Review Article: a systematic literature review of research trends and authorships on natural hazards, disasters, risk reduction and climate change in Indonesia

Riyanti Djalante

5

RESPONSES TO THE EDITOR:

Dear Prof. Heidi Kreibich,

I would like to thank you for the opportunity to resubmit my article on the above title. I have endeavoured to revise the paper adding more descriptions to strengthen the "story" and "narratives" throughout and from the introduction to the conclusion. I

10 have added substantial text in the second paragraph on the introduction to explain the context and rationale for the study. I have also revised the structure slightly so that the outcome of the paper is better explained in the recommendations and concluding part.

In particular:

- (i) Section 4 on recommendations is rewritten to strengthen the 2 main recommendations made. The first one focusses on outlining future research topics including those on risk assessment and climate adaptation in Indonesia. The second recommendation is also rewritten in outlining the need for incentives for increasing the capacity of Indonesian researchers.
 - (ii) The background and framing are strengthened through adding a paragraph in section 1, Introduction. More description and discussions on the findings are added.

25

20

30

RESPONSES TO THE REVIEWERS COMMENTS:

Dear Reviewer 1,

Thank four for your time in reviewing this article. In section 4 on Recommendations, I have added some discussions on types of policies that are relevant for various planning and implementing agencies on addressing climate change.

5 Page 13 line 15-20, line 16-32, page 14 line 1 -16, page 15 line 16-21. There are 3 paragraphs calling for government intervention on assessments of different climatic risks, understanding the impacts on different development sectors, and addressing the most vulnerable regions and communities.

RESPONSES TO THE REVIEWERS COMMENTS:

10 Dear Reviewer 2,

Thank you so much for your comprehensive and detailed reviews. Please find my detailed responses:

- Abstract: Line 11-13 is revised. The revised sentence is "While there has been a proliferation of academic publications on natural hazards, risks, and disasters on Indonesia, there has not yet a systematic literature review (SLR) to determine the progress, key topics, authorships and directions for further research".
- 15 -Introduction: I have added a whole paragraph (lines 11-21) which outlines a more detailed, structured and robust introduction to the topic. The sentences are "Studies on disasters have expanded enormously globally including in Indonesia and hence there needs to be frequent reviews that examine research trends and topics, issues, challenges and strategies and innovations in dealing with those disasters. The role of science in influencing DRR policy is gaining recognition and studies are needed to examine and identify key lessons learnt and effectiveness of those policies. There is 20 also call for giving more voices and strengthening capacities of local scientists in contributing to the generation of and synthesis of knowledge about their countries. It is often the case that local scientists are being left out in the internationally research collaborations and research publications. The global progress on scholarly publications on disaster science is documented in a report by Elsevier in 2017 on 'A Global Outlook on Disaster Science (Elsevier, 2017). It looks at scholarly outputs and impacts of disaster science according to the SFDRR, and documents progress of several countries in terms of 25 their productivity in producing scholarly studies on disasters. It is found that that are 27,273 outputs which represent only 0.22% of the world's total output, with countries such as China, USA and Japan dominate. Indonesia is part of the 7 countries that specialized in disaster science than global average (Elsevier, 2017). A detailed study that looks at the progress of research and roles of researchers in Indonesia us not yet available."
 - Data collection:
- 30 The author rearranges the structure of section 2.1 page 3 line 17-26. This is to provide better explanations on the inclusion and exclusions criteria in all three steps.
 - Page 3 lines 13-22: The sentences were added in the past to respond to the editor comments, Prof Malamud, on giving examples on the use of systematic literature review (SLR) on particular hazards or issues.
 - Page 3 lines 23-29. The sentences are shortened.

- Page 3 line 20. The explanation to use the keyword geology is given
- Page 3 line 20-21. The sentence is revised.
- Page 3 line 24. The word third is removed.

- Findings and analysis

- Page 4 line 13. The heading is changed to Findings and Discussions
 - Page 4 line 5. The sentence is removed (page 4 line 29)
- Page 5 line 25 caption. These numbers are removed. The figure is revised. 153 is the total number in 2016. 921 is the total publication considered.
- Page 6 line 8, and all others. Citation of Scopus are deleted.
- Reviewer 2 raises some very important comments on outlining hot topics, most important arguments, least represented, and explaining why the results as they are. The following sentences are added in section 3.1.1, 3.1.2, 3.1.3
 - Page 6 line 1-2. Others on Figure 2 is explained
 - Section 3.1.1, Page 6 line 4-18. A paragraph is added for discussions explaining trends, most important discussions, and topics that need further research.
 - Section 3.1.2, Page 7 line 13-20. A paragraph is added for discussions explaining trends, most important discussions, and topics that need further research.
 - o Section 3.1.3, Page 8 line 11-19. A paragraph is added for explaining water issues in the figure
 - Section 3.1.3, Page 8 line 26-35. A paragraph is added for discussions explaining trends, most important discussions, and topics that need further research.
 - Page 6 line 27-30, page 7 line 21-30, page 8 line 31-33. The sentences are moved to the section on authorships (3.2.1)
 - Section 3.2.1. page 9 line 8 to page 10 line 7. Discussion on earliest and most important publications on the three topics are moved here.

25 - Recommendations

- Page 13 line 15-20 and line 27-page 14 line 16) The recommendations are rewritten to reflect the need to address governments efforts for CCA, and also more details explanation on the recommendations.
- Page 15 line 16 -21 the concluding remarks are revised.

- Figures and tables

- Table 1, a column on description is added for better clarification page 30 and 31
 - o Table 2, UNFCCC is deleted, instead IPCC is used
 - Table 3. The whole table is rechecked and revised.
 - Figure numbers are revised
 - o Figure 1 is revised

15

5

10

20

30

- Figure 2 on other (explanation added)
- Figure 3, cbdrr is explained (community-based disaster risk reduction)
- Figure 4, issues on water is explained in the text
- Figure 5, the figure is revised.
- Figure 6, the figure is revised.
- Figure 7, the figure is revised.
- 0

Review Article: a systematic literature review of research trends and authorships on natural hazards, disasters, risk reduction and climate change in Indonesia

Riyanti Djalante^{1,2,3}

¹United Nations University – Institute of Environment and human Security, Bonn, 53117, Germany
 ² United Nations University – Institute for the Advanced Study of Sustainability, Tokyo, 150-8925, Japan (Current Affiliation)
 ³ University of Halu Oleo, Kendari, 93111, Sulawesi Tenggara, Indonesia

Correspondence to: Riyanti Djalante (djalante@unu.edu)

10 Abstract.

Indonesia is one of the most vulnerable countries from disasters and climate change. <u>While there has been a proliferation of</u> academic publications on natural hazards, risks, and disasters on Indonesia, there has not yet a systematic literature review (SLR) to determine the progress, key topics, authorships and directions for further research. SLR is important so researchers can build upon existing works, avoid bias, determine major research, need for further research and to strengthen research

- 15 capacity in the future. The author conducts a SLR of publications indexed within the Scopus database from 1900 to 2016 on topics related to disasters and climate change in Indonesia. Two major findings are outlined. The first is related to major research topics: (1) natural hazard, risk and disaster assessments (HRD), (2) disaster risk reduction (DRR), and (3) climate change risks, vulnerability, impacts and adaptation (CC). More than half of the publications are related to HRD and focus on volcanic eruptions, tsunami and earthquakes. Publications on DRR are related to governance, early warning systems, and
- 20 recovery and reconstruction. Those on CC discuss carbon emission, forestry, governance, and sectoral impacts. The author calls for future research on different hazards, different locations, and impacts of disasters and climate change. Risks and vulnerability assessments from both hydro-meteorological and geophysical hazards are needed. Other locations beyond Sumatera and Java are to be examined. Urban risk assessments, and the economic and social impacts of disasters and climate change on the urban communities are equally important. Risk governance at the national, local and community level are to be
- 25 strengthened to increase resilience. The second finding presents the roles of Indonesian researchers and organizations. Findings show limited progress in research, publication and collaboration. International/ non-Indonesian authors dominate the literature and only half of the publications are co-authored by Indonesians. International collaborations have been conducted by very few Indonesian organizations. These could be due to limited experience in academic collaboration, power play amongst researchers, lack of research capacity, weak English academic writings skills, and limited incentives within higher education
- 30 system. The author recommends more funding and incentives for collaborations, training on English academic writing and journal article publications, capacity building for early career, female and social science researchers, encourages multidisciplinary collaborations, and strengthening of science communication to social media outlets and science-policy advocacy.

Review Article: <u>a systematic literature review of research trends and</u> <u>authorships</u> on natural hazards, disasters, risk reduction and climate change in Indonesia

Riyanti Djalante^{1,2,3}

¹United Nations University – Institute of Environment and human Security, Bonn, 53117, Germany
 ²United Nations University – Institute for the Advanced Study of Sustainability, Tokyo, 150-8925, Japan (Current Affiliation)
 ³University of Halu Oleo, Kendari, 93111, Sulawesi Tenggara, Indonesia

Correspondence to: Riyanti Djalante (djalante@ehs.unu.edu)

10 Abstract.

Indonesia is one of the most vulnerable countries from disasters and climate change. <u>While there has been a proliferation of</u> academic publications on natural hazards, risks, and disasters on Indonesia, there has not yet a systematic literature review (SLR) to determine the progress, key topics, authorships and directions for further research. SLR is important so researchers can build upon existing works, avoid bias, determine major research, need for further research and to strengthen research

- 15 capacity in the future. The author conducts a SLR of publications indexed within the Scopus database from 1900 to 2016 on topics related to disasters and climate change in Indonesia. Two major findings are outlined. The first is related to major research topics: (1) natural hazard, risk and disaster assessments (HRD), (2) disaster risk reduction (DRR), and (3) climate change risks, vulnerability, impacts and adaptation (CC). More than half of the publications are related to HRD and focus on volcanic eruptions, tsunami and earthquakes. Publications on DRR are related to governance, early warning systems, and
- 20 recovery and reconstruction. Those on CC discuss carbon emission, forestry, governance, and sectoral impacts. The author calls for future research on different hazards, different locations, and impacts of disasters and climate change. Risks and vulnerability assessments from both hydro-meteorological and geophysical hazards are needed. Other locations beyond Sumatera and Java are to be examined. Urban risk assessments, and the economic and social impacts of disasters and climate change on the urban communities are equally important. Risk governance at the national, local and community level are to be
- 25 strengthened to increase resilience. The second finding presents the roles of Indonesian researchers and organizations. Findings show limited progress in research, publication and collaboration. International/ non-Indonesian authors dominate the literature and only half of the publications are co-authored by Indonesians. International collaborations have been conducted by very few Indonesian organizations. These could be due to limited experience in academic collaboration, power play amongst researchers, lack of research capacity, weak English academic writings skills, and limited incentives within higher education
- 30 system. The author recommends more funding and incentives for collaborations, training on English academic writing and journal article publications, capacity building for early career, female and social science researchers, encourages multidisciplinary collaborations, and strengthening of science communication to social media outlets and science-policy advocacy.

1 Introduction

Disasters and their associated social and economic impacts are on the rise (EMDAT, 2018). The last decade has witnessed the highest number and impacts from disasters and 2015-2017 have been the hottest years ever (WMO, 2017). The Asia Pacific region has experienced the highest number of disasters (EMDAT, 2017), within which Indonesia is one of the most at risk

- 5 countries to disasters and climate change (EMDAT, 2017). Between the period of 1900 to 2017, there have been a total of 489 disasters in Indonesia caused by natural hazards, with almost 242 thousand deaths, 30.7 million people affected and total damage almost 30 Billion USD (EMDAT, 2017). Geophysical disasters caused more than 95% deaths while the hydrological, meteorological and climatological disasters occur more frequently, affected more people, and caused more damages (EMDAT, 2017). To address this, the Sendai Framework for Disaster Risk Reduction (SFDRR) calls for multi hazard, integrated and
- 10 inclusive approach for DRR and climate change adaptation (CCA) (UN/ISDR, 2015). Studies on disasters have expanded enormously globally which calls for frequent synthesis of the research trends and topics, issues, challenges and strategies and innovations in dealing with those disasters. The role of science in influencing DRR policy is recognized and studies are needed to identify key lessons learnt and policy effectiveness. There is also call for giving more voices and strengthening capacities of local scientists in contributing to the generation of knowledge. It is often the case that
- 15 local scientists are being left out in the internationally research collaborations and publications (Elsevier, 2017). The global progress on scholarly publications on disaster science is documented only recently by Elsevier in a report 'A Global Outlook on Disaster Science (Elsevier, 2017). It looks at scholarly outputs and impacts of disaster science according to the SFDRR, and documents progress of productivity of countries in in producing scholarly studies on disasters. There are 27, 273 scholarly outputs which represent only 0.22% of the world's total output, with countries such as China, United States of America and
- 20 Japan dominate. Indonesia is part of countries that produces more specialized outputs in disaster science than global average (Elsevier, 2017). A detailed study that looks at progress of research and roles of researchers in Indonesia is not yet available. This paper aims to systematically review literature related to natural hazards and risks, DRR, and climate change vulnerability, impact, and assessments in Indonesia. A systematic literature review (SLR) is a method for systematically reviewing evidence

or literature with explicit and transparent methods (Gill and Malamud, 2014). SLR enables determination of topics that have

- 25 been heavily researched, build upon others' existing works, avoid bias and repeat heavily researched topics (Khan et al., 1996). It is important to gauge when, how and by whom the research has been conducted so that future strategies for strengthening research capacity can be recommended (Mallett et al., 2012). There are two research objectives adopted. *First* is to determine progress of research in natural hazards, risks, disasters and climate change in Indonesia within the timeframe from 1900 to 2016. *Second* is to examine roles and progress of Indonesian authors in contributing to research, international publications and
- 30 collaborations. The structure of this paper is as follows. The first section presents the rationale, aim and objectives. Next it outlines the research method. The third section presents results and discussions on key research topics and timelines, and progress of Indonesian researchers and organizations. The last section outlines recommendations to increase the quality of publications and scientific collaborations in international spheres, along with policy-relevant recommendations.

