

Dear Editor,

Please find attached our revised version of manuscript bg-2018-466 “Global, Satellite-Driven Estimates of Heterotrophic Respiration”.

Reviewer 1 found our new top-down estimates “very novel” and the results interesting, and argued the paper would “no doubt [...] be of interest to readers of Biogeosciences”. Reviewer 2, by contrast, did not understand why our new top-down estimates might be useful and cited two main concerns: (1) that the resolution of the CMS-Flux NEP estimates forces the R_h to also have a relatively coarse-resolution, and (2) that globally upscaled R_{eco} estimates are already available that combine R_h with R_a (e.g. through FLUXCOM). Regarding (1), while it is true that the top-down estimates introduced in this paper are coarser resolution than FLUXCOM, they can still be used to estimate regional-scale carbon fluxes. Such regional-scale carbon fluxes (especially in the tropics) provide crucial information about the global carbon cycle consistent with past literature (e.g., Liu et al, 2017, Bowman et al, 2017, and see also other studies cited in our response below). Furthermore, our top-down method could also be applied at much finer resolution over smaller scales, as discussed in Sec 4.2. Regarding (2), the R_{eco} has limited ability to disentangle how specific climate variations effect R_a and R_h , as the sensitivities of the two component fluxes are different. Furthermore, the globally upscaled R_{eco} estimates Reviewer 2 refers to are based on only a small number of observations in the tropics.

The reviewers also asked for a more detailed analysis of the effects of uncertainty in GPP (both reviewers) and in NEP (reviewer 2) on our top-down R_h estimates. We now include in Figure 4 the results of a sensitivity analysis that calculates an alternative version of the top-down R_h estimates by using FLUXCOM GPP instead of the SIF-derived GPP from Parazoo et al. (2014). Because FLUXCOM NEP is known to have a significant global mean bias (as now discussed in the Methods section), we instead used zero mean NEP globally for an NEP sensitivity analysis. This was also one of Reviewer 2’s suggestions. For each of the two sensitivity analyses, we show the spatial variations of the difference in mean R_h , as well as the correlation coefficient between the original R_h and the alternative version. While both analyses show significant sensitivity (particularly in the wet tropics, as expected), the sensitivities exhibited from these analyses are still lower than the difference between our top-down and the bottom-up estimates, suggesting the possible utility of the new top-down estimates despite their large uncertainty. The new sensitivity analyses are extensively discussed in the revised versions of the Methods, Results, and Discussion sections. We also added additional text to the Discussion emphasizing the large uncertainty of the top-down R_h estimates and the need to keep this uncertainty in mind when using the dataset/approach.

In addition, we have addressed several minor comments from Reviewer 1. Based on Reviewer 2's comment, we also changed the color legend of the RGB colormap in Figure 5 to clarify the meaning of a yellow color. A complete list of changes and point-by-point response to the comments from both reviewers is attached.

Sincerely,

Alexandra Konings (on behalf of all the authors)

Reviewer 1

Reviewer: Konings et al. provide globally distributed estimates of heterotrophic respiration (Rh), both from satellite based observations and from a bottom-up scaling of an empirical model. The satellite based estimates in particular are very novel, and are obtained by combining atmospheric inverse estimates of net ecosystem production (NEP) with global photosynthesis (GPP) estimates informed by solar induced fluorescence data, multiple vegetation models, and empirically upscaled estimates. To combine NEP and GPP to get an estimate of Rh, the authors need to estimate global variations in carbon use efficiency (CUE). The use estimates provided by CARDAMOM, a simple empirical model of carbon fluxes with parameters constrained by global observations. The final estimate of Rh is then taken as [sic] $\delta^{13}C_{SE} \approx \delta^{13}C_{\dots}$ [...] The authors are to be commended for their heavily data-informed approach, which highlights the potential to use disparate observations to inform global estimates, not just test predictions. The results are interesting and the manuscript is very clearly written and no doubt will be of interest to the readers of *Biogeosciences*.

Response: We are glad the reviewer believes our new satellite-based approach to estimating Rh is very novel, and that the manuscript will be of interest to *Biogeosciences* readers.

Reviewer: There are several limitations to the approach, however, and the estimates of Rh should be taken as a first pass of a promising approach rather than a reliable and informative quantification of the global distribution of Rh. As the authors note, the Rh estimates should not be used as a benchmark for other estimates, as their global quantified uncertainty is 50% of the mean flux. There are simply too many uncertainties, some quantified in this manuscript, and some not. Great caution should also be taken in using the approach to quantify trends over time.

Response: We agree that the results of our approach remain uncertain, and tried to be clear about this. In the revised manuscript, we deleted the text about model benchmarking from Sec 4.3 to further emphasize the uncertainty of the method, and have added additional language emphasizing uncertainty to both Sec 4.3 and throughout the manuscript (see below).

Reviewer: The uncertainties stem primarily from the fact that both GPP and CUE are not known, but must be estimated themselves. Global GPP estimates vary a lot between approaches, and although the authors use an approach that combines SIF with DGVMs and upscaled GPP estimates, the relationship between SIF and GPP is poorly understood, and even the magnitude and spatial distribution of GPP has considerable uncertainty. The cited paper on which the GPP estimates are based, Parazoo et al. (2014) does a good job of assessing some of those uncertainties, but important sources of bias persist. For example, Parazoo et al. (2014) used the empirically upscaled GPP from Jung et al. 2012 to constrain the magnitude of GPP to roughly 120 PgC, but recent results of more updated empirical upscaling approaches from the FLUXCOM project (<https://www.bgc-jena.mpg.de/geodb/projects/Data.php>) show global GPP estimates vary from 108PgC (neural net based) to 125 PgC (Random forest based), each with an associated uncertainty

of 8 PgC (standard deviation). It would be worth including an assessment of the contribution of this uncertainty to the global estimates reported here.

Response: We agree that both the global CUE and GPP variability remain poorly understood, and that the Parazoo et al. (2014) approach is influenced by the quality of the Jung et al. (2012) estimates and TRENDY models. We added an additional sentence to the discussion of this dataset in the methods to emphasize its uncertainty. We now include an additional sensitivity analysis testing the effect of GPP uncertainty by using FLUXCOM GPP (and also added a sensitivity analysis using zero-mean NEP based on comments from Reviewer 2). A map of the mean difference between the FLUXCOM-GPP-derived- R_h and the Parazoo-derived- R_h is shown in Fig 4c, while the R^2 between the two R_h datasets is shown in Fig. 4d. Not surprisingly, changing the GPP product used most significantly changes the dynamics of R_h in the relatively under-constrained tropics, though there are also notable changes in the central American Plains. The results of the sensitivity analysis are discussed extensively in new text in the Results in Sec 3.1.1 and in a new paragraph in the Discussion in Sec. 4.1. The new discussion paragraph reads:

“Among the sensitivity analyses performed, NEP and GPP generally had a greater effect on the resulting R_h than the assumed values of CUE. The primary GPP and NEP datasets used here (those from Parazoo et al (2014) and CMS-Flux, respectively) are sensitive to both observational error (e.g. due to cloud cover) and uncertainties in the retrieval algorithms (including, but not limited to, uncertainties in the relationship between SIF and GPP and, for NEP, in the inversion of atmospheric transport models). As shown in Fig. 4, uncertainties in top-down GPP and NEP can have significant effects on the mean and temporal variability of R_h estimated. Nevertheless, the sensitivity of R_h to alternative GPP and NEP assumptions was still lower than the difference between the top-down and bottom-up R_h estimates everywhere outside the high-latitudes. Thus, despite the large sensitivity of the top-down R_h to the quality of the input datasets (and to a lesser degree, to the assumption of constant CUE), our new approach still provides meaningful new constraints on R_h not available from bottom-up estimation alone.”

Reviewer: The global estimates of CUE are also subject to large uncertainty, though the authors do a great job of assessing the impact on their results. In the absence of a global database of CUE and its seasonal variability, however, the uncertainty is difficult to quantify accurately. It would be worth highlighting in the abstract what these uncertainties indicate regard research needs to improve this approach.

Response: We added a sentence to the abstract that discusses the uncertainty sources:

“Sensitivity and uncertainty analyses showed that the top-down R_h are more sensitive to the choice of input GPP and NEP datasets than to the assumption of a static CUE value, with the possible exception of the wet tropics.”

Reviewer: Detailed comments:

The annual totals for GPP and NEP should be given in the methods section to allow the reader to assess their relationship with the annual total R_h .

Response: Good point, thanks. We have added these in page 5, line 13 and page 4, line 27, respectively.

Reviewer: Page 2, line 20 Although the authors are correct that heterotrophic respiration is relatively unconstrained, the same cannot be said for ecosystem respiration, particularly at night. Eddy-covariance observations provide a direct observation of ecosystem respiration at night at 100's of sites around the world. Consider rewording.

Response: We now clarify this as “Thus, while GPP is highly uncertain (Anav et al., 2015), GPP and R_{eco} are far more constrained by observations than R_h , which must be considered among the most uncertain fluxes in the carbon cycle.”

Reviewer: Page 3, line 20: ‘is calculated as’

Response: We’ve fixed this typo.

Reviewer: Page 6, line 16: ‘To reduce error, all visual maps are presented after applying a 3 pixel by 3 pixel moving average smoother.’ This does not reduce error, unless the error is randomly distributed around zero. Do you have evidence that there is no systematic bias in spatial distribution of the CMS-Flux predictions?

Response: We agree - the moving average smoother was applied to reduce the random component of the error only, and it does not remove biases. We have now clarified this line of the text to clarify: “To reduce the random component of the error, all visual maps are presented after applying a 3 pixel by 3 pixel moving average smoother, as in Liu et al. (2017).”

Reference:

Liu et al. (2017): Detecting drought impact on terrestrial biosphere carbon fluxes over contiguous US with satellite observations. Environmental Research Letters 13:095003. <https://doi.org/10.1088/1748-9326/aad5ef>

Reviewer: Page 6, line 17: “The NEP is a small number that is the balance of many larger components, so small errors in NEP could lead to large compensating errors in R_h .” This is not clear. A small error in NEP should have little effect on the derived R_h , as NEP itself has a small role in the calculation especially relative to GPP, which is a very large number, and CUE.

Response: This was indeed unclear, so we removed it.

Reviewer: Page 6, line 25: the uncertainty in total annual GPP from the Parazoo et al (2014) paper does not consider methodological uncertainty (see differences between methods in FLUXCOM). How would this affect the results presented here.

Response: A full assessment of the methodological uncertainty in any given GPP estimate is difficult without perfect knowledge of the true GPP. For example, even FLUXCOM does not capture all methodological uncertainty as it does not, for example, capture uncertainty related to possible missing input information (which may be part of the reason the uncertainty of the FLUXCOM products is actually lower than that of the Parazoo et al. (2014) estimates). Insofar as there is non-captured uncertainty in GPP, this would have a non-negligible effect on the R_h , as shown in Figure 4a-b.

Reviewer: Page 12, line 24: Most plant traits can not be estimated from space, and it is difficult if not impossible to properly characterize the uncertainty associated with estimates of photosynthesis from space as there are no observations of ecosystem photosynthesis. The authors should show some restraint when trying to argue that estimates of photosynthesis, plant traits and R_h from space contain significantly lower sampling errors than bottom-up estimates. Also please clarify what you mean by sampling errors here and how sampling errors relate to total uncertainty.

Response: We removed the phrase “and plant traits” from this sentence.

We agree that remote sensing of photosynthesis (and net carbon fluxes) still has significant sources of error and did not mean to imply in this section that any top-down estimate of an environmental variable will always have lower overall uncertainties. By sampling errors, we mean errors associated with the fact that in situ observations may not be in locations that are representative of environmental conditions across the globe – for example, because they are underrepresented in the tropics, or because they occur more frequently in disturbed areas than ecosystems as a whole, or because they under-sample regions of high topography, etc. We now refer to this as “representativeness error” to clarify. Because they sample across the globe, spaceborne remote sensing estimates would be expected to have significantly lower representativeness errors, although we agree with the reviewer that some errors may remain due to e.g. reductions in accuracy correlated with cloud cover. We have edited the caveat in this paragraph to clarify this. It now reads (page 13, lines 30-31 and page 14, lines 1-2) “While the uncertainties of the remote sensing datasets used for top-down estimation show some variations across different parts of the globe, remote-sensing based estimates of vegetation properties such as photosynthesis and biomass have previously been argued to contain significantly lower representativeness error than bottom-up estimates (Schimel et al., 2015, Saatchi et al., 2015). A similar dynamic is at play for R_h .”

Reviewer: Page 14, line 10: measurements of SIF and estimates of GPP. GPP is not measured by TROPOMI.

Response: Thanks, we've fixed this.

Reviewer 2

Reviewer: Konings and colleagues aimed to derive global, satellite-driven estimates of heterotrophic respiration.

Here already lies the problem with the manuscript: Konings and colleagues focus too much on deriving the individual ecosystem fluxes that make up R_h top-down. GPP is derived from sun-induced fluorescence (top-down), but the uncertainty from using bottom-up estimates such as FLUXCOM is not evaluated. To my mind it should not matter if all fluxes that can be used to derive R_h top-down are also top-down estimates. Instead of using GPP from SIF also FLUXCOM-GPP (bottom-up) could be used –would that make a difference regarding spatial patterns?

Response: We agree that our approach is sensitive to the GPP dataset used. We now include a sensitivity analysis using FLUXCOM GPP in the revised manuscript. The resulting difference in temporally-mean R_h and the R^2 between the two R_h variants are mapped in Figs. 4a and 4b and the results are discussed in the text on page 10, lines 9-12:

“When the GPP data source is changed to FLUXCOM (Fig. 4a-b), the temporal dynamics of R_h are most varied in the central American Plains, Australia, and in the tropics, especially in the Amazon. However, other hot spots for a mean difference exist, such as in Central Canada and Eastern Europe.”

The new text also mentions the pros and cons of FLUXCOM GPP (in the Methods, page 6, lines 21-32) and re-emphasizes the uncertainties of the Parazoo et al (2014) GPP dataset we use in a new paragraph in Sec 4.1 of the discussion (quoted below in a later response to the reviewer). The site-based FLUXCOM estimates are based on samples that may not be representative of the whole globe and are highly undersampled in the tropics (for example, only 17 of 225 towers used are in the Southern Hemisphere). While the top-down approaches also have uncertainties, they provides substantially better coverage of global NEP and GPP proxies in traditionally under-sampled regions. This motivated us to use top-down approaches for estimating R_h here. We explicitly contrast this to the best-available bottom-up dataset for R_h (that of Hashimoto et al. 2015) and show the uncertainties between both are comparable.

Reviewer: For NEP the authors should discuss the effect of different products, for example Jena CarboScope NEP (<http://www.bgc-jena.mpg.de/CarboScope/>) or Chevallier et al. (2010) or FLUXCOM (Zscheischler et al., 2017) (how problematic this may be).

Response: An exhaustive discussion of propagated effects of multiple different NEP and GPP product combinations is beyond the scope of this manuscript, which focuses on the comparison between the top-down method and the bottom-up method of Hashimoto et al (2015). However, we have now added an additional sensitivity analysis assuming NEP has value of zero at every pixel and every timestep, as suggested by this reviewer in a later comment. This is now discussed extensively in the text. First in the results (page 10, lines 12-19):

“Changing to using zero-value NEP (Fig. 4c-d) most significantly introduces a mean difference in the Southern Amazon and in Central Africa, though interestingly, the signs of the resulting difference are opposite between the continents. The temporal dynamics of these regions is also the most sensitive to inclusion of actual NEP estimates in the R_h calculation. Despite the fact that NEP’s global mean value is more than an order of magnitude smaller than that of GPP, neglecting NEP causes large changes to the estimated R_h over much of the globe, showing the value of including NEP estimates in the top-down R_h calculation. Note however that the mean deviation in R_h for either the NEP or GPP sensitivity analyses is still smaller than the mean difference between the top-down and bottom-up R_h over most of the world. The only exception to this is in the high latitudes where all differences between estimates are of a similar magnitude.”

