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**HESSD** 

6, C164–C165, 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

## J. Wen and Z. Wei

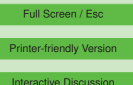
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Thanks for the reviewer's carefully evaluation and positive comments to our manuscript. Your general comments are responded point-by-point as below, and the specific comments are combined into the revised manuscript. A revised manuscriptin pdf format has also been uploded in the Supplement.

Q1: But they may have to search other publications for more details such as the time period.

A1: The most LOPEXs publications are listed in the references of this paper, several new publications are also added in the revised version. More publications will appear



Discussion Paper



in other peer-review journals in the future.

Q2: Specific measurement variables.

A2: A renewed table1 about the measurement variables is added in the revised manuscript

Q3: Unique findings.

A3: These were added into the revised manuscript in the descriptions of each year's experiment

Q4: Data locations of each year's experiment.

A4: The LOPEXs research group holds the right to us the data, but it is opened to all researches who might be interesting in the research relevant to LOPEXs

Q5: Lessons learned from this year's experiment. A5: The lessons learned LOPEXs are added to the discussions of each year's experiment in the revised manuscript, the reader can follow our efforts from these description.

Q6: A revision listing the uniqueness of each year's experiment would be desirable for readers.

A6: These are partly combined with renewed table1 and partly in the revised manuscript.

Please also note the Supplement to this comment.

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

6, C164–C165, 2009

Interactive Comment

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