2 Research method

5

2.1 Data collection and multi-stage processes

The SLR method has been used in the fields of health (e.g. Moher et al., 2009a), software engineering (e.g. Kitchenham et al., 2009), and engineering (e.g. Gosling and Naim, 2009). There have also been studies that use this form of review in topics related to natural hazards, disasters, and climate change. Examples include reviews of different natural hazards such as

- droughts (Woodhouse and Overpeck, 1998), landslides (Aleotti and Chowdhury, 1999), wildfires (Neale and Weir, 2015), tsunami (Chiu and Ho, 2007), and the interactions of those natural hazards (Gill and Malamud, 2014). Others focuses on the impacts (Hunt and Watkiss, 2011) and ecosystem-based adaptation (Brink et al., 2016; Kabisch et al., 2015), education (Johnson et al., 2014), health and psychology after disasters (Kõlves et al.; Harada et al., 2015), volunteerism (Whittaker et
- 10 al., 2015), disaster management (Beerens and Tehler, 2016; Lettieri et al., 2009; Gall et al., 2015). A significant works on the systematic review of climate change studies has been done by Berrang-Ford et al (2015; 2015; 2012). The author adopts their recommendations for an SLR such as to outline the research questions and aims, data sources and document selection, and analysis and presentation of results. The author conducted a multi-layered literature review to determine inclusion and exclusion for more relevant findings to study publications using the Scopus research engine on publications by February 26th.
- 15 2016., with a timeframe from 1900 to 2016. The Scopus research engine was selected because it has the largest database of peer-reviewed literature (Leydesdorff et al., 2010) and has within its features the capability for search, discovery and analysis (Scopus, 2016b).
 - In the first stage, the author uses key research terms of natural hazard, disaster, disaster management, disaster risk reduction, climate change, climate change adaptation, resilience, vulnerability, geology, and Indonesia. The keyword
- 20 *geology* was added to capture some of the earliest and significant publications on Indonesia which uses the keywords geology and volcanology. This gives 8077 publications.
 - The second stage involves exclusions to further refine the results. The exclusion included refinement in subject areas, document types, and source title which did not directly related to the topics. This gives 3447 publications.
 - The final stage involves exclusion of those research in the mining industry in Indonesia, those discussed the science of
- 25 climate change in very general scope and those that touch on the issue of disasters but not specifically in Indonesia. Further exclusions are warranted when the author judges the scope is too broad to be included in the review. The author downloads the results into xml format, saves and imports them into Microsoft Excel. When importing into Excel format the author chooses all delimiters to ensure information went into the right column. However, the results were not always consistent and hence a manual check on each entry row was needed. The author finds that the number counts on the authors' publications and citations presented in the Scopus search were sometimes different to the actual check of the Excel sheet. Hence, to ensure consistency, higher number of publications and citations are selected. The results in the Excel format are examined line by line to further determine exclusion from the lists. Finally, there are 921 materials selected. The three stages along with the inclusion and exclusion terms are summarized in Table 1.

2.2 Data Analysis

The final list was analysed in terms of topics and sub-topics of research citations, keywords, places of focus, types and time of publications, impact factors and authorships. The author used Scopus features to analyse search results such as the article

- 5 metric module, citation overview, and author profile pages (Scopus, 2016b). The progress of Indonesian scholars is evaluated through counting total number of authors, research outputs and citations overall, and comparing between papers first authored by Indonesians. The author cross-checks the number of citations from Scopus on the Internet through Google and selects the higher citation counts. This was done because it is generally the case that data from a Google search for a publication and author leads to a higher and more up to date citation count. The author also consults total citations and publications of
- 10 researchers in Google Scholar (Google, 2016c), Research Gate (2016)or from other websites to make sure that the full list of publications are captured. The author checks the organizations, nationalities and genders of the researchers using Google search. There are also cases where the author goes back to Scopus and find author's works to make sure that all are captured.

3 Findings and Discussions

This section is structured into two main parts reflecting the objectives of the paper, first on progress of research in terms of key research topics, and second on roles of Indonesian researchers and organizations.

3.1 Research Timelines and Topics

The author categorizes the final list into three groups (Table 2), natural hazard, risk, disaster assessments (HRD), disaster risk management and reduction (DRR), and climate change vulnerability, impacts and adaptation (CC), to show and outline how changes in directions on research have taken place over the years and to reduce unbalance towards findings on hazard and

20 risks assessments toward earthquake and volcanic eruption research. In general, there are more research on the topic of HRD (56%), followed by those in DRR (23%), and then CC (21%).

Table 2: Major Research Topics, descriptions and numbers of publications

The paper further identifies key periods and timelines by which publications were published. Although the search timeline was set between 1900 and 2016, the years in which publications were found ranges from 1934 to 2016 (Figure 1).

25 Figure 1: Number of Publications over the Year

The first period is from the 1934-1990s. There were no significant changes in the numbers of publications produced. The publications on the HRD are some of the earliest publications indexed in Scopus. It heavily focused on the topics of geophysical hazards and risks related to earthquakes and volcanic eruptions. Within this period, 22 out of 58 events recorded by EMDAT were earthquakes and volcanic activities (EMDAT, 2016). The Bali earthquakes occurred in 1976 and 1979, which in total

30 caused 1764 deaths, affected more than 560 thousands people, and caused more than 200 thousands USD in damages (EMDAT,

2016). The year 1979 was also the year in which the earthquake occurred the most (6 times), in Bali, Lombok, and Biak (near Papua) (USGS, 2016). The second period from the 1990s to 2000s shows a notable increase in the literature, up to an average there 10 publications per year. This gradual increase mainly corresponds to a rise in literature related to the assessments of HRD and is followed by a sharp increase in literature to its highest point in 2000. The third period from 2000s-2016 was the

- 5 most dynamic period for publications. While there was a sharp decline since it first peak in 2000, a surge of publications begun in 2004 in response to the Indian Ocean tsunami which especially devastated Indonesia. This increase has continued ever since. This is also a period characterized not only publications related to understanding the risks of earthquakes and tsunami, but also those related to DRR and CC. A peak occurs between 2010 and 2016 which shows soaring published materials in all topics. There were 153 publications in 2016 which is the highest ever produced in a single year. During this period, publications
- 10 related to CC has started to be published. Both publications on HRD and CC are expected to rise. The following sub-sections outline research issues discussed within the three topic groups. Within each, the paper discusses timelines, focus areas of the research, early contributors, and categorization of key topics discussed.

3.1.1 Natural hazards, risks and disasters assessments (HRD)

- The first sub-section explains findings on the topic of hazards, risks and disasters assessments and identifications. The 15 EMDAT-CRED (2016) categorization of HRD that is used in this study to help more detailed analysis related to major research 15 topics. Natural-disaster groups only caused by geophysical, meteorological, hydrological, and climatological hazards are 16 included since it is determined that these are the most frequent and impactful disasters in the country. There are 517 17 publications in this category. The findings show that there has been a gradual increase in the number of published materials 17 from 1934 to 2000. It first reached its first peak in 2000 that the research in this topic reached its first significant outputs of 25
- 20 publications and reduced slightly after that. In 2004 the Indian Ocean tsunami occurred, initiated with the 9.8 M earthquake with the epicentre off the island of Sumatra, badly affecting Indonesian. Publications related to the tsunami continued to be published until it reached a peak in 2006. Then in 2009, the publications have increased rapidly ever since, reaching another peak in 2016 of 153 publications in a single year.

The literature in HRD category are mostly related to the study of volcanic eruptions, earthquakes and tsunami and the islands of Java and Sumatera are the two areas which receive most attention (more than 70%)._Publications that are related to volcanic eruptions are dominated by the study of volcanoes in Java (almost half) such as Merapi (Verstappen, 1988; Lavigne, 1999; Voight et al., 2000; Andreastuti et al., 2000; Charbonnier and Gertisser, 2008; Gertisser et al., 2012; Suryo and Clarke, 1985), Galunggung (Suryo and Clarke, 1985), Semeru (Siswowidjoyo et al., 1997; Carn, 1999; Thouret et al., 2007; Solikhin et al., 2012), Kelud (Lubis, 2014; Nakada et al., 2016) or Ijen (Heikens et al., 2005; Trunk and Bernard, 2008; van Hinsberg et al.,

2010). The other hazard that receives many studies is related to the examination of earthquakes (more than 30%), how they happened, and methods to assess the impacts. The research on tsunami received gradual attention especially after 2004 (Nakamura, 1980; Nakamura, 1978; Latter, 1981; Koshimura et al., 2009; Imamura et al., 1995). There are also a small number

of publications related to landslides (Fathani et al., 2016; Karnawati et al., 2011; Liao et al., 2010). <u>Other hazards discussed</u> include those on flood, strong winds, El-Nino, etc (Figure 2).

Figure 2: Key Topics in HRD Category (Source: modified from SCOPUS results)

The above findings show that there have been enormous progress publications on this topic. Some of the earliest publications

- 5 overall also focusses on the characteristics of geophysical hazards and risks. What is needed to be done Most of publication in this topic is however still focuses a lot on geophysical hazards since Indonesia houses some of the most active volcanoes that lies along the "Pacific Ring of Fires" in the world and is located along the fault line of Asian and Australian lines. Studies on the characteristics of earthquakes in terms of hazard assessments are available. What is needed is those related to earthquake risk assessments at the national and smaller scale. The National Agency for Disaster Management (BNPB) has recently
- 10 developed InaRISK, a web-based service of risk assessments from different hazards (BNPB, 2017). It is however not clear how this information has been utilized for research and most importantly government decision making. The more recent trend of examining hydroclimatic hazards, of floods, landslides, typhoons is encouraging but still not enough. It is quite surprising that studies on flood hazard and risks assessments are still very limited considering that flood is the most frequent disaster and affected the most people in Indonesia (EMDAT, 2017). Most of studies on floods focusses on the impacts on the societies and
- 15 how government agencies dealt with the impacts. Considering that the impacts of climate-related disasters are increasingly felt in Indonesia, more hazard and risks assessments on floods, typhoons, wildfires, el-Nino are needed, particularly those that examine trends in the past and project future trends.

3.1.2 Disaster risk management and reduction (DRR)

The second sub-section is on the topic of disasters risk reduction (DRR). In this study, DRR included those strategies that are aimed at reducing disaster risks and range from risk management to risk reduction including disaster preparedness activities. There are 210 publications in this category. There have been very few publications published before 2003. It is only after 2004 that there was a gradual increase of publications. This reached its peak in 2008, after which the number slightly reduced, before continuing to increase. More than half of the DRR publications focus on Sumatera and Java. However, there are also studies that examine Indonesia as part of worldwide, regional or national assessments.

- 25 The topic that receive most attention in this category is related to the governance of DRR (Bakkour et al., 2015; Chang Seng, 2013; Djalante et al., 2013; Djalante et al., 2012; Guarnacci, 2012; Lassa, 2013). The Indonesian government and other stakeholders are actively contributing for DRR (Chang Seng, 2013; Djalante et al., 2013; Djalante et al., 2012; Lassa, 2013). The next key topic is on the evaluation of recovery and reconstruction that have taken place after the 2004 Indian Ocean tsunami (Chang et al., 2011; Daly and Brassard, 2011; Godavitarne et al., 2006; Guarnacci, 2012; Karan and Subbiah, 2011;
- 30 Telford and Cosgrave, 2007; Lassa, 2015). Other topics that are also related to the impacts of tsunami and disasters were the role of culture, gender, or religion in helping community resilience when facing disasters, and impacts of disasters on different community groups including children and woman (Baumann, 2008; Donovan, 2010; Donovan et al., 2012; Gaillard et al., 2008b; Islam and Lim, 2015; Balgos et al., 2012; Guarnacci and Di Girolamo, 2012; Hiwasaki et al., 2015; Siagian et al., 2014;

Sagala et al., 2009; Schlehe, 2010). Some topics were related to examination of tsunami early warning system (Schlurmann and Siebert, 2011; Steinmetz et al., 2010). There are also many publications which examine the role of knowledge and information to help communities be more prepared for disasters (Dicky et al., 2015; Hiwasaki et al., 2015; Rafliana, 2012). There are 13 publications comparing Indonesia and Sri Lanka in regards the impacts of the tsunami on how it either become

- 5 the precursor for peace process in Indonesia but still take time for the process in Sri Lanka (Enia, 2008; Gaillard et al., 2008a; Hyndman, 2009; Kelman, 2005). Some lower numbers of papers examine community-based DRR which is strongly related to community preparedness (Adiyoso and Kanegae, 2013; Birkmann et al., 2015; Hidayati, 2012; James, 2008; Kusumasari and Alam, 2012), and others examine how children are affected psychologically from continuous exposures to hazards and disasters (Du et al., 2012; Lawler and Patel, 2012; Taylor and Peace, 2015; Vignato, 2012), and on emergency management at the local
- 10 or national level (Esteban et al., 2013; Kusumasari and Alam, 2012; Djalante et al., 2012). Figure 3 summarizes the key topics in DRR category.

