. 9, in: Handbook of Micrometeorology; A Guide for Surface Flux Measurement and Analysis, Kluwer Academic Publishers, Dordrecht, the Netherlands, 181–208, 2010.
- Gunderson, C. A., O'Hara, K. H., Campion, C. M., Walker, A. V., and Edwards, N. T.: Thermal plasticity of photosynthesis: the role of acclimation in forest responses to a warming climate, Glob. Change Biol., 16, 2272–2286, https://doi.org/10.1111/j.1365-2486.2009.02090.x, 2009.
- Hartmann, D. L., Klein Tank, A. M. G., Rusticucci, M., Alexander, L. V., Brönnimann, S., Charabi, Y., Dentener, F. J., Dlugokencky, E. J., Easterling, D. R., Kaplan, A., Soden, B. J., Thorne, P. W., Qin, M., Plattner, G. K., Tignor, M., Allen, S. K., Boschung, J., Nauels, A., Xia, Y., Bex, V., and Midgley, P. M.: Climate Change 2013: The Physical Science Basis, Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University Press, Cambridge, UK, New York, NY, USA, 2013.
- Kala, J., De Kauwe, M. G., Pitman, A. J., Medlyn, B. E., Wang, Y. P., Lorenz, R., and Perkins-Kirkpatrick, S. E.: Impact of the representation of stomatal conductance on model projections of heatwave intensity, Sci. Rep.-UK, 6, 23418, https://doi.org/10.1038/srep234, 2016.
- Keenan, T. F., Migliavacca, M., Papale, D., Baldocchi, D., Reichstein, M., Torn, M., and Wutzler, T.: Widespread inhibition of daytime ecosystem respiration, Nat. Ecol. Evol., 3, 407–415, 2019.
- Krinner, G., Viovy, N., de Noblet-Ducoudré, N., Ogée, J., Polcher, J., Friedlingstein, P., Ciais, P., Sitch, S., and Prentice, I. C.: A dynamic global vegetation model for studies of the coupled atmosphere-biosphere system, Global Biogeochem. Cy., 19, GB1015, https://doi.org/10.1029/2003GB002199, 2005.
- Kumarathunge, D. P., Medlyn, B. E., Drake, J. E., Tjoelker, M. G., Aspinwall, M. J., Battaglia, M., Cano, F. J., Carter, K. R., Cavaleri, M. A., Cernusak, L. A., Chambers, J. Q., Crous, K. Y., De Kauwe, M. G., Dillaway, D. N., Dreyer, E. , Ellsworth, D. S., Ghannoum, O. , Han, Q. , Hikosaka, K. , Jensen, A. M., Kelly, J. W., Kruger, E. L., Mercado, L. M., Onoda, Y. , Reich, P. B., Rogers, A. , Slot, M. , Smith, N. G., Tarvainen, L. , Tissue, D. T., Togashi, H. F., Tribuzy, E. S., Uddling, J. , Vårhammar, A. , Wallin, G. , Warren, J. M. and Way, D. A.: Acclimation and adaptation components of the temperature dependence of plant photosynthesis at the global scale, New Phytol., 222, 68–784, 2019.
- Lawrence Berkeley National Laboratory: FLUXNET2015 dataset, available at: https://fluxnet.fluxdata.org/data/ fluxnet2015-dataset/, last access: 4 September 2018a.
- Lawrence Berkeley National Laboratory: La Thuille synthesis dataset, available at: https://fluxnet.fluxdata.org/data/ la-thuile-dataset/, last access: 4 September 2018b.
- Lewis, S. L., Brando, P. M., Phillips, O. L., van der Heijden, G. M., and Nepstad, D.: The 2010 amazon drought, Science, 331, 554–554, 2011.
- Lombardozzi, D. L., Bonan, G. B., Smith, N. G., Dukes, J. S., and Fisher, R. A.: Temperature acclimation of photosynthesis and respiration: A key uncertainty in the carbon cycle-climate feedback, Geophys. Res. Lett., 42, 8624–8631, https://doi.org/10.1002/2015GL065934, 2015.

- McEvoy, D., Ahmed, I., and Mullett, J.: The impact of the 2009 heat wave on Melbourne's critical infrastructure, Local Environ., 17, 783–796, https://doi.org/10.1080/13549839.2012.678320, 2012.
- McMichael, A. J. and Lindgren, E.: Climate change: present and future risks to health, and necessary responses, J. Intern. Med., 270, 401–413, https://doi.org/10.1111/j.1365-2796.2011.02415.x, 2011.
- Mercado, L. M., Medlyn, B. E., Huntingford, C., Oliver, R. J., Clark, D. B., Stephen, S., Przemyslaw, Z., Kattge, J., Harper, A. B., and Cox, P. M.: Large sensitivity in land carbon storage due to geographical and temporal variation in the thermal response of photosynthetic capacity, New Phytol., 218, 1462–1477, https://doi.org/10.1111/nph.15100, 2018.