We also added a new paragraph to the discussion concerning the new uncertainty analyses for both GPP and NEP:

“The top-down approach introduced here is dependent on the quality of the input datasets used. Among the sensitivity analyses performed, NEP and GPP generally had a greater effect on the resulting R_h than the assumed values of CUE. Among the sensitivity analyses performed, NEP and GPP generally had a greater effect on the resulting R_h than the assumed values of CUE. The primary GPP and NEP datasets used here (those from Parazoo et al (2014) and CMS-Flux, respectively) are sensitive to both observational error (e.g. due to cloud cover) and uncertainties in the retrieval algorithms (including, but not limited to, uncertainties in the relationship between SIF and GPP and, for NEP, in the inversion of atmospheric transport models). As shown in Fig. 4, uncertainties in top-down GPP and NEP can have significant effects on the mean and temporal variability of R_h estimated. Nevertheless, the sensitivity of R_h to the use of alternative GPP and NEP datasets was still lower than the difference between the top-down and bottom-up R_h estimates everywhere outside the high-latitudes. Thus, despite the large sensitivity of the top-down R_h to the quality of the input datasets (and to a lesser degree, to the assumption of constant CUE), our new approach still provides meaningful new constraints on R_h not available from bottom-up estimation alone.”

The results of these new uncertainty analyses are also referred to in a new sentence in the abstract, and Sec 4.3 (the last section of the Discussion, discussing the implications of this approach for carbon-climate feedback studies) has been updated to include several additional references to the uncertainty of the input datasets.

Reviewer: On a similar note, one can get an estimate of R_h from CARDAMOM: this should be very much dictated by data. How does R_h from CARDAMOM compare to the satellite-driven estimates and Hashimoto’s approach?

Response: While CARDAMOM uses model-data fusion to incorporate information from remote sensing products, its soil carbon pools and fluxes are much less well constrained than the aboveground carbon pools and fluxes. The version of CARDAMOM used in this manuscript (the same as in Bloom et al PNAS 2016) predicts heterotrophic respiration only as a function of pixel-dependent base respiration rates, turnover time, and temperature, but does not account for water limitations. As such, while CARDAMOM R_h and our newly derived R_h are largely consistent in the mid-latitudes and boreal regions, they actually have opposite seasonality in the dry tropics, where soil moisture limitations are expected to largely drive the seasonal cycle of R_h . This suggests that the CARDAMOM seasonal R_h variability is unrealistic (because it is solely dependent on temperature).

We emphasize that this does not mean CARDAMOM CUE cannot be used in our top-down method. As we have previously discussed in the manuscript, the allocation fractions that influence the CUE are particularly well-constrained. Indeed, the latitudinal patterns in CARDAMOM are consistent with a recent meta-analysis compiling carbon use efficiency across 415 site-years that has been submitted to Biogeosciences Discussions since the time we originally submitted our manuscript (Tang et al, in review). This paper is now referenced in the Methods (page 6, line 1). Furthermore, as part of unpublished work unrelated to this manuscript, we updated CARDAMOM to account for the effects of soil water limitations on heterotrophic respiration. This had little qualitative effect on the resulting global vegetation CUE maps.

Reference:

Tang et al (2019): Global variability of carbon use efficiency in terrestrial ecosystems. *Biogeosciences Discussions*, in review. <https://doi.org/10.5194/bg-2019-37>

Reviewer: How different would global numbers be if NEP was 0 globally? Would spatial patterns change a lot? It seems like that due to the coarse NEP estimates you cannot achieve reasonable resolutions for R_h .

Response: Thanks for the suggestion. As discussed in our response to the reviewer's earlier comment about the choice of NEP dataset, we now include a sensitivity analysis with NEP equal to zero everywhere and at all times in Fig. 4c-d, to better understand the sensitivity of the R_h to the choice of NEP.

The reviewer also mentions the relatively coarse resolution of the top-down R_h product. As the reviewer points out, this is driven by the coarse resolution of CMS-Flux NEP. Our sensitivity analysis shows inclusion of NEP data has a non-negligible effect on the derived R_h , suggesting that inclusion of NEP is useful. While we agree that the relatively coarse-resolution of the top-down R_h limits inferences to regional scales, heterotrophic respiration and its temporal dynamics is still poorly understood even at these coarser scales. The CMS-Flux NEP (which drives the resolution of the top-down R_h estimates) has been shown to be scientifically useful both in the tropics and mid-latitudes (Bowman et al, 2017, Liu et al, 2017, 2018). Many other studies have considered carbon fluxes at regional scales. Some examples include: Anav et al *J. Climate* 2013, Peylin et al *Biogeosciences* 2013, and Sellers et al, *PNAS* 2017, etc...

Additionally, as we discuss in Sec 4.2, the method we introduce is not dataset- or resolution- specific and could also be applied using other datasets at finer resolution (and perhaps over a smaller spatial extent). In Sec 4.2, we write: “However, the approach could also be applied at finer resolutions, for example using regional scale atmospheric inversions. If the local carbon use efficiency can be determined (Tang et al., 2019), the method could also be applied at smaller spatial and temporal scales, such as to data from eddy covariance towers”.

References:

- Anav, A., Friedlingstein, P., Kidston, M., Bopp, L., Ciais, P., Cox, P., ... Zhu, Z. (2013). Evaluating the Land and Ocean Components of the Global Carbon Cycle in the CMIP5 Earth System Models. *Journal of Climate*, 26, 6801–6843. <http://doi.org/10.1175/JCLI-D-12-00417.1>
- Peylin, P., Law, R. M., Gurney, K. R., Chevallier, F., Jacobson, A. R., Maki, T., ... Zhang, X. (2013). Global atmospheric carbon budget: results from an ensemble of atmospheric CO₂ inversions. *Biogeosciences*, 10(10), 6699–6720. <http://doi.org/10.5194/bg-10-6699-2013>
- Sellers, P. J., Schimel, D. S., Moore, B., Liu, J., & Eldering, A. (2018). Observing carbon cycle–climate feedbacks from space. *Proceedings of the National Academy of Sciences*, 201716613. <http://doi.org/10.1073/pnas.1716613115>

Reviewer: Overall, I cannot follow why we need such a coarse estimate of R_h . On page 14 line 7-8, the authors state that estimates of R_h can be helpful as a validation for ESMs. Using Ecosystem respiration as a validation would be enough to my mind. One evaluates temporal and spatial patterns of R_{eco} to deduce if the representation of R_a and R_h can reproduce these patterns. In the approach presented here one ends up with partitioned R_h , but this heavily depends on the prescribed CUE.

Response: In terms of why even coarse top-down R_h data can be useful: studies of carbon fluxes at regional to continental scale are common in the literature, as we showed examples of in the response to the previous comment. Furthermore, global R_h remains a highly uncertain flux, as discussed in detail in Tian et al. (2015) and Bond-Lamberty et al. (2016). Additionally, in the 4 years since it has been published, the bottom-up global Hashimoto et al. dataset (2015) has been cited 73 times. While not all of these citations focused on R_h , we show that the Hashimoto et al. (2015) approach is sensitive to the overfitting that occurred in that dataset for both R_s and R_h . Lastly, our manuscript introduces not just an alternative top-down dataset, but also a method that could be applied over a variety of spatial domains and with a variety of different input datasets.

As to why R_h is preferable to R_{eco} for validating Earth System Models: R_a and R_h can have differential sensitivity to drought and other climatic variations. See, for example, just two papers cited below (Sun et al, 2019; Zhang et al, 2019) that have been published only in the last few months making this point, though of course there are countless others. Thus, while R_{eco} can be used as an indirect constraint on R_h and R_a , knowing only R_{eco} is not enough to unambiguously determine which process representation in the models needs the most improvement and to test possible alternatives. Knowing only R_{eco} could also hide compensating

errors between R_h and R_a . While it is true that the input datasets and assumption of constant CUE can affect the interpretation of the R_h datasets derived here (whether in the context of model validation or other studies), this can be partially mitigated by carefully considering and propagating the uncertainty when using the dataset. We have tried to be very transparent throughout the manuscript about the uncertainty in our model and the need to keep it in mind. In the revised version, we also rephrased the last paragraph as a result of the additional GPP and NEP sensitivity analyses to make this even clearer:

“With these and other improvements to remote sensing-driven estimates of GPP and NEP, top-down estimation of R_h may be a promising avenue to better understand the role of R_h fluxes in carbon-climate feedbacks. However, because the temporal variability of the derived R_h varies depending on the quality of the GPP, NEP, and CUE datasets (as well as, to a lesser degree, the assumed constancy of the CUE assumptions), any studies using top-down R_h should carefully consider uncertainty propagation in any hypothesis testing. Nevertheless, with careful consideration of uncertainty, top-down estimation may be a promising approach for understanding or bounding the role of R_h in carbon-climate feedbacks.”

References:

Bond-Lamberty, B., Epron, D., Harden, J., Harmon M.E., Hoffman, F., Kumar, J., McGuire, A.D., and R. Vargas (2016): Estimating heterotrophic respiration at large scales: challenges, approaches, and next steps. *Ecosphere* 7(6):e01380, doi.org/10.1002/ecs2.1380.

Sun, S., Lie, H., and S.X. Chang (2019): Drought differentially affects autotrophic and heterotrophic soil respiration rates and their temperature sensitivity. *Biology and Fertility of Soils*. doi.org/10.1007/s00374-019-01347-w

Tian, H., Lu, C., Yang, J., Banger, K., Huntzinger, D. N., Schwalm, C. R., Michalak, A. M., Cook, R., Ciais, P., Hayes, D., Huang, M., Ito, A., Jain, A. K., Lei, H., Mao, J., Pan, S., Post, W. M., Peng, S., Poulter, B., Ren, W., Ricciuto, D., Schaefer, K., Shi, X., Tao, B., Wang, W., Wei, Y., Yang, Q., Zhang, B. and Zeng, N. (2015): Global patterns and controls of soil organic carbon dynamics as simulated by multiple terrestrial biosphere models: Current status and future directions, *Glob. Biogeochem. 10 Cycles*, 29, 775–792, doi:10.1002/2014GB005021.

Zhang F., Quan Q., Ma, F., Tian D., Zhou Q., and S. Niu (2019): Differential responses of ecosystem carbon flux components to experimental precipitation gradient in an alpine meadow. *Functional Ecology* 1-12. doi.org/10.1111/1365-2435.13300

Technical and other comments:

Page 7, line 13: Hashimoto et al. (2002), I think this should be 2015.

Response: We fixed this.

Figure 5: In the map there are yellow colors. In the RGB legend, however, yellow cannot be seen. Please correct.

Response: Thanks. In the revised version of this figure, we have included a color cube instead of a color triangle to make the yellow more easily identifiable as being between red and green.

References

Chevallier F, Ciais P, Conway TJ et al. (2010) CO₂ surface fluxes at grid point scale estimated from a global 21 year reanalysis of atmospheric measurements. 115.

Zscheischler J, Mahecha MD, Avitabile V et al. (2017) Reviews and syntheses: An empirical spatiotemporal description of the global surface–atmosphere carbon fluxes: opportunities and data limitations. Biogeosciences, 14, 3685-3703.

List of changes to the manuscript

- 1) A new uncertainty analysis was performed to assess the sensitivity of the top-down R_h to the use of FLUXCOM GPP instead of Parazoo et al.-derived GPP. Figure 4, which previously showed only the results of a sensitivity analysis with respect to CUE, now shows (in six sub-panels) the results of this sensitivity analysis, as well as a new sensitivity analysis for NEP (with NEP assumed 0) and the old CUE sensitivity analysis. For each of the three analyses, the mean difference in R_h (left column) and the R^2 between the top-down R_h from the different variants (right column) are shown.
- 2) The new NEP GPP sensitivity analyses is discussed in the Methods section (new 5th paragraph in Section 2.1.2), the Results section (new second paragraph in Section 3.1.1 and new sentences contrasting the new GPP & NEP sensitivity analysis results with those of the CUE results and contrasting the sensitivity analysis results with the results of the uncertainty analysis in Fig. 5), and Discussion (new third paragraph in Section 4.1, last few sentences of Section 4.3).
- 3) A sentence has been added to the abstract to summarize the greater sensitivity of top-down R_h to GPP and NEP than CUE, except possibly in the wet tropics
- 4) A sentence in the second paragraph of the introduction has been edited to clarify that while R_h is globally very poorly constrained by observations, R_{eco} is not.
- 5) The total average global GPP and NEP of the datasets used in the top-down method has been added to the respective paragraphs discussing each of the datasets in Section 2.1.2
- 6) The paragraph about the Parazoo et al. (2014) GPP dataset used in Section 2.1.2 has been edited to re-emphasize the uncertainty of this dataset.
- 7) A sentence was added to the paragraph describing the CARDAMOM CUE data used in Section 2.1.2 to explain the agreement between the CARDAMOM CUE and a recently published bottom-up upscaling of CUE.
- 8) In Section 2.1.2, a sentence describing the 3x3 smoother applied to all visual maps was edited to clarify that this only reduces the random component of the error.
- 9) An incorrect sentence about how small errors in NEP could lead to large compensating errors has been removed from Sec 2.1.2 and the same argument has been deleted from Section 4.2.
- 10) The color legend of the RGB map in Figure 5 has been changed from a triangle to a cube to better clarify the meaning of a yellow color.
- 11) The title of Sec 4.1 has been clarified to remove duplicate use of the word “uncertain”. It now reads “Top-down and bottom-up approaches are both uncertain.”
- 12) The first sentence of Section 4.1 was clarified by adding the word “respective”.
- 13) We added a reference to Eq. 5 in the last sentence of first paragraph 4.1, to clarify the relationship between bottom-up R_s and bottom-up R_h .
- 14) The second paragraph of Section 4.1 has been clarified that top-down methods are expected to have lower representativeness errors than bottom-up estimates, not necessarily lower total error.
- 15) The last sentence of Section 4.1 was clarified to emphasize that the top-down estimates could be used help constrain, but not benchmark (this word was deleted), bottom-up and other datasets.
- 16) A sentence in Section 4.2 has been clarified to replace “smaller scales” with “finer resolution”.

- 17) A sentence about using the new top-down dataset for validating earth system models was deleted from Section 4.3
- 18) The language in Section 4.3 mentioning TROPOMI has been edited to clarify that TROPOMI measures SIF, not GPP.

The supplementary material remains unchanged.

Global, Satellite-Driven Estimates of Heterotrophic Respiration

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Abstract. While heterotrophic respiration (R_h) makes up about a quarter of gross global terrestrial carbon fluxes, it remains among the least observed carbon fluxes, particularly outside the mid-latitudes. In situ measurements collected in the Soil Respiration Database (SRDB) number only a few hundred worldwide. Similarly, only a single data-driven wall-to-wall estimate of annual average heterotrophic respiration exists, based on bottom-up upscaling of SRDB measurements using an assumed functional form to account for climate variability. In this study, we exploit recent advances in remote sensing of terrestrial carbon fluxes to estimate global variations in heterotrophic respiration in a top-down fashion at monthly temporal resolution and $4 \times 5^\circ$ spatial resolution. We combine net ecosystem productivity estimates from atmospheric inversions of NASA Carbon Monitoring System- Flux (CMS-Flux) with an optimally-scaled gross primary productivity dataset based on satellite-observed solar-induced fluorescence variations to estimate total ecosystem respiration as a residual of the terrestrial carbon balance. The ecosystem respiration is then separated into autotrophic and heterotrophic components based on a spatially-varying carbon use efficiency retrieved in a model-data fusion framework (the CARbon DATA MOdel fraMework, CARDAMOM). The resulting dataset is independent of any assumptions about how heterotrophic respiration responds to climate or substrate variations. It estimates an annual average global average heterotrophic respiration flux of 43.6 ± 19.3 Pg C/yr. Sensitivity and uncertainty analyses showed that the top-down R_h are more sensitive to the choice of input GPP and NEP datasets than to the assumption of a static CUE value, with the possible exception of the wet tropics. These top-down estimates are compared to bottom-up estimates of annual heterotrophic respiration, with new uncertainty estimates that partially account for sampling and model errors. Top-down heterotrophic respiration estimates are higher than those from bottom-up upscaling everywhere except at high latitudes, and are 30% greater overall (43.6 Pg C/yr vs. 33.4 Pg C/yr). The uncertainty ranges of both methods are comparable, except poleward of 45 degrees North, where bottom-up uncertainties are greater. The ratio of top-down heterotrophic to total ecosystem respiration varies seasonally by as much as 0.6 depending on season and climate, illustrating the importance of studying the drivers of autotrophic and heterotrophic respiration separately, and thus the importance of data-driven estimates of R_h such as those estimated here.