Figure 3: Key Topics in DRR Category

The above findings show an encouraging sign on the great variety of research topics related to DRR. This also show a promising sign of development and utilization of social science in understanding the impacts of disasters on the society. The author

- 15 expects enormous development in this topic. This is also where scholars from Indonesia can contribute significantly. Indonesian scholars have most likely lived in Indonesia for a considerable amount of time. They have experienced, assessed and examined those social and environmental changes that have shaped natural hazards and disasters in the first place, which will help them to be more focused and sharp in terms of documenting. It is however very few studies that examine the legal and regulatory implications of disasters on the government planning, program implementation and the society. While there are
- 20 organizational reports discussing this (e.g. IFRC, 2016), scholarly articles are rare.

3.1.3 Climate change risks, vulnerability, impacts and adaptation (CC)

The third sub-section is related to climate change risks, vulnerability, impacts and adaptation (CC). The research on climate change is interpreted broadly in this paper. The author included all materials that discuss the impacts of climate change not only on disasters caused by natural hazards but also in different sectors such as agriculture, forestry, water and health. This has been done since the current Sendai Framework for DRR calls for multi-risks perspectives and better integration of DRR and Climate change adaptation (CCA) (UNISDR, 2015). There are 194 publications in this category. There have only been a few publications within the period between 1978 and 1990. The second period between 1990 and 2000 saw a slight increase in the literature, and then there were 5 pieces published in 2001. These are related to examinations of the causes and impacts of forest fires in Indonesia. The numbers of publications did not change in general until 2008. It is only after 2010 that there

30 was a sharp increase in the numbers of publications, reaching its peak in 2015 at 35 papers. The islands of Sumatera and Java has become the two major locations for the research of the climate impacts since they are the areas where the greatest number of paddy fields and crops production is concentrated (McCulloch and Peter Timmer, 2008). There are also increasing research related to climate change impacts on different sectors at various locations in Indonesia such as those in Sulawesi and in the eastern part of Indonesia. Since most of materials published in this category are related to the review of the impacts on climate change in Indonesia, this paper takes a deeper on those literatures (Figure 4). The author categorizes the publications in this group into three major discussions related to the impacts of climate change on Indonesia (almost 60%), the governance of climate change adaptation (less than 25%), and issues of deforestation and land degradation which had enormous impacts on

- 5 the Indonesian rain forest. The impact on crop production, particularly rice, has been the subject of the majority of climate impact researches (Caruso et al., 2016; D'Arrigo et al., 2011; D'Arrigo and Wilson, 2008; Kawanishi and Mimura, 2015; Keil et al., 2009; Naylor et al., 2001; Sano et al., 2013; Shofiyati et al., 2014) which is strongly associated on the occurrences of droughts in Indonesia (Aldrian and Djamil, 2008; D'Arrigo and Smerdon, 2008; D'Arrigo and Wilson, 2008; D'Arrigo et al., 2006; Keil et al., 2009; Keil et al., 2008). A high number of publications also concern the link between droughts (Salafsky, 2006; Keil et al., 2009; Keil et al., 2008).
- 10 1994; D'Arrigo et al., 2006; D'Arrigo and Smerdon, 2008; Shofiyati et al., 2014) and forest fire (Usman and Hartono, 1997; Fang and Huang, 1998; Brauer and Hisham-Hashim, 1998; Jim, 1999; Stolle and Tomich, 1999; Page et al., 2002; Stolle and Lambin, 2003). Studies on water issues are related to impacts of climate change on ocean circulation (Susanto, 2001), water availability and quality (Rai et al 2015), and management (Poerbandono et al, 2014), especially those in urban area (Larson et al, 2013) and major river basins (Sahu et al., 2012). Floods and sea level rise are another research topics received strong
- 15 interest (Marfai and King, 2008; Marfai et al., 2008; Marfai et al., 2015; Muis et al., 2015; Neolaka, 2013, 2012; Sarminingsih et al., 2014; Shrestha et al., 2014), particularly on the their impacts of the majority of coastal communities and cities in Indonesia (Budiyono et al., 2016; Ward et al., 2013; Firman et al., 2011; Wassmann et al., 2009; Nicholls et al., 1995). The impact of climate change on health issues particularly on tropical diseases (Coughlan de Perez et al., 2015) and impacts of increased temperatures on animal (Purnomo et al., 2011; Morwood et al., 2008). Indonesia houses some of the largest of
- 20 rainforest, especially on the islands of Sumatera and Kalimantan. Forestry issues is discussed in relation to reducing emissions from deforestation and forest degradation, forest conservation and sustainable management, and enhancement of forest carbon stocks (REDD+) (Cerbu, Swallow and Thompson, 2011; Saatchi *et al.*, 2011; Baccini *et al.*, 2012; Margono *et al.*, 2012; Hansen *et al.*, 2013; Minang *et al.*, 2014). A small number of research focuses on the changing pattern of temperature and rainfall (D'Arrigo and Wilson, 2008; Aldrian and Djamil, 2008; Chrastansky and Rotstayn, 2012).
- 25 Figure 4: Key Topics in CC Category Researching on Impacts of Climate Change

The above findings show that research on CC has the least progress amongst the other topics. This is an outmost concern considering that Indonesia is one of the most vulnerable countries to climate change (UNU-EHS, 2015). It is however encouraging to see that the range of research in this topic varies in terms of impacts on agriculture, water, health, and forestry sectors. Indonesia is the third largest emitter of Greenhouse Gasses Emissions especially from deforestation and the situation

30 is reflected in the literature. It is imperative that more studies are needed to understand the vulnerability of the society to climate change, especially since 80 percent of its population lives along the low lying coastal areas (Neumann et al 2015). Future societal disruptions due to probable loss of livelihoods, environmental migration, climate-induced conflicts needed to be understood. It is also important to equip decision makers on how to deal with climate impacts through mainstreaming in development planning.

3.2 Progress and Roles of Indonesian Researchers and Organizations

This second section examines the roles of Indonesian researchers and organizations in contributing to the production of literature. It first describes some of the earliest literatures on each category. It also addresses to what extent Indonesian researchers have been collaborating with other international/non-Indonesian researchers and organizations, and in producing

5 high impact English journal articles. The roles of authors are examined in general term, and specifically looking at the 10 highly cited papers with Indonesian as first author.

3.2.1 Authorships

The oldest publications listed in Scopus are those by Reinout Willem van Bemmelen, a Dutch national born in Batavia (Netherlands East Indies/Indonesia), on *Ein Beispiel für Sekundärtektogenese auf Java* (An example of secondary isogenesis

- 10 on Java) (van Bemmelen, 1934) and Über die Deutung der Schwerkraftanomalien in Niederländisch-Indien (On the Interpretation of the Gravity Anomalies in Dutch-India) (van Bemmelen, 1935), both from the Geologische Rundschau (now listed as the International Journal of Earth Sciences). Van Bemmelen continued to write extensively on theories in Techtonophysics, and on Indonesia (van Bemmelen, 1935, 1941, 1949b, 1953, 1963). He then wrote in English on the Origin and Mining of Bauxite in Netherlands-India (Van Bemmelen, 1941) and on the Report of Volcanic Activity and Vulcanological
- 15 Research in Indonesia (1936-1948) (van Bemmelen, 1949b) in the Bulletin of Volcanologique. These works formed his most significant contribution: *The Geology of Indonesia* (Van Bemmelen, 1949a; Van Bemmelen and Bourter, 1970). In addition, Rittman (1953) wrote specifically on the Magmatic Character and Tectonic Position of Indonesian Volcanoes. In terms of contributions by Indonesian researchers, John Ario Katili of the Bandung Institute of Technology (ITB), considered one the founding fathers of Indonesian Geology, wrote significant accounts on geotectonic knowledge of Indonesia from the period of
- 20 1963 to 1991 (Katili, 1975, 1991, 1974, 1967, 1971, 1989, 1969a, 1978, 1986, 1981b; 1963; 1969b, 1981a, 1980, 1973). Other early and significant contributions come from Mudaham Taufick Zen and Djajadi Hadikusumo, from the Geological Survey of Indonesia, who collaboratively wrote some of the earliest and most important accounts on volcanoes in Indonesia (Zen and Hadikusumo, 1965, 1964b, a; 1971, 1970, 1966; 1974). It is also important to mention, though not indexed in Scopus, the work by Kusumadinata (1979), of the Geological Survey of Indonesia, on the *Catalogue of References on*
- 25 Indonesian Volcanoes with Eruptions in Historical Time, amongst others (Kusumadinata, 1963, 1964a, b, c; cited in Rampino and Self, 1982).

The earliest accounts that explicitly examine DRR include Suryo and Clarke (1985) who wrote on the Occurrence and Mitigation of Volcanic Hazards in Indonesia, and laid out strategies such as the prediction of volcanic activity, hazard zoning and maps, and control of hazards through engineering structures. They wrote that *'the main purpose of hazard maps is to assist*

30 <u>the protection of people and their property near active volcanoes</u> (Suryo and Clarke, 1985, p. 90). Verstappen (1994; 1993, p. 367) in his paper, the Volcanoes of Indonesia and Natural Disaster Reduction (with Some Examples), wrote that *`since emergency scenarios inevitably vary with intensity and type of land utilization, the compilation of vulnerability maps of the*

endangered areas merits consideration in the context of disaster reduction policy'. An Indonesian notable scholar is Sudibyakto, from the Faculty of Geography, University of Gadjah Mada, and also the head of the Indonesia Disaster Scientist Association (IABI), who wrote Natural Disaster Mitigation and Management in Indonesia (Sudibyakto and Haroonah, 1997) and examine disaster from geographical and social science perspectives (Sudibyakto and Haroonah, 1997; 1992; 1996).

5 Some earliest publication were written in 1992 by Sudibyakto (1992) who wrote *Facts and Future Trends of Climate Change:* <u>A Case Study of the Eastern Part of the Indonesia Islands</u>, and by Murdiyarso (1993) who examined the management of climate change impacts to reduce CO₂ release resulting from deforestation and biomass in Indonesia.

Figure 5 summarizes the roles of Indonesian authors within each publication category (HRD, DRR, and CC). The review finds that out of the 3,000 names obtained from the Scopus search, there are 68% of international authors compared to 32%

- 10 Indonesian author. The contribution of international/non--Indonesian authors dominates the production of publications. The figure shows that there are more authors, including Indonesian authors, in DRR category than the other two categories. There are slightly more papers with at least one Indonesian author than those with no Indonesian authors. A more striking examination of Indonesia authors shows that there are less than 100 authors with more than 2 publications. The majority of authors work for organizations that are located in Java where the high quality education providers are mostly located (OECD and ADB,
- 15 2015), dominated by male researchers and only a small minority of these researchers have social media account such as Google Scholar (Google, 2016a) or Research Gate (2016b) or professional and personal websites. This implies that there is room for increasing the involvement of Indonesian authors writing about various issues related to DRR, and a greater opportunity for developing social science in DRR. More Indonesians need to be involved in international publications and specific interventions are needed to enhance writing, publication and outreach skills.

20 Figure 5: Comparing the roles of international and Indonesian authors in each publication category

Table 3 compares the list of the top ten authors with highest number of publications and the Indonesian authors with the 10 highest publications. Highest in the list is Hasanuddin Zainal Abidin of the Bandung Institute of Technology (ITB), with 71 publications listed in Scopus, while his Google scholar profile shows that he has published 172, with 1709 citations (Google Scholar, 2016b). Franck Lavigne from *Université* Paris 1 Pantheon Sorbonne published the second highest numbers of papers

- 25 (Google Scholar, 2016a). Lavigne worked closely with Jean-Claude Thouret from Laboratory Magmas et Volcanis (LMV, 2016). Danny Hilman Natawidjaja works for Indonesian Institute of Science (LIPI) (Google Scholar, 2016c) but did his bachelor study from Bandung Institute of Technology (ITB). Kerry Sieh, from Earth Observatory of Singapore (EOS), has long collaborated with Natawidjaja on their works on seismology in Indonesia (EOS, 2016). Barry Voight is a renowned geologist and volcanologist in USA who has worked on the Mount Merapi since the 1980s (Google Scholar, 2016e). Ralf
- 30 Gertisser is a senior lecturer in Keele University (Google Scholar, 2016d). Bambang Widoyoko Suwargadi is affiliated with LIPI and Surono (1 name only) and Muhammad Hendrasto both work for the Center for Volcanology and Geological Hazard Mitigation (PVMBG, 2016). In addition to the 5 Indonesians in the top 10 authors, Irwan Meilano, Heri Andreas and Irwan Gumilar have worked closely with Abidin and are all affiliated with ITB. Muh Aris Marfai and Junun Sartohadi are from the Gadjah Mada University (UGM). This result shows a great deal of need for increasing the capacity of Indonesian authors meet

standards for internationally regarded journal publications. There are a limited number of authors involved with publications in the highest impact factor (IF) journals such as Nature and Science. Indonesian authors largely lack experience in international collaboration and the language and writing skills necessary for submitting their works to internationally accredited journals: High impact articles and collaborations were only done through organizations centred on ITB, UGM, LIPI

5 and PVMBG. Despite some Indonesian researchers who have been strongly influential within the study of hazards, DRR or climate change in Indonesia and could potentially contribute to the global development of knowledge in these fields, they have only published in Bahasa Indonesia and did not submit their works into international mostly English language journals.

