

Interactive  
Comment

## ***Interactive comment on “Modeling the impact of drought on canopy carbon and water fluxes through parameter optimization using an ensemble Kalman filter” by W. Ju et al.***

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Received and published: 12 December 2009

(1)Could the authors please give supplement information for this Fig., such legend and scale? (2)Please zoom in the footprint of the flux tower or the QianYanZhou Ecological station area with land-cover or vegetation-type map at appreciate resolution (e.g. at 60 m or 30 m resolution?). This land surface information of the small area (~2 squared km) must be very useful as the only footprint area which this paper focuses on.

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Interactive comment on Biogeosciences Discuss., 6, 8279, 2009.

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Interactive Discussion

Discussion Paper

