

## Interactive comment on "Spatiotemporal multifractal characteristics of electromagnetic radiation in response to deep coal rock bursts" by H. Shaobin et al.

## **Anonymous Referee #2**

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The comment was uploaded in the form of a supplement: http://www.nat-hazards-earth-syst-sci-discuss.net/2/C992/2014/nhessd-2-C992-2014-nhessd-2-C992-2-C99-2-C99-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992-2-C992supplement.zip

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 2307, 2014.

C992

Review Comment on "Spatiotemporal multifractal characteristics of electromagnetic radiation in response to deep coal rock bursts" by S. HU et al
As a general review comment, the scientific interest on the topic of the paper is high. Yet, I remain very skeptic (not convinced) by the results presented and the authors arguments. Please go through my detailed comments made on the manuscript, available in the attached supplement file. I totally agree with the authors statement (at the end of section 3) that further study is necessary to understand the nature and inherent laws of nonlinear, dynamic EMR characteristics.