

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-supplement.zip>

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

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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.

file:///C:/JPM/20File/Publications/Referencing/Review/GetComment%20Hueta%20NHSS.txt[03/06/2014 09:28:04]

Fig. 1. Review Comment

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