Hydrol. Earth Syst. Sci. Discuss., 6, C283–C284, 2009 www.hydrol-earth-syst-sci-discuss.net/6/C283/2009/ © Author(s) 2009. This work is distributed under the Creative Commons Attribute 3.0 License.



HESSD

6, C283–C284, 2009

Interactive Comment

Interactive comment on "An Overview of the LOess Plateau Mesa Region Land Surface Process Field EXperiment Series (LOPEXs)" by J. Wen and Z. Wei

Anonymous Referee #2

Received and published: 13 April 2009

The Chinese Loess Plateau, with heterogeneous landscape and large area, is very important for the climatic change over China, eastern Asia and even the global. The general objectives of the experiment series conducted in the Chinese Loess Plateau, observations and preliminary results are summarized and presented in this paper. The research topics proposed by using the LOPEXs datasets are also prospected in this manuscript. It is interesting for the scientific goal. But I found some problems in the manuscript, such as: 1.Page 1006, Line 5-6, "Many land surface ... China Plain." you should give the references here. 2.Table 1, LOPEX08, Why is the period from Apri.15 to May 15, 2007? 3.You have LOPEXs from 2004 to 2008, why was the data in 2005 analyzed?





Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 6, 1003, 2009.

HESSD

6, C283-C284, 2009

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