Table 3: List of top ten authors with highest number of publications, and top ten Indonesian authors (SCOPUS, 2016a; Google,2016b; Research Gate, 2016a)

10 3.2.2 Affiliations

This section systematically examines the place, from regional to national, and organizations by which the researchers are affiliated in Indonesia. The organizations which house the ten most productive publications related to this review are shown in Figure 6. In general, there are an equal number of organizations that are based in Indonesia, and their contributions comprised slightly more than half the overall contributions amongst these most productive agencies. This paper looks deeper at the

15 contribution of different organizations within Indonesia. It is shown that ITB and UGM dominate almost half the total publications. There are also more twice universities in Java that those outside Java, while the rest of publications are contributed by national level organizations such as LIPI and PVMBG.

Figure 6: Organizations with highest number of publications (Indonesian Organizations marked with *)

3.2.3 Publications sources

20 This section presents the source of publications. Most of publications from journals are those that got indexed, compared to conference proceedings, books, or others. A closer look at the journals shows those related to geophysical hazards (volcanoes, earthquakes, tsunami, etc) identification and assessments dominate the numbers of papers published on Indonesia (Table 4). Table 4: List of most submitted journals

Moreover, the Indonesian Journal of Geography is the only Indonesian journal that is found this review. The journal was established in 1961 by the Faculty of Geography, UGM in cooperation with the Association of Indonesian Geographers (UGM, 2016). There are no clear counts on the number of academic journals in Indonesia, however, there are only 245 accredited by DIKTI (Higher education directorates of the Ministry of Education) (DIKTI, 2016b) and 17 indexed in SCOPUS (DIKTI, 2016a). In addition, none of these journals have yet obtained an impact factor, and hence a Scientific Journal Ranking (SJR) Score is presented instead (SJR, 2016).

30 3.2.4 Citations

This section analyzes the citations for each topic category. Overall, the HRD category has the highest number of citations, in total more than two thirds (3945/5291) of all citations. A look of the citation averages, however, shows quite a different story.

Whilst the CC literature category has the least number of papers published (194), the citation average is twice of the DRR category (3,18). Figure 7 shows the comparison between the progress of Indonesian researchers in the 10 most cited papers overall and those first authored by Indonesians. The role of first author has been considered significant since they are traditionally assumed to lead the research and write most of the content, and therefore receive most credit (Riesenberg and

5 Lundberg, 1990; Hu, 2009). It shows that there are more authors, mostly international authors in the 10 most cited papers, while there are more Indonesians in the 10 most cited papers first authored by Indonesians. This might suggest that Indonesian researchers tend to work with other Indonesians and hence needed to expand their collaborations with international scholars as a strategy to increase their number of citations and ability to submit for higher impact journals.

Figure 7: Comparing the Roles of Indonesian Researchers in the 10 Most Cited Papers

- 10 Table 5 shows the list of the 10 most cited papers of all publications. Within the 10 most cited papers, the total citations are 4,204 with a combined impact factor (IF) of 293.618, and only one third of the authors are Indonesian. The citation is three times of those first authored by Indonesians, and the IF is 4 times greater. It is shown that they are published in high impact factor journals such as Nature, Science, or those related to geophysical hazards. The two highest cited papers are published in Nature and discuss the impacts of forest fires in Indonesia. The paper related to the examination of the amount of carbon
- 15 released from peat and forest fires in Indonesia in 1997 has the highest citation of 1287 by Page et al (2002). The majority of the papers discuss major hazards from the earthquake in Sumatera (Ishii et al., 2005; Briggs et al., 2006; Hsu et al., 2006; Konca et al., 2008), to the impacts of Toba (Rampino and Self, 1992) and Merapi volcanic eruptions (Voight et al., 2000). Eight papers were also contributed by Indonesians with Natawidjaja was involved in five of them. Adi Jaya and Suwido Limin are both lecturers from the Palangkaraya University in Kalimantan, where forest fires frequently occurred across the rain forest
- 20 and impacted not only Indonesia but also surrounding countries in the region such as Singapore (Tay, 1998) and Malaysia (Khandekar et al., 2000). Natawidjaja and Subarya, along with Sieh contributed the most (Briggs et al., 2006; Hill et al., 2012; Horspool et al., 2014; Hsu et al., 2006; Konca et al., 2008; Muhari et al., 2010; Nalbant et al., 2005; Philibosian et al., 2012; Prayoedhie et al., 2012; Schlurmann et al., 2010; Singh et al., 2010).

A closer examination of the list of ten most cited publications with Indonesian first authors shows a very striking picture. The

- 25 total citations are only 1542, with a combined IF of only 70, 012, with 80% of all authors being Indonesian. The papers are much more varied in terms of topics they discussed. The first two most cited papers are related to impacts of climate change in Indonesia. Aldrian (2003), Susanto (2003; 2001) and also Amien et al (1996) authored papers related to climate change or its impacts on Indonesia. Natawidjaja (Natawidjaja et al., 2006; Natawidjaja et al., 2004) and Abidin (Abidin et al., 2001; Abidin et al., 2011) both have 2 papers to contribute each within the list of most cited papers first authored by Indonesian on
- 30 earthquakes and land subsidence assessments. One paper examines the impacts of volcanoes (Andreastuti et al., 2000). Marfai wrote extensively on coastal risks and disasters in cities such as Semarang or Jakarta (Marfai and King, 2008; Marfai et al., 2008; Marfai et al., 2013; Marfai, 2014; Marfai and King, 2007). This table shows that in generals, Indonesia authors still write papers with fewer citations, and the organizations that house these authors are still extremely limited to ITB, UGM, LIPI, and PVMBG. Another significant finding here is that there is no paper on DRR. This is an important finding that

which also show how social science perspectives needed to be taken up by the Indonesia researchers in dealing with the management of disaster risks and disaster risks in Indonesia.

Table 5: Comparing Citations Authored in General and Those First Authored by Indonesian in 10 Most Cited Papers

4 Recommendations for Future Research and policy relevance, and Conclusions

- 5 This paper has presented the results of a systematic literature review from Scopus to on the current research trends and progress related to natural hazards, disasters, and disaster risks reduction, as well as increasingly climate change impacts and governance in Indonesia. The paper also examines the roles of Indonesian authors and organizations in contributing to publications related to these topics. We have seen that some of the earliest publications were written in 1934 and publications started to increase rapidly since 2000. It is found there are more publications on HRD, than those on DRR and CC. Moreover, there are twice
- 10 international authors for every Indonesian author and the contribution of international authors dominates the production of publications. Male and advanced career authors still dominate, compare to the numbers and roles of female and early career researchers (ECR). Most of the high impact publications and international collaborations were conducted with the key institutions centred on ITB, UGM, LIPI and PVMBG. In addition, there are very few researchers have social media accounts such as Google Scholar (Google, 2016a) or Research Gate (Research Gate, 2016b) or professional and personal websites.
- 15 The first recommendation is related to future research topics. More research is needed on different hazards, different locations in Indonesia, and other topics in DRR and climate change. Majority of current research is still focused on geophysical hazards and those related to hydro-meteorological hazards have only received attention recently. It has been seen that majority of research focuses on the Islands of Java and Sumatera. This is expected since both islands are the most at risks from natural hazards in Indonesia. Multi hazard, risks and vulnerability assessments are suggested. Research and actions that focus on the
- 20 most vulnerable places and communities are needed.

As the world is increasingly urbanized, there is strong international attention focusing and reducing risks in urban areas, in particular through concerted action in the New Urban Agenda (UN HABITAT, 2016). More research need to consider the context of urban areas by which social risks and risks from natural hazards play out simultaneously, and the impacts on urban dwellers needs to be understood. Cities in Indonesia like Jakarta, Surabaya or Makassar are rapidly urbanizing and environmental and economic pressures increase risks for the inhabitants (Firman et al., 2011; Larson et al., 2013; Santosa,

25 environmental and economic pressures increase risks for the inhabitants (Firman et al., 2011; Larson et al., 2013; Santosa, 2000; Firman, 2016; van Voorst, 2016).

Strategies and actions for integrating DRR and CCA need to be explored further (Djalante and Thomalla, 2012; Lassa and Nugraha, 2015). Disaster risk governance has not received much research especially on the interplay with decentralization which places responsibility for DRR and CCA at the local government level (Lassa, 2013; Kusumasari et al., 2010). The

30 strategies outlined are not only relevant for research but also for the governance for climate change. The islands in Kalimantan, Sulawesi, Maluku and Papua in the eastern part of Indonesia have also been impacted by droughts, floods or strong winds and needs to be addressed in the future. The impacts of sea level rise on small islands, drought on forests in Kalimantan and Papua, raising sea level and ocean acidification on fisheries industry in Sulawesi and eastern part of Indonesia, are some of the increasingly worrisome issues expected from climate change. There is still greater need for research and government actions on climate change topics related to linkages between poverty and disaster vulnerability (Suryahadi and Sumarto, 2003), security (CSIS, 2016), loss and damages (Warner et al., 2012), impacts on key sectors such as fisheries (USAID Indonesia,

- 5 2015), coastal communities (Marfai, 2014; Marfai et al., 2008), food security (Measey, 2012; WFP, 2015) health (Ady Wirawan, 2010; Haryanto, 2009), migrations (Raleigh et al., 2008; Reuveny, 2007), and community-based DRR (Heijmans, 2012). Many activities done by the Indonesian government and international and development agencies on their implementations for DRR or CCA programmes have focused at different administrative level from national, regional, local and on the community level. There is abundance of activity reports by governments, donor and international agencies (e.g.
- 10 <u>USAID</u>, 2016; USAID Indonesia, 2011, 2015); however, those reports are rarely made available or submitted for academic publications.

The *second* recommendation is on the need to strengthen the capacity of research collaborations between Indonesian and international researchers, multi-disciplinary research and publications in high impacts journals, along with the need for strengthening of science communication to social media outlets and science-policy advocacy. There needs to be more funding

- 15 and incentives for collaborations. More trainings on English academic writing and journal article publications are needed, including capacity building for early career, female and social science researchers. It is clear that some of the very limited Indonesian research from key universities doing disaster research such as ITB, LIPI, UGM have been involved in international collaborations and publications of high impacts journal (QS, 2016). There are only nine universities in Indonesia that are within the list of QS World University Rankings, with University of Indonesia at the top of the list (QS, 2016). Other
- 20 universities on the islands of Sumatra, Sulawesi, and Kalimantan and other locations need to address disaster issues as part of their research agendas (OECD and ADB, 2015). There is a need for better targeting of scholars to do more collaboration for research and writing for high impact journals. This goes along with strengthening the capacity of researchers and lecturers at the universities to write and publish in international journals. The Ministry of Education has indeed conducted a training scheme and provided incentives for lecturers that have published internationally (RISTEKDIKTI, 2016), however, the overall
- 25 quality and quantity of papers by Indonesian researchers are still much less that those at comparable universities in Malaysia or Singapore (RISTEKDIKTI, 2016). The list from Scopus shows that there is still only small numbers of female and early career researchers (SCOPUS, 2016a). The first stage is to have proper identification of researchers and make this available to public. The author could not find a repository of researchers from the Ministry of Education website, let alone systematically determining their progress, history of schooling and research. There have been some concerns to strengthen the capacity of
- 30 female researchers globally (Larivière et al., 2013), and also similarly in Indonesia. Early career researchers (ECR) are defined as those who are within 8 years after completing PhDs or within 6 years of trainings (AHRC, 2016). While globally there has been some systematic efforts to strengthen the capacity of ECR such as through mentoring (Clarke, 2004; Kram and Isabella, 1985), there are no clear strategies for the Indonesian ERC from the Indonesian governments. International journals (Elsevier, 2016) and international and other national research council (RCUK, 2016) have allocated resources and are funding research

specifically for ECR. The Indonesian Association of Disaster Experts was formed in 2014 and meets annually to discuss their future research guidelines (IABI, 2016). One thing that should be on the agenda is to review current publications in Bahasa Indonesia and collaborations undertaken by Indonesian experts which can enable better identification of research progress and hence research needs in the future. There is abundance of materials within Indonesian repositories related to *bencana*

- 5 (Indonesia word for disaster), especially within the repositories at ITB, UGM, and University of Syiah Kuala in Aceh. These materials and research activities done within the universities need to be reviewed and submitted for international journals to give a broader view on issues that have been discussed by scholars in Indonesia. There is increasing call for more interdisciplinary collaborations so that complex problems on social and environmental issues can be understood better and problems identifications can better target those in needs (Future Earth, 2016). Hence this implies increasing importance of social science
- 10 adoption to study disasters and their impacts. The roles of private business and the communities at risk have rarely been part of the research and collaborations. It is also not clear how collaborations amongst scientists from social and physical backgrounds have taken place in Indonesia. It is also not clear how or whether science (Wagner and Leydesdorff, 2005a), policy and industry (Lee, 1996) collaborations have taken place and were documented in these listed publications. These collaborations are important to face the complexities of future problems (Leydesdorff and Wagner, 2008), and also to help
- 15 achieve the outcomes of the Sustainable Development Goals (United Nations, 2015). In conclusion this study has been able to determine the progress in research related to natural hazards, risks, and risk reduction and climate change impacts in Indonesia. It has also been able to examine the roles of Indonesian scientists in collaborations and towards more and also high-quality publications. The recommendations are outlined toward these two issues and it is the responsibility of both Indonesian and international organizations including governments that have worked and will work in
- 20 Indonesia to be able to meet the needs for Indonesia to better understand, manage, and reduce its natural hazards and risks in the future and ultimately build a resilient and sustainable Indonesia.

