

1 **Associate Editor Decision: Publish subject to minor revisions (Editor review)** (24 Jun 2016) by Georg

2 Wohlfahrt

3 Comments to the Author:

4 First I would like to apologize for the delay with this manuscript. Due to lack of action by the handling guest
5 editor I have now taken over the manuscript.

6 Based on the reply to the reviewer comments I invite the authors to submit a revised version of their manuscript.

7 In addition I ask the authors to include my following comment when preparing a revised version:

8 p. 19223-19224: please make sure your definitions of carbon cycle terms are consistent with Wohlfahrt & Gu
9 (2015; 10.1111/pce.12569) – actually your terminology left me pretty much confused

10 We thank the Associate Editor for his feedback and incorporated his suggestion on the revised version of the
11 manuscript, as follows:

12

13 *GEP* and *GPP* (true photosynthesis minus photorespiration (Wohlfahrt and Gu, 2015)) have been used
14 interchangeably in the literature. However, *GPP* in this study was distinguished from *GEP*, thus as *GEP* does
15 not include CO₂ recycling at leaf-level (i.e. re-assimilation of dark respiration) or below the plane of the EC
16 system (i.e. within canopy volume) (Stoy et al., 2006). This differences may be important when comparing
17 tower-flux observations of *GEP* to the MODIS *GPP* (see next section).

18

19 We want to highlight our ecosystem respiration (R_{eco}) calculations do not rely on the extrapolation of a
20 temperature driven model of nighttime net ecosystem exchange (*NEE*); therefore, the overstimulation reported by
21 Wohlfahrt & Gu (2015), where R_{eco} is greater during the day than at night, may not apply to our analysis. On the
22 other hand, by assuming R_{eco} day equal to nighttime R_{eco} , we disregard observations by Wehr et al. (2016) who
23 reported R_{eco} to be lower during the day than during the night at temperate forests as a response to photoinhibition.
24 Although interesting, it would be beyond the objectives of our study to implement a similar model as described
25 by Wohlfahrt & Gu (2015).

1

2 We appreciate the comments and suggestions from two referees on our manuscript “MODIS vegetation products
3 as proxies of photosynthetic potential: A look across meteorological and biologic driven ecosystem
4 productivity”. These have greatly contributed to improved scientific rigor and clarity and have enriched the
5 presented discussion. We have addressed all comments and proposed significant changes to the manuscript, in
6 particular to the Introduction and Conclusion sections, details follow:

7

8 **Reviewer 2.**

9 General comments: The authors tested whether seasonality of GEP and photosyn-
10 thetic potential could be captured by MODIS VIs, GPP, LAI and FPAR products across
11 four Oz flux towers. Although this is an important topic to link satellite remote sensing
12 data with in-situ land surface observations, I found this manuscript requires substantial
13 improvements.

14

15 The authors should stress the novelty of this manuscript and make a compelling con-
16 clusion. The authors showed a series of figures and tables, which did not converge
17 towards conclusion which is actually unclear. I think the conclusion is that MODIS V
18 captured seasonality of GEP when key meteorological variables and vegetation phe-
19 nology were synchronous. If this is the conclusion, this is not new as reported from a
20 series of previous papers (e.g. Gamon et al., 1995 Ecological Applications). If this is
21 not the conclusion, then the authors failed to deliver clear, compelling conclusion. Also
22 I see there is no clear linkages between the title (MODIS VI as proxies of photosynthetic
23 potential...) and conclusion.

24

25 R2C01: We propose changes to our Conclusions section (see at the end of this response) to stress the highlight

1 the originality and emphasize the compelling nature of our research and findings of the manuscript, that include
2 the following:

3

4 1. Our results revealed three different environmental conditions, to be viewed as a continuum, consisting of (1)
5 primarily meteorological-driven (solar radiation, air temperature and/or precipitation) systems (e.g. sclerophyll
6 forests), with no statistically significant relationship between *GEP* and satellite derived measures of greenness;
7 (2) biologically-driven ecosystems, where changes in the vegetation status represented by tower based measures
8 of photosynthetic capacity drive *GEP* (e.g. tropical savannas); and (3) locations where meteorology and
9 vegetation phenology are synchronous (e.g. *Acacia* woodland).

10

11 2. In contrast to past and current literature --studies that link ecosystem productivity (*GEP*) and VIs at
12 phenologically driven ecosystems (Chen et al., 2004; Guan et al., 2015; Huete et al., 2008; Maeda et al., 2014;
13 Rahman et al., 2005; Toomey et al., 2015), we argue that satellite derived biophysical measures and other
14 greenness indexes are not a measure of *GEP*; but rather a proxy for ecosystem structure (e.g. leaf area index -
15 quantity of leaves) and function (e.g. leaf level photosynthetic assimilation capacity - quality of leaves). Our
16 results should extend to other greenness measurements from remote sensing sensors, including phenocams,
17 satellites, and *in situ* spectrometers.

18

19 3. We propose the parameterization of the light response curve from EC fluxes as a novel tool to obtain measures
20 of photosynthetic potential (a proxy for vegetation structure and function) as the appropriate link to satellite
21 derived measures of greenness. We find VIs to be statistically correlated to long term measures of phenology
22 such as *Pc* and *LUE* rather than to variables subject to the short term responses to environmental conditions (e.g.
23 *GEP* at saturation, GEP_{sat} and quantum yield, α). This, having important implications for earth system models
24 that rely on RS products to determine maximum *GEP* (GEP_{max} – the GEP_{sat} in our study) or quantum yield (α), as
25 they may misrepresent vegetation seasonality and phenology.