- Miralles, D. G., den Berg, M. V., Teuling, A. J., and Jeu, R. D.: Soil moisture-temperature coupling: a multiscale observational analysis. Geophys. Res. Lett., 39, L21707, https://doi.org/10.1029/2012GL053703, 2012.
- Miralles, D. G., Teuling, A. J., van Heerwaarden, C. C., and de Arellano, J. V. G.: Megaheatwave temperatures due to combined soil desiccation and atmospheric heat accumulation, Nat. Geosci, 7, 345–349, https://doi.org/10.1038/ngeo2141, 2014.
- Phillips, O. L., Aragão, L. E., Lewis, S. L., Fisher, J. B., Lloyd, J., López-González, G., Malhi, Y., Monteagudo, A., Peacock, J., Quesada, C. A., van der Heijden, G., Almeida, S., Amaral, I., Arroyo, L., Aymard, L., Baker, T. R., Bánki, O., Blanc, L., Bonal, D., Brando, P., Chave, J., Alves de Oliveira, A., Czimczik, C. I., Feldpausch, T. R., Aparecida Freitas, M., Gloor, E., Higuchi, N., Jiménez, E., Lloyd, G., Meir, P., Mendoza, C., Morel, A., Neill, D. A., Nepstad, D., Patiño, S., Peñuela, M., Prieto, A., Ramírez, F., Schwarz, M., Silva, J., Silveira, M., Thomas, A., ter Steege, H., Stropp, J., Vásquez, R., Zelazowski, P., Alvarez Dávila, E., Andelman, S., Andrade, A., Chao, K., Erwin, T., Di Fiore, A., Honorio C, E., Keeling, H., Killeen, T. J., Laurance, W. F., Peña Cruz, A., Pitman., N. C. A., Núñez Vargas, P., Ramírez-Angulo, H., Rudas, A., Salamão, R., Silva, N., Terborgh, J., and Torres-Lezama, A.: Drought sensitivity of the Amazon rainforest, Science, 323, 1344-1347, 2009.
- Schär, C., Vidale, P. L., Lüthi, D., Frei, C., Häberli, C., Liniger, M. A., and Appenzeller, C.: The role of increasing temperature variability in European summer heatwaves, Nature, 427, 332– 336, https://doi.org/10.1038/nature02300, 2004.
- Seneviratne, S. I., Corti, T., Davin, E. L., Hirschi, M., Jaeger, E. B., Lehner, I., Orlowsky, B., and Teuling, A. J.: Investigating soil moisture–climate interactions in a changing climate: A review, Earth-Sci. Rev., 99, 125–161, https://doi.org/10.1016/j.earscirev.2010.02.004, 2010.
- Sillmann, J., Kharin, V. V., Zhang, X., Zwiers, F. W., and Bronaugh, D.: Climate extremes indices in the CMIP5 multimodel ensemble: Part 1. Model evaluation in the present climate, J. Geophys. Res.-Atmos., 118, 1716–1733, https://doi.org/10.1002/jgrd.50203, 2013.
- Sippel, S., Zscheischler, J., Mahecha, M. D., Orth, R., Reichstein, M., Vogel, M., and Seneviratne, S. I.: Refining multi-model projections of temperature extremes by evaluation against landatmosphere coupling diagnostics, Earth Syst. Dynam., 8, 387– 403, https://doi.org/10.5194/esd-8-387-2017, 2017.
- Smith, N. G. and Dukes, J. S.: Plant respiration and photosynthesis in global-scale models: incorporating acclimation

to temperature and CO₂, Glob. Change Bio., 19, 45–63, https://doi.org/10.1111/j.1365-2486.2012.02797.x, 2013.

- Teuling, A. J., Seneviratne, S. I., Stöckli, R., Reichstein, M., Moors, E., Ciais, P., Luyssaert, S., van den Hurk, B., Ammann, C., Bernhofer, C., Dellwik, E., Gianelle, D., Gielen, B., Grünwald, T., Klumpp, K., Montagnani, L., Moureaux, C., Sottocornola, M., and Wohlfahrt, G.: Contrasting response of European forest and grassland energy exchange to heatwaves, Nat. Geosci., 3, 722– 727, 2010.
- Ukkola, A. M., De Kauwe, M. G., Pitman, A. J., Best, M. J., Abramowitz, G., Haverd, V., Decker, M., and Haughton, N.: Land surface models systematically overestimate the intensity, duration and magnitude of seasonal-scale evaporative droughts, Environ. Res. Lett., 11, 104012, https://doi.org/10.1088/1748-9326/11/10/104012, 2016.
- Ukkola, A. M., Haughton, N., De Kauwe, M. G., Abramowitz, G., and Pitman, A. J.: FluxnetLSM R package (v1.0): a community tool for processing FLUXNET data for use in land surface modelling, Geosci. Model Dev., 10, 3379–3390, https://doi.org/10.5194/gmd-10-3379-2017, 2017.
- Ukkola, A. M., Pitman, A. J., Donat, M. G., De Kauwe, M. G., and Angeilil, O.: Evaluating the contribution of land-atmosphere feedbacks to heat extremes in CMIP5 models, Geophys. Res. Lett., 45, 9003–9012, https://doi.org/10.1029/2018GL079102, 2018.