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1 Introduction

The terrestrial carbon cycle-climate feedback (together with atmospheric processes) is a dominant contributor to the uncertainty of temperature projections in 2100 (Booth et al., 2012). The future effect of carbon-climate feedbacks depends on the climate sensitivity of net terrestrial carbon fluxes, which are a close balance of net primary productivity, disturbance-related
5 fluxes, and heterotrophic respiration (R_h). The overall sensitivity of the terrestrial carbon uptake is thus dependent on the climatic response of these fluxes. Model-based estimates of global R_h vary by almost 50% and are highly uncertain (Shao et al., 2013), especially in the tropics (Tian et al., 2015). The climatic sensitivity of R_h is also the primary driver of the large divergence across modeled global soil carbon pools (Tian et al., 2015; Todd-Brown et al., 2013), the largest terrestrial carbon pool (Jobbágy and Jackson, 2000).

10 Few in situ measurements exist to constrain R_h , particularly in the tropics (Xu et al., 2016). For example, the international Soil Respiration DataBase (SRDB), which aims to compile data from all published studies of soil and heterotrophic respiration (Bond-Lamberty and Thomson, 2010), includes only 21 sites with R_h information in Central and South America, and only 2 in Africa. The highly limited number of R_h data is likely affected by the relative difficulty and uncertainty of methods for partitioning total soil respiration (R_s) fluxes – which can be easily measured using respiration
15 chambers – into autotrophic and heterotrophic components. Performing this partitioning requires isotopic measurements or destructive techniques such as girdling or trenching (Ryan and Law, 2005). Like R_s , total ecosystem respiration R_{eco} is also often considered as a counter-part to photosynthetic fluxes, but is rarely partitioned further. However, because most carbon cycle and ecosystem models represent autotrophic and heterotrophic components separately, and because the climatic and soil sensitivities of the autotrophic and heterotrophic components of soil respiration differ (Metcalf et al., 2010; Scott-Denton et al., 2006), it is challenging to translate soil or ecosystem respiration data to improvements of model representations for R_h .
20 Although meta-analyses using data such as the SRDB have been used to understand the sources of spatial variability in soil respiration (Hursh et al., 2016) and heterotrophic respiration (Shao et al., 2013) rates, such studies are limited (by data availability) to consideration of annual respiration fluxes and sparse, discrete points in space. Thus, while GPP is highly uncertain (Anav et al., 2015), GPP and R_{eco} it is far more constrained by observations than respiration, especially R_h , which
25 must be considered among the most uncertain fluxes in the carbon cycle. Temporally variable and spatially extensive estimates of R_h are therefore needed to better understand its drivers.

Starting several decades ago with Raich & Schlesinger (1992), several authors have tried to upscale sparse measurements to estimate global R_s . Most commonly, this is performed using a spatially explicit exponential model of the relationship between R_s and temperature, modified by land cover (Adachi et al., 2017), soil properties (Chen et al., 2013), or
30 soil moisture (Xu et al., 2016) limitations. Recent papers have also used machine learning methods to upscale the relationship between R_s and climate and biogeophysical properties, including random forest models (Jian et al., 2018) and artificial neural networks (Zhao et al., 2017). However, no similar effort has been made for estimating global R_h . Only Hashimoto et al. (2015)

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have extended a rigorous estimate of global, upscaled R_s to an estimate of global R_h . This was achieved by employing a previously noted apparent relationship between annual R_s and R_h at a given site (Bond-Lamberty et al., 2004). However, the Hashimoto et al approach assumes a specific functional form for the relationship between climate and R_s (and thus, R_h), so that investigations of climatic sensitivities of R_h with this dataset are potentially circular. Furthermore, the approach assumes that base respiration rates and sensitivity parameters for temperature and precipitation to soil moisture are constant across the globe. This approach therefore cannot account for known dependencies of heterotrophic respiration on microbial biomass and composition (Johnston and Sibly, 2018; Walker et al., 2018; Wieder et al., 2013; Zhou et al., 2011) and substrate type (Cornwell et al., 2008). Modelling R_h as a function of precipitation alone is also inconsistent with theoretical, laboratory, and field studies that have found R_h to be a function of soil water potential (Manzoni et al., 2012; Moyano et al., 2012, 2013), which is non-linearly related to precipitation depending on soil properties, vegetation cover, topography, and more.

In this paper, we introduce an alternative approach to estimating R_h at global or regional scales using remote sensing. Rather than a bottom-up approach to aggregating sparse point-based measurements, we propose a ‘top-down’ method that naturally captures average values over large scales. The method derives R_h as the residual of satellite-constrained estimates of the carbon balance: net ecosystem productivity (NEP), gross primary productivity (GPP) and R_a . The NEP (the net difference between photosynthetic and respiration fluxes: $NEP = GPP - R_a - R_h$) is based on atmospheric inversions of satellite observations of column xCO_2 and xCO , and GPP is based on upscaling solar-induced fluorescence (SIF). The R_a is calculated based on GPP and carbon-use efficiency estimates from a remote-sensing constrained model-data fusion framework. The top-down approach is applied to the period 2010-2012. Coarse-resolution R_h estimates are difficult to validate using in situ measurements because of representativeness errors. Instead, we rigorously compare the top-down method and its uncertainties to those of bottom-up R_h estimation, in this case as performed by Hashimoto et al. (2015).

2 Methods

2.1 Top-down Estimates

2.1.1 Top-down approach

As summarized in Fig. 1, the top-down R_h at grid-scale is calculated as the residual of observationally-constrained estimates of the carbon balance:

$$R_h = GPP - NEP - R_a, \quad (1)$$

The combination of NEP and GPP allows calculation of the ecosystem respiration R_{eco} , but an estimate of R_a is required to separate R_{eco} into R_a and R_h components. The R_a is calculated based on the GPP and on carbon-use efficiency (CUE). Specifically, the autotrophic respiration R_a is assumed to be proportional to GPP according to a spatially variable but temporally constant CUE, where CUE is defined as the ratio of net primary production (NPP) to GPP. Thus, $CUE = 1 - R_a/GPP$. Eq. (1) then becomes:

$$R_n = GPP - NEP - (1 - CUE)GPP, \quad (2)$$

The CUE is commonly assumed constant at a given location (Gifford, 2003; McCree and Troughton, 1966), but has been found to vary depending on ecosystem type, stand age, and forest management (Collalti et al., 2018; Gifford, 2003; De Lucia et al., 2007). Note that by calculating autotrophic respiration as proportional to GPP, we classify the release of CO₂ from decomposition of root exudates by mycorrhizal fungi (Trumbore, 2006) as autotrophic rather than heterotrophic respiration.

5 This is arguably a misclassification, but is consistent with most in situ methods for measuring heterotrophic respiration (e.g. girdling, trenching, or isotopic measurements) (Ryan and Law, 2005).

The use of this method to calculate spatio-temporal variations in R_n is enabled by the fact that estimates of each of NEP, GPP, and CUE are available that are based on remote sensing and data assimilation. These datasets are further discussed in the next Section.

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2.1.2 Datasets used and implementation

The NEP is determined from an atmospheric inversion of remotely sensed columnar carbon dioxide and carbon monoxide observations in the CMS-Flux system. It is described in detail in Bowman et al. (2017) and (Liu et al., 2017), but
15 summarized here for convenience. It has been validated using methods introduced in Liu and Bowman (2016). CMS-Flux estimates carbon fluxes through a 4D-variational inversion approach that ingests columnar xCO₂ observations from the Greenhouse gases Observing Satellite (GOSAT) and CO observations from the Measurement of Pollution in the Troposphere Instrument (MOPITT) (Worden et al., 2010) into the GEOS-Chem atmospheric transport model and its adjoint (Bey et al., 2001; Henze et al., 2007; Nassar et al., 2010; Suntharalingam et al., 2004). The net fluxes are further decomposed into biomass
20 burning, oceanographic, fossil fuel, chemical sources (including shipping, aviation, and others), and NEP components. The biomass burning emissions are constrained by the MOPITT CO observations and published CO/CO₂ ratios. Anthropogenic and oceanographic priors for the fluxes come from the Fossil Fuel Land Data Assimilation System (Asefi-Najafabady et al., 2014; Rayner et al., 2010) and ECCO2-Darwin oceanographic model (Brix et al., 2015), respectively, and NEP flux priors come from the Carnegie-Ames-Stanford-Approach (CASA) model simulations. As shown in Fig. S1, the posterior and prior
25 fluxes of NEP differ significantly almost everywhere – 42% of pixels have a normalized root-mean-square-difference between the prior and posterior fluxes greater than 1, consistent with a previous observing system simulation experiment for the CMS-Flux system (Liu et al., 2014). [The total global NEP averages 5 ± 13 Pg C/yr across 2010-2012, and](#) the uncertainty of the NEP estimates is assumed to be normally distributed with a spatially and temporally varying standard deviation estimated in the atmospheric inversion via a Monte Carlo approach (Bousserez et al., 2015).

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The GPP is determined based on an optimal rescaling of SIF observations. SIF is a by-product of photosynthesis and therefore provides direct information about the magnitude of GPP (Porcar-Castell et al., 2014). The information content of SIF

for photosynthesis has been demonstrated using field-scale measurements (Yang et al., 2015) and by comparing satellite-based data to eddy-covariance towers (Guanter et al., 2014; Joiner et al., 2014; Sun et al., 2017; Wood et al., 2017; Zuromski et al., 2018), carbon dioxide mole fractions in Amazonia (Parazoo et al., 2013), and machine-learning based estimates of GPP (Alemohammad et al., 2017). Despite the abundance of evidence that SIF carries information about GPP, the linear constant of proportionality between SIF and GPP depends on the light use efficiency of the vegetation in question as well as the satellite efficiency at capturing photons and is difficult to estimate a priori. Here, we use GPP estimates from Parazoo et al. (2014), which used a Bayesian approach to determine an optimal seasonally and spatially varying scaling parameter between SIF and prior GPP along with explicit uncertainty estimates. Monthly GPP at each grid point is inferred from a precision-weighted minimization of SIF, which is regressed against biome-specific GPP from upscaled flux tower data (Frankenberg et al., 2011; Jung et al., 2011), and prior GPP from eight terrestrial ecosystem models in the TRENDY project (Sitch et al., 2015). This approach has been used to examine regional GPP responses to climate variability and drought, and has been extensively validated against flux tower data (Bowman et al., 2017; Liu et al., 2017; Parazoo et al., 2014, 2015), though it remains uncertain. The average global GPP across 2010-2012 is 114 ± 41 Pg C/yr, and the uncertainty of these GPP estimates is determined as in Parazoo et al (2014) and assumed to follow a normal distribution.

The CUE is determined from a 10-year (2001-2010) run of CARDAMOM (Bloom & Williams, 2015; Bloom et al., 2016), in which uncertainties are explicitly represented as probability density functions computed from an ensemble. CARDAMOM is a model-data fusion system that uses a Bayesian framework to determine global ecological parameter combinations that minimize the mismatch with observations while still satisfying a set of ecological realism and dynamic stability constraints to regularize the inversion. CARDAMOM is built on the underlying Data Assimilation Linked Ecosystem Carbon model version 2, DALEC2 model (Bloom & Williams, 2015; Williams et al., 2005), with assimilation of observations of leaf area index, burned area, tropical biomass, and soil carbon (Bloom et al., 2016). Within CARDAMOM, a constant fraction f_a of photosynthetic carbon gain is assumed to be allocated to autotrophic respiration (note that $f_a = 1 - \text{CUE}$). The fraction f_a is directly linked to the allocation fractions of photosynthetic carbon to other pools (labile, wood, foliar, and fine root carbon) through conservation of mass. The allocation fractions directly influence the observed quantities used for CARDAMOM parameterization (e.g. LAI, tropical biomass, and soil carbon), and are subject to several ecological realism constraints. The resulting range of global CUE (between 0.35 and 0.6, shown in Fig. 2) is consistent with results found from meta-analyses (Gifford, 2003; De Lucia et al., 2007) and is also supported by theoretical considerations based on conservation of mass (Van Oijen et al., 2010) and plant carbon dynamics (Dewar et al., 1998). Average values of CARDAMOM CUE are generally lowest in the tropics, consistent with previous site-specific observations (Amthor, 2000; Chambers et al., 2004; De Lucia et al., 2007; Piao et al., 2010). The zonal mean variation of CARDAMOM CUE (not shown) also compares favorably with that of a recently produced random forest derived global upscaling of in situ CUE measurements decreasing at low

latitudes and increasing at high latitudes to similar ranges (Tang et al., 2019) across a similar range (0.43 to 0.52 for CARDAMOM and 0.42 to 0.58 for the Tang et al (2019) estimates.

Autotrophic respiration may depend on stored supplies of carbon, causing a decoupling between the seasonality of GPP and R_a and thus temporal variation in CUE. This is particularly common in deciduous trees in mid- and high-latitudes (Epron et al., 2012; Kuptz et al., 2011). Less is known about seasonal variations of CUE in tropics. Although small variations in CUE (e.g. ≤ 0.05) have been observed in both highland and lowland Amazonian sites, these variations were found to be small relative to seasonal variations in allocation rates to non-respiratory carbon pools (Doughty et al., 2015; Rowland et al., 2014). Nevertheless, the assumption of constant CUE likely adds error to the top-down estimates of R_h . This error is partially accounted for by the wide uncertainty range used for CUE. We further performed a sensitivity analysis in which the R_h derived using an assumption of constant CUE was compared to the R_h with a systematic seasonal variability in CUE. Although little is known about the true temporal variation of CUE across the globe, we here assumed a seasonal cycle of CUE proportional to that of GPP, but re-normalized to have a mean equal to the constant CARDAMOM CUE and a standard deviation of 0.1 at each pixel. That is,

$$CUE(x, y, t) = CUE_{CARD}(x, y) + \frac{0.1}{std_t(GPP(x, y, t) - \overline{GPP})} (GPP(x, y, t) - \overline{GPP}), \quad (3)$$

where (x, y) determines a pixel location in space, t is the monthly time vector, $CUE_{CARD}(x, y)$ is the constant CUE determined from CARDAMOM, std refers to standard deviation, and the overbar denotes a time-average over the entire period. The use of a CUE proportional to GPP is chosen so as to provide a structure to the temporal variability of CUE that is potentially realistic for each pixel (i.e. not completely random), even if little is known about the overall controls on temporal variability in CUE. The 0.1 standard deviation magnitude is fairly conservative unless true temporal variation in CUE is much larger than spatial variation – the spatial standard deviation of CARDAMOM CUE across all global land surfaces is 0.06.

Additional sensitivity analyses were also performed to test the sensitivity of R_h to errors in the GPP and NEP datasets. To test the sensitivity to GPP, we compared R_h with an alternative set of R_h estimates calculated using GPP from FLUXCOM (Tramontana et al., 2016). FLUXCOM estimates of GPP are derived as the median value across an ensemble of estimates from 11 different machine learning models applied to meteorological drivers from reanalysis and remote sensing and trained on eddy covariance observations. The uncertainty of the FLUXCOM GPP is calculated based on the standard deviation across the different machine learning methods. Note that FLUXCOM is a bottom-up method and thus carries many of the same uncertainties as other bottom-up methods (see Sec 4.1), particularly in globally under-sampled regions. For example, only 17 of 225 eddy-covariance tower sites used to train the machine learning models are in the Southern Hemisphere. Furthermore, the FLUXCOM data are sensitive to the quality of the GPP partitioning of the observed tower NEE. Nevertheless, we use the FLUXCOM dataset here to study the sensitivity of R_h to GPP because it is widely used, well-regarded, and cross-validated against withheld parts of the eddy-covariance record. While FLUXCOM also estimates NEP, its NEP predictions are of lower quality than those of other fluxes (Tramontana et al., 2016). Furthermore, it shows significant bias (Exbrayat et al., 2019).

Instead, taking advantage of the low magnitude of NEP, we test the sensitivity to NEP data quality by computing R_h assuming NEP is zero everywhere across the globe and across the timeseries. Because an uncertainty in NEP still needs to be assumed, we simply use the same uncertainties from the CMS-Flux product.

When calculating R_h , in either the main or sensitivity analyses, all datasets are averaged to the same monthly temporal and 4° latitude x 5° longitude spatial resolution, the native resolution of flux estimates from CMS-Flux. We use NEP and GPP data over the period 2010-2012, when the CMS-Flux data have been validated in the most detail. However, even at 4° by 5° resolution, the precision of CMS-Flux data can still be poor. To reduce the random component of the error, all visual maps are presented after applying a 3 pixel by 3 pixel moving average smoother, as in (Liu et al., 2018). When calculating R_h , a 4000-member ensemble is used for explicit simulation of the uncertainty distributions of each of the input variables. The NEP is a small number that is the balance of many larger components, so small errors in NEP could lead to large compensating errors in R_h . To reduce the effect of such compensating errors, a constraint on the signs of R_h , R_a , and GPP is used to ensure the estimated R_h is physically realistic (Bloom and Williams, 2015; Parazoo et al., 2018) – each of these three fluxes is required to be positive. A simple accept-reject sampling scheme is used that rejects ensemble members that violate this criterion. For each of these ensemble members, new samples of the uncertainty distribution of NEP, GPP, and CUE are drawn until each of R_h , R_a , and GPP for that ensemble member are positive. Using such a constraint is equivalent to using a Bayesian scheme with prior distributions for R_h , R_a , and GPP that are 0 for negative values and 1 otherwise.