26

1 4. We identified the main seasonal drivers of productivity over four key ecosystem types: vegetation structure
 2 and function, meteorology, or a combination of both. Moreover, we included ecosystems where the MODIS
 3 *GPP* product has been questioned for not being able to capture the absolute value at *GPP*, its annual cycle, or in
 4 getting the right answer for the right reasons (Kanniah et al., 2009; Leuning et al., 2005). We quantified how
 5 much of the *GEP* seasonality could be explained by different variables (incoming radiation, temperature
 6 precipitation, or vegetation status) and then presented seasonal profiles that showed when vegetation
 7 photosynthetic potential and climate were synchronous or out-of-phase.

8

9 5. We used satellite derived vegetation indices and meteorological variables rather than in situ measurements;
 10 therefore, our findings (e.g. regressions) can be extrapolated to regional and continental scales.

11

12 6. The Reviewer 2 in pointing out that our findings build upon previous work by Gamon et al. (1995) and others
 13 (Huete, 2012; Peng and Gitelson, 2012; Sims et al., 2006); however, there are clear differences between our
 14 approach and Gamon et al. (1995) (see Table 1 of this response for a cross-study comparison).

15

16 Table 1. Differences between Gamon et al. (1995) and Restrepo-Coupe et al. (2015)

17

	Gamon et al. (1995)	Restrepo-Coupe et al. (2015)
Time period	1-year	EC: 3+ years RS: 15+ years
Spatial scale	In situ measurements	250+ m
Proxy for photosynthetic potential and activity (method)	<ul style="list-style-type: none"> • Leaf-level photosynthetic activity (<i>A</i>): gas exchange • LAI, biomass: biometry 	Parametrization of the EC light response curve
	Note that the leaf level <i>A</i> measurements presented by Gamon et al were scaled up to represent the ecosystem. Scaled <i>A</i> and <i>GEP</i> may or may not be related as other ecosystem components, different from leaves can	

	contribute to GEP (e.g. soil biological crusts, branches), which can be significant (e.g. semi-arid ecosystems). Methodologically, <i>A</i> is a time intensive measurement and requires a high sampling that includes leaves from different age cohorts, canopy levels (shaded versus full light) if been used to scale to ecosystem level.	
Vegetation indices and other photosynthetic potential drivers (method)	<i>NDVI</i> and simple ratio (<i>SR</i>) (portable spectroradiometer sampled to mimic AVHRR reflectances)	<i>NDVI</i> , <i>EVI</i> , <i>LAI_{MOD}</i> , and <i>fPAR_{MOD}</i> (remote sensing -MODIS). Satellite derived meteorological variables: <i>LST_{day}</i> , <i>SW_{down}</i> and <i>Precip_{TRMM}</i> .
Measures of productivity	<i>NPP</i> (restricted to above ground primary productivity). Later scaled to represent green leaf fraction.	<i>GEP</i> : photosynthetic activity. Includes above and below ground primary productivity and CO ₂ used on photorespiration (Waring and Running, 1998)
Findings	The ability of <i>NDVI</i> to predict <i>A</i> is linked to a <i>LAI</i> threshold. Where at sparse canopies, <i>LAI</i> <2, <i>NDVI</i> is highly correlated to <i>A</i> . In contrast, at high <i>LAI</i> ecosystems, <i>LAI</i> >2, <i>NDVI</i> was insensitive to canopy structure.	We argue the ability of VIs to represent <i>GEP</i> is restricted to those sites where phenology is synchronous to photosynthetic activity. Thus, sites where photosynthetic potential was asynchronous or aseasonal to meteorological drives, RS products were unable to explain <i>GEP</i> independently of site biomass or <i>LAI</i> .
	Highest correlation between <i>NDVI</i> and maximum daily photosynthetic	We found the short term response of the ecosystem (e.g. restricted by

	rates.	high values of <i>VPD</i>) showed lower correlations (<i>GEP_{sat}</i> a proxy of maximum daily photosynthetic rates) compared to other measures of potential (<i>LUE</i> and <i>Pc</i>).
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2 The role of photosynthetic potential is unclear. In Abstract, the authors stated

3 “...through comparisons of ecosystem photosynthetic activity (GEP) and potential (e.g.

4 ecosystem light use efficiency and quantum yield) with MODIS vegetation satellite

5 products...”;

6 however, the authors did not report anything related to photosynthetic potential in the abstract.

7

8 R2C02: We propose to modify the Abstract to distinguish ecosystem photosynthetic activity from measures of

9 potential addressing the reviewer's comments (see at the end of this response).

10

11 We used the term photosynthetic potential to refer to four variables obtained from the light response curve

12 parameterization: ecosystem light use efficiency (*LUE*), photosynthetic capacity (*Pc*), *GEP* at saturating light

13 (*GEP_{sat}*), and quantum yield (α). These variables were calculated to remove the effect of day length, changes in

14 radiation environment, cold/warm periods, among other non optimum meteorological conditions from *GEP* (*Pc*

15 and *LUE*), or to normalize the conditions under which the measurements are made (e.g. α as indicator of

16 vegetation response under diffuse radiation) –thus, they represent the canopy's ability to do photosynthesis

17 independently of the meteorological conditions (see Section 2.2.3.).

18

19 In TBR site, EVI did not agree well with GEP (Figure 5). Then the authors compared EVI with photosynthetic

20 potential in Figure 6, which again did not show correlation between EVI and photosynthetic potential in TBR

21 site. Thus photosynthetic potential did not provide any insight to understand why EVI failed to capture

1 seasonality of GEP in this site.

