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8, C1948-C1950, 2011

Interactive Comment

# Interactive comment on "Quantification of terrestrial ecosystem carbon dynamics in the conterminous United States combining a process-based biogeochemical model and MODIS and AmeriFlux data" by M. Chen et al.

# **Anonymous Referee #1**

Received and published: 11 July 2011

### General comments

The authors present a comprehensive study on the coupling of the biogeochemical terrestrial ecosystem model TEM with MODIS data and its evaluation at eddy-flux tower sites. They present results of the regional application of the modified model of carbon fluxes over the conterminous US. The manuscript is overall carefully prepared, well-structured and well written. Results are presented concisely and are well explained and discussed. They are embedded into a thorough literature study.

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## Specific comments

Pg. 2728, In. 3: Please clarify which previous similar effect you are referring to when stating "having the similar effect on ...". Pg. 2728, In. 16.: Please add further references to models which use satellite vegetation indices as the sentence states that they are "widely" used in satellite-based carbon models. Pg. 2729, In. 18: Please explain how/when the maximum LSWI is estimated! Is it an input parameter which is calculated in the data pre-processing? Pg. 2731, In. 8: Shouldn't it be "7" major vegetation types instead of 6? Table 2 lists 7 types. Pg. 2732, In. 7: I assume that 50 sets of parameters are sampled, each set from another error level? If yes, please change to "... sampled 50 sets of parameters, one for each level". Otherwise clarify. Pg. 2732, In. 18-28: Please explain more explicitly which (climate) data are used for the equilibrium run and the spin-up run. Pg. 2738/2739: Please elaborate why TEM (not SAT-TEM) shows the different temporal pattern of GPP and NPP, because it is lacking which information specifically in these years?

### Technical corrections

Pg. 2727, ln.: 1: better "the" (instead of "a") process-based biogeochemistry model TEM" Pg. 2728, ln.: 8: "." Instead of ";" at end of sentence. Pg. 2729, ln.: 12: "while maintaining" instead of "while maintain" Pg. 2729, ln.: 14: the expression of the CO2 effect (f(CA, GA)) on GPP is missing in equation 4. Pg. 2730, ln.: 11/12: Change reference to Papale and Valentini, 2003, from capital to lower case. Pg. 2732, ln.: 20: Please change to "... spatial resolution with a total of 322287 grid cells." Pg. 2733, ln.: 23. Add "." After "Xiao et al. (2008)" Pg. 2735, ln.: 17: Please correct sentence: "with ... of" instead of "and". Pg. 2735, ln.: 26: Better "... but our estimation of ..." than "... but the estimation of ..." Pg. 2736, ln.: 2: Please complete sentence. Maybe just add "..., and the land-based analyses..." Pg. 2736, ln.: 22: delete "the" Pg. 2737, ln.: 1: better "... have passed the range of optimums temperature ..." Pg. 2737, ln.: 11: add "to" at the end of the line. Pg. 2740, ln.: 24: Please add "and" after "August 2005" Pg. 2741, ln.3: Add "." after "temperature". Pg. 2759, Table 7: Column "Comments":

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8, C1948-C1950, 2011

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change to passive form of "release" in "... the carbon assimilated by crops would be released back ..." Pg. 2768, Fig. 4: blue regression lines should be drawn solid or caption needs to be changed. Pg. 2779, Fig. 6: Please make legend colors of graph (a) the same as for the other graphs.

Interactive comment on Biogeosciences Discuss., 8, 2721, 2011.

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