Biogeosciences Discuss., 8, C523–C523, 2011 www.biogeosciences-discuss.net/8/C523/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



BGD

8, C523-C523, 2011

Interactive Comment

Interactive comment on "Thermal adaptation of net ecosystem exchange" by W. Yuan et al.

W. Yuan et al.

wenpingyuancn@yahoo.com

Received and published: 11 April 2011

Thanks for the positive comments. This study investigated the thermal adaptation of ecosystems on NEE. The results add to an existing empirical basis of thermal adaptation of NEE and form a foundation for mechanistic, process-based studies on the response of vegetation primary production (GPP) and ecosystem respiration (Re) to temperature. Our finding on thermal responses of Tb and To provides a promising physiological rule that can be used in regional carbon balance models constraining presently separated temperature functions of GPP and Re. We will ask the native speaker to check the grammar at the revised manuscript.

Interactive comment on Biogeosciences Discuss., 8, 1109, 2011.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