2

3 R2C03: At the evergreen wet sclerophyll forests, there were no relationships between *GEP* and satellite derived
4 measures of greenness (e.g. *GEP* and EVI_{SZA30} , $R^2 < 0.01$ and $p = 0.93$, Figure 5b). However, p-values showed that
5 the regression between *Pc* and EVI_{SZA30} and $NDVI_{SZA30}$ were statistically significant and that the null hypothesis
6 was false -the relationship is not the result of chance ($R^2 = 0.16$, $p < 0.01$; Figure 6 and Supplement Table 4). Low
7 R^2 values can be explained by the small dynamic range of both seasonal measures of photosynthetic potential
8 and EVI_{SZA30} (cf. Figure 4 and Figure 6). Moreover, we showed how at this site incoming solar radiation
9 explained 60% and a multi-linear model driven by SW_{down} and EVI_{SZA30} explained 70% of the variability in *GEP*,
10 indicating that this is a meteorological driven ecosystem.

11

12 Across sites we observed strong correlations among VIs and *Pc*. The positioning of each ecosystem along a
13 continuum of MODIS-derived variables representing phenology confirms the usefulness of satellite products as
14 representative of vegetation structure and function.

15

16 The title says “MODIS vegetation products as proxies of photosynthetic potential”; however, the abstract did not
17 tell anything about photosynthetic potential and the conclusion included only a bit, which was marginal.

18

19 R2C04: We propose to modify the Abstract (in italics) to clearly define photosynthetic potential as parameters
20 of the light response curve, thus, to address the reviewer's comment:

21

22 “... In this study, we re-evaluate the connection between satellite and flux tower data at four contrasting
23 Australian ecosystems, through comparisons of ecosystem photosynthetic activity (*GEP*) and measures of
24 potential (via parametrization of the light response curve: ecosystem light use efficiency (*LUE*), photosynthetic
25 capacity (*Pc*), *GEP* at saturation (GEP_{sat}), and quantum yield (α)) with MODIS vegetation satellite products,
26 including VIs, gross primary productivity (GPP_{MOD}), leaf area index (LAI_{MOD}), and fraction of photosynthetic

1 active radiation ($fPAR_{MOD}$). We found that satellite derived greenness products constitute a measurement of
2 ecosystem structure (e.g. leaf area index - quantity of leaves) and function (e.g. leaf level photosynthetic
3 assimilation capacity - quality of leaves) *represented by P_c and LUE , rather than GEP ...*”

4
5 Inconsistent terms should be corrected. I found photosynthetic potential is unclear and
6 confusing.

7 R2C05: We propose to modify the Introduction text to address the reviewer's comment

8
9 “Our second objective was to derive *using the light response curve* different ground-based measures of
10 vegetation photosynthetic potential: quantum yield (α), photosynthetic capacity (P_c), GEP at saturation light
11 (GEP_{sat}), and ecosystem light use efficiency (LUE) in an attempt to separate the vegetation structure and function
12 (phenology) from the climatic drivers of productivity. *We explored the seasonality of the four measures of*
13 *photosynthetic potential (α , P_c , LUE , GEP_{sat}) and* aimed to determine if EVI was able to replicate absolute value
14 and *their annual cycle* rather than photosynthetic activity (GEP), based on linear regressions....”

15
16 The authors used this term to indicate LUE and quantum yield (P2 L7-8)
17 or LUE , quantum yield, GEP_{sat} , and P_c (P11 L11). I think “potential” is not related to
18 LUE ; probably, it might be related to LUE_{max} . In P16 L6, the authors defined poten-
19 tial as “biophysical drivers of productivity”, which seems not related to GEP_{sat} or P_c .
20 Ecosystem photosynthetic activity is another confusing term. It corresponded to pho-
21 tosynthetic activity, productivity, or gross ecosystem productivity (GEP). I recommend
22 using GEP consistently across the manuscript.

23
24 R2C06: GEP and photosynthetic activity are currently used synonymously in the literature. At times, in the text
25 we used photosynthetic activity to differentiate the term from photosynthetic potential by indicating that one is
26 the ability to do photosynthesis (potential) and differs from the activity (the result of radiation, H_2O , and CO_2

1 used by the vegetation to attain carbon uptake).

2
3 Uncertainty in photosynthetic potential should be incorporated. Fig 2 clearly shows the
4 relationship between PAR and GEP is not straightforward. I can see all parameters
5 (quantum yield, GEP_{sat}, P_c, and LUE) showed large variability around the mean values. The uncertainties in
6 each parameters might explain little correlation between EVI
7 and photosynthetic potential in TBR site, and might help better interpret Fig 6.

8
9 R2C07: Uncertainty in estimates of photosynthetic potential and RS products were incorporated by use of Type
10 II linear regressions that account for uncertainty in both variables. We propose to add the following text in
11 Section 2.5 (in italics) to address the Reviewer's comments

12
13 “We fitted Type II (orthogonal) linear regressions *that account for uncertainty in both variables (satellite and*
14 *EC)*. We obtained an array of very simple models of productivity and photosynthetic potential....”

15
16 Please note we present confidence intervals (CI) for all coefficients used on the regressions (Table 3) and other
17 measures of statistical significance (e.g. AIC) to determine if the RS greenness indices represent the absolute
18 value, the amplitude and timing of the seasonal cycle, rather than assuming non uncertainty. on the
19 parametrization of the light response curve or the satellite product.

20
21 MODIS LST suddenly appeared in Fig 7 and 8. I understand the authors used LST
22 which could constrain GEP reported by Sims et al.; however, it is out of context. See
23 the title again: “MODIS vegetation products as proxies of photosynthetic potential.”

