Nat. Hazards Earth Syst. Sci. Discuss., 2, C963–C963, 2014 www.nat-hazards-earth-syst-sci-discuss.net/2/C963/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.





2, C963-C963, 2014

Interactive Comment

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

## Anonymous Referee #1

Received and published: 1 June 2014

Completing the second review round the authors have completed all the required ammendments in the text. Only minor grammatical and technical issues should be solved before proceeding to publishing. Some laguage polishing is required. The authors should also take care the analysis of the figures in order to be more clear. It is recomended for the authors to avoid using the huge mark points of the figures 8, 9 and 10. The X-axis of Figure 5, 6 and 7 is not clearly devided. Figres 8, 9 and 10 have no X- axis, while the labes and units of the axis of figure 11 are meshed (e.g. "Load (kN)" could replace the "load/kN" label).

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



