

Interactive comment on “Research Trends on Natural Hazards, Disasters, Risk Reduction and Climate Change in Indonesia: A Systematic Literature Review” by Riyanti Djalante

M. Muh Aris

arismarfai@ugm.ac.id

Received and published: 12 April 2017

Currently, this paper appears mainly discuss the history of hazard which happens in Indonesia. Overall, this manuscript is appropriate and can be considered for journal publication. However, I would recommend to several things to be noticed.

1. In the text line 272, we found the citation Subijakto (1992), which is not found in the references. Please check it once again.
2. In line 288, you write the reference for Marfai (2014) and (2015), it is better to choose the print version one, instead of writing it both.
3. It would be more appealing if you can discuss more, about ecosystem bases Dis-

C1

aster Risk Reduction (DRR) and mention about the trend focus of disaster research In Indonesia.

4. The paper should add more information about the importance of collaboration between local universities (Indonesia) and universities partner (outside Indonesia) to promote International publications in Indonesia, particularly to enlarge the topics related to the disaster, hazard, and risk reduction.
5. I would recommend adding references from another peer-reviewed literature except for Scopus, i.e. google scholar, or local database journals from Kemenristek DIKTI Indonesia, such as Shinta and Portal Garuda.
6. The literature could also be taken from the books, proceedings, government's reports. Unfortunately, the government's reports are written in Bahasa Indonesia and not available for the public.
7. To enrich the discussion in this paper, I would suggest searching other keywords associated with disaster and hazard, i.e. erosion, sedimentation, etc.

Based on the things above, I feel that this paper is excellent and could be considered for publication with Minor Revision.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., doi:10.5194/nhess-2016-342, 2016.

C2