Earth Surf. Dynam. Discuss., 2, C509–C510, 2014 www.earth-surf-dynam-discuss.net/2/C509/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A reduced-complexity model for river delta formation – Part 1: Modeling deltas with channel dynamics" by M. Liang et al.

M. Liang et al.

manliang@gmail.com

Received and published: 18 November 2014

We thank the associate editor (Dr. Castelltort) and both reviewers (Dr. Slingerland and Dr. Ashton) for pointing out the value of this reduced-complexity modeling effort, and for their constructive and insightful comments. Please see attached supplement file for our responses to each comment.

Sincerely, Man Liang

	C509
http://www.earth-surf-dynam-discuss.n supplement.pdf	let/2/0309/2014/esund-2-0309-2014-
better //www.reacutha accut decrease discuss a	0.01/0/0E00/0014/00.urfd 0.0E00.0014
Please also note the supplement to thi	s comment:

Interactive comment on Earth Surf. Dynam. Discuss., 2, 823, 2014.