The uncertainty of the resultant R_h is a combination of the uncertainty in the three input datasets: NEP, GPP, and CUE. There is some non-linearity to this combination because the positive flux constraints limit what uncertainty combinations are considered to lead to acceptable R_h . To estimate how much each of these datasets contributes to the overall R_h uncertainty, R_h is re-estimated three times, but in each case only one of the input datasets is given non-zero uncertainty. The resultant magnitude of the uncertainty in R_h is then compared.

2.2 Bottom-up estimates

2.2.1 Approach

To the best of our knowledge, only Hashimoto et al. (2015) have previously estimated R_h based on upscaling in situ measurements. Their method is based primarily on estimating R_s , for which a simple functional form adapted from Raich et al (2002) is used:

$$R_s = F \times e^{aT - bT^2} \times \frac{\alpha P_t + (1 - \alpha) P_{t-1}}{K + \alpha P_t + (1 - \alpha) P_{t-1}}, \quad (4)$$

where F [$\text{gC m}^{-2} \text{dy}^{-1}$] is a base rate, a [$^{\circ}\text{C}^{-1}$] and b [$^{\circ}\text{C}^{-2}$] control the sensitivity to temperature T [$^{\circ}\text{C}$]. The R_s also depends on the current-month precipitation P_t [cm mo^{-1}] and the previous-month precipitation P_{t-1} [cm^{-1}], with the relative weight of each determined by α [-]. The K [cm mo^{-1}] parameter also controls the influence of precipitation. For lack of more information, all

parameters are assumed to be global constant, so that the only spatial variation is provided by variations in the climatic drivers. Hashimoto et al (2015) used temperature and precipitation from the Climate Research (CRU) 3.21 (Harris et al., 2014) and fit the above function to observations from the SRDB using a Bayesian Markov Chain Monte Carlo scheme. To determine the annual average R_h at a location based on annual R_s , Hashimoto et al. (2015) employed a previously determined relationship between annual soil and heterotrophic respiration (Bond-Lamberty et al., 2000):

$$\ln(R_h) = c + d \ln(R_s), \quad (5)$$

where $c = 1.22$ and $d = 0.73$. While it is in theory possible to apply Eq. (5) to any number of recent bottom-up R_s estimation approaches, we here apply it only to the estimates from Hashimoto et al. (2015) in Eq. (4), both for consistency with the literature and since the data from Hashimoto et al. (2015) are among the most commonly used bottom-up R_s estimates.

2.2.2 Parametrization and Implementation

We implemented Eq. (4) using climate data from the CRU 4.01 and using the maximum a posteriori parameter values from Hashimoto et al. (2015) (that is, $F = 1.68 \text{ gC m}^{-2} \text{ dy}^{-1}$, $a = 0.0528 \text{ }^\circ\text{C}^{-1}$, $b = 0.000628 \text{ }^\circ\text{C}^{-2}$, $\alpha = 0.98$, and $K = 1.20 \text{ cm mo}^{-1}$) to determine monthly resolution estimates of R_s . The R_s estimates were then temporally aggregated to determine annual R_h using Eq. (5). These are referred to as the bottom-up estimates below.

Extrapolating from a limited sample of parameters with multiple fitted parameters carries the risk of overfitting. Fortunately, several measurements of R_s and R_h have been added to the SRDB since the Hashimoto et al (2015) article; the number of R_s measurements has increased by 20%, from 1638 to 1979. Similarly, the number of measurements of heterotrophic respiration has increased from 53 measurements when Bond-Lamberty et al (2004) originally derived Eq. (4) to 362 measurements in the most recent SRDB version. To test the applicability of the original parameters, we also implemented the bottom-up approach at the increased number of SRDB location-years available since Hashimoto et al (2015), i.e. all datapoints in SRDB v20170208. Consistent with the original study, for SRDB experiments for which the observed annual average was determined over a range of years, we used only the middle year in the range. We compared simulated to observed annual R_s and R_h for both the case of the maximum a posteriori parameters from the original Hashimoto et al (2015) study and for a set of updated model parameters determined by a non-linear least-square fit. For the updated parameters, the coefficients of the R_h - R_s relationship are also optimized. Because the updated parameters did not perform significantly better (see Sec. 3.2), the original parameters were used in the rest of this study.

No uncertainty was considered in Hashimoto et al. (2015). To determine the uncertainty of the bottom-up estimates, we tested them against SRDB observations. Measurements in the SRDB are highly concentrated in the mid-latitudes – 74% of R_h measurements and 78% of R_s measurements were made at a latitude greater than 30°N . The uncertainty of the bottom-up estimates is therefore likely to exhibit significant spatial and temporal variability due to sampling error alone, on top of errors related to the imposed functional form and its parameterization. To find one or more covariates between the expected

uncertainty of R_h and other factors, the errors associated with bottom-up implements at the SRDB sites were linearly regressed against the following possible predictors: latitude, longitude, mean and standard deviation of precipitation, mean and standard deviation of temperature, and mean predicted R_h . Several non-linear functions of latitude were also tested. Of these, the mean predicted R_h and latitude were chosen as predictors because they had the greatest explanatory power ($R = 0.23$ when used in combination). Adding more predictor variables does not further increase the adjusted R^2 .

In order to determine a spatio-temporally variable uncertainty range we calculated the 25th and 75th percentile of all 362 R_h errors associated with using the bottom-up model. These formed a baseline globally averaged confidence interval δ_{base} that was then modified linearly based on the modelled R_h and latitude (consistent with the linear regression tests mentioned above):

$$\delta_i = \delta_{base,i} \left(\frac{\gamma_1 + \gamma_2 R_h^{bu} + \gamma_3 lat}{\gamma_4} \right), \quad (6)$$

where i denotes either the 25th or 75th percent confidence interval, R_h^{bu} is the predicted mean bottom-up heterotrophic respiration rate, lat is the pixel latitude, γ_{1-3} are regression parameters and γ_4 is the mean error of the bottom-up method across the SRDB dataset. Although the amount of variability in error captured using this method ($R = 0.23$) is still extremely low, no alternative ways of capturing the expected spatio-temporal variability in bottom-up R_h uncertainty exist, and poorly accounting for this variability is still expected to be more useful than not accounting for it at all.

2.3 Comparison Analyses

We compared the mean and uncertainty estimates of the top-down and bottom-up annual R_h across latitudes. Because no bottom-up estimates of the seasonal cycle of R_h are available, we further compared the seasonality of R_h in different regions to the seasonality of R_s from bottom-up estimates and R_{eco} from the top-down estimates. Pixels are seasonally aggregated for simplicity and plotting and to reduce noise from the propagation of atmospheric inversion uncertainty. In particular, we consider high-latitude regions (latitude greater than 55 °N/S), mid-latitudes (latitude between 30 and 55 °N/S), dry tropics (latitude < 30 °N/S and mean annual precipitation less than 1500 mm/yr), and wet tropics (latitude < 30 °N/S and mean annual precipitation greater than 1500 mm/yr). To calculate the uncertainty of the bottom-up R_s estimates, a method analogous to that used for determining the 25th-75th confidence interval of bottom-up R_h was used.

3 Results

3.1 Annual average R_h from top-down and bottom-up estimates

3.1.1 Top-down R_h

The annual mean tropical R_h is 450 ± 200 gC/m²/yr. The spatial pattern of mean annual R_h is similar to that of GPP, (Fig. 3a, $R^2 = 0.97$, $p < 0.001$), as expected. More complex dynamics are revealed by considering the coefficient of variation (CV) of R_h (e.g. temporal standard deviation divided by mean per grid cell, Fig. 3b). The CV does not closely follow known spatial patterns in biomes, GPP, turnover times, or other carbon parameters (e.g. (Anav et al., 2015; Bloom et al., 2016; Carvalhais et al., 2014; Hiederer & Kochy, 2011)), as it reflects a combination of all these factors. More information about the temporal variability of substrate availability (e.g. litter and soil organic matter) is needed to disentangle the climatic and biogeophysical controls on R_h dynamics. This is left for a future investigation. Note that the high CV values in semi-arid regions are likely due to the near-zero mean R_h there.

Fig. 4 shows the results of sensitivity analyses for each of GPP (by comparing the R_h estimates with those derived using GPP from FLUXCOM), NEP (by comparing with R_h estimates derived assuming zero NEP) and CUE (by comparing with R_h estimates derived assuming a seasonally varying CUE as described in Sec 2.1). When the GPP data source is changed to FLUXCOM (Fig. 4a-b), the temporal dynamics of R_h are most varied in the central American Plains, Australia, and in the tropics, especially in the Amazon. However, other hot spots for a mean difference exist, such as in Central Canada and Eastern Europe. Changing to using zero-value NEP (Fig. 4c-d) most significantly introduces a mean difference in the Southern Amazon and in Central Africa, though interestingly, the signs of the resulting difference are opposite between the continents. The temporal dynamics of these regions is also the most sensitive to inclusion of actual NEP estimates in the R_h calculation. Despite the fact that NEP's global mean value is more than an order of magnitude smaller than that of GPP, neglecting NEP causes large changes to the estimated R_h over much of the globe, showing the value of including NEP estimates in the top-down R_h calculation. Note however that the mean deviation in R_h for either the NEP or GPP sensitivity analyses is still smaller than the mean difference between the top-down and bottom-up R_h over most of the world. The only exception to this is in the high latitudes where all differences between estimates are of a similar magnitude.

Lastly, Fig. 4e-f shows the results of the sensitivity analysis assuming a temporally variable CUE. Overall, this sensitivity analysis leads to far smaller changes to R_h than those for GPP and NEP. The magnitude of the R_h change resulting from a change in CUE depends on whether the seasonality of GPP aligns with R_h and whether the changed CUE causes unrealistic flux combinations across any of the ensemble members. The difference in time-average R_h is relatively small - no more than 50 g C m⁻² yr⁻¹ for any pixel. Despite the change in seasonality of CUE, the temporal dynamics of the 36 months of estimated R_h also remain relatively similar in the sensitivity analysis. More than 90% of pixels have an R^2 between the R_h from constant CUE and the R_h from seasonally variable CUE greater than 0.8. The largest difference in R_h seasonality occurs in the wet tropics. In these regions, the average GPP is largest, and a change in CUE seasonality corresponds to the greatest absolute change in R_h .

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Fig. 5 maps the relative contributions of uncertainty in NEP, GPP, and CUE to R_h as calculated by consecutively re-calculating R_h assuming in each case that all but one of the three datasets have zero uncertainty. The uncertainty in GPP is the dominant source of uncertainty in R_h across most of the globe, except in parts of the Amazon. Consistent with the CUE sensitivity analysis (Fig. 4e-f), the contribution of CUE to the R_h uncertainty is greatest in the tropics. In many high-latitude regions, NEP also contributes significantly to the overall R_h uncertainty. This contrasts with the results of the zero-NEP sensitivity analysis (Fig. 4c-d) in which NEP effects were no greater in the high-latitudes than elsewhere in the world, because the CMS-Flux NEP is close to zero in mean magnitude in the high-latitudes, but nevertheless relatively uncertain there. Overall, future efforts to improve top-down approaches for R_h estimation would likely benefit most from reduced uncertainty in remotely sensed GPP and NEP estimates.

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3.1.2 Bottom-up R_h

The performance of the bottom-up approach at SRDB sites for both R_s and R_h is shown in Fig. 6. The influence of latitude on modelled R_h is stronger than on observed R_h (since the color patterns in Fig. 6 are largely horizontal). The uncertainties of the bottom-up method are high. Indeed, for both the bottom-up R_s and R_h , the root-mean-square error (RMSE) (421 g C m⁻² yr⁻¹ for R_s , 306 g C m⁻² yr⁻¹ for R_h) is only less than 15% lower than the RMSE for a model that simply predicted the average observed respiration value everywhere (RMSE = 488 g C m⁻² yr⁻¹ for R_s , 333 g C m⁻² yr⁻¹ for R_h). The R_s RMSE = 421 g C m⁻² yr⁻¹ is also higher than the 376 g C m⁻² yr⁻¹ RMSE value reported by Hashimoto et al. (2015) when their equation was applied to a smaller subset of the current SRDB dataset. The performance of the bottom-up model may be even worse on a cross-validation dataset that is entirely independent.

To test whether the bottom-up model can be improved, its parameters were optimized using a non-linear least squares fit. The resulting values ($F = 1.30$ gC m⁻² dy⁻¹, $a = 0.0565$ °C⁻¹, $b = 0$ °C⁻², $\alpha = 9.8$, $K = 0.0008$ cm mo⁻¹, $c = 0.92$, and $d = 0.75$) were of a similar magnitude as the original parameters ($F = 1.68$ gC m⁻² dy⁻¹, $a = 0.0528$ °C⁻¹, $b = 0.000628$ °C⁻², $\alpha = 0.98$, $K = 1.20$ cm mo⁻¹, $c = 1.22$, and $d = 0.73$), for all values except K and α , the two parameters controlling the relationship between precipitation and R_h . This suggests that precipitation is among the most uncertain controls of R_h , consistent with the fact that moisture limitations on R_h are mediated by soil water potential rather than precipitation. However, because using the optimized parameters led to only a 3% reduction in RMSE (from 306 g C m⁻² yr⁻¹ to 294 g C m⁻² yr⁻¹, Fig. S2), the original parameters were used elsewhere in the manuscript. Several constraints and alternative initial conditions were tested for fitting, but these did not lead to a better-performing fit (not shown). Some compensation between parameters is likely occurring when fitting to observations, reducing the quality of the fit.

In the absence of additional information about the bottom-up model uncertainty, the SRDB implementation and the associated errors were also used to determine a model for the uncertainty of the global bottom-up estimates. As shown in Fig. 7, the R_h experiments in the SRDB over-represent mid-latitudes but under-represent low and high latitudes relative to the distribution of global land area. This can also be seen visually in a map of the experimental locations (Fig. S3). As a result,

pixels with low R_h (which are typical in the high-latitudes) are underrepresented in the SRDB, such that the bottom-up model has greater uncertainty there. These factors are accounted for by the dynamic uncertainty model in Eq. (5).

3.1.3 Comparison

5 The top-down and bottom-up estimates and their uncertainties are compared in Fig. 8. Global maps of the two R_h estimates are also shown in Fig. S4. Except in boreal regions and in Australia, the top-down estimates are greater than the bottom-up estimates. This is reflected in their global averages, with mean R_h rates of $452 \text{ g C m}^{-2} \text{ yr}^{-1}$ for top-down vs. $353 \text{ g C m}^{-2} \text{ yr}^{-1}$ for bottom-up estimates ($43.6 \text{ Pg C yr}^{-1}$ and $33.4 \text{ Pg C yr}^{-1}$ respectively, summed across the globe). The highest magnitude fluxes are in the low-latitude tropics, consistent with findings for R_s by Zhao et al. (2017), and the monotonic R_h - R_s relationship in Eq. (5). The difference between the two estimates is also largest in this region - top-down estimates are an average of $281 \text{ g C m}^{-2} \text{ yr}^{-1}$ larger than bottom-up ones between 30°S and 30°N , but are only $10 \text{ g C m}^{-2} \text{ yr}^{-1}$ larger than bottom-up estimates between 30 and $45^\circ\text{N}/^\circ\text{S}$. When compared against SRDB observations (Fig. 6b), the bottom-up estimates were $500\text{-}2000 \text{ g C m}^{-2} \text{ yr}^{-1}$ or more lower than observations at several low-latitude sites, suggesting the bottom-up estimates may be underrepresenting R_h across the region. The tropics is also the region where the relative uncertainties in both top-down
10 R_h (57% median relative 25-75th confidence interval width) and bottom-up (76% median relative 25-75th confidence interval width) estimates are highest. For the bottom-up estimation, this is due to a lack of representative in situ observations, while for the top-down estimates, this is likely driven by uncertainties in NEP from atmospheric diffusion and satellite sampling in the atmospheric inversions (Liu et al., 2014) and GPP (Parazoo et al., 2014). Remarkably, although uncertainty estimates for both the bottom-up and top-down approaches were conservative, the two estimates are so different at low latitudes that there
15 is almost no overlap in their uncertainty ranges.

