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High resolution atmospheric modelling on the Tibetan Plateau:

How to understand a system with sparse observations?

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The Tibetan Plateau is huge ...



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... and matters for climate & ecosystems

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Examples of Uncertainty



(Gerken et al., 2013b: JGR in rev)



(Wang and Zhang, 2013: JGR)





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What does this mean in detail?

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What do I actually do?

 I use a high-resolution model (dx = 200 m) to understand the interactions between surface and atmosphere



...and their influence on convection and the energy balance











Fig. 7: Atmospheric profiles for Nam Co station on 17+18.7.2012, from radiosondes . NCEP-I . ERA CES-FNL (Gerken et al., 2013b, subm. JGR)

Fig. 8: Illustration of convection development at Nam Co Lake for 6.8.2009 (Gerken et al., 2013a, Theor. Appl. Clim.)

Fig. 10: Simulated surface energy transfer for lake, plain area and total domain for profiles of 18.7.12 (Gerken et al., 2013b, subm. JGR)

 \rightarrow Large uncertainty of measurements due to remote location and complex terrain.

 \rightarrow "Normal" models are too coarse to resolve topography, clouds and use very uncertain input data.

 \rightarrow This leads to systematic errors in simulated surface energy balance and weather.

 \rightarrow Thus, novel approaches are needed to investigate uncertainties for climate.

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Cluster therein . ASTER GDEM is a product of METI and NASA, GFS-FNL is provided by Computational and Infor-Center for Atmospheric Research (NCAR

Fig. 5: Nam Co

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Fig. 6: Schematic of lake, pasture, moun-

from small clouds to convection.

© pic: google maps tain system: Nam Co Lake and evolution

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