

Interactive comment on “Modelling the climatic drivers determining photosynthesis and carbon allocation in evergreen Mediterranean forests using multiproxy long time series” by G. Gea-Izquierdo et al.

Anonymous Referee #2

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General comment The paper of Gea-Izquierdo et al. is an interesting exercise of calibrating a process-based model to forecast uptake and allocation of carbon by using a combination of eddy covariance CO₂ flux data, dendrochronological time series of secondary growth and forest inventory data as raw data. I recognize process-based models are very complex, and of difficult implementation because the numerous parameters to take into account. But, I consider that despite the shortcomings I add below, the paper is a good contribution to the advance of this kind of proxies in the analysis of forest ecosystems carbon balance. I include some comments I'm aware

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may be a little difficult to implement at present work, but that I think could be interesting for future studies and in any case I hope will help authors to improve the final version of this paper.

Comments General comment. It's unclear how climatic drivers can limit carbon allocation. I think climatic drivers will change patterns of carbon allocation, but not limit allocation itself. In addition, secondary growth is considered, but what about primary growth. I know it is difficult to have a record of annual growth of the overall parts of the tree (branches, secondary shoots, roots, etc. . .). However, it's difficult to discard this important annual sink of carbon if a realistic model has to be elaborated.

Specific comments: Line 13 of abstract what kind of environmental changes are being considered by authors? Temperature increase in future? Concentration of CO₂ in atmosphere? Drought? Evaporative demand? Recurrence of dry periods? All together? Authors must be more explicit. Line 15 Details of how ecosystem WUE was estimated should be pointed out. Line 16 It seems GPP followed a decrease according to a progressive lowering of rainfall in one of the sites. However, it's a little misleading for reader to what are referring authors, whether total annual rainfall or increase of variability in annual or monthly rainfall. Problems in using average annual values for LAI and SLA. Considering R_d as a direct function of A_n can include important bias in the model. R_d changes with temperature following an exponential function with a change in the sensitivity of parameters as Q_{10} with water stress. In Mediterranean systems carbon losses are as important as carbon uptake. Thus, modelling respiration should not be oversimplified by a mere linear dependence with A_n . Maybe, modifying exponential response to temperature of R_d , according to water stress, would improve the models in a more realistic way than a mere linear dependence of R_d with A_n . On other hand the linear dependence of R_d - A_n assumes implicitly a constancy in the A_n/R_d that is well known from ecophysiology not true. A similar shortcoming arises from the linear dependence of J_{max} with V_{cmax} (line 22, page 2752). It's true both are highly coupled, but it's unclear how the J_{coef} is inferred. Minor comment authors change abbreviator

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from A_n to A_c without a clear rationale. In addition, I do not see necessary to include the sub-index (i) in the formulations. It's clear most parameters are variables which value depend of some constants or other functional variables. In the last years it's beginning to be clear the need to consider C_c instead of C_i in the model of Farquhar in order to take into account effect of some functional parameters as mesophyll conductance to CO_2 . This seems not to be relevant for authors, though a comment is included in passing when coupling stomatal conductance with photosynthesis from a modified version of Leuning (1995) equation (line 4 page 2754). At least a brief comment on the matter should be included to justify the use of C_i instead of C_c in the Farquhar model. It's unclear how authors split total LAI in sun and shade components. If a coefficient of extinction is used to model in continuous LAI through the crown by following the Beer–Lambert law, how it's established the threshold to consider leaves of sun or shade type. The model considers different allocation of carbon canopy, stem, roots or storage of non-structural carbohydrates (NSC), but losses as respiration are considered at the overall tree without any consideration of the specific respiratory patterns of the different carbon sinks (equation 7 in page 2754). Again the ratio root/leaf is considered constant to 1.5 whether it's well-known it changes with site, time and species. This kind of limitations, and those previously mentioned, should be addressed by authors at least with a brief comment. Results The increase in $iWUE$ but not in WUE could be explained only from an increase in LAI if inter-decadal GPP did not change significantly. However, this not seems to be the case. How authors explain this mismatch between the two proxies of water use efficiency. Discussion In line 20 page 2761 What are authors meaning when they refer to leaf activity? Photosynthetic activity? Respiration? Phenological phase? Please make a more precise use of physiological concepts. Stomatal conductance is coupled to other diffusional and biochemical processes that affect carbon uptake. In line 21 page 2761, the model does not simulate carbohydrate storage. At the most, it simulates carbon allocation. In line page 2762, growth is considered as the only carbon sink for trees, however in many ecosystems and especially Mediterranean ones carbon losses from respiration and VOC emissions are important

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carbon sinks. Again, authors should consider this issue briefly. In page 2763 line 12-14. It's valuable the work of authors in improving previous models. In my opinion, the endeavour for modelling in the future should be focussed to evaluate effects of intense perturbations over impact of average climatic values. In fact, variability in climate could be as important as changes in total precipitation or average temperature. To finish this review, I would have liked to see any comment on the changes in potential competitiveness of the species. The model addresses performance of two very different species at one of the study sites: *Q. ilex* and *P. halepensis*. Maybe, it would be interesting for reader to include a brief comment about the expected differential performance of both species in terms of carbon allocation and GPP.

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