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> Interactive Comment

Interactive comment on "Sediment transport processes across the Tibetan Plateau inferred from robust grain size end-members in lake sediments" by E. Dietze et al.

K. Mills (Editor)

k.mills2@lboro.ac.uk

Received and published: 5 November 2013

Dear Elizabeth,

As you are hopefully aware, the open discussion period for your paper 'Sediment transport processes across the Tibetan Plateau inferred form robust grain size endmembers in lake sediments' is now closed and we have received 2 full referee reports.

Both reports were extremely favourable and highlighted the scientific significance and scientific quality of your work. Both reviewers have provided general feedback (the feedback from reviewer 2 being slightly more detailed in content) and indicate that this manuscript should be accepted for publication following some minor, technical correc-





tions.

I think it would be pertinent to address the 3 minor points from reviewer 1 (Vandenberghe).

I would ask that you do address the technical corrections of reviewer 2, the majority of the highlighted minor errors are for language/grammar consistency/improvement. Reviewer 2 also raises some interesting points both in their specific comments and technical queries section. I ask that you address these where appropriate, and you only need to provide an author response where these issues are not addressed. Where I do not receive a response from you with regards to a particular comment or query I will expect this to have been corrected within the text.

Once these corrections have been submitted, and an author response has been published we will inform you of the final decision.

Best wishes Keely

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> Interactive Comment

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Interactive Discussion

Discussion Paper



Interactive comment on Clim. Past Discuss., 9, 4855, 2013.