24
25 R2C08: We understand the concerns of the reviewer, thus as incorporating LST_{day} versus P_c may be distract the
26 reader from one of the key objectives of the study -to .demonstrate RS greening indices to be measurements of

1 photosynthetic potential. We propose to modify Fig. 8 by removing the corresponding panel LST_{day} versus GEP .

2

3 Specific comments:

4 P2 L2: measured -> estimated

5

6 R2C09: Done

7

8 P2 L10-12: I do not think the authors provided results on this argument. I expected

9 comparison between in situ LAI with satellite greenness index, and between in situ

10 V_{cmax} or A_{max} with satellite greenness index.

11

12 R2C10: *LAI* measurements at a temporal resolution longer than a year (i.e., seasonal) are difficult to obtain due
13 to missing periods and restricted access to some of our remote sites. We wish to emphasize that is not merely the
14 “quantity” of leaves, but rather, jointly “quality” (e.g. leaf-level photosynthetic capacity) and “quantity” (e.g.
15 *LAI*) that drives the potential of the ecosystem to do photosynthesis.

16

17 We understand the parameterization of the net CO_2 assimilation rate (A) versus leaf internal CO_2 concentrations
18 (C_i) represents the mechanistic basis behind many plant physiology models, and their parametrization (e.g. via
19 maximum Rubisco activity or V_{cmax}) is key in determining the effects of elevated atmospheric CO_2 concentration
20 on growth (Harley et al., 1992; Medlyn et al., 1999). However, scaling from leaf to ecosystem introduces
21 additional uncertainty and assumes sufficient sampling from leaves from different species, age cohorts, and
22 canopy levels (shaded versus full light). Moreover, at woodland and savannas C3/C4/base soil percentage cover
23 changes over the year increasing the difficulties of scaling up leaf-base measures. Some of the site locations are
24 remote and difficult to access, thus leaf-measurements may be only available for a few periods of the year. Our
25 study takes advantage of available eddy covariance data, as it offers **continuous ecosystem level** data.

1

2 P3 L25: x -> multiplication symbol

3

4 R2C11: We used x as multiplication symbol throughout the document

5

6 P11 L25: GEP to PAR -> GEP to APAR?

7

8 R2C12: $LUE = GEP/PAR$

9

10 Please see response to Reviewer's comments R1C07 for an extended discussion.

11

12 P13 L16: Eq 3 was not related to filtering.

13

14 R2C13: Manuscript needs to be corrected, should have stated Eq 8.

15

16 P14 L6-16: I am curious why the authors used coarse resolution satellite estimates of SW and precipitation

17 instead of tower based observations.

18

19 R2C14: Our intent is to construct relationships that can be scaled to regional and continental scale; therefore, we

20 used satellite derived meteorological variables: SW_{down} , precipitation and LST_{day} . We propose the inclusion of text

21 to the Section 2.3.2. (in italics) to address the Reviewer's concern:

22

23 "...No quality control was performed on the rain ($Precip_{TRMM}$) or short wave (SW_{CERES}) satellite derived time

24 series. *We used satellite derived meteorological variables instead of in situ measurements as the independent*

25 *variable in GEP models (see Section 2.5), thus, our findings (e.g. regressions) can be extrapolated to regional*

26 *and continental scales.*"

1

2 P19 L27: remove a comma

3

4 R2C15: Done.

5

6 P28 L20-22: This conclusion is not true in TBR site which showed EVI did not correlate

7 with LUE and Pc.

8

9 R2C16: Please refer to R2C03 of this response.

10

11 P43 Figure 2 caption: define Pc. Also, remove the equation of Pc in the figure which

12 disrupts readership. The colors of dots look different. If this is true, then define; other-

13 wise, use one colour.

14

15 R2C17: Please see uploaded figure

16

17 P44 L5: There was no “grey dashed line” in the figure

18

19 R2C18: Please see uploaded figure

20

1 **Reviewer 1.**

2 The authors investigate the potential of MODIS vegetation indices (VIs) to predict gross primary production in
3 semi-arid ecosystems of Australia. This is an important topic
4 since GPP of such ecosystem types are indeed difficult to capture by VIs and this
5 deserves an in depth analysis. Overall, the paper contains several interesting aspects
6 that are worth being published. But I agree with referee #2 that the manuscript requires
7 substantial sharpening and streamlining.

8

9 The first objective was ‘to gain understanding of ecosystem behaviour’ but it is not clear
10 what is meant by that. In that regard I had expected more insights on the role of **water limitation** (VPD and soil
11 moisture) on GPP and to what extent VIs can capture that
12 or not. Water limitation is in my view perhaps the most critical point on why VIs may
13 not ‘see’ the productivity response properly.

14

15 R1C01: We appreciate the reviewer's comments as they introduce the issue of water availability (soil moisture
16 and *VPD*) to the discussion. We observed the greater discrepancies between VIs and *GEP* at Tumbarumba
17 (AU_Tum), a site that does not show signs of water limitation (Figure 1). In this sclerophyll forest, only 3% of
18 the 10-year time series corresponds to *VPD* values greater than 3 kPa, a threshold identified for a 50% reduction
19 in *LUE* (Ogutu and Dash, 2013). Mean seasonal evapotranspiration (*ET*) at AU_Tum was 2.4 mm/day (standard
20 deviation of 1.23 mm/day), which is substantially less than the 2001-2012 average of 6.4 mm/day *Precip_{TRMM}*
21 (*Precip_{EC}* = 6.4 mm/day)