Acknowledgment

The author would like to acknowledge the Alexander von Humboldt Fellowship for Experienced Researchers which facilitates her research visit (August 2015-July 2017) in Germany at the United Nations University Institute for Environment and Human

25 Security, Germany. She would like to thank Dr. Matthias Garschagen as the head of VARMAP section of UNU-EHS for his supports received during her research in Germany. The author benefits enormously from the reviewers' comments and has greatly improved to quality of the paper. As of August 2017, the author is based at the United Nations University Institute for the Advanced Study of Sustainability, Japan.

References

Abidin, H. Z., Andreas, H., Gumilar, I., Fukuda, Y., Pohan, Y. E., and Deguchi, T.: Land subsidence of Jakarta (Indonesia) and its relation with urban development, Natural Hazards, 59, 1753-1771, 10.1007/s11069-011-9866-9, 2011.

Adiyoso, W., and Kanegae, H.: Effectiveness of disaster-based school program on students' earthquake-preparedness, Journal of Disaster Research, 8, 1009-1017, 2013.

Ady Wirawan, M.: Public Health Responses to Climate Change Health Impacts in Indonesia, Asia-Pacific Journal of Public Health, 22, 25-31, 10.1177/1010539509350912, 2010. Definition of eligibility for funding: http://www.ahrc.ac.uk/skills/earlycareerresearchers/definitionofeligibility/, access: June 28, 2016.

Aitsi-Selmi, A., Murray, V., Wannous, C., Dickinson, C., Johnston, D., Kawasaki, A., Stevance, A.-S., and Yeung, T.: 530
Reflections on a Science and Technology Agenda for 21st Century Disaster Risk Reduction, International Journal of Disaster Risk Science, 7, 1-29, 10.1007/s13753-016-0081-x, 2016.

Aldrian, E., and Dwi Susanto, R.: Identification of three dominant rainfall regions within Indonesia and their relationship to sea surface temperature, International Journal of Climatology, 23, 1435-1452, 10.1002/joc.950, 2003.

Aldrian, E., and Djamil, Y. S.: Spatio-temporal climatic change of rainfall in East Java Indonesia, International Journal of 535
Climatology, 28, 435-448, 10.1002/joc.1543, 2008.

Aleotti, P., and Chowdhury, R.: Landslide hazard assessment: Summary review and new perspectives, Bulletin of Engineering Geology and the Environment, 58, 21-44, 1999.

Amien, I., Rejekiningrum, P., Pramudia, A., and Susanti, E.: Effects of interannual climate variability and climate change on rice yield in Java, Indonesia, Water, Air, and Soil Pollution, 92, 29-39, 1996.

20 Andreastuti, S. D., Alloway, B. V., and Smith, I. E. M.: A detailed tephrostratigraphic framework at Merapi Volcano, Central Java, Indonesia: Implications for eruption predictions and hazard assessment, Journal of Volcanology and Geothermal Research, 100, 51-67, 2000.

Bakkalbasi, N., Bauer, K., Glover, J., and Wang, L.: Three options for citation tracking: Google Scholar, Scopus and Web of Science, Biomed. Digit. Libr., 3, 10.1186/1742-5581-3-7, 2006.

25 Bakkour, D., Enjolras, G., Thouret, J. C., Kast, R., Mei, E. T. W., and Prihatminingtyas, B.: The adaptive governance of natural disaster systems: Insights from the 2010 mount Merapi eruption in Indonesia, International Journal of Disaster Risk Reduction, 13, 167-188, 10.1016/j.ijdrr.2015.05.006, 2015.

Baccini, A. *et al*.: 'Estimated carbon dioxide emissions from tropical deforestation improved by carbon-density maps', Nature Climate Change, 2(3), pp. 182–185. doi: 10.1038/nclimate1354, 2012.

Balgos, B., Gaillard, J. C., and Sanz, K.: The warias of Indonesia in disaster risk reduction: the case of the 2010 Mt Merapi eruption in Indonesia, Gender Dev., 20, 337-348, 10.1080/13552074.2012.687218, 2012.
 Bar-Ilan, J.: Which h-index? - A comparison of WoS, Scopus and Google Scholar, Scientometrics, 74, 257-271, 10.1007/s11192-008-0216-y, 2008.

Baumann, P. R.: Tsunami 2004: The villages of Birek and Seungko Mulat, Indonesia, Geocarto International, 23, 327-335, 10.1080/10106040701770727, 2008.

Beerens, R. J. J., and Tehler, H.: Scoping the field of disaster exercise evaluation - A literature overview and analysis, International Journal of Disaster Risk Reduction, 19, 413-446, http://dx.doi.org/10.1016/j.ijdtr.2016.09.001, 2016.

Berrang-Ford, L., Ford, J. D., and Paterson, J.: Are we adapting to climate change?, Global Environmental Change, 21, 25-33, 10.1016/j.gloenvcha.2010.09.012, 2011.

Berrang-Ford, L., Pearce, T., and Ford, J. D.: Systematic review approaches for climate change adaptation research, Regional Environmental Change, 15, 755-769, 10.1007/s10113-014-0708-7, 2015.

Bik, H. M., and Goldstein, M. C.: An Introduction to Social Media for Scientists, PLoS Biol, 11, e1001535, 2013.

- Birkmann, J., Setiadi, N., and Fiedler, G.: A culture of resilience and preparedness: The 'last mile' case study of tsunami risk in Padang, Indonesia, in: Cultures and Disasters: Understanding Cultural Framings in Disaster Risk Reduction, 235-254, 2015. BNPB, About InaRISK, <u>http://inarisk.bnpb.go.id/abouthttp://inarisk.bnpb.go.id/about</u>, Accessed January 24th, 2018 Bordons, M., Gómez, I., Fernández, M. T., Zulueta, M. A., and Méndez, A.: Local, Domestic and International Scientific 565 Collaboration in Biomedical Research, Scientometrics, 37, 279-295, 10.1007/bf02093625, 1996.
- 15 Brauer, M., and Hisham-Hashim, J.: Fires in Indonesia: Crisis and reaction, Environmental Science and Technology, 32, 404A-407A, 1998.

Briggs, R. W., Sieh, K., Meltzner, A. J., Natawidjaja, D., Galetzka, J., Suwargadi, B., Hsu, Y. J., Simons, M., Hananto, N., Suprihanto, I., Prayudi, D., Avouac, J. P., Prawirodirdjo, L., and Bock, Y.: Deformation and slip along the Sunda megathrust 570 in the great 2005 Nias-Simeulue earthquake, Science, 311, 1897-1901, 10.1126/science.1122602, 2006.

20 Brink, E., Aalders, T., Ádám, D., Feller, R., Henselek, Y., Hoffmann, A., Ibe, K., Matthey-Doret, A., Meyer, M., Negrut, N. L., Rau, A. L., Riewerts, B., von Schuckmann, L., Törnros, S., von Wehrden, H., Abson, D. J., and Wamsler, C.: Cascades of green: A review of ecosystem-based adaptation in urban areas, Global Environmental Change, 36, 111-123, 10.1016/j.gloenvcha.2015.11.003, 2016.

Carn, S. A.: Application of synthetic aperture radar (SAR) imagery to volcano mapping in the humid tropics: A case study in

East Java, Indonesia, Bulletin of Volcanology, 61, 92-105, 10.1007/s004450050265, 1999.
 Caruso, R., Petrarca, I., and Ricciuti, R.: Climate change, rice crops, and violence: Evidence from Indonesia, Journal of Peace Research, 53, 66-83, 10.1177/0022343315616061, 2016.

Cerbu, G. A., Swallow, B. M. and Thompson, D. Y.: 'Locating REDD: A global survey and analysis of REDD readiness and demonstration activities', Environmental Science & Policy, 14(2), pp. 168–180. doi: 10.1016/j.envsci.2010.09.007.2011.

30 Chang Seng, D. S.: Tsunami resilience: Multi-level institutional arrangements, architectures and system of governance for disaster risk preparedness in Indonesia, Environmental Science and Policy, 29, 57-70, 10.1016/j.envsci.2012.12.009, 2013. Chang, Y., Wilkinson, S., Potangaroa, R., and Seville, E.: Donor-driven resource procurement for post-disaster reconstruction: Constraints and actions, Habitat International, 35, 199-205, 10.1016/j.habitatint.2010.08.003, 2011. Charbonnier, S. J., and Gertisser, R.: Field observations and surface characteristics of pristine block-and-ash flow deposits from the 2006 eruption of Merapi Volcano, Java, Indonesia, Journal of Volcanology and Geothermal Research, 177, 971-982, 10.1016/j.jvolgeores.2008.07.008, 2008.

Chiu, W.-T., and Ho, Y.-S.: Bibliometric analysis of tsunami research, Scientometrics, 73, 3-17, 10.1007/s11192-005-1523-1, 2007.

5

10

30

Chrastansky, A., and Rotstayn, L. D.: The effect of ENSO-induced rainfall and circulation changes on the direct and indirect radiative forcing from Indonesian biomass-burning aerosols, Atmospheric Chemistry and Physics, 12, 11395-11416, 590 10.5194/acp-12-11395-2012, 2012.

Clarke, M.: Reconceptualising mentoring: reflections by an early career researcher, Issues in Educational Research, 14, 121, 2004.

Coughlan de Perez, E., Nerlander, L., Monasso, F., van Aalst, M., Mantilla, G., Muli, E., Nguyen, T., Rose, G., and Rumbaitis Del Rio, C.: Managing health risks in a changing climate: Red Cross operations in East Africa and Southeast 595 Asia, Climate and Development, 7, 197-207, 10.1080/17565529.2014.951012, 2015.

CSIS: climate change and its possible security implications Indonesia sustainable development knowledge platform, 2016.

15 D'Arrigo, R., Wilson, R., Palmer, J., Krusic, P., Curtis, A., Sakulich, J., Bijaksana, S., Zulaikah, S., and Ngkoimani, L. O.: Monsoon drought over Java, Indonesia, during the past two centuries, Geophysical Research Letters, 33, 600 10.1029/2005gl025465, 2006.

D'Arrigo, R., and Smerdon, J. E.: Tropical climate influences on drought variability over Java, Indonesia, Geophysical Research Letters, 35, 10.1029/2007gl032589, 2008.

- D'Arrigo, R., and Wilson, R.: El Niño and Indian Ocean influences on Indonesian drought: Implications for forecasting rainfall and crop productivity, International Journal of Climatology, 28, 611-616, 10.1002/joc.1654, 2008.
 D'Arrigo, R., Abram, N., Ummenhofer, C., Palmer, J., and Mudelsee, M.: Reconstructed streamflow for Citarum River, Java, Indonesia: Linkages to tropical climate dynamics, Climate Dynamics, 36, 451-462, 10.1007/s00382-009-0717-2, 2011.
 Daly, P., and Brassard, C.: Aid accountability and participatory approaches in post-disaster housing reconstruction1, Asian J.
- 25 Soc. Sci., 39, 508-533, 10.1163/156853111x597305, 2011. Dicky, M., Haerani, E., Shibayama, M., Ueshima, M., Kagawa, N., and Hirnawan, F.: Disaster awareness education for 610 children in schools around geological hazard prone areas in Indonesia, in: Engineering Geology for Society and Territory -Volume 6: Applied Geology for Major Engineering Projects, 107-111, 2015.

List of Indonesian Journals indexed in SCOPUS: http://uilis.unsyiah.ac.id/jurnal-terakreditasi/index.php?id=scopus, access: March 4, 2016a.

Indonesian Scientific Journal Database: http://isjd.pdii.lipi.go.id/index.php/Daftar-Jurnal-Hasil-Akreditasi-DIKTI.html, 615 access: March 4, 2016b.

Djalante, R., and Thomalla, F.: Disaster risk reduction and climate change adaptation in Indonesia: Institutional challenges and opportunities for integration, International Journal of Disaster Resilience in the Built Environment, 3, 166-180, 10.1108/17595901211245260, 2012.

Djalante, R., Thomalla, F., Sinapoy, M. S., and Carnegie, M.: Building resilience to natural hazards in Indonesia: Progress 620

5 and challenges in implementing the Hyogo Framework for Action, Natural Hazards, 62, 779-803, 10.1007/s11069-012-0106-8, 2012.