- Valladares, F., Matesanz, S., Guilhaumon, F., Araújo, M. B., Balaguer, L., Benito-Garzón, M., Cornwell, W., Gianoli, E., van Kleunen, M., Naya, D. E., Nicotra, A. B., Poorter, H., and Zavala, M. A.: The effects of phenotypic plasticity and local adaptation on forecasts of species range shifts under climate change, Ecol. Lett., 17, 1351–1364, https://doi.org/10.1111/ele.12348, 2014.
- van der Horst, S. V. J.: FLUXNET, Github, available at: https://github.com/sophievanderhorst/FLUXNET (last access: 25 April 2019), 2018.
- van Gorsel, E., Wolf, S., Cleverly, J., Isaac, P., Haverd, V., Ewenz, C., Arndt, S., Beringer, J., Resco de Dios, V., Evans, B. J., Griebel, A., Hutley, L. B., Keenan, T., Kljun, N., Macfarlane, C., Meyer, W. S., McHugh, I., Pendall, E., Prober, S. M., and Silberstein, R.: Carbon uptake and water use in woodlands and forests in southern Australia during an extreme heat wave event in the "Angry Summer" of 2012/2013, Biogeosciences, 13, 5947–5964, https://doi.org/10.5194/bg-13-5947-2016, 2016.
- van Gorsel, E., Cleverly, J., Beringer, J., Cleugh, H., Eamus, D., Hutley, L. B., Isaac, P., and Prober, S.: Preface: OzFlux: a network for the study of ecosystem carbon and water dynamics across Australia and New Zealand, Biogeosciences, 15, 349–352, https://doi.org/10.5194/bg-15-349-2018, 2018.

- van Mantgem, P. J., Stephenson, N. L., Byrne, J. C., Daniels, L. D., Franklin, J. F., Fulé, P. Z., Harmon, M. E., Larson, A. J., Smith, J. M., Taylor, A. H., and Veblen, T. T.: Widespread increase of tree mortality rates in the western United States, Science, 323, 521–524, https://doi.org/10.1126/science.1165000, 2009.
- von Buttlar, J., Zscheischler, J., Rammig, A., Sippel, S., Reichstein, M., Knohl, A., Jung, M., Menzer, O., Arain, M. A., Buchmann, N., Cescatti, A., Gianelle, D., Kiely, G., Law, B. E., Magliulo, V., Margolis, H., McCaughey, H., Merbold, L., Migliavacca, M., Montagnani, L., Oechel, W., Pavelka, M., Peichl, M., Rambal, S., Raschi, A., Scott, R. L., Vaccari, F. P., van Gorsel, E., Varlagin, A., Wohlfahrt, G., and Mahecha, M. D.: Impacts of droughts and extreme-temperature events on gross primary production and ecosystem respiration: a systematic assessment across ecosystems and climate zones, Biogeosciences, 15, 1293–1318, https://doi.org/10.5194/bg-15-1293-2018, 2018.
- Way, D. A. and Sage, R. F.: Thermal acclimation of photosynthesis in black spruce [Picea mariana (Mill.) B.S.P.], Plant Cell Environ., 31, 1250–1262, https://doi.org/10.1111/j.1365-3040.2008.01842.x, 2008.
- Wilson, K., Goldstein, A., Falge, E., Aubinet, M., Baldocchi, D. D., Berbigier, P., Bernhofer, C., Ceulemans, R., Dolman, H., Field, C., Grelle, A., Ibrom, A., Law, B. E., Kowalski, A., Meyers, T., Moncrieff, J., Monson, R., Oechel, W., Tenhunen, J., Valentini, R., and Verma, S.: Energy Balance Closure at FLUXNET Sites, Agr. Forest. Meteorol., 113, 223–243, https://doi.org/10.1016/S0168-1923(02)00109-0, 2002.
- Wolf, S., Eugster, W., Ammann, C., Häni, M., Zielis, S., Hiller, R., Stieger, J., Imer, D., Merbold, L., and Buchmann, N.: Contrasting response of grassland versus forest carbon and water fluxes to spring drought in Switzerland, Environ. Res. Lett., 8, 035007, https://doi.org/10.1088/1748-9326/8/3/035007, 2013.
- Wolter, K., Eischeid, J. K., Quan, X. W., Chase, T. N., Hoerling, M., Dole, R. M., van Oldenborgh, G., and Walsh, J. E.: How Unusual was the Cold Winter of 2013/14 in the Upper Midwest?, B. Am. Meteorol. Soc., 96, S10–S14, https://doi.org/10.1175/BAMS-D-15-00126.1, 2015.
- Zander, K. K., Botzen, W. J. W, Oppermann, E., Kjellstrom, T., and Garnett, S. T.: Heat stress causes substantial labour productivity loss in Australia, Nat. Clim. Change, 5, 647–652, https://doi.org/10.1038/nclimate2623, 2015.