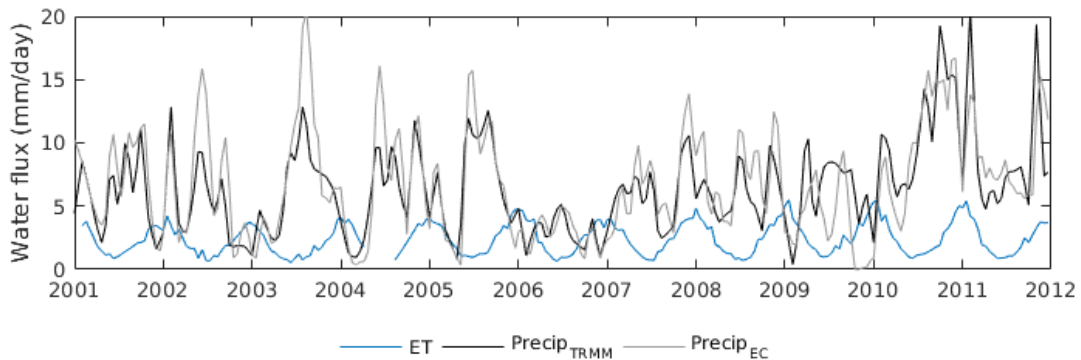
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1 Figure 1. Water fluxes at Tumbarumba (AU_Tum) sclerophyll forest: Evapotranspiration (ET , blue lines),
2 satellite derived ($Precip_{TRMM}$, black lines) and flux-tower ($Precip_{EC}$, grey lines) precipitation (mm/day).

3

4 We acknowledge the difficulties in separating the meteorological from the biophysical contributions
5 (photosynthetic potential) to GEP based on radiation and VPD (e.g. derivation of P_c), particularly in woodlands
6 as these ecosystems can be highly controlled by access to soil moisture (Cleverly et al., 2013). For example, at
7 Alice Springs Mulga site (AU-ASM), Eamus et al. (2013) reported an increase in transpiration at moderate
8 values of VPD , whereas the rate of photosynthesis remained unaffected, signalling the complexity of the controls
9 on carbon exchange. However, we argue that VIs represent the “ecosystem potential” seasonality that can later
10 be translated to photosynthetic activity if driven by water, temperature, light, and CO_2 availability. At seasonal
11 time scales (e.g. 16-days, monthly), our analysis looks at the biotic drivers of productivity (parameterization of
12 the light response curve); by contrast, at shorter time scales (e.g. hourly, daily) ecosystem photosynthetic
13 potential should be scaled to reflect resource limitation (i.e. access to soil moisture), availability (e.g. incoming
14 radiation) and the correspondent ecosystem responses (e.g. stomatal closure, CO_2 fertilization) that determine
15 GEP .

16

17 We propose to add the following text (in yellow) at section 4.1. *Derivation of measures of photosynthetic*
18 *potential at tropical savannas, sclerophyll forests and semi-arid ecosystems*, as follows :

19

20 “In this study we were able to separate the biological (vegetation phenological signal) from the climatic drivers
21 of productivity using eddy-covariance carbon exchange data. *Using the parameterization of the light response*
22 *curve we derived different measures of vegetation photosynthetic potential (α , LUE , GEP_{sat} and P_c). *At seasonal*
23 *time scales (e.g. 16-days, monthly), our analysis looks at the biotic drivers of productivity, whereas at shorter*
24 *time scales (e.g. hourly, daily), photosynthetic potential can be limited or enhanced by meteorological controls,*
25 *thus GEP was linked to resource limitation (i.e. high VPD), availability (e.g. access to soil water) and*
26 *corresponding ecosystem responses (e.g. stomatal closure, photoinhibition, and CO_2 fertilization).*”*

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Additional text is also proposed to be inserted into Section 4.2. Seasonality and comparisons between satellite products and flux tower based measurements of carbon flux: photosynthetic activity (productivity) and potential (phenology):

“Similar to Mediterranean ecosystems (AU-Cpr), in wet sclerophyll forests (AU-Tum) *without signs of water limitation*, the VIs were unable to replicate seasonality in *GEP*...”

Using precipitation from a coarse scale product does not seem appropriate to capture water availability. I’m wondering why not observed soil moisture or simple ecohydrological metrics like cumulative water deficit (from measured precip and ET) has been used here.

R1C02: It is our intent to obtain continental-wide relationships independent from biome classification or EC drivers (e.g. *ET*). Thus, as we want to offer an understanding and relationships that are able to capture spatial (e.g. ecotone) and temporal changes in land cover type (e.g. drought impact). The reviewer is correct about other measures of water availability (e.g. soil moisture) being more robust as the timing and intensity of precipitation will have an important effect on whether water is available to plants. However, issues related to the identification of threshold values (e.g. not all soil moisture increases translate in a phenological response at AU_ASM (Cleverly et al., 2016)), time scales and other issues beyond the scope of this study may have an equal effect upon whether photosynthetic potential translates into activity (*GEP*). We believe that robust *GEP* models will incorporate: 1) satellite derived VIs as proxies for photosynthetic potential, 2) meteorological drivers, and 3) a mechanistic response from the vegetation to the short term variations in weather and climate, but we found the present MODIS *GPP* and other models to perform poorly across Australia. Future work should aim to look into different satellite products as, for example the Gravity Recovery and Climate Experiment GRACE-total water storage (*TWS*), and the Soil Moisture Active Passive, SMAP-soil moisture values, among others as *GEP* drivers

1 and to refine the derivation of measures of photosynthetic potential.