Djalante, R., Holley, C., Thomalla, F., and Carnegie, M.: Pathways for adaptive and integrated disaster resilience, Natural Hazards, 69, 2105-2135, 10.1007/s11069-013-0797-5, 2013.

Donovan, K.: Doing social volcanology: Exploring volcanic culture in Indonesia, Area, 42, 117-126, 10.1111/j.1475- 625 4762.2009.00899.x, 2010.

10

25

Donovan, K., Suryanto, A., and Utami, P.: Mapping cultural vulnerability in volcanic regions: The practical application of social volcanology at Mt Merapi, Indonesia, Environmental Hazards, 11, 303-323, 10.1080/17477891.2012.689252, 2012. Du, Y. B., Lee, C. T., Christina, D., Belfer, M. L., Betancourt, T. S., O'Rourke, E. J., and Palfrey, J. S.: The living environment and children's fears following the Indonesian tsunami, Disasters, 36, 495-513, 10.1111/j.1467-630 7717.2011.01271.x, 2012.

15 <u>Elsevier.</u>: Early Career Researchers: https://www.elsevier.com/connect/story/research-matters/early-career-researchers, access: June 28, 2016.

EMDAT.: Disaster Profile: Indonesia: http://www.emdat.be/country_profile/index.html, access: Jan 22th, 2018. Enia, J. S.: Peace in its Wake? The 2004 Tsunami and internal conflict in Indonesia and Sri Lanka, Journal of Public and 635 International Affairs, 19, 7-27, 2008.

20 Kerry Sieh: http://www.earthobservatory.sg/people/kerry-sieh, access: March 4, 2016. Esteban, M., Tsimopoulou, V., Mikami, T., Yun, N. Y., Suppasri, A., and Shibayama, T.: Recent tsunamis events and preparedness: Development of tsunami awareness in Indonesia, Chile and Japan, International Journal of Disaster Risk Reduction, 5, 84-97, 10.1016/j.ijdrr.2013.07.002, 2013.

Fang, M., and Huang, W.: Tracking the Indonesian forest fire using NOAA/AVHRR images, International Journal of Remote Sensing, 19, 387-390, 1998.

Firman, T., Surbakti, I. M., Idroes, I. C., and Simarmata, H. A.: Potential climate-change related vulnerabilities in Jakarta: Challenges and current status, Habitat International, 35, 372-378, 10.1016/j.habitatint.2010.11.011, 2011.
Firman, T.: Demographic Patterns of Indonesia's Urbanization, 2000–2010: Continuity and Change at the Macro Level, in: 645 Contemporary Demographic Transformations in China, India and Indonesia, Springer, 255-269, 2016.

Ford, J. D., Vanderbilt, W., and Berrang-Ford, L.: Authorship in IPCC AR5 and its implications for content: Climate change and Indigenous populations in WGII, Climatic Change, 113, 201-213, 10.1007/s10584-011-0350-z, 2012.
 Ford, J. D., Berrang-Ford, L., Biesbroek, R., Araos, M., Austin, S. E., and Lesnikowski, A.: Adaptation tracking for a post-2015 climate agreement, Nature Climate Change, 5, 967-969, 10.1038/nclimate2744, 2015.
 Research for Global sustainability: http://www.futureearth.org/, access: June 28, 2016.

Gaillard, J. C., Clavé, E., and Kelman, I.: Wave of peace? Tsunami disaster diplomacy in Aceh, Indonesia, Geoforum, 39, 511-526, 10.1016/j.geoforum.2007.10.010, 2008a.

Gaillard, J. C., Clavé, E., Vibert, O., Azhari, D., Denain, J. C., Efendi, Y., Grancher, D., Liamzon, C. C., Sari, D. R., and Setiawan, R.: Ethnic groups' response to the 26 December 2004 earthquake and tsunami in Aceh, Indonesia, Natural Hazards, 47, 17-38, 10.1007/s11069-007-9193-3, 2008b.

Gall, M., Nguyen, K. H., and Cutter, S. L.: Integrated research on disaster risk: Is it really integrated?, International Journal of Disaster Risk Reduction, 12, 255-267, http://dx.doi.org/10.1016/j.ijdrr.2015.01.010, 2015.
Gazni, A., Sugimoto, C. R., and Didegah, F.: Mapping world scientific collaboration: Authors, institutions, and countries, 660

Journal of the American Society for Information Science and Technology, 63, 323-335, 2012.

5

10 Gertisser, R., Cassidy, N. J., Charbonnier, S. J., Nuzzo, L., and Preece, K.: Overbank block-and-ash flow deposits and the impact of valley-derived, unconfined flows on populated areas at Merapi volcano, Java, Indonesia, Natural Hazards, 60, 623-648, 10.1007/s11069-011-0044-x, 2012.

Gill, J. C., and Malamud, B. D.: Reviewing and visualizing the interactions of natural hazards, Reviews of Geophysics, 52, 665 680-722, 10.1002/2013rg000445, 2014.

- 15 Godavitarne, C., Udu-Gama, N., Sreetharan, M., Preuss, J., and Krimgold, F.: Social and political prerequisites for recovery in Sri Lanka after the December 2004 Indian Ocean tsunami, Earthquake Spectra, 22, S845-S861, 10.1193/1.2210006, 2006. GoI: Peraturan Menteri Pendidikan Dan Kebudayaan Republik Indonesia Nomor 92 Tahun 2014 Tentang Petunjuk Teknis Pelaksanaan Penilaian Angka Kredit Jabatan Fungsional Dosen (Regulations of the Ministry of Education and Culture on 670-the Calculations for Credit Values for Lecturers Status), Government of Indonesia, 2014.
- 20 Goldschmidt, K. H., and Kumar, S.: Humanitarian operations and crisis/disaster management: A retrospective review of the literature and framework for development, International Journal of Disaster Risk Reduction, Goggle Scholar: https://scholar.google.com/, access: March 4, 2016a. 675 Google Scholar: https://scholar.google.com/, access: June 28, 2016b. Barry Voight: https://scholar.google.com/citations?user=rdxooXgAAAAJ&hl=en, access: March 4, 2016a. Hasanuddin Z. Abidin: https://scholar.google.de/citations?user=hMwcQRoAAAAJ&hl=de, access: March 4, 2016b.
- 25 Frank Lavigne: https://scholar.google.fr/citations?user=Fw6zzHsAAAAJ&hl=fr, access: March 4, 2016c. Aris Marfai: https://scholar.google.de/citations?user=ABAF8Q0AAAAJ&hl=de, access: March 4, 2016d. Ralf Gertisser: https://scholar.google.co.uk/citations?user=2vtX1PIAAAAJ, access: March 4, 2016e. Danny Hilman Natawidjaja: https://scholar.google.de/citations?user=B4LeOOAAAAAJ&hl=de, access: March 4, 2016f. Gosling, J., and Naim, M. M.: Engineer-to-order supply chain management: A literature review and research agenda,
- International Journal of Production Economics, 122, 741-754, 10.1016/j.ijpe.2009.07.002, 2009.
 Gu, F., and Widén-Wulff, G.: Scholarly communication and possible changes in the context of social media: A Finnish case study, The Electronic Library, 29, 762-776, doi:10.1108/02640471111187999, 2011.

Guarnacci, F. A. U., and Di Girolamo, S. B. A.: Risk, altruism and resilience in post-tsunami Indonesia: A gendered perspective, Proceedings of the 4th International Disaster and Risk Conference: Integrative Risk Management in a Changing World - Pathways to a Resilient Society, IDRC Davos 2012, 2012, 273-277,

Guarnacci, U.: Governance for sustainable reconstruction after disasters: Lessons from Nias, Indonesia, Environmental 690 Development, 2, 73-85, 10.1016/j.envdev.2012.03.010, 2012.

Hansen, M. C. *et al.* (2013) 'High-Resolution Global Maps of 21st-Century Forest Cover Change', *Science*, 342(6160), pp. 850–853. doi: 10.1126/science.1244693.

Harada, N., Shigemura, J., Tanichi, M., Kawaida, K., Takahashi, S., and Yasukata, F.: Mental health and psychological impacts from the 2011 Great East Japan Earthquake Disaster: a systematic literature review, Disaster and Military Medicine, 1, 17,

10 10.1186/s40696-015-0008-x, 2015.

5

30

Haryanto, B.: Climate Change and Public Health in Indonesia Impacts and Adaptation, Nautilus Institute Australia, 2009. Heikens, A., Sumarti, S., Van Bergen, M., Widianarko, B., Fokkert, L., Van Leeuwen, K., and Seinen, W.: The impact of the hyperacid Ijen Crater Lake: Risks of excess fluoride to human health, Science of the Total Environment, 346, 56-69, 10.1016/j.scitotenv.2004.12.007, 2005.

15 Hidayati, D.: Striving to reduce disaster risk: Vulnerable communities with low levels of preparedness in Indonesia, Journal of Disaster Research, 7, 75-82, 2012.

Hill, E. M., Borrero, J. C., Huang, Z., Qiu, Q., Banerjee, P., Natawidjaja, D. H., Elosegui, P., Fritz, H. M., Suwargadi, B. W., Pranantyo, I. R., Li, L., Macpherson, K. A., Skanavis, V., Synolakis, C. E., and Sieh, K.: The 2010 Mw 7.8 Mentawai earthquake: Very shallow source of a rare tsunami earthquake determined from tsunami field survey and nearfield GPS data, Journal of Geophysical Research: Solid Earth, 117, 10.1029/2012jb009159, 2012.

- Journal of Geophysical Research: Solid Earth, 117, 10.1029/2012jb009159, 2012.
 Hiwasaki, L., Luna, E., Syamsidik, and Marçal, J. A.: Local and indigenous knowledge on climate-related hazards of coastal 705 and small island communities in Southeast Asia, Climatic Change, 128, 35-56, 10.1007/s10584-014-1288-8, 2015.
 Horspool, N., Pranantyo, I., Griffin, J., Latief, H., Natawidjaja, D. H., Kongko, W., Cipta, A., Bustaman, B., Anugrah, S. D., and Thio, H. K.: A probabilistic tsunami hazard assessment for Indonesia, Natural Hazards and Earth System Sciences, 14,
- 25 3105-3122, 10.5194/nhess-14-3105-2014, 2014.

Hsu, Y. J., Simons, M., Avouac, J. P., Galeteka, J., Sieh, K., Chlieh, M., Natawidjaja, D., Prawirodirdjo, L., and Bock, Y.: 710 Frictional afterslip following the 2005 Nias-Simeulue earthquake, Sumatra, Science, 312, 1921-1926, 10.1126/science.1126960, 2006.

Hunt, A., and Watkiss, P.: Climate change impacts and adaptation in cities: a review of the literature, Climatic Change, 104, 13-49, 10.1007/s10584-010-9975-6, 2011.

Hyndman, J.: Siting conflict and peace in post-tsunami Sri Lanka and Aceh, Indonesia, Norsk Geografisk Tidsskrift, 63, 89-715 96, 10.1080/00291950802712178, 2009.

History of Indonesia Disaster Expert Association: http://www.iabi-indonesia.org/#!home/mainPage, access: June 28, 2016. IFRC., Strengthening Law and Disaster Risk Reduction (DRR) in Indonesia, Jakarta, 2016 Irsyam, M., Dangkua, D. T., Hendriyawan, Hoedajanto, D., Hutapea, B. M., Kertapati, E. K., Boen, T., and Petersen, M. D.: Proposed seismic hazard maps of Sumatra and Java islands and microzonation study of Jakarta city, Indonesia, Journal of Earth System Science, 117, 865-878, 10.1007/s12040-008-0073-3, 2008.

- Ishii, M., Shearer, P. M., Houston, H., and Vidale, J. E.: Extent, duration and speed of the 2004 Sumatra-Andaman earthquake 5 imaged by the Hi-Net array, Nature, 435, 933-936, 10.1038/nature03675, 2005.
- Islam, M. S., and Lim, S. H.: When "Nature" strikes: A sociology of climate change and disaster vulnerabilities in Asia, Nature and Culture, 10, 57-80, 10.3167/nc.2015.100104, 2015.

James, E.: Getting ahead of the next disaster: Recent preparedness efforts in Indonesia, Development in Practice, 18, 424-725 429, 10.1080/09614520802030607, 2008. Jim, C. Y.: The forest fires in Indonesia 1997-98: Possible causes and pervasive consequences, Geography, 84, 251-260, 1999.

Johnson, V. A., Ronan, K. R., Johnston, D. M., and Peace, R.: Evaluations of disaster education programs for children: A methodological review, International Journal of Disaster Risk Reduction, 9, 107-123, http://dx.doi.org/10.1016/j.ijdrr.2014.04.001, 2014.

10

25

Kabisch, N., Qureshi, S., and Haase, D.: Human-environment interactions in urban green spaces - A systematic review of
contemporary issues and prospects for future research, Environmental Impact Assessment Review, 50, 25-34,
10.1016/j.eiar.2014.08.007, 2015.

Karan, P. P., and Subbiah, S. P.: The Indian Ocean tsunami: The global response to a natural disaster, The Indian Ocean 735 Tsunami: The Global Response to a Natural Disaster, 1-310 pp., 2011.

