Hydrol. Earth Syst. Sci. Discuss., 7, C1231-C1232, 2010

www.hydrol-earth-syst-sci-discuss.net/7/C1231/2010/ © Author(s) 2010. This work is distributed under the Creative Commons Attribute 3.0 License.



HESSD

7, C1231-C1232, 2010

Interactive Comment

Interactive comment on "Climate change and mountain water resources: overview and recommendations for research, management and politics" by D. Viviroli et al.

L. Braun (Referee)

Ludwig.Braun@kfg.badw.de

Received and published: 23 June 2010

This paper is very helpful to get a world-wide overview on the state of the art on climate change and mountain water resources. It zooms in various alpine regions and provides great references on very recent work. In Chapter 5.3 "recommendations for improving communication between research and management" a general statement is given concerning the GLOWA (Global Change and the Hydrological Cycle) Programme as an outstandig example for transdisciplinary, integrative and transboundary global change research. From my insight into the results achieved I can state that GLOWA-Danube

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



has achieved great results that are now being published in English. German Texts with a lot of figures, maps, etc., however, have been available on the online-Verison of the Global Change Atlas for some time already. I wonder whether such online sources could be cited in the paper as well, as the fit the topic of this paper in an ideal way. The full information can be obtained under www.glowa-danube.de, online atlas With this suggestion I would like to invite English readers to consult also up-to-date results published in other languanges. I can strongly recommend to publish this article of Viviroli et al. in HESS.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 7, 2829, 2010.

HESSD

7, C1231-C1232, 2010

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