2
3 It has been argued that dur-
4 ing water stressed conditions the yellowing of the herbaceous understory may act as
5 a ‘drought indicator’ which might drive the VI in the ‘right’ direction (Sims et al 2014,
6 GCB; Jung et al 2008, GCB). If so, the capacity of VIs to reflect GPP response would
7 depend on the presence and density of herbaceous vegetation and the openness of the
8 forest canopy. The colour of the leaves is influencing the VIs and this could also indicate
9 changes of LUE.

10
11 R1C03: We agree with the reviewer that the presence and density of herbaceous vegetation and the openness of
12 the forest canopy can drive the VI signal at savannas and open woodlands at certain times of the year (e.g.
13 AU_How and AU_ASM, see Chen et al. (2003); Cleverly et al. (2016, Submitted); and Hutley et al. (2000).
14 Moreover, we agree that VIs constitute a signal dominated by chlorophyll (red reflectance) and cellulose content
15 (NIR), thus will indicate changes in *LUE*. However, we argue that satellite derived biophysical measures and
16 other greenness indexes are not a measure of *GEP*. Instead, VIs and other biophysical products are proxies for
17 ecosystem structure (e.g. leaf area index - quantity of leaves) and for function (e.g. leaf level photosynthetic
18 assimilation capacity - quality of leaves). Our results should extend to other remote sensing sources, including
19 phenocams and in situ spectroradiometers.

20
21 The authors mention repeatedly that ‘understanding’ is more impor-
22 tant than ‘well-fitting models’ but the authors present a systematic analysis on which
23 regression models work best (which I like!). Investigating the coefficients of these re-
24 gression models shows often unexpected signs, e.g. GPP decreasing with VI, or the
25 presence of intercept terms, which conceptually makes little sense. Discussing and ex-
26 plaining these things may be a chance to make the point why ‘understanding’ is impor-

1 tant.

2

3 R1C04: We propose to incorporate the reviewer's suggestion into to section 4.3. Considerations for the selection
4 of RS data to be used on *GEP* models and phenology validation studies, here in italics:

5

6”The fact that a brighter soil background results in lower *NDVI* values than with a dark soil background for
7 the same quantity of partial vegetation cover (Huete, 1988; Huete and Tucker, 1991) may have a positive effect
8 in the all-site *Pc* versus *NDVI*_{SZA30} regressions (increase R^2). *Thus as darkened soils following precipitation*
9 *generally result in higher NDVI values for incomplete canopies (Gao et al., 2000) and may similarly suggest*
10 *higher vegetation or soil biological crust activity. On the other hand, soil brightness and moisture may have a*
11 *negative effect on the confidence interval of the x-intercept for the proposed relationships (e.g. Pc versus*
12 *NDVI*_{SZA30}*, for NDVI*_{SZA30}*~0). Moreover, at certain times the AU-ASM and AU-Cpr sites were at the low end of*
13 *the vegetation activity range, and the observed RS signal may have been dominated by soil water content rather*
14 *than by photosynthetic potential.”*

15

16 The second objective was to disentangle the seasonality of ‘vegetation structure
17 and function from climatic drivers of productivity’. The authors derive 4 metrics here
18 (alpha, *Pc*, LUE, *GEP_sat*). I agree with referee #2 regarding the (non-optimal) nomen-
19 clature of ‘photosynthetic potential’ vs ‘activity’. I also see a conceptual problem here
20 because all 4 metrics are actually confounded by changes in light harvesting (reflected
21 by VIs) such that vegetation structure and functioning cannot be disentangled from eco-
22 physiological effects.

23

24 R1C05: See R2C02

25

26 In my opinion the authors should have used $PAR * VI$ in the light

1 response curve fitting to account for that. I'm also wondering about the usefulness of P_c
2 – first it seems redundant given α and GEP_{sat} , and second it requires somewhat
3 arbitrary thresholds and site specific knowledge to compute it.

4
5 R1C06: While other more refined biophysical measures of photosynthetic potential would be ideal (e.g.
6 chlorophyll fraction of absorbed PAR), the parameterization of the light response curve offers an insight of
7 seasonal ecosystem form, function and phenology (Hutyra et al., 2007; Restrepo-Coupe et al., 2013; Wu et al.,
8 2016). P_c was calculated to remove the effect of day length, changes in radiation environment, cold/warm
9 periods, among other non optimal meteorological conditions from GEP –thus, P_c represents the canopy's ability
10 to do photosynthesis. We assumed optimal radiation to be equivalent to the site annual mean daytime $PAR \pm 100$
11 $\mu\text{mol m}^{-2} \text{s}^{-1}$ and $VPD \pm 1$ standard deviation. By contrast, α and GEP_{sat} , would be characteristic of the
12 vegetation response under conditions dominated radiation (diffuse and direct) and VPD , respectively (see
13 Section 2.2.3).

14
15 I'm wondering why the
16 authors did not employ the 'classical' approach ($GPP=APAR*LUE$) here to disentangle
17 'biophysical' ($APAR=VI*PAR$) from 'ecophysiological' (LUE) components, which seem
18 more straightforward and would do the job (?).
19 For example, given $GPP=VI*RAD*LUE$
20 it derives that GPP scales with VI if a) the product of RAD and LUE is nearly constant
21 (compared to the variability of VI), or b) product of RAD and LUE is in phase with VI. I
22 guess I'm lacking a more clear presentation and justification of a clear framework and
23 motivation of the analysis strategy.

24
25 R1C07: For context:

26

1 $GEP = APAR \times \epsilon$ as in Yuan et al., (2007) (Equation 1)

2

3 or

4

5 $NPP = APAR \times \epsilon$ as in Gamon et al. (1995) (Equation 2)

6

7 where ϵ is the efficiency with which absorbed radiation is converted to fixed carbon (also referred as *LUE* by
8 some authors), *NPP* is net primary productivity, where $NPP = GEP -$ autotrophic respiration, and *APAR* is the
9 absorbed fraction of *PAR*.