- Kawanishi, M., and Mimura, N.: Assessment of insurance for paddy production: a case study in Indonesia, Climate and Development, 7, 257-266, 10.1080/17565529.2014.951022, 2015.
- Keil, A., Zeller, M., Wida, A., Sanim, B., and Birner, R.: What determines farmers' resilience towards ENSO-related drought?
 An empirical assessment in Central Sulawesi, Indonesia, Climatic Change, 86, 291-307, 10.1007/s10584-007- 740 9326-4, 2008.

Keil, A., Teufel, N., Gunawan, D., and Leemhuis, C.: Vulnerability of smallholder farmers to ENSO-related drought in Indonesia, Climate Research, 38, 155-169, 10.3354/cr00778, 2009.

Kelman, I.: Tsunami diplomacy: Will the 26 December, 2004 bring peace to the affected countries?, Sociological Research Online, 10, 2005. 745

Khan, K. S., Daya, S., and Jadad, A. R.: The importance of quality of primary studies in producing unbiased systematic reviews, Archives of Internal Medicine, 156, 661-666, 1996.

Khandekar, M. L., Murty, T. S., Scott, D., and Baird, W.: The 1997 El Nino, Indonesian Forest fires and the Malaysian Smoke problem: A deadly combination of natural and man-made hazard, Natural Hazards, 21, 131-144, 2000.
 Kitchenham, B., Pearl Brereton, O., Budgen, D., Turner, M., Bailey, J., and Linkman, S.: Systematic literature reviews in 750 software engineering - A systematic literature review, Information and Software Technology, 51, 7-15, 10.1016/j.infsof.2008.09.009, 2009.

Kõlves, K., Kõlves, K. E., and De Leo, D.: Natural disasters and suicidal behaviours: A systematic literature review, Journal of Affective Disorders, 146, 1-14, 10.1016/j.jad.2012.07.037,

Konca, A. O., Avouac, J. P., Sladen, A., Meltzner, A. J., Sieh, K., Fang, P., Li, Z., Galetzka, J., Genrich, J., Chlieh, M., Natawidjaja, D. H., Bock, Y., Fielding, E. J., Ji, C., and Helmberger, D. V.: Partial rupture of a locked patch of the Sumatra megathrust during the 2007 earthquake sequence, Nature, 456, 631-635, 10.1038/nature07572, 2008.

Koppel, M., Argamon, S., and Shimoni, A. R.: Automatically Categorizing Written Texts by Author Gender, Literary and Linguistic Computing, 17, 401-412, 10.1093/llc/17.4.401, 2002.

5

30

Kram, K. E., and Isabella, L. A.: Mentoring alternatives: The role of peer relationships in career development, Academy of management Journal, 28, 110-132, 1985.

10 Kusumasari, B., and Alam, Q.: Bridging the gaps: The role of local government capability and the management of a natural disaster in Bantul, Indonesia, Natural Hazards, 60, 761-779, 10.1007/s11069-011-0016-1, 2012 Larivière, V., Ni, C., Gingras, Y., Cronin, B., and Sugimoto, C. R.: Bibliometrics: Global gender disparities in science, Nature, 504, 2013.

Larson, S., Alexander, K. S., Djalante, R., and Kirono, D. G. C.: The Added Value of Understanding Informal Social Networks

15 in an Adaptive Capacity Assessment: Explorations of an Urban Water Management System in Indonesia, Water Resources Management, 27, 4425-4441, 10.1007/s11269-013-0412-2, 2013.

Lavigne, F.: Lahar hazard micro-zonation and risk assessment in Yogyakarta city, Indonesia, GeoJournal, 49, 173-183, 10.1023/a:1007035612681, 1999.

Lawler, J., and Patel, M.: Exploring children's vulnerability to climate change and their role in advancing climate change

- adaptation in East Asia and the Pacific, Environmental Development, 3, 123-136, 10.1016/j.envdev.2012.04.001, 2012.
 Lee, Y. S.: 'Technology transfer' and the research university: a search for the boundaries of university-industry collaboration, Research Policy, 25, 843-863, http://dx.doi.org/10.1016/0048-7333(95)00857-8, 1996.
 Lettieri, E., Masella, C., and Radaelli, G.: Disaster management: findings from a systematic review, Disaster Prevention and Management: An International Journal, 18, 117-136, 2009.
- 25 Lewison, G.: The quantity and quality of female researchers: A bibliometric study of Iceland, Scientometrics, 52, 29-43, 10.1023/a:1012794810883, 2001.

Leydesdorff, L., and Wagner, C. S.: International collaboration in science and the formation of a core group, Journal of Informetrics, 2, 317-325, 2008.

Leydesdorff, L., De Moya-Anegón, F., and Guerrero-Bote, V. P.: Journal maps on the basis of <u>S</u>ecopus data: A comparison with the journal citation reports of the ISI, J. Am. Soc. Inf. Sci. Technol., 61, 352-369, 10.1002/asi.21250, 2010.

Thouret Jean-Claude: http://lmv.univ-bpclermont.fr/thouret-jean-claude/, access: March 4, 2016. Lubis, A. M.: Uplift of <u>K</u>elud volcano prior to the November 2007 eruption as observed by L-band insar, Journal of Engineering and Technological Sciences, 46, 245-257, 10.5614/j.eng.technol.sci.2014.46.3.1, 2014. Mallett, R., Hagen-Zanker, J., Slater, R., and Duvendack, M.: The benefits and challenges of using systematic reviews in international development research, Journal of Development Effectiveness, 4, 445-455, 10.1080/19439342.2012.711342, 2012.

Marfai, M. A., and King, L.: Coastal flood management in Semarang, Indonesia, Environmental Geology, 55, 1507-1518, 10.1007/s00254-007-1101-3, 2008.

5

25

10.1371/journal.pmed.1000097, 2009a.

Marfai, M. A., King, L., Sartohadi, J., Sudrajat, S., Budiani, S. R., and Yulianto, F.: The impact of tidal flooding on a coastal community in Semarang, Indonesia, Environmentalist, 28, 237-248, 10.1007/s10669-007-9134-4, 2008.

Marfai, M. A.: Impact of sea level rise to coastal ecology: A case study on the northern part of java island, <u>Indonesia</u>, Quaestiones Geographicae, 33, 107-114, 10.2478/quageo-2014-0008, 2014.

Marfai, M. A., Sekaranom, A. B., and Ward, P.: Community responses and adaptation strategies toward flood hazard in 795 Jakarta, Indonesia, Natural Hazards, 10.1007/s11069-014-1365-3, 2014.
 Marfai, M. A., Sekaranom, A. B., and Ward, P.: Community responses and adaptation strategies toward flood hazard in Jakarta,

Indonesia, Natural Hazards, 75, 1127-1144, 10.1007/s11069-014-1365-3, 2015.

Margono, B. A. *et al.*..: 'Mapping and monitoring deforestation and forest degradation in Sumatra (Indonesia) using Landsat
time series data sets from 1990 to 2010', Environmental Research Letters, 7(3), p. 34010. doi: 10.1088/1748-9326/7/3/034010, 2012.

McCulloch, N., and Peter Timmer, C.: Rice policy in Indonesia: a special issue, Bulletin of Indonesian Economic Studies, 44, 33-44, 2008.

Measey, M.: Indonesia: A Vulnerable Country in the Face of Climate Change Global Majority E-Journal, 1, 31-45, 2012.

- 20 Moher, D., Liberati, A., Tetzlaff, J., Altman, D. G., Altman, D., Antes, G., Atkins, D., Barbour, V., Barrowman, N., Berlin, J. A., Clark, J., Clarke, M., Cook, D., D'Amico, R., Deeks, J. J., Devereaux, P. J., Dickersin, K., Egger, M., Ernst, E., Gøtzsche, P. C., Grimshaw, J., Guyatt, G., Higgins, J., Ioannidis, J. P. A., Kleijnen, J., Lang, T., Magrini, N., McNamee, D., 805-Moja, L., Mulrow, C., Napoli, M., Oxman, A., Pham, B., Rennie, D., Sampson, M., Schulz, K. F., Shekelle, P. G., Tovey, D., and Tugwell, P.: Preferred reporting items for systematic reviews and meta-analyses: The PRISMA statement, PLoS Med., 6,
- Moher, D., Liberati, A., Tetzlaff, J., Altman, D. G., and the, P. G.: Preferred reporting items for systematic reviews and metaanalyses: The prisma statement, Annals of Internal Medicine, 151, 264-269, 2009b.

Minang, P. A. *et al.*: () 'REDD+ Readiness progress across countries: time for reconsideration', *Climate Policy*, 14(6), pp. 685–708. doi: 10.1080/14693062.2014.905822, 2014.

30 Morwood, M. J., Sutikna, T., Saptomo, E. W., Westaway, K. E., Jatmiko, Awe Due, R., Moore, M. W., Yuniawati, D. Y., Hadi, P., Zhao, J. x., Turney, C. S. M., Fifield, K., Allen, H., and Soejono, R. P.: Climate, people and faunal succession on Java, Indonesia: evidence from Song Gupuh, Journal of Archaeological Science, 35, 1776-1789, 10.1016/j.jas.2007.11.025, 2008. Muhari, A., Imamura, F., Natawidjaja, D. H., Diposaptono, S., Latief, H., Post, J., and Ismail, F. A.: Tsunami mitigation 815 efforts with pTA in west Sumatra province, Indonesia, Journal of Earthquake and Tsunami, 4, 341-368, 10.1142/s1793431110000790, 2010.

Muhari, A., Imamura, F., Koshimura, S., and Post, J.: Examination of three practical run-up models for assessing tsunami

5 impact on highly populated areas, Natural Hazards and Earth System Science, 11, 3107-3123, 10.5194/nhess-11-3107-2011, 2011.

Muis, S., Güneralp, B., Jongman, B., Aerts, J. C. J. H., and Ward, P. J.: Flood risk and adaptation strategies under climate change and urban expansion: A probabilistic analysis using global data, Science of the Total Environment, 538, 445-457, 10.1016/j.scitotenv.2015.08.068, 2015.

- 10 Murdiyarso, D.: Policy options to reduce CO2 release resulting from deforestation and biomass burning in indonesia, Chemosphere, 27, 1109-1120, 10.1016/0045-6535(93)90071-c, 1993. Nakada, S., Zaennudin, A., Maeno, F., Yoshimoto, M., and Hokanishi, N.: Credibility of volcanic ash thicknesses reported by the media and local residents following the 2014 eruption of Kelud volcano, Indonesia, Journal of Disaster Research, 11, 53-59, 2016.
- 15 Nakamura, S.: On statistics of tsunamis in Indonesia, Southeast Asian Studies, 16, 664-674, 1978. Nalbant, S. S., Steacy, S., Sieh, K., Natawidjaja, D., and McCloskey, J.: Seismology: Earthquake risk on the Sunda trench, 830 Nature, 435, 756-757, 10.1038/nature435756a, 2005.

SustainableDevelopmentGoals:17GoalstoTransformOurWorld:http://www.un.org/sustainabledevelopment/sustainabledevelopment-goals/, access:June 28, 2016.

Naylor, R. L., Falcon, W. P., Rochberg, D., and Wada, N.: Using El Niño/Southern Oscillation climate data to predict rice production in Indonesia, Climatic Change, 50, 255-265, 10.1023/a:1010662115348, 2001.
 Neale, T., and Weir, J. K.: Navigating scientific uncertainty in wildfire and flood risk mitigation: A qualitative review, International Journal of Disaster Risk Reduction, 13, 255-265, http://dx.doi.org/10.1016/j.ijdrr.2015.06.010, 2015.
 Neolaka, A.: Flood disaster risk in Jakarta, Indonesia, WIT Transactions on Ecology and the Environment, 159, 107-118,

25 10.2495/friar120091, 2012.

Neolaka, A.: Stakeholder participation in flood control of Ciliwung river, Jakarta, Indonesia, WIT Transactions on Ecology 840 and the Environment, 171, 275-285, 10.2495/wrm130251, 2013.

Neumann, B., Vafeidis, A.T., Zimmermann, J. and Nicholls, R.J., 2015. Future coastal population growth and exposure to sealevel rise and coastal flooding-a global assessment. PloS one, 10(3), p.e0118571.

30 OECD, and ADB: Reviews of National Policies for Education in Indonesia: Rising to the Challenge, 2015. Page, S. E., Siegert, F., Rieley, J. O., Boehm, H. D. V., Jaya, A., and Limin, S.: The amount of carbon released from peat and forest fires in Indonesia during 1997, Nature, 420, 61-65, 10.1038/nature01131, 2002. Philibosian, B., Sieh, K., Natawidjaja, D. H., Chiang, H. W., Shen, C. C., Suwargadi, B. W., Hill, E. M., and Edwards, R. L.: 845 An ancient shallow slip event on the Mentawai segment of the Sunda megathrust, Sumatra, Journal of Geophysical Research: Solid Earth, 117, 2012.

Poerbandono, A., M. M. Julian, and P. J. Ward. "Assessment of the effects of climate and land cover changes on river discharge and sediment yield, and adaptive spatial planning in the Jakarta region." Natural hazards 73 (2014): 507-530.

