Interactive comment on “Examining the evidence for sustained transpiration during heat extremes” by Martin G. De Kauwe et al.

A. Kowalski (Referee)
andyk@ugr.es

Received and published: 5 October 2018

Prompted by recent observations from chamber measurements of a decoupling between photosynthesis and transpiration at high temperatures, De Kauwe and colleagues examine eddy covariance flux data to see whether such decoupling can be observed at the ecosystem scale. To my mind, this manuscript suffers from several important inadequacies, and requires major revision before it would be acceptable for publication. Anticipating that some of my criticisms will be viewed as controversial, I will nonetheless lay them all out, so that the editor can determine which (if any) deserve to be taken into consideration:

1. Both Tier-1 FLUXNET2015 data and OzFlux data suffer doubts regarding their validity due to their persistent failure to demonstrate conformity with the principle of energy conservation (i.e., to close the surface energy budget). Although it might be going too far to say that it is inappropriate to download and analyze such data as the authors have done, neither do I think it is correct for this issue to be neglected entirely. Specifically, I am not aware that anyone has looked at the effect of heat waves on the energy balance closure, but this would certainly seem to be germane to the scientific questions that the authors are posing in the context of dataset validity. Also, although the FLUXNET2015 database includes a GPP variable, this is not measured by flux towers and the procedure from which it is inferred is of dubious validity during conditions of extreme heat stress. Given that the authors are attempting to tease out subtle temperature dependencies of GPP (which is not measured directly) and LE (which fails energy conservation checks), it seems inappropriate to me that such issues are not mentioned at all in this paper.

2. The paper draws no concrete conclusions, partly I think because the organisation of the manuscript is below standard. The paper contains about 1 page of introduction, 1.5 pages of methods, and 2.5 pages of “Results and discussion” to which will be added five figures and a table. This last section makes for difficult reading, in part because the authors appear to make little effort to distinguish between the facts and their interpretations thereof. Furthermore, the paper contains no equations whatsoever, despite the fact that the authors plot a variable (the product of GPP and the square root of the vapour pressure deficit) whose grouping cannot be justified (see comment number 3 below). All of these structural shortcomings make it particularly difficult for the reader to extract and evaluate the underlying message of the manuscript. I believe that the paper would be much better organised with a classical structure of 1. Introduction 2. Methods 3. Results 4. Discussion & 5. Conclusions.

3. According to the abstract, an important aspect of the paper addresses "the role of vapour pressure deficit" (D). The authors describe this in terms of the "theoretical expectation of the effect of D on g_s" (page 3, line 27), citing previous works in this
regard. Although not explicitly appearing in this manuscript, the "equation" underlying this idea is eq. (7) from the 2011 paper by Medlyn et al., which is demonstrably incorrect. One of the major contributions to science of Joseph Fourier is the criterion of "dimensional homogeneity", which states that only quantities with the same dimension can be compared, equated, added or subtracted. An obvious example would be the ridiculous statement that one kilometer is greater than one second. At the risk of sounding harsh, I must point out that equation (7) of the Medlyn et al. (2011) paper is equally absurd, and should not be considered as a "theoretical expectation". This absurdity seems to me to be a likely explanation for the fact that no units are included on the abscissa of Figure 5 of the De Kauwe et al manuscript, defined by a combination of variables (again: the product of GPP and the square root of the vapor pressure deficit; since it would be fitting for such a group of variables to be defined and assigned a symbol, I will call it Beta). The units of Beta would necessarily include the square root of a pressure unit such as mb or Pa (equivalent to the square root of a kg m-1 s-2). My guess is that the unpleasantness of such a unit caused it to be excluded in the axis label. I would argue that Beta should be rejected altogether based on the powerful tool of dimensional analysis, which invalidates eq. (7) from the 2011 Medlyn et al. paper.

4. The ordinates of figures 3 and 4 are labelled with "density", a variable that normally would have units such as kg m-3. Rather, I believe that what the authors have plotted is a frequency of occurrence, which is a fractional, non-dimensional quantity that requires no units. However, since the values in figure 3 go well above unity, I suspect that they should be described in terms of percent (%). In any event, I think this needs to be clarified.

5. (This final comment may be viewed by the editor as excessively ego-centric on the part of the reviewer. Nonetheless I feel obligated to point it out.) I have applied the laws of physics to demonstrate that the paradigm underlying the definition of the "stomatal conductance" is fundamentally incorrect (Kowalski, Atmos. Chem. Phys., 17, 8177–8187, 2017), and furthermore to *predict* a decoupling of transpiration and photosynthesis at high temperatures. The long-standing paradigm in ecophysiology presupposes all transport through stomata to be diffusive in nature, whereas my analysis, based on conservation of linear momentum, shows that non-diffusive transport also occurs in the form of "stomatal jets". In brief, because the exchange of water vapour dominates surface exchange of all gases, the evaporation rate defines a flow velocity away from the evaporating surface and consequent transport of all gases away from the evaporating surface. For the particular case of water vapour, the analysis shows that the specific humidity represents the fraction of water vapour transport that is non-diffusive. Students of thermodynamics know that, for a saturated environment such as that supposed by ecophysiologists within a stomatal cavity, the specific humidity increases nearly exponentially as a function of temperature. Thus, at extreme temperatures the role of non-diffusive transport becomes non-negligible and a decoupling is expected between exchanges of water vapour (whose egress is aided by non-diffusive transport) and carbon dioxide (whose ingress is opposed by the outgoing Stefan flow). At the extreme limit of the boiling point, the vapour pressure inside the stomatal cavity would equal the total air pressure, meaning that (1) water vapour would be the lone gas inside the stomatal cavity, therefore (2) no diffusion could occur, and all transport would be non-diffusive (i.e., a specific humidity of 100%), and therefore (3) no photosynthesis would be possible (with no CO2 present). Since my analysis is soundly based on the laws of physics and satisfactorily explains the decoupling between photosynthesis and transpiration at high temperatures, I believe that the authors should take it into account when exploring this "previously overlooked vegetation-atmosphere feedback that may in fact dampen, rather than amplify, heat extremes". However, I hardly think it is my place to insist that other scientists cite my papers, and so must leave judgement of this matter to the editor.