20 The greatest overlap between the two datasets and their uncertainty range occurs between 30 and 50 degrees North, where more than 48% of SRDB observations fall and the bottom-up estimates are likely the most reliable. At high-latitudes (above 55°N), the top-down uncertainty narrows but the bottom-up uncertainty does not. In this region, bottom-up uncertainties are about 30% greater than the uncertainties of the top-down R_h .

25

3.2 Seasonal cycle of respiration components

 The bottom-up estimates only provide R_h at annual timescales. To gain insight into the realism of the seasonal cycle of the top-down R_h estimates, they are compared to the seasonal cycle of bottom-up R_s and top-down R_{eco} in several regions in Fig. 9. Consistent with the low values of bottom-up R_s (Sec 3.1.3), the top-down R_s are not much lower than R_h . There is significant overlap between the uncertainty ranges of both in many region-month combinations, despite the fact that true R_h is always lower than (or equal to) R_s due to the occurrence of belowground autotrophic respiration. Indeed, the bottom-up R_s and top-down R_h nearly overlap in the period January-March in the wet tropics. Remarkably, during boreal winter at high
30

latitudes, the top-down R_{eco} , R_s , and R_h all agree. This is likely because the constant CUE assumption assumes that R_a is near-zero in boreal winter when GPP shuts down, which may not be realistic. Previous studies have found that winter-time R_s can provide as much as 20% or more of total boreal soil CO_2 fluxes (see overview in Hobbie et al., 2000), but only 5.2% of bottom-up estimated R_s and 8.8% of top-down estimated R_h here occurs between December and February. In the dry tropics, the seasonal cycle of top-down R_h is remarkably flat, and flatter than that of bottom-up R_s . This could be explained by the fact that temperature, moisture, and substrate variabilities do not vary the same way across the seasons and may partially compensate for one another. However, more research is needed to determine what controls dry tropical variations in R_h and a detailed investigation of this issue is beyond the scope of this paper.

The ratio of estimated R_h to R_{eco} spans between close to 1 in high-latitude winters and 0.4 in the wet tropics. Similarly, the ratio of R_h to R_s varies from 0.75 to 0.94 for different month-region combinations.

4 Discussion

4.1 Uncertainties in R_h : Top-down and bottom-up approaches are both uncertain

Top-down estimates of R_h are 30% higher, on average, than bottom-up estimates. At low-latitudes, the top-down estimates of R_h are so much larger than the bottom-up ones that there is almost no overlap between their respective 25th-75th uncertainty intervals, despite efforts to create conservative uncertainty intervals in each case. Consistent with these results, the bottom-up R_h were previously shown to be biased low relative to models from the Climate Model Intercomparison Project 5 (CMIP5) (Taylor et al., 2012) in the low-latitudes, though it is unclear whether this is because CMIP5 models are biased high or because the bottom-up estimates are biased low relative to true R_h (Hashimoto et al., 2015, Fig. 10). Zhou et al. (2009) found that attributing a globally uniform Q_{10} value decreases model-simulated average R_h by 40%, and a similar dynamic may be causing the bottom-up R_h estimates to be too low. It should also be noted that the global average R_s estimates of the bottom-up approach are 10-20 Pg lower than the six other estimates of global R_s published in the last decade (Bond-Lamberty, 2018), and that a lower bottom-up R_s leads to a lower bottom-up R_h (Eq. 5).

The top-down and bottom-up approaches to estimation of R_h have complementary strengths and weakness, as detailed in Table 1. Top-down estimates are indirect, and errors and uncertainties in any of the source datasets can propagate to errors and uncertainties in the retrieved R_h . These include the assumption of a temporally constant CUE, which among others, can lead to unrealistically low R_h in boreal winters. Additional uncertainties also include, for example, choices made in the atmospheric inversion (Peylin et al., 2013) or the retrieval of SIF and its scaling to GPP (e.g. whether a constant set of values is used, or whether this scaling is dynamic as in the Parazoo et al (2014) data used here). GPP is the most uncertain of the input fluxes (Fig. 5). Despite their uncertainties, the top-down estimates are globally representative. By contrast, bottom-up upscaling starts with more accurate, direct observations of R_h , but suffers from a lack of representativeness: they direct observations are often temporal snapshots covering only a single or few years at a given site, with the time period observed

varying dramatically between sites. More importantly, they under-represent boreal and tropical regions, and may over- or under-sample disturbed sites in different regions. While the uncertainties of the remote sensing datasets used for top-down estimation vary in space show some variations across different parts of the globe, remote-sensing based estimates of vegetation properties such as photosynthesis and plant traits (Schimel et al., 2015) and biomass (Saatchi et al., 2015) have previously been argued to contain significantly lower sampling errors representativeness error than bottom-up estimates (Saatchi et al., 2015; Schimel et al., 2015). A similar dynamic is at play for R_h .

The top-down approach introduced here is dependent on the quality of the input datasets used. Among the sensitivity analyses performed, NEP and GPP generally had a greater effect on the resulting R_h than the assumed values of CUE. The primary GPP and NEP datasets used here (those from Parazoo et al (2014) and CMS-Flux, respectively) are sensitive to both observational error (e.g. due to cloud cover) and uncertainties in the retrieval algorithms (including, but not limited to, uncertainties in the relationship between SIF and GPP and, for NEP, in the inversion of atmospheric transport models). As shown in Fig. 4, uncertainties in top-down GPP and NEP can have significant effects on the mean and temporal variability of R_h estimated. Nevertheless, the sensitivity of R_h to alternative GPP and NEP assumptions was still lower than the difference between the top-down and bottom-up R_h estimates everywhere outside the high-latitudes. Thus, despite the large sensitivity of the top-down R_h to the quality of the input datasets (and to a lesser degree, to the assumption of constant CUE), our new approach still provides meaningful new constraints on R_h not available from bottom-up estimation alone.

For the bottom-up approach, the errors associated with sampling bias are likely also exacerbated by the uncertainty in parametrizing a single functional model and the difficulty of parameter optimization. When the model parameters were re-fit on a version of the SRDB that was slightly expanded from that used in Hashimoto et al. (2015), the precipitation-sensitivity parameterization changed dramatically, while the error statistics remained similar, suggesting possible overfitting. Furthermore, even comparing against an SRDB dataset that was similar to that used to derive the original parameters, the bottom-up approach barely had improved error statistics (RMSE of 306 g C m⁻² yr⁻¹) relative to a model that simply ignores spatial variations and everywhere assigns the same value (RMSE of 333 g C m⁻² yr⁻¹). Such results suggest a structural problem with the underlying modelling approach (no good parameters exist), but also call into question whether currently used parameters are truly optimal given the model structure. In a recent study, machine-learning based approaches for estimating R_s were able to explain 60-70% of the R_s variability (Zhao et al., 2017), considerably more than the 35% variability explained in this study using the Hashimoto et al. (2015) approach. If the robustness of machine learning based bottom-up upscaling methods can be further established, they may form a path forward for improved fidelity of bottom-up estimation of R_h , and for allowing estimation of R_h at a temporal resolution finer than the current annual timescales. However, the number of R_h observations in the SRDB - and presumably the literature as a whole - is 5 times smaller than the number of R_s sites. Thus, additional measurements of R_h are needed for this approach, and they must include under-sampled areas. This is unlikely to be possible in the foreseeable future.

Despite the complementary sources of uncertainties in both top-down and bottom-up R_h estimates, the strong overlap between the two estimates and their uncertainty ranges in latitude range 30-50°N (the same latitude range where SRDB

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observations are most common, Fig. 7) is encouraging. Indeed, if the uncertainty of top-down estimates can be reduced, they could be used to ~~benchmark-constrain~~ or help parameterize ~~bottom-up~~ models similar to those ~~used in bottom-up R_h estimation compared to here~~, allowing creation of a longer record than may be possible with top-down observational data alone.

5 4.2 General applicability of the carbon balance inversion method

This paper introduced a new method for top-down estimation of R_h by calculating it as the residual of the carbon balance. The propagation of uncertainty under realism constraints (in the form of the correct sign on each of the respiration components and GPP) is key to avoiding large errors ~~in this approach, because the NEP is of considerably smaller magnitude than the other terms in the carbon balance.~~ In this paper, we used large-scale, regionally available estimates for the carbon balance components, including recently developed atmospheric inversion-based NBE and NEP estimates from CMS-Flux. However, ~~this~~ approach could also be applied at ~~finer smaller resolutions-scales~~, for example using regional scale atmospheric inversions. If the local carbon use efficiency can be determined (Tang et al., 2019), the method could also be applied at smaller spatial and temporal scales, such as to data from eddy covariance towers. For example, constraints based on estimates of R_h from a carbon balance inversion could be useful in upscaling chamber-based soil respiration measurements to the tower scale, which could help explain inconsistencies between tower and chamber measurements of respiration fluxes (Barba et al., 2017; Phillips et al., 2016).

4.3 Implications for carbon climate feedbacks

The response of terrestrial net carbon fluxes to climate changes ~~are is~~ likely to feed back to future climate (Bodman et al., 2013), but the sign and magnitude of this feedback is highly uncertain (Friedlingstein et al., 2014). The tropics likely form a dominant control on global carbon-climate feedbacks (Cox et al., 2000; Schimel et al., 2015). However, in the period 2010-2015, GPP explained less than 1/3rd of variations in tropical NEP, suggesting an important role for R_a and R_h in controlling net terrestrial carbon uptake and its climate sensitivity (Sellers et al., 2018). A recent modeling study also suggested that R_h forms a dominant control on NBP at multi-decadal timescales (Zhang et al., 2018). Studies of climate-carbon feedbacks commonly consider either R_{eco} or R_s , but in doing so they conflate two separate respiration components (total R_a and R_h , or belowground R_a and R_h , respectively), which have different biogeophysical controls and responses to climate. The large spatial and temporal variations in the ratio of top-down heterotrophic to R_{eco} and R_s in Fig. 8 act as a reminder that heterotrophic respiration should be studied separately from other respiration fluxes in this context. ~~Indeed, data-driven estimation of R_h can be particularly useful for validation of earth system models, as many of these do not even include R_s as a separate variable.~~

The recent launch of TROPOMI, which has daily coverage and approximately 7 x 3.5 km pixel resolution, will greatly increase measurements of SIF, and hence ~~will also greatly increase the number of estimates of GPP (Kohler et al., 2018), the largest source of uncertainty in the global R_h estimates (Fig. 5).~~ Increased data density from OCO-2 (Crisp et al., 2004) ~~(Sun~~

et al., 2017a) and in the future GeoCarb (Polonsky et al., 2014) should also provide better regional estimates of NEP. With these and other improvements to remote sensing-driven estimates of GPP and NEP, top-down estimation of R_h may be a promising avenue to better understand the role of R_h fluxes in carbon-climate feedbacks. However, because the temporal variability of the derived R_h varies depending on the quality of the GPP, NEP, and CUE datasets (as well as, to a lesser degree, the assumed constancy of the CUE assumptions), any studies using top-down R_h should carefully consider uncertainty propagation in any hypothesis testing. assumption of constant CUE employed here has a particularly strong effect on the seasonal cycle of R_h in the wet tropics (Fig. 4b) care should be taken in assessing how this assumption propagates to other studies of top-down R_h variations. Nevertheless, temporal CUE variations in previous studies in the tropics have shown that seasonal variations in CUE are 0.05 or smaller (Rowland et al., 2014), less than assumed in the sensitivity analysis performed here. If more light can be shed on the drivers of variations in CUE, Nevertheless, with careful consideration of uncertainty, top-down estimation may be a promising approach for understanding or bounding the role of R_h in carbon-climate feedbacks.

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Data availability

Data are available at <https://github.com/agkonings/ReHet> and <http://cmsflux.jpl.nasa.gov>. Upon acceptance of the manuscript, the heterotrophic respiration data will be further deposited with a DOI.

Author Contributions

AGK, AAB, and DSS conceived of the idea, and AGK, AAB and KWB designed the research. AGK- performed the research. AAB., JL, NCP, and KWB. contributed remote sensing datasets. AGK wrote the first draft of the manuscript and all authors edited the manuscript and contributed to the interpretation of results.

Competing Interests

The authors declare that they have no conflict of interest

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References

Adachi, M., Ito, A., Yonemura, S. and Takeuchi, W.: Estimation of global soil respiration by accounting for land-use changes

- derived from remote sensing data, *J. Environ. Manage.*, 200, 97–104, doi:10.1016/j.jenvman.2017.05.076, 2017.
- Alemohammad, S. H., Fang, B., Konings, A. G., Aires, F., Green, J. K., Kolassa, J., Miralles, D., Prigent, C. and Gentine, P.: Water, Energy, and Carbon with Artificial Neural Networks (WECANN): A statistically based estimate of global surface turbulent fluxes and gross primary productivity using solar-induced fluorescence, *Biogeosciences*, 14(18), doi:10.5194/bg-14-4101-2017, 2017.
- 5 Anthor, J.: The McCree–de Wit–Penning de Vries–Thornley Respiration Paradigms: 30 Years Later, *Ann. Bot.*, 86(1), 1–20, doi:10.1006/anbo.2000.1175, 2000.
- Anav, A., Friedlingstein, P., Beer, C., Ciais, P., Harper, A., Jones, C., Murray-Tortarolo, G., Papale, D., Parazoo, N. C., Peylin, P., Piao, S., Sitch, S., Viovy, N., Wiltshire, A. and Zhao, M.: Spatio-temporal patterns of terrestrial gross primary production: A review, *Rev. Geophys.*, 53(3), 1944–9208, doi:10.1002/2015RG000483, 2015.
- 10 Asefi-Najafabady, S., Rayner, P. J., Gurney, K. R., Merober, A., Song, Y., Coltin, K., Huang, J., Elvidge, C. and Baugh, K.: A multiyear, global gridded fossil fuel CO₂ emission data product: Evaluation and analysis of results, *J. Geophys. Res. Atmos.*, 119(10), 213–210, doi:10.1002/2013JD021296, Received, 2014.
- Barba, J., Cueva, A., Bahn, M., Barron-Gafford, G. A., Bond-Lamberty, B., Hanson, P. J., Jaimes, A., Kulmala, L., Pumpanen, J., Scott, R. L., Wohlfahrt, G. and Vargas, R.: Comparing ecosystem and soil respiration: Review and key challenges of tower-based and soil measurements, *Agric. For. Meteorol.*, (October), doi:10.1016/j.agrformet.2017.10.028, 2017.
- 15 Bey, I., Jacob, D. J., Yantosca, R. M., Logan, J. A., Field, B. D., Fiore, A. M., Li, Q.-B., Liu, H.-Y., Mickley, L. J. and Schultz, M. G.: Global Modeling of Tropospheric Chemistry with Assimilated Meteorology: Model Description and Evaluation, *J. Geophys. Res.*, 106, 73–95, doi:10.1029/2001JD000807, 2001.
- 20 Bloom, A. A. and Williams, M.: Constraining ecosystem carbon dynamics in a data-limited world: Integrating ecological “common sense” in a model-data fusion framework, *Biogeosciences*, 12(5), 1299–1315, doi:10.5194/bg-12-1299-2015, 2015.
- Bloom, A. A., Exbrayat, J.-F., van der Velde, I. R., Feng, L. and Williams, M.: The decadal state of the terrestrial carbon cycle: Global retrievals of terrestrial carbon allocation, pools, and residence times, *Proc. Natl. Acad. Sci.*, 113(5), 1285–1290, doi:10.1073/pnas.1515160113, 2016.
- 25 Bodman, R. W., Rayner, P. J. and Karoly, D. J.: Uncertainty in temperature projections reduced using carbon cycle and climate observations, *Nat. Clim. Chang.*, 3(8), 725–729, doi:10.1038/nclimate1903, 2013.
- Bond-Lamberty, B.: New techniques and data for understanding the global soil respiration flux, *Earth’s Futur.*, doi:10.1029/2018EF000866, 2018.
- 30 Bond-Lamberty, B. and Thomson, A.: A global database of soil respiration data, *Biogeosciences*, 7(6), 1915–1926, doi:10.5194/bg-7-1915-2010, 2010.
- Bond-Lamberty, B., Wang, C. and Gower, S. T.: A global relationship between the heterotrophic and autotrophic components of soil respiration?, *Glob. Chang. Biol.*, 10(10), 1756–1766, doi:10.1111/j.1365-2486.2004.00816.x, 2004.
- Booth, B. B. B., Chris, D. J., Mat, C., Ian, J. T., Peter, M. C., Stephen, S., Chris, H., Richard, A. B., Glen, R. H. and Jon, L.: High sensitivity of future global warming to land carbon cycle processes, *Environ. Res. Lett.*, 7(2), 24002, doi:10.1088/1748-9326/7/2/024002, 2012.
- 35 Bousserez, N., Henze, D. K., Perkins, A., Bowman, K. W., Lee, M., Liu, J., Deng, F. and Jones, D. B. A.: Improved analysis-error covariance matrix for high-dimensional variational inversions: Application to source estimation using a 3D atmospheric transport model, *Q. J. R. Meteorol. Soc.*, 141(690), 1906–1921, doi:10.1002/qj.2495, 2015.
- 40 Bowman, K. W., Liu, J., Bloom, A. A., Parazoo, N. C., Lee, M., Jiang, Z., Menemenlis, D., Gierach, M. M., Collatz, G. J., Gurney, K. R. and Wunch, D.: Global and Brazilian carbon response to El Niño Modoki 2011–2010, *Earth Sp. Sci.*, 4, 637–660, doi:10.1002/2016EA000204, 2017.
- Brix, H., Menemenlis, D., Hill, C., Dutkiewicz, S., Jahn, O., Wang, D., Bowman, K. and Zhang, H.: Using Green’s Functions