10

11 $APAR = PAR \times fPAR$.

12

13 where *fPAR* is defined as the fraction of *PAR* absorbed by the canopy (leaves and woody tissue) and has been
14 correlated to *NDVI* (Gamon et al., 2013; Myneni and Williams, 1994).

15

16 We consider *fPAR* and ϵ to be similarly representative of the canopy structure and function; therefore, separating
17 ϵ and *fPAR* would be problematic as both variables would be considered similar measures of photosynthetic
18 potential. In general, models that use Eq1 assume ϵ to be constant and biome-dependent (Yuan et al., 2007).
19 Moreover, the determination of ϵ continues to be a major challenge in ecological research (Field et al., 1998;
20 Running et al., 2004). Our analysis offers a ground-based measure of vegetation photosynthetic potential and
21 constitutes an attempt to derive all-site regressions between the satellite products and ecosystem form and
22 function independently of biome type. Thus, so that ecotones and sudden land use changes such as flooding or
23 fire may not be misrepresented when extrapolated to regional and continental scales.

24

25 Minor points: -

26 Why were coarse scale products of radiation and precip being used?

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R1C08: We used satellite derived vegetation indices and meteorological variables rather than in situ measurements; therefore, our findings (e.g. regressions) can be extrapolated to regional and continental scales.

We propose to add text to section 2.3.2. Satellite measures of precipitation (TRMM) and incoming solar radiation (CERES), to address the Reviewer’s concerns:

...No quality control was performed on the rain ($Precip_{TRMM}$) or short wave (SW_{CERES}) satellite derived time series. *We used satellite derived meteorological variables rather than in situ measurements as the independent variable in GEP models (see Section 2.5), therefore, our findings (e.g. regressions) can be extrapolated to regional and continental scales.*

Why
monthly if those are available daily? -

R1C09: We are interested on the seasonal response of the ecosystem (e.g. monthly or 16-day), away from short term responses (e.g. hourly or daily). The 16-day window is a time scale representative of important ecological processes; in particular, leaf appearance to full expansion (Jurik, 1986; Restrepo-Coupe et al., 2013).

Page 19234, line 6: $R^2=0.16$ does not suggest a
‘strong’ relationship to me -

R1C10: We observed a clear improvement in the ability of the model to predict Pc and LUE rather than GEP . At the evergreen wet sclerophyll forest of AU_Tum, there were no relationships between GEP and satellite derived measures of greenness (e.g. GEP and EVI_{SZA30} or $NDVI_{SZA30}$ $R^2<0.01$ and $p=0.93$, Figure 5b). In contrast the regression between Pc and VIs were statistically significant, meaning the regression was significantly higher

1 than zero ($R^2 = 0.16$, $p < 0.01$; Figure 6 and Supplement Table 4), low R^2 values can be explained by the small
2 dynamic range of both seasonal measures of photosynthetic potential and VIs (cf. Figure 4 and Figure 6). Thus,
3 we would change strongly to significant on the text as we showed how at this site incoming solar radiation
4 explained 60% and a multi-linear model driven by SW_{down} and EVI_{SZA30} was able to explain 70% of GEP
5 indicating a meteorological driven ecosystem.

6
7 At Section 3.3. Relationship between EVI_{SZA30} and measures of photosynthetic potential (α , LUE , GEP_{sat} , and Pc):

8
9 “At the sclerophyll forest site (AU-Tum) the EVI_{SZA30} was able to predict vegetation phenology rather than
10 productivity. For example we observed that Pc (but not α) was significantly related...”

11
12 Page 19240 line 23: I’m not sure but I thought a brighter soil

13 (or snow) increases ndvi (?). In any case, this is an interesting section of **discussion**

14 which might be expanded (‘understanding’ why things work or not)

15
16 R1C10: We quote Huete (1988) who found “Soil brightness influences have been noted in numerous studies
17 where, for a given amount of vegetation, darker soil substrates resulted in higher vegetation index values when
18 the ratio vegetation index ($RVI = NIR/red$) or the normalized difference vegetation index [$NDVI = (NIR - red) /$
19 $(NIR + red) = (RVI - 1) / (RVI + 1)$] were used as vegetation measures (Colwell, 1974; Elvidge and Lyon, 1985; Huete
20 et al., 1985)”.

21
22 We added text to the discussion to address the Reviewer’s suggestion see R1C04

23
24 Please note we were requested by Fluxnet and OzFlux to change the site abbreviations.

