

Interactive comment on “A nonlinear method for detecting climate mutation: a case study for summer climate change in China” by S. Q. Wan et al.

M. Claussen (Editor)

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The referees find the paper potentially interesting. They request, however, big / substantial improvement. In fact one referee states that he/she cannot comment on technical problems at this stage. The other referee mentions that the paper is very difficult to assess.

It seems evident that some major revisions would not easily improve the paper. The paper has to be completely re-written. Therefore, I have to decline publication of this paper in Climate of the Past.

However, I encourage the authors to submit a new paper (newly structured and com-

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Interactive Discussion

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pletely re-written) to CPD.

Interactive comment on Clim. Past Discuss., 4, 1047, 2008.

CPD

4, S774–S775, 2009

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