- to initialize and adjust a global, eddyding ocean biogeochemistry general circulation model, *Ocean Model.*, 95, 1–14, doi:10.1016/j.ocemod.2015.07.008, 2015.
- Carvalhais, N., Forkel, M., Khomik, M., Bellarby, J., Jung, M., Migliavacca, M., Mu, M., Saatchi, S., Santoro, M., Thurner, M., Weber, U., Ahrens, B., Beer, C., Cescatti, A., Randerson, J. T. and Reichstein, M.: Global covariation of carbon turnover times with climate in terrestrial ecosystems, *Nature*, 514(7521), 213–217, doi:10.1038/nature13731, 2014.
- Chambers, J. Q., Tribuzy, E. S., Toledo, L. C., Crispim, B. F., Santos, J., Araújo, A. C., Kruijt, B., Nobre, A. D. and Trumbore, S. E.: Respiration from a Tropical Forest Ecosystem : Partitioning of Sources and Low Carbon Use Efficiency, *Ecol. Appl.*, 14(4), 72–88, 2004.
- Chen, S. T., Huang, Y., Xie, W., Zou, J. W., Lu, Y. Y. and Hu, Z. H.: A new estimate of global soil respiration from 1970 to 2008, *Chinese Sci. Bull.*, 58(33), 4153–4160, doi:10.1007/s11434-013-5912-1, 2013.
- Collalti, A., Trotta, C., Keenan, T. F., Ibrom, A., Bond-Lamberty, B., Grote, R., Vicca, S., Reyer, C. P. O., Migliavacca, M., Veroustraete, F., Anav, A., Campioli, M., Scoccimarro, E., Šigut, L., Grieco, E., Cescatti, A. and Matteucci, G.: Thinning can reduce losses in carbon use efficiency and carbon stocks in managed forests under warmer climate, *J. Adv. Model. Earth Syst.*, In press, doi:10.1029/2018MS001275, 2018.
- Cornwell, W. K., Cornelissen, J. H. C., Amatangelo, K., Dorrepaal, E., Eviner, V. T., Godoy, O., Hobbie, S. E., Hoorens, B., Kurokawa, H., Pérez-Harguindeguy, N., Quested, H. M., Santiago, L. S., Wardle, D. A., Wright, I. J., Aerts, R., Allison, S. D., Van Bodegom, P., Brovkin, V., Chatain, A., Callaghan, T. V., Diaz, S., Garnier, E., Gurvich, D. E., Kazakou, E., Klein, J. A., Read, J., Reich, P. B., Soudzilovskaia, N. A., Vaieretti, M. V. and Westoby, M.: Plant species traits are the predominant control on litter decomposition rates within biomes worldwide, *Ecol. Lett.*, 11(10), 1065–1071, doi:10.1111/j.1461-0248.2008.01219.x, 2008.
- Cox, P. M., Betts, R. a, Jones, C. D., Spall, S. a and Totterdell, I. J.: Acceleration of global warming due to carbon-cycle feedbacks in a coupled climate model., *Nature*, 408(6809), 184–187, doi:10.1038/35041539, 2000.
- Crisp, D., Atlas, R. M., Breon, F.-M., Brown, L. R., Burrows, J. P., Ciaia, P., Connor, B. J., Doney, S. C., Fung, I. Y., Jacob, D. J., Miller, C. E., O'Brien, D., Pawson, S., Randerson, J. T., Rayner, P., Salawitch, R. J., Sander, S. P., Sen, B., Stephens, G. L., Tans, P. P., Toon, G. C., Wennberg, P. O., Wofsy, S. C., Yung, Y. L., Kuang, Z., Chudasama, B., Sprague, G., Weiss, B., Pollock, R., Kenyon, D. and Schroll, S.: The orbiting carbon observatory mission, *Adv. Sp. Res.*, 700–709, doi:10.1016/j.actaastro.2004.09.032, 2004.
- Dewar, R. C., Medlyn, B. E. and McMurtrie, R. E.: A mechanistic analysis of light and carbon use efficiencies, *Plant, Cell Environ.*, 21(6), 573–588, doi:10.1046/j.1365-3040.1998.00311.x, 1998.
- Doughty, C. E., Metcalfe, D. B., Girardin, C. a J., Amezquita, F. F., Durand, L., Huasco, W. H., Costa, M. C., Costa, a C. L., Rocha, W., Meir, P., Galbraith, D. and Malhi, Y.: Source and sink carbon dynamics and carbon allocation in the Amazon basin, *Global Biogeochem. Cycles*, 29, 1–11, doi:10.1002/2014GB005028.Received, 2015.
- Epron, D., Bahn, M., Derrien, D., Lattanzi, F. A., Pumpanen, J., Gessler, A., Höglberg, P., Maillard, P., Dannoura, M., Gérard, D. and Buchmann, N.: Pulse-labelling trees to study carbon allocation dynamics: A review of methods, current knowledge and future prospects, *Tree Physiol.*, 32(6), 776–798, doi:10.1093/treephys/tps057, 2012.
- Exbrayat, J., Bloom, A. A., Carvalhais, N., Fischer, R., Huth, A., MacBean, N. and Williams, M.: Understanding the Land Carbon Cycle with Space Data: Current Status and Prospects, *Surv. Geophys.*, (0123456789), doi:10.1007/s10712-019-09506-2, 2019.
- Frankenberg, C., Fisher, J. B., Worden, J., Badgley, G., Saatchi, S. S., Lee, J.-E., Toon, G. C., Butz, A., Jung, M., Kuze, A. and Yokota, T.: New global observations of the terrestrial carbon cycle from GOSAT: Patterns of plant fluorescence with gross primary productivity, *Geophys. Res. Lett.*, 38(17), L17706 [online] Available from: <http://dx.doi.org/10.1029/2011GL048738>, 2011.
- Friedlingstein, P., Meinshausen, M., Arora, V. K., Jones, C. D., Anav, A., Liddicoat, S. K. and Knutti, R.: Uncertainties in CMIP5 climate projections due to carbon cycle feedbacks, *J. Clim.*, 27(2), 511–526, doi:10.1175/JCLI-D-12-00579.1, 2014.

- Gifford, R. M.: Plant respiration in productivity models: Conceptualisation, representation and issues for global terrestrial carbon-cycle research, *Funct. Plant Biol.*, 30(2), 171–186, doi:10.1071/FP02083, 2003.
- 5 Guanter, L., Zhang, Y., Jung, M., Joiner, J., Voigt, M., Berry, J. a, Frankenberg, C., Huete, A. R., Zarco-Tejada, P., Lee, J.-E., Moran, M. S., Ponce-Campos, G., Beer, C., Camps-Valls, G., Buchmann, N., Gianelle, D., Klumpp, K., Cescatti, A., Baker, J. M. and Griffis, T. J.: Global and time-resolved monitoring of crop photosynthesis with chlorophyll fluorescence., *Proc. Natl. Acad. Sci. U. S. A.*, 111(14), E1327-33, doi:10.1073/pnas.1320008111, 2014.
- Harris, I., Jones, P. D., Osborn, T. J. and Lister, D. H.: Updated high-resolution grids of monthly climatic observations - the CRU TS3.10 Dataset, *Int. J. Climatol.*, 34(3), 623–642, doi:10.1002/joc.3711, 2014.
- 10 Hashimoto, S., Carvalhais, N., Ito, A., Migliavacca, M., Nishina, K. and Reichstein, M.: Global spatiotemporal distribution of soil respiration modeled using a global database, *Biogeosciences*, 12(13), 4121–4132, doi:10.5194/bg-12-4121-2015, 2015.
- Henze, D. K., Hakami, A. and Seinfeld, J. H.: Development of the adjoint of GEOS-Chem, *Atmos. Chem. Phys. Discuss.*, 7, 2413–2433, doi:10.5194/acpd-6-10591-2006, 2007.
- Hiederer, R. and Kochy, M.: Global Soil Organic Carbon Estimates & The Harmonized World Soil Database. EUR 25225EN, 2011.
- 15 Hobbie, S. E., Schimel, J. P., Trumbore, S. E. and Randerson, J. R.: Controls over carbon storage and turnover in high-latitudes, *Glob. Chang. Biol.*, 6(6), 196–210, doi:10.1016/j.cognition.2008.05.007, 2000.
- Hursh, A., Ballantyne, A., Cooper, L., Maneta, M., Kimball, J. and Watts, J.: The sensitivity of soil respiration to soil temperature, moisture, and carbon supply at the global scale, *Glob. Chang. Biol.*, 1–14, doi:10.1111/gcb.13489, 2016.
- Jian, J., Steele, M. K., Thomas, R. Q., Day, S. D. and Hodges, S. C.: Constraining estimates of global soil respiration by quantifying sources of variability, *Glob. Chang. Biol.*, 24(9), 4143–4159, doi:10.1111/gcb.14301, 2018.
- 20 Jobbágy, E. G. and Jackson, R. B.: The Vertical Distribution of Soil Organic Carbon and Its Relation to Climate and Vegetation, *Ecol. Appl.*, 10(2), 423–436, doi:10.1890/1051-0761, 2000.
- Johnston, A. S. A. and Sibly, R. M.: The influence of soil communities on the temperature sensitivity of soil respiration, *Nat. Ecol. Evol.*, (1), doi:10.1038/s41559-018-0648-6, 2018.
- 25 Joiner, J., Yoshida, Y., Vasilkov, A. P., Schaefer, K., Jung, M., Guanter, L., Zhang, Y., Garrity, S., Middleton, E. M., Huemmrich, K. F., Gu, L. and Marchesini, L. B.: The seasonal cycle of satellite chlorophyll fluorescence observations and its relationship to vegetation phenology and ecosystem atmosphere carbon exchange, *Remote Sens. Environ.*, 152, 375–391, doi:http://dx.doi.org/10.1016/j.rse.2014.06.022, 2014.
- Jung, M., Reichstein, M., Margolis, H. A., Cescatti, A., Richardson, A. D., Arain, M. A., Armeth, A., Bernhofer, C., Bonal, D., Chen, J., Gianelle, D., Gobron, N., Kiely, G., Kutsch, W., Lasslop, G., Law, B. E., Lindroth, A., Merbold, L., Montagnani, L., Moors, E. J., Papale, D., Sottocornola, M., Vaccari, F. and Williams, C.: Global patterns of land-atmosphere fluxes of carbon dioxide, latent heat, and sensible heat derived from eddy covariance, satellite, and meteorological observations, *J. Geophys. Res. Biogeosciences*, 116(3), 1–16, doi:10.1029/2010JG001566, 2011.
- 30 Kohler, P., Frankenberg, C., Magney, T., Guanter, L., Joiner, J. and Landgraf, J.: TROPOMI: first results and inter-sensor comparison to OCO-2, *Geophys. Res. Lett.*, in review, 1–8, doi:10.1029/2018GL079031, 2018.
- Kuptz, D., Fleischmann, F., Matyssek, R. and Grams, T. E. E.: Seasonal patterns of carbon allocation to respiratory pools in 60-yr-old deciduous (*Fagus sylvatica*) and evergreen (*Picea abies*) trees assessed via whole-tree stable carbon isotope labeling, *New Phytol.*, 191, 160–172, doi:10.1111/j.1469-8137.2011.03676.x, 2011.
- 40 Liu, J., Bowman, K. W., Lee, M., Henze, D. K., Bousseret, N., Brix, H., Collatz, G. J., Menemenlis, D., Ott, L., Pawson, S., Jones, D. and Nassar, R.: Carbon monitoring system flux estimation and attribution: Impact of ACOS-GOSAT XCO₂ sampling on the inference of terrestrial biospheric sources and sinks, *Tellus, Ser. B Chem. Phys. Meteorol.*, 66(1), 1–18, doi:10.3402/tellusb.v66.22486, 2014.

- Liu, J., Bowman, K. W. and Schimel, D. S.: Contrasting carbon cycle responses of the tropical continents to the 2015-2016 El Niño, *Science* (80-.), In press, 2017.
- Liu, J., Bowman, K., Parazoo, N. C., Bloom, A. A., Wunch, D., Jiang, Z., Gurney, K. R. and Schimel, D.: Detecting drought impact on terrestrial biosphere carbon fluxes over contiguous US with satellite observations, *Environ. Res. Lett.*, 13(9), 095003, doi:10.1088/1748-9326/aad5ef, 2018.
- De Lucia, E. H., Drake, J. E., Thomas, R. B. and Gonzalez-Meler, M.: Forest carbon use efficiency: Is respiration a constant fraction of gross primary production?, *Glob. Chang. Biol.*, 13(6), 1157–1167, doi:10.1111/j.1365-2486.2007.01365.x, 2007.
- Manzoni, S., Schimel, J. P. and Porporato, A.: Responses of soil microbial communities to water stress: Results from a meta-analysis, *Ecology*, 93(4), 930–938, doi:10.1890/11-0026.1, 2012.
- McCree, K. J. and Troughton, J. H.: Non-existence of an optimum leaf area index for the production rate of white clover grown under constant conditions., *Plant Physiol.*, 41(10), 1615–1622, doi:10.1104/pp.41.10.1615, 1966.
- Metcalfe, D. B., Meir, P., Aragão, L. E. O. C., Lobo-do-Vale, R., Galbraith, D., Fisher, R. A., Chaves, M. M., Maroco, J. P., da Costa, A. C. L., de Almeida, S. S., Braga, A. P., Gonçalves, P. H. L., de Athaydes, J., da Costa, M., Portela, T. T. B., de Oliveira, A. A. R., Malhi, Y. and Williams, M.: Shifts in plant respiration and carbon use efficiency at a large-scale drought experiment in the eastern Amazon, *New Phytol.*, 187(3), 608–621, doi:10.1111/j.1469-8137.2010.03319.x, 2010.
- Moyano, F. E., Vasilyeva, N., Bouckaert, L., Cook, F., Craine, J., Curiel Yuste, J., Don, A., Epron, D., Formanek, P., Franzluebbers, A., Ilstedt, U., Kätterer, T., Orchard, V., Reichstein, M., Rey, A., Ruamps, L., Subke, J. A., Thomsen, I. K. and Chenu, C.: The moisture response of soil heterotrophic respiration: Interaction with soil properties, *Biogeosciences*, 9(3), 1173–1182, doi:10.5194/bg-9-1173-2012, 2012.
- Moyano, F. E., Manzoni, S. and Chenu, C.: Responses of soil heterotrophic respiration to moisture availability: An exploration of processes and models, *Soil Biol. Biochem.*, 59, 72–85, doi:10.1016/j.soilbio.2013.01.002, 2013.
- Nassar, R., Jones, D. B. A., Suntharalingam, P., Chen, J. M., Andres, R. J., Wecht, K. J., Yantosca, R. M., Kulawik, S. S., Bowman, K. W., Worden, J. R., MacHida, T. and Matsueda, H.: Modeling global atmospheric CO₂ with improved emission inventories and CO₂ production from the oxidation of other carbon species, *Geosci. Model Dev.*, 3(2), 689–716, doi:10.5194/gmd-3-689-2010, 2010.
- Van Oijen, M., Schapendonk, a. and Höglind, M.: On the relative magnitudes of photosynthesis, respiration, growth and carbon storage in vegetation., *Ann. Bot.*, 105(5), 793–797, doi:10.1093/aob/mcq039, 2010.
- Parazoo, N. C., Bowman, K., Frankenberg, C., Lee, J., Fisher, J. B., Worden, J., Jones, D. B. A., Berry, J., Collatz, G. J., Baker, I. T., Jung, M., Liu, J., Osterman, G., Dell, C. O., Sparks, A., Butz, A., Guerlet, S., Yoshida, Y., Chen, H. and Gerbig, C.: Interpreting seasonal changes in the carbon balance of southern Amazonia using measurements of XCO₂ and chlorophyll fluorescence from GOSAT, *Geophys. Res. Lett.*, 40, 2829–2833, doi:10.1002/grl.50452, 2013.
- Parazoo, N. C., Bowman, K., Fisher, J. B., Frankenberg, C., Jones, D. B. A., Cescatti, A., Pérez-Priego, Ó., Wohlfahrt, G. and Montagnani, L.: Terrestrial gross primary production inferred from satellite fluorescence and vegetation models, *Glob. Chang. Biol.*, 20(10), 3103–3121, doi:10.1111/gcb.12652, 2014.
- Parazoo, N. C., Barnes, E., Worden, J., Harper, A. B., Bowman, K. B., Frankenberg, C., Wolf, S., Litvak, M. and Keenan, T. F.: Influence of ENSO and the NAO on terrestrial carbon uptake in the Texas-northern Mexico region, *Global Biogeochem. Cycles*, 29, 1247–1265, doi:10.1002/2015GB005125, Received, 2015.
- Parazoo, N. C., Armeth, A., Pugh, T. A. M., Smith, B., Steiner, N., Luus, K., Commane, R., Benmergui, J., Stofferahn, E., Liu, J., Rödenbeck, C., Kawa, R., Euskirchen, E., Zona, D., Arndt, K., Oechel, W. and Miller, C.: Spring photosynthetic onset and net CO₂ uptake in Alaska triggered by landscape thawing, *Glob. Chang. Biol.*, 24(8), 3416–3435, doi:10.1111/gcb.14283, 2018.
- Peylin, P., Law, R. M., Gurney, K. R., Chevallier, F., Jacobson, A. R., Maki, T., Niwa, Y., Patra, P. K., Peters, W., Rayner, P. J., Rödenbeck, C., van der Laan-Luijkx, I. T. and Zhang, X.: Global atmospheric carbon budget: results from an ensemble of