25

26

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Abstract

1
2 A direct relationship between gross ecosystem productivity (GEP) estimated by the eddy covariance (EC)
3 method and Moderate Resolution Imaging Spectroradiometer (MODIS) vegetation indices (VIs) has been
4 observed in many temperate and tropical ecosystems. However, in Australian evergreen forests, and particularly
5 sclerophyll and temperate woodlands, MODIS VIs do not capture seasonality of GEP . In this study, we re-
6 evaluate the connection between satellite and flux tower data at four contrasting Australian ecosystems, through
7 comparisons of GEP and four measures of photosynthetic potential, derived via parameterization of the light
8 response curve: ecosystem light use efficiency (LUE), photosynthetic capacity (Pc), GEP at saturation (GEP_{sat}),
9 and quantum yield (α), with MODIS vegetation satellite products, including VIs, gross primary productivity
10 (GPP_{MOD}), leaf area index (LAI_{MOD}), and fraction of photosynthetic active radiation ($fPAR_{MOD}$). We found that
11 satellite derived biophysical products constitute a measurement of ecosystem structure (e.g. leaf area index -
12 quantity of leaves) and function (e.g. leaf level photosynthetic assimilation capacity - quality of leaves), rather
13 than GEP . Our results show that in primarily meteorological-driven (e.g. photosynthetic active radiation, air
14 temperature and/or precipitation) and relatively aseasonal ecosystems (e.g. evergreen wet sclerophyll forests),
15 there were no statistically significant relationships between GEP and satellite derived measures of greenness. In
16 contrast, for phenology-driven ecosystems (e.g. tropical savannas), changes in the vegetation status drove GEP ,
17 and tower-based measurements of photosynthetic activity were best represented by VIs. We observed the
18 highest correlations between MODIS products and GEP in locations where key meteorological variables and
19 vegetation phenology were synchronous (e.g. semi-arid *Acacia* woodlands) and low correlation at locations
20 where they were asynchronous (e.g. Mediterranean ecosystems). Although, we found a statistical significant
21 relationship between the seasonal measures of photosynthetic potential (Pc and LUE) and VIs, where each
22 ecosystem aligns along a continuum, we emphasize here that knowledge of the conditions in which flux tower
23 measurements and VIs or other remote sensing products converge greatly advances our understanding of the
24 mechanisms driving the carbon cycle (phenology and climate drivers) and provides an ecological basis for
25 interpretation of satellite derived measures of greenness.

1 5. Conclusions

2 Satellite vegetation products have been widely used to scale carbon fluxes from eddy covariance (EC) towers to
3 regions and continents. However, at some key Australian ecosystems MODIS GPP and VIs do not track
4 seasonality of gross ecosystem productivity (*GEP*). In particular, we found EVI_{SZA30} was unable to represent
5 *GEP* at the temperate evergreen sclerophyll forest of Tumbarumba (AU-Tum) and at the Mediterranean
6 ecosystem (Mallee) of Calperum-Chowilla (AU-Cpr). This result extends across satellite products overall:
7 MODIS GPP_{MOD} , LAI_{MOD} , $fPAR_{MOD}$, and other VIs.

8
9 We aimed for a greater understanding of the mechanistic controls on seasonal *GEP* and proposed the
10 parameterization of the light response curve from EC fluxes, as a novel tool to obtain ground-based seasonal
11 estimates of ecosystem photosynthetic potential (light use efficiency (*LUE*), photosynthetic capacity (*Pc*), *GEP*
12 at saturation (GEP_{sat}), and quantum yield (α)). Photosynthetic potential refers to the presence of photosynthetic
13 infrastructure in the form of ecosystem structure (e.g. leaf area index- quantity of leaves) and function (e.g. leaf
14 level photosynthetic assimilation capacity - quality of leaves) independent of the meteorological and
15 environmental conditions that drive *GEP*. Based on basic linear regressions, we demonstrated that MODIS
16 derived biophysical products (e.g. VIs) were a proxy for ecosystem photosynthetic potential rather than *GEP*.
17 We reported statistically significant regressions between VIs (e.g. $NDVI_{SZA30}$ and EVI_{SZA30}) to long term measures
18 of phenology (e.g. *LUE* and *Pc*), in contrast to ecosystem descriptors subject to short term responses to
19 environmental conditions (e.g. GEP_{sat} and α). Our results should extend to other methods and measures of
20 greenness, including VIs and chromatic indices from phenocams and in situ spectroradiometers.

21
22 We found that the linear regressions between MODIS biophysical products and photosynthetic potential
23 converged on a single function across very diverse biome types, which implies that these relationships persist
24 over very large areas, thus improving our ability to extrapolate in situ phenology and seasonality to continental
25 scales, across longer temporal scales and to identify rapid changes due to extreme events or spatial variations at
26 ecotones. We further found that saturation of $fPAR_{MOD}$ and $NDVI_{SZA30}$, restricted their usefulness, except in

1 comparatively low biomass ecosystems (savannas and arid and semi-arid savannas and woodlands).
2
3 We quantified how much of *GEP* seasonality could be explained by different variables: radiation (SW_{down}),
4 temperature (T_{air}), precipitation (*Precip*), or phenology (*Vis* as proxy). Our analysis showed the relationship
5 between RS products and *GEP* was only clear when productivity was driven by either: (1) ecosystem phenology
6 and climate, synchronously driving *GEP*, as was observed at Alice Springs Mulga woodland (AU-ASM), and
7 similar to many temperate deciduous locations, or (2) solely by the vegetation photosynthetic potential, as
8 observed at the tropical savanna site of Howard Springs (AU-How). At AU-How, radiation and temperature
9 were constant across the year, although ecosystem photosynthetic activity (*GEP*) and potential (e.g. *Pc* and *LUE*)
10 fluctuated with the highly seasonal understory. However, RS products do not follow *GEP* when: (3) phenology
11 is asynchronous with key meteorological drivers such that *GEP* is driven by one or the other at different times of
12 the year, as we observed at AU-Cpr; or when (4) *GEP* is driven by meteorology (SW_{down} , T_{air} , soil water
13 availability, *VPD*, or different combinations) and photosynthetic potential is aseasonal, as observed at AU-Tum.
14 At AU-Tum, changes in productivity were driven by SW_{down} , while the ecosystem biophysical properties
15 remained relatively constant across the year, represented by the small amplitude of the annual cycles in *Pc* and
16 *LUE* (true evergreen forest). An understanding of why satellite versus flux tower estimates of *GEP* relationships
17 hold, or do not hold, greatly contribute to our comprehension of carbon cycle mechanisms and scaling factors at
18 play (e.g. climate and phenology, among others).