- atmospheric CO₂ inversions, *Biogeosciences*, 10(10), 6699–6720, doi:10.5194/bg-10-6699-2013, 2013.
- Phillips, C. L., Bond-Lamberty, B., Desai, A. R., Lavoie, M., Risk, D., Tang, J., Todd-Brown, K. and Vargas, R.: The value of soil respiration measurements for interpreting and modeling terrestrial carbon cycling, *Plant Soil*, doi:10.1007/s11104-016-3084-x, 2016.
- Piao, S., Luysaert, S., Ciais, P., Janssens, I. A., Chen, A., Chao, C. A. O., Fang, J., Friedlingstein, P., Yiqi, L. U. O. and Wang, S.: Forest annual carbon cost: A global-scale analysis of autotrophic respiration, *Ecology*, 91(3), 652–661, doi:10.1890/08-2176.1, 2010.
- Polonsky, I. N., O'Brien, D. M., Kumer, J. B., O'Dell, C. W. and Geocarb Team, T.: Performance of a geostationary mission, geoCARB, to measure CO₂, CH₄ and CO column-averaged concentrations, *Atmos. Meas. Tech.*, 7(4), 959–981, doi:10.5194/amt-7-959-2014, 2014.
- Porcar-Castell, A., Tyystjärvi, E., Atherton, J., van der Tol, C., Flexas, J., Pfündel, E. E., Moreno, J., Frankenberg, C. and Berry, J. A.: Linking chlorophyll a fluorescence to photosynthesis for remote sensing applications: mechanisms and challenges, *J. Exp. Bot.*, 65(15), 4065–4095 [online] Available from: <http://jxb.oxfordjournals.org/content/early/2014/05/26/jxb.191.abstract>, 2014.
- Raich, J. W. and Schlesinger, W. H.: The global carbon dioxide flux in soil respiration and its relationship to vegetation and climate, *Tellus B*, 44(2), 81–99, doi:10.1034/j.1600-0889.1992.t01-1-00001.x, 1992.
- Rayner, P. J., Raupach, M. R., Paget, M., Peylin, P. and Koffi, E.: A new global gridded data set of CO₂ emissions from fossil fuel combustion: Methodology and evaluation, *J. Geophys. Res.*, 115(D19), D19306, doi:10.1029/2009JD013439, 2010.
- Rowland, L., Hill, T. C., Stahl, C., Siebicke, L., Burban, B., Zaragoza-Castells, J., Ponton, S., Bonal, D., Meir, P. and Williams, M.: Evidence for strong seasonality in the carbon storage and carbon use efficiency of an Amazonian forest, *Glob. Chang. Biol.*, 20(3), 979–991, doi:10.1111/gcb.12375, 2014.
- Ryan, M. G. and Law, B. E.: Interpreting, measuring, and modeling soil respiration, *Biogeochemistry*, 73(1), 3–27, doi:10.1007/s10533-004-5167-7, 2005.
- Saatchi, S., Mascaro, J., Xu, L., Keller, M., Yang, Y., Duffy, P., Espirito-Santo, F., Baccini, A., Chambers, J. and Schimel, D.: Seeing the forest beyond the trees, *Glob. Ecol. Biogeogr.*, 24(5), 606–610, doi:10.1111/gcb.12256, 2015.
- Schimel, D., Pavlick, R., Fisher, J. B., Asner, G. P., Saatchi, S., Townsend, P., Miller, C., Frankenberg, C., Hibbard, K. and Cox, P.: Observing terrestrial ecosystems and the carbon cycle from space, *Glob. Chang. Biol.*, 21, 1762–1776, doi:10.1111/gcb.12822, 2015.
- Scott-Denton, L. E., Rosenstiel, T. N. and Monson, R. K.: Differential controls by climate and substrate over the heterotrophic and rhizospheric components of soil respiration, *Glob. Chang. Biol.*, 12(2), 205–216, doi:10.1111/j.1365-2486.2005.01064.x, 2006.
- Sellers, P. J., Schimel, D. S., Moore, B., Liu, J. and Eldering, A.: Observing carbon cycle – climate feedbacks from space, , 1–9, doi:10.1073/pnas.1716613115, 2018.
- Shao, P., Zeng, X., Moore, D. J. P. and Zeng, X.: Soil microbial respiration from observations and Earth System Models, *Environ. Res. Lett.*, 8(3), 034034, doi:10.1088/1748-9326/8/3/034034, 2013.
- Sitch, S., Friedlingstein, P., Gruber, N., Jones, S. D., Murray-Tortarolo, G., Ahlström, A., Doney, S. C., Graven, H., Heinze, C., Huntingford, C., Levis, S., Levy, P. E., Lomas, M., Poulter, B., Viovy, N., Zaehle, S., Zeng, N., Arneeth, A., Bonan, G., Bopp, L., Canadell, J. G., Chevallier, F., Ciais, P., Ellis, R., Gloor, M., Peylin, P., Piao, S. L., Le Quéré, C., Smith, B., Zhu, Z. and Myneni, R.: Recent trends and drivers of regional sources and sinks of carbon dioxide, *Biogeosciences*, 12(3), 653–679, doi:10.5194/bg-12-653-2015, 2015.
- Sun, Y., Frankenberg, C., Wood, J. D. and Al., E.: OCO-2 advances photosynthesis observations from space via solar-induced chlorophyll fluorescence, *Science* (80-), 2017.

- Suntharalingam, P., Jacob, D. D., Palmer, P. I., Logan, J. A., Yantosca, R. M., Xiao, Y., Evans, M. J., Streets, D. G., Vay, S. L. and Sachse, G. W.: Improved quantification of Chinese carbon fluxes using CO₂/CO correlations in Asian outflow, *J. Geophys. Res. Atmos.*, 109, D18S18, doi:10.1029/2003JD004362, 2004.
- 5 Tang, X., Carvalhais, N., Moura, C., Ahrens, B., Koirala, S., Fan, S., Guan, F., Zhang, W., Gao, S., Magliulo, V., Buysse, P., Liu, S., Chen, G., Yang, W., Yu, Z., Liang, J., Shi, L., Pu, S. and Reichstein, M.: Global variability of carbon use efficiency in terrestrial ecosystems, *Biogeosciences Discuss.*, (February), 1–19, doi:10.5194/bg-2019-37, 2019.
- Taylor, K. E., Stouffer, R. J. and Meehl, G. A.: An overview of CMIP5 and the experiment design, *Bull. Am. Meteorol. Soc.*, 93(4), 485–498, doi:10.1175/BAMS-D-11-00094.1, 2012.
- 10 Tian, H., Lu, C., Yang, J., Banger, K., Huntzinger, D. N., Schwalm, C. R., Michalak, A. M., Cook, R., Ciais, P., Hayes, D., Huang, M., Ito, A., Jain, A. K., Lei, H., Mao, J., Pan, S., Post, W. M., Peng, S., Poulter, B., Ren, W., Ricciuto, D., Schaefer, K., Shi, X., Tao, B., Wang, W., Wei, Y., Yang, Q., Zhang, B. and Zeng, N.: Global patterns and controls of soil organic carbon dynamics as simulated by multiple terrestrial biosphere models: Current status and future directions, *Glob. Biogeochem. Cycles*, 29, 775–792, doi:10.1002/2014GB005021, 2015.
- 15 Todd-Brown, K. E. O., Randerson, J. T., Post, W. M., Hoffman, F. M., Tarnocai, C., Schuur, E. a G. and Allison, S. D.: Causes of variation in soil carbon simulations from CMIP5 Earth system models and comparison with observations, *Biogeosciences*, 10(3), 1717–1736, doi:10.5194/bg-10-1717-2013, 2013.
- Tramontana, G., Jung, M., Schwalm, C. R., Ichii, K., Camps-Valls, G., Ráduly, B., Reichstein, M., Arain, M. A., Cescatti, A., Kiely, G., Merbold, L., Serrano-Ortiz, P., Sickert, S., Wolf, S. and Papale, D.: Predicting carbon dioxide and energy fluxes across global FLUXNET sites with regression algorithms, *Biogeosciences*, 13(14), 4291–4313, doi:10.5194/bg-13-4291-2016, 2016.
- 20 Trumbore, S.: Carbon respired by terrestrial ecosystems—recent progress and challenges, *Glob. Chang. Biol.*, 2, 141–153, doi:10.1111/j.1365-2486.2005.01067.x, 2006.
- Walker, T. W. N., Kaiser, C., Strasser, F., Herbold, C. W., Leblans, N. I. W., Wobken, D., Janssens, I. A., Sigurdsson, B. D. and Richter, A.: Microbial temperature sensitivity and biomass change explain soil carbon loss with warming, *Nat. Clim. Chang.*, 1, doi:10.1038/s41558-018-0259-x, 2018.
- 25 Wieder, W. R., Bonan, G. B. and Allison, S. D.: Global soil carbon projections are improved by modelling microbial processes, *Nat. Clim. Chang.*, 3(10), 909–912, doi:10.1038/nclimate1951, 2013.
- Williams, M., Schwarz, P. A., Law, B. E., Irvine, J. and Kurpius, M. R.: An improved analysis of forest carbon dynamics using data assimilation, *Glob. Chang. Biol.*, 11(1), 89–105, doi:10.1111/j.1365-2486.2004.00891.x, 2005.
- 30 Wood, J. D., Griffiths, T. J., Baker, J. M., Frankenberg, C., Verma, M. and Yuen, K.: Multiscale analyses of solar-induced fluorescence and gross primary production, *Geophys. Res. Lett.*, 44(1), 533–541, doi:10.1002/2016GL070775, 2017.
- Worden, H. M., Deeter, M. N., Edwards, D. P., Gille, J. C., Drummond, J. R. and Nédélec, P.: Observations of near-surface carbon monoxide from space using MOPITT multispectral retrievals, *J. Geophys. Res. Atmos.*, 115(18), 1–12, doi:10.1029/2010JD014242, 2010.
- 35 Xu, X., Shi, Z., Li, D., Rey, A., Ruan, H., Craine, J. M., Liang, J., Zhou, J. and Luo, Y.: Soil properties control decomposition of soil organic carbon: Results from data-assimilation analysis, *Geoderma*, 262, 235–242, doi:10.1016/j.geoderma.2015.08.038, 2016.
- 40 Yang, X., Tang, J., Mustard, J. F., Lee, J. and Rossini, M.: Solar-induced chlorophyll fluorescence correlates with canopy photosynthesis on diurnal and seasonal scales in a temperate deciduous forest, *J. Geophys. Res. Biogeosciences*, 42, 2977–2987, doi:10.1002/2015GL063201, Received, 2015.
- Zhang, X., Wang, Y. P., Peng, S., Rayner, P. J., Ciais, P., Silver, J. D., Piao, S., Zhu, Z., Lu, X. and Zheng, X.: Dominant regions and drivers of the variability of the global land carbon sink across timescales, *Glob. Chang. Biol.*, 24(9), 3954–3968, doi:10.1111/gcb.14275, 2018.

Zhao, Z., Peng, C., Yang, Q., Meng, F. R., Song, X., Chen, S., Epule, T. E., Li, P. and Zhu, Q.: Model prediction of biome-specific global soil respiration from 1960 to 2012, *Earth's Futur.*, 5(7), 715–729, doi:10.1002/2016EF000480, 2017.

Zhou, J., Xue, K., Xie, J., Deng, Y., Wu, L., Cheng, X., Fei, S., Deng, S., He, Z., Van Nostrand, J. D. and Luo, Y.: Microbial mediation of carbon-cycle feedbacks to climate warming, *Nat. Clim. Chang.*, 2(2), 106–110, doi:10.1038/nclimate1331, 2011.

5 Zhou, T., Shi, P., Hui, D. and Luo, Y.: Global pattern of temperature sensitivity of soil heterotrophic respiration (Q₁₀) and its implications for carbon-climate feedback, *J. Geophys. Res. Biogeosciences*, 114(2), 1–9, doi:10.1029/2008JG000850, 2009.

Zuromski, L. M., Bowling, D. R., Köhler, P., Frankenberg, C., Goulden, M. L., Blanken, P. D. and Lin, J. C.: Solar-Induced Fluorescence Detects Interannual Variation in Gross Primary Production of Coniferous Forests in the Western United States, *Geophys. Res. Lett.*, 7184–7193, doi:10.1029/2018GL077906, 2018.

Tables

	Top-down	Bottom-up
Advantages	Inherently global	Based on direct, high-resolution measurements
Disadvantages	Uncertainty in constant CUE assumption Uncertainty in NEP and GPP data	Sparse, non-representative sampling Based on temporal snapshots in non-consecutive years

Table 1: Advantages and disadvantages of top-down vs. bottom-up estimation methods.

5

Figures

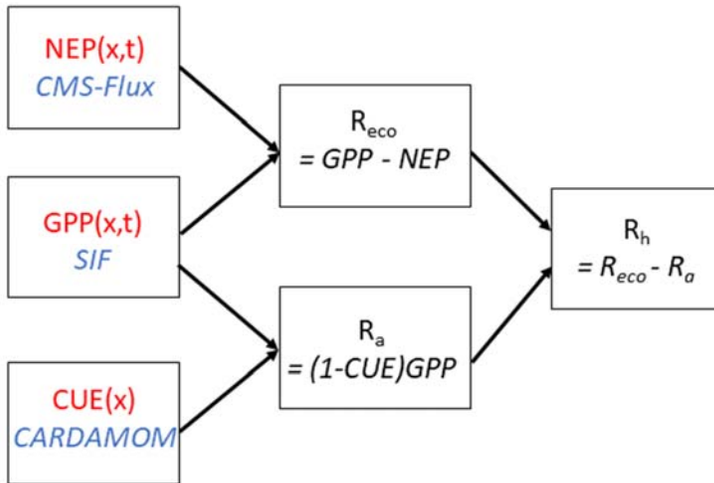
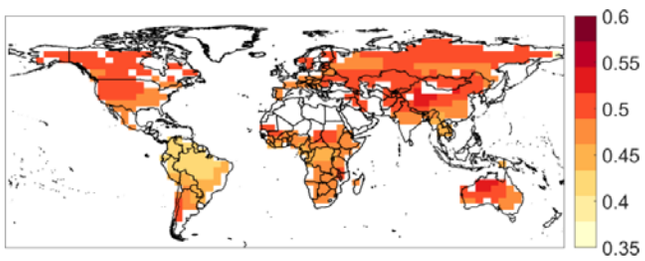


Figure 1: Schematic diagram of process used to calculate heterotrophic respiration R_{he} . Input datasets are outlined in red, and data sources are described in blue italics. Arrows indicate one flux is used to calculate another. Data sources are described in detail in Section 2.1.2



10 Figure 2: Global variations in mean carbon use efficiency from CARDAMOM

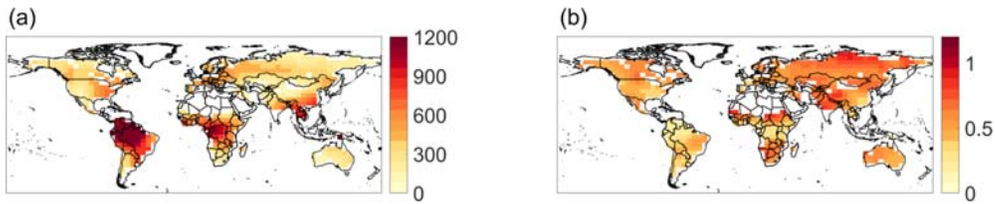
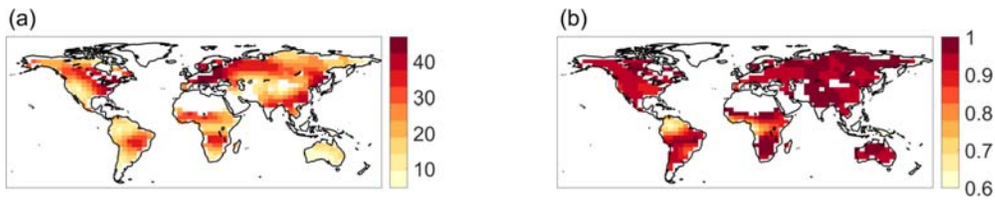


Figure 3: Spatial variability in top-down R_n . Maps of a) mean R_n [$\text{gC m}^2 \text{yr}^{-1}$] and right) temporal coefficient of variation of top-down R_n , calculated based on monthly data over 2010-2012.

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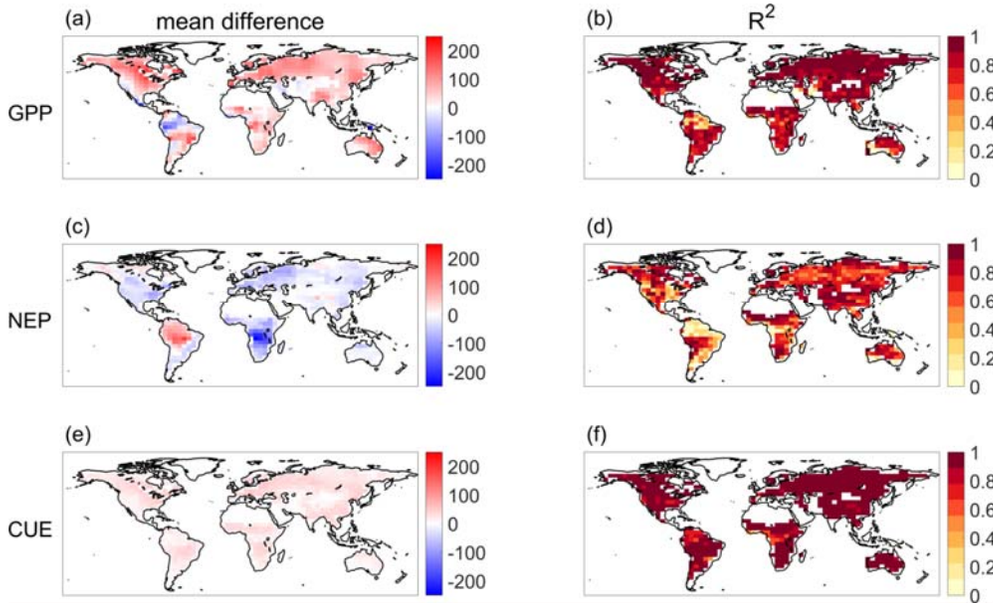


Figure 4: Results of sensitivity analyses for three input datasets. (left) Mean difference [$\text{gC m}^2 \text{yr}^{-1}$] between baseline top-down R_h and alternate-input top-down R_h and (right) R^2 between baseline top-down R_h and alternate-input top-down R_h . Sensitivity analyses performed include using FLUXCOM GPP (top row), assuming uniformly zero values of NEP (middle row) and assuming CUE varies temporally in a manner proportional to GPP (bottom row), of constant CUE assumption. (left) Mean difference [$\text{gC m}^2 \text{yr}^{-1}$] between R_h assuming constant CUE and R_h assuming CUE varies temporally in a manner proportional to GPP and (right) coefficient of variation (R^2) between R_h assuming constant CUE and R_h assuming CUE varies temporally in a manner proportional to GPP.

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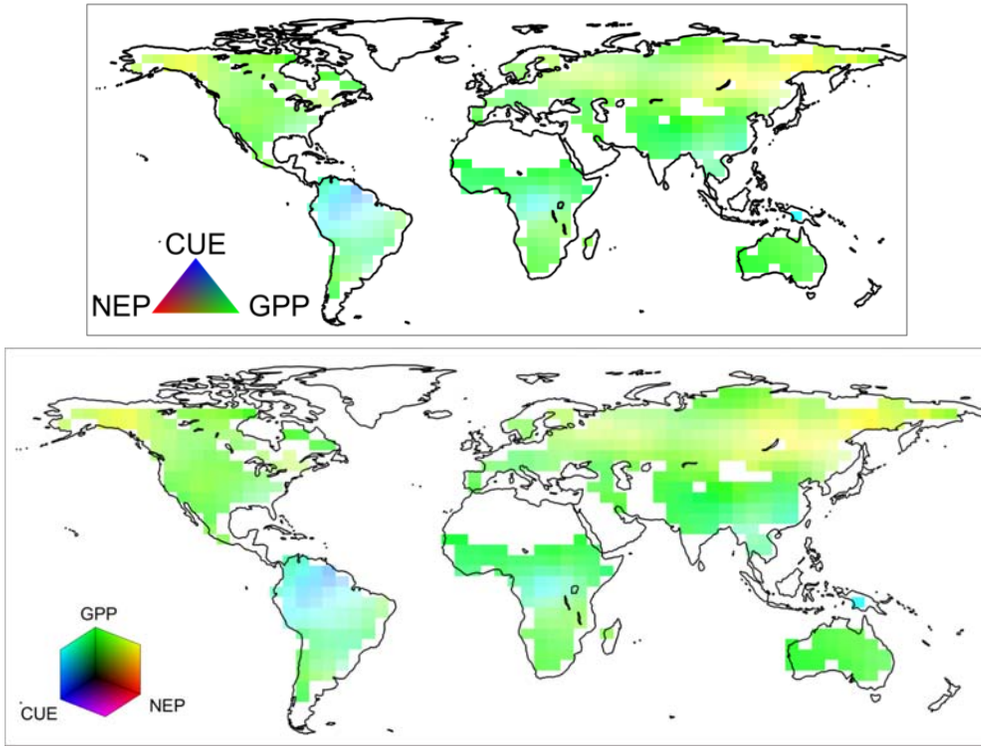


Figure 5: RGB map of relative contributions to R_n uncertainty in each of the input datasets, NEP (red), CUE (blue), and GPP (green).

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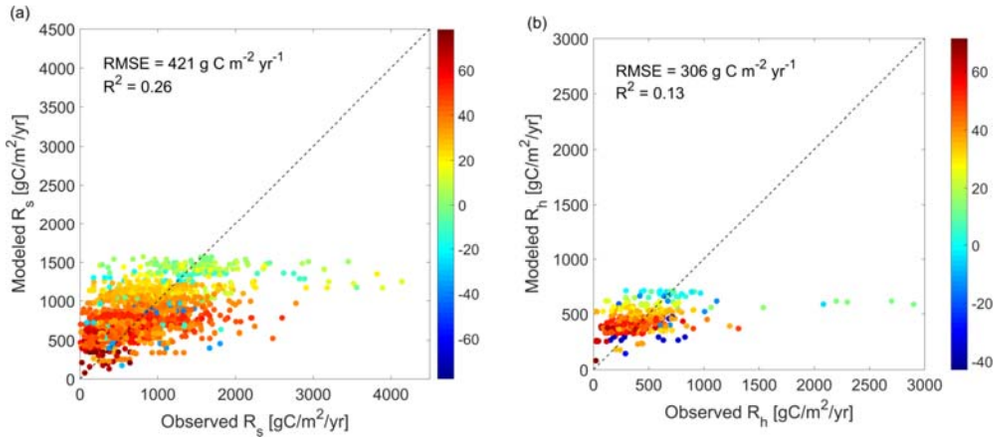


Figure 6: Comparison of observed annual respiration terms at SRDB sites vs. bottom-up estimates at the same sites for (left) 1979 soil respiration sites and (right) 362 heterotrophic respiration sites. Each point denotes a single experiment and is colored by the experiment's latitude.

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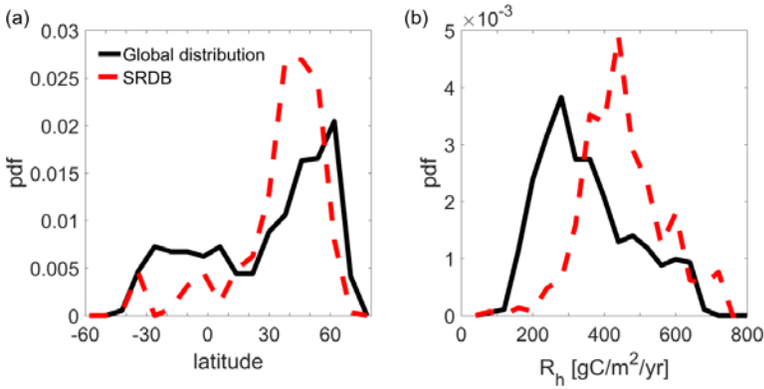


Figure 7: Distribution of all SRDB experiments (red dashed lines) and global land points where top-down retrievals were possible in terms of (left) latitude and (right) bottom-up modelled R_h . Modelled R_h rather than observed R_h were used for the SRDB data in the comparison to isolate the differences due to the representativeness of the SRDB experiments relative to the entire global land area, and remove any possible effects of biases in modelled global values and observed SRDB values.

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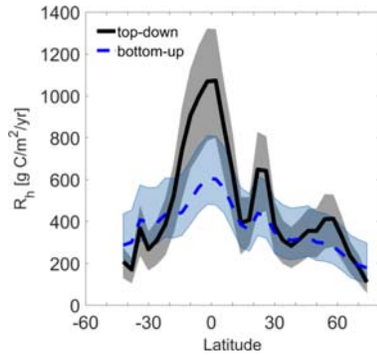


Figure 8: Longitudinally-averaged R_h as estimated from top-down (black solid line) and bottom-up (blue dashed line) estimates, respectively. Shaded areas represent the average 25th-75th uncertainty bars at each latitude.

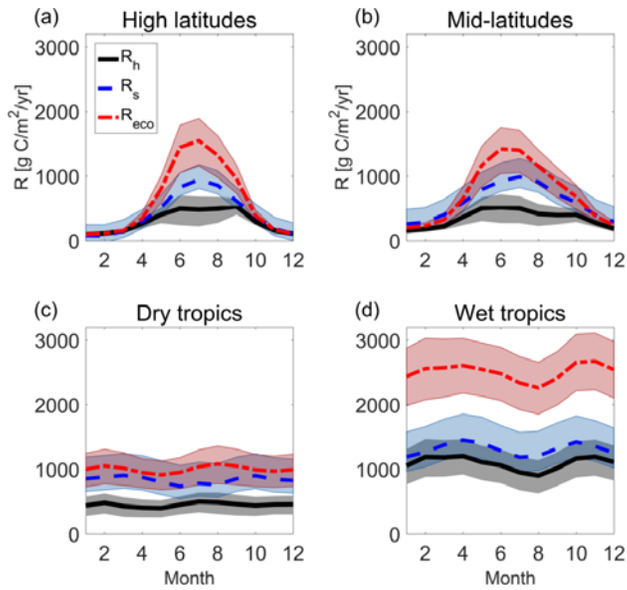
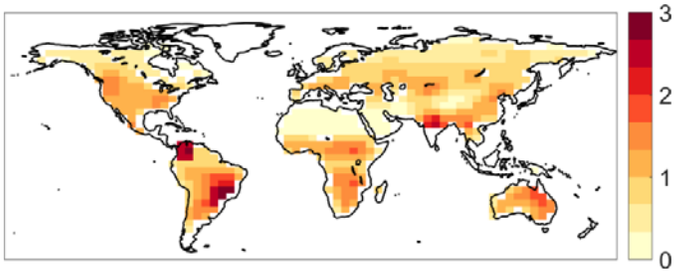
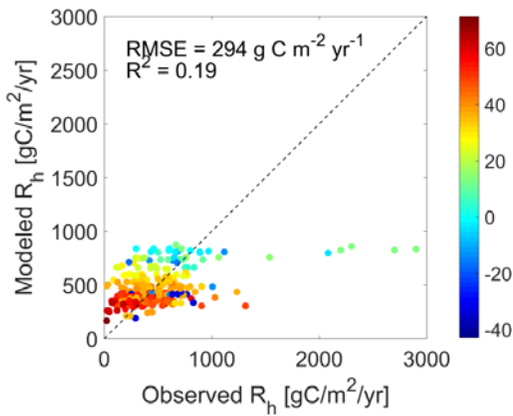


Figure 9: Comparison between regionally and temporally averaged seasonal cycle of different respiration components: top-down R_h (black solid line and area), bottom-up R_s (blue dashed line and area), and top-down R_{eco} (red dash-dotted line and area). Shaded areas represent the average 25th-75th uncertainty bars at each latitude. (top left) high latitudes (latitude > 55 N/S) (top right) mid-latitudes (30 N/S < latitude < 55 N/S), (bottom left) dry tropics (latitude < 30 N/S and mean annual precipitation < 1500 mm/yr), and (bottom right) wet tropics (latitude < 30 N/S and mean annual precipitation > 1500 mm/yr).



5 Figure S1: Root-mean-square sum of the normalized difference between the prior and posterior CMS-Flux NEP estimates (where the posterior flux is used for normalization).



10 Figure S2: Comparison of observed annual respiration terms at SRDB sites vs. bottom-up estimates at the same sites for (left) 1979 soil respiration sites and (right) 362 heterotrophic respiration sites. Parameters in the bottom-up equations are sequentially optimized on the entire R_h dataset. All R_h observations are then used to optimize the parameters of the R_h - R_h relationship. Each point denotes a single experiment and is colored by the experiment's latitude.

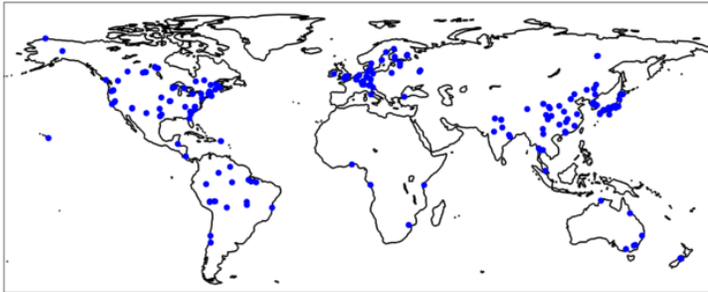


Figure S3: Locations of R_b experiments in SRDB.

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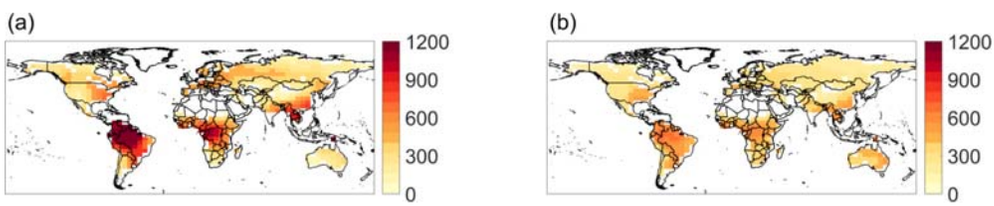


Figure S4: Mean R_b [$\text{gC m}^{-2} \text{yr}^{-1}$] from the (left) top-down and (right) bottom-up models.

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