- Prayoedhie, S., Fujii, Y., and Shibazaki, B.: Numerical simulations for Tsunami forecasting at Padang city using offshore Tsunami sensors, Bulletin of the International Institute of Seismology and Earthquake Engineering, 46, 97-102, 2012. Purnomo, H., Herawati, H., and Santoso, H.: Indicators for assessing Indonesia's Javan rhino National Park vulnerability to 850 climate change, Mitigation and Adaptation Strategies for Global Change, 16, 733-747, 10.1007/s11027-011-9291-0, 2011.
- 10 Volcanology Survey Indonesia: http://www.vsi.esdm.go.id/, access: March 4, 2016.

QS World University Rankings® 2015/16: http://www.topuniversities.com/university-rankings/worlduniversityrankings/2015#sorting=rank+region=+country=+faculty=+stars=false+search=, access: June 28, 2016. Rafliana, I.: Disaster education in Indonesia: Learning how it works from six years of experience after Indian ocean tsunami in 2004, Journal of Disaster Research, 7, 83-91, 2012.

15 Rai, I. Nyoman, S. Shoba, N. Shchegolkova, R. Dzhamalov, E. Venitsianov, I. Gusti Ngurah Santosa, Gede Menaka Adnyana, I. Nyoman Sunarta, and I. Ketut Suada. "Analysis of the specifics of water resources management in regions with rapidly growing population under different climate conditions: Case study of Bali Island and the Moscow Region." Water resources 42, no. 5 (2015): 735-746.

Rampino, M. R., and Self, S.: Volcanic winter and accelerated glaciation following the Toba super-eruption, Nature, 359, 50-52, 1992.

Early Career Researchers: http://www.rcuk.ac.uk/international/funding/fundingopps/earlycareer/, access: June 28, 2016.
Research Gate: https://www.researchgate.net/, access: March 4, 2016. 860
Sistem Informasi Penelitian dan Pengabdian Kepada Masyarakat: http://simlitabmas.ristekdikti.go.id/, access: June 28, 2016.
Sahu, N., Yamashiki, Y., Behera, S., Takara, K., & Yamagata, T. (2012). Large impacts of Indo-Pacific climate modes on the

- 25 extreme streamflows of Citarum river in Indonesia. J Glob Environ Eng, 17, 1-8. Salafsky, N.: Drought in the rain forest: Effects of the 1991 El Niño-Southern Oscillation event on a rural economy in West Kalimantan, Indonesia, Climatic Change, 27, 373-396, 10.1007/bf01096268, 1994. Sano, D., Prabhakar, S. V. R. K., Kartikasari, K., and Irawan, D. J.: Developing Adaptation Policies in the Agriculture Sector: Indonesia's Experience, in: Climate Change Adaptation in Practice: From strategy development to implementation, 865 269-
- 30 281, 2013.

5

Saatchi, S. S. *et al.* (2011) 'Benchmark map of forest carbon stocks in tropical regions across three continents', Proceedings of the National Academy of Sciences, 108(24), pp. 9899–9904. doi: 10.1073/pnas.1019576108.

Santosa, H.: Environmental management in Surabaya with reference to National Agenda 21 and the social safety net programme, Environment and Urbanization, 12, 175-184, 2000.

Sarminingsih, A., Soekarno, I., Hadihardaja, I. K., and Syahril B.K, M.: Flood vulnerability assessment of Upper Citarum River Basin, West Java, Indonesia, International Journal of Applied Engineering Research, 9, 22921-22940, 2014.

Schlurmann, T., Kongko, W., Goseberg, N., Natawidjaja, D. H., and Sieh, K.: Near-field tsunami hazard map Padang, West Sumatra: Utilizing high resolution geospatial data and reseasonable source scenarios, Proceedings of the Coastal Engineering Conference, 2010,

- Schlurmann, T., and Siebert, M.: The Capacity Building programmes of GITEWS Visions, goals, lessons learned, and reiterated needs and demands, Natural Hazards and Earth System Science, 11, 293-300, 10.5194/nhess-11-293-2011, 2011.
 Shofiyati, R., Takeuchi, W., Sofan, P., Darmawan, S., Awaluddin, and Supriatna, W.: Indonesian drought monitoring from space. A report of SAFE activity: Assessment of drought impact on rice production in Indonesia by satellite remote sensing
- 10 and dissemination with web-GIS, IOP Conference Series: Earth and Environmental Science, 2014, Shrestha, B. B., Okazumi, T., Miyamoto, M., Nabesaka, S., Tanaka, S., and Sugiura, A.: Fundamental analysis for flood risk 890-management in the selected river basins of Southeast Asia, Journal of Disaster Research, 9, 858-869, 2014. Siagian, T. H., Purhadi, P., Suhartono, S., and Ritonga, H.: Social vulnerability to natural hazards in Indonesia: Driving factors and policy implications, Natural Hazards, 70, 1603-1617, 10.1007/s11069-013-0888-3, 2014.
- 15 Sidhu, R., Rajashekhar, P., Lavin, V. L., Parry, J., Attwood, J., Holdcroft, A., and Sanders, D. S.: The gender imbalance in academic medicine: a study of female authorship in the United Kingdom, Journal of the Royal Society of Medicine, 102, 895 337-342, 10.1258/jrsm.2009.080378, 2009.

Singh, S. C., Hananto, N. D., Chauhan, A. P. S., Permana, H., Denolle, M., Hendriyana, A., and Natawidjaja, D.: Evidence of active backthrusting at the NE Margin of Mentawai Islands, SW Sumatra, Geophysical Journal International, 180, 703-714, 10.1111/j.1365-246X.2009.04458.x, 2010.

Siswowidjoyo, S., Sudarsono, U., and Wirakusumah, A. D.: The threat of hazards in the Semeru volcano region in East Java, Indonesia, Journal of Asian Earth Sciences, 15, 185-194, 1997.
-Scientific Journal Ranking http://www.scimagojr.com/journalrank.php, access: March 4, 2016.
Solikhin, A., Thouret, J. C., Gupta, A., Harris, A. J. L., and Liew, S. C.: Geology, tectonics, and the 2002-2003 eruption of the

- Semeru volcano, Indonesia: Interpreted from high-spatial resolution satellite imagery, Geomorphology, 138, 364-379, 10.1016/j.geomorph.2011.10.001, 2012.
 Steinmetz, T., Raape, U., Teßmann, S., Strobl, C., Friedemann, M., Kukofka, T., Riedlinger, T., Mikusch, E., and Dech, S.: Tsunami early warning and decision support, Natural Hazards and Earth System Science, 10, 1839-1850, 10.5194/nhess-10-1839-2010, 2010.
- 30 Stolle, F., and Tomich, T. P.: The 1997-1998 fire event in Indonesia, Nature and Resources, 35, 22-30, 1999. Stolle, F., and Lambin, E. F.: Interprovincial and interannual differences in the causes of land-use fires in Sumatra, 910 Indonesia, Environmental Conservation, 30, 375-387, 10.1017/s0376892903000390, 2003.
 Sudibyakto: Facts and future trends of climate change: a case study of the eastern part of the Indonesia islands, Indonesian

Journal of Geography, 23-25, 59-69, 1992.

5

20

Sudibyakto, and Haroonah, N.: Natural disaster mitigation and management in Indonesia, Indonesian Journal of Geography, 29, 37-48, 1997. 915

Sudradjat, A., and Tilling, R. I.: Volcanic hazards in Indonesia: the 1982-83 eruption of Galunggung, Episodes, 7, 13-19, 1984. Sugimoto, C. R., Lariviere, V., Ni, C., Gingras, Y., and Cronin, B.: Global gender disparities in science, Nature, 504, 211-

5 213, 2013.

Suryahadi, A., and Sumarto, S.: Poverty and Vulnerability in Indonesia Before and After the Economic Crisis, Asian 920 Economic Journal, 17, 45-64, 10.1111/1351-3958.00161, 2003.

Suryo, I., and Clarke, M. C. G.: The occurrence and mitigation of volcanic hazards in Indonesia as exemplified at the Mount Merapi, Mount Kelut and Mount Galunggung volcanoes, Quarterly Journal of Engineering Geology, 18, 79-98, 1985.

Susanto, R. D., Gordon, A. L., and Zheng, Q.: Upwelling along the coasts of Java and Sumatra and its relation to ENSO, Geophysical Research Letters, 28, 1599-1602, 10.1029/2000gl011844, 2001. 925
 Tay, S. S. C.: South East Asian forest fires: haze over ASEAN and international environmental law, Review of European Community and International Environmental Law, 7, 202-208, 1998.

Taylor, H., and Peace, R.: Children and cultural influences in a natural disaster: Flood response in Surakarta, Indonesia,
International Journal of Disaster Risk Reduction, 13, 76-84, 10.1016/j.ijdrr.2015.04.001, 2015.

Telford, J., and Cosgrave, J.: The international humanitarian system and the 2004 Indian Ocean earthquake and tsunamis, Disasters, 31, 1-28, 10.1111/j.1467-7717.2007.00337.x, 2007.

Thelwall, M., Haustein, S., Larivière, V., and Sugimoto, C. R.: Do altmetrics work? Twitter and ten other social web services, PLoS ONE, 8, e64841, 2013. Thouret, J. C., Lavigne, F., Suwa, H., Sukatja, B., and Surono: Volcanic hazards at Mount

20 Semeru, East Java (Indonesia), with emphasis on lahars, Bulletin of Volcanology, 70, 221-244, 10.1007/s00445-007-0133-6, 2007.

Trunk, L., and Bernard, A.: Investigating crater lake warming using ASTER thermal imagery: Case studies at Ruapehu, Poás, Kawah Ijen, and Copahué Volcanoes, Journal of Volcanology and Geothermal Research, 178, 259-270, 10.1016/j.jvolgeores.2008.06.020, 2008.

- 25 Indonesian Journal of Geography: http://jurnal.ugm.ac.id/ijg/, access: March 4, 2016. Zero draft of the new urban agenda: https://www.habitat3.org/zerodraft, access: June 18, 2016. Sendai Framework for Disaster Risk Reduction (SFDRR): http://www.unisdr.org/we/coordinate/sendai-framework, access: March 17, 2015. Terminology: https://www.unisdr.org/we/inform/terminology, access: jUNE "(2009. UNISDR: Sendai Framework for Disaster Risk Reduction, The United Nations Office for Disaster Risk Reduction, Sendai,
- 30 2015.

Indonesia: Disaster Response and Risk Reduction: https://www.usaid.gov/indonesia/fact-sheets/disasterresponse-and-risk-reduction-oct-24-2014, access: June 28, 2016.

USAID Indonesia: assessment and options for disaster risk reduction and climate change adaptation program in indonesia, Jakarta, 2011. USAID Indonesia: improving sustainable fisheries and climate resilience, indonesia marine 950 and climate support (IMACS) project, final report, Chemonics, Jakarta, 2015.

- Significant Earthquakes of The World, 1979: http://earthquake.usgs.gov/earthquakes/eqarchives/significant/sig_1979.php, 5 access: June 28, 2016.
 - Usman, A. B., and Hartono: Forest fire monitoring using subresolution dimension of NOAA/AVHRR images in Kalimantan 1995, Indonesian Journal of Geography, 29, 67-77, 1997. 955

van Hinsberg, V., Berlo, K., Sumarti, S., van Bergen, M., and Williams-Jones, A.: Extreme alteration by hyperacidic brines at Kawah Ijen volcano, East Java, Indonesia: II. Metasomatic imprint and element fluxes, Journal of Volcanology and Geothermal

- Research, 196, 169-184, 10.1016/j.jvolgeores.2010.07.004, 2010.
 Verstappen, H. T.: Geomorphological surveys and natural hazard zoning, with special reference to volcanic hazards in central Java, *Zeitschrift fur Geomorphologie, Supplementband*, 68, 81-101, 1988.
 Vignato, S.: Devices of oblivion: How Islamic schools rescue 'orphaned' children from traumatic experiences in Aceh (Indonesia), South East Asia Research, 20, 239-261, 10.5367/sear.2012.0107, 2012.
 Voight, B., Constantine, E. K., Siswowidjoyo, S., and Torley, R.: Historical eruptions of Merapi Volcano, Central Java,
- Forgin, D., Constantine, E. E., Distrownejoyo, S., and Torrey, E.: Thistorical eruptions of Metapi Volcano, Central struct, Indonesia, 1768-1998, Journal of Volcanology and Geothermal Research, 100, 69-138, 2000.
 Wagner, C. S., and Leydesdorff, L.: Network structure, self-organization, and the growth of international collaboration in science, Research Policy, 34, 1608-1618, 2005a.
 Wagner, C. S., and Leydesdorff, L.: Mapping the network of global science: comparing international co-authorships from 1990

to 2000, International Journal of Technology and Globalisation, 1, 185-208, 10.1504/ijtg.2005.007050, 2005b.
 Warner, K., van der Geest, K., Kreft, S., Huq, S., Harmeling, S., Kusters, K., and De Sherbinin, A.: Evidence from the frontlines of climate change: loss and damage to communities despite coping and adapation, UNU- EHS, Bonn, 2012.
 WFP: Food Security and Vulnerability Atlas of Indonesia, Jakarta, 2015.
 Whittaker, J., McLennan, B., and Handmer, J.: A review of informal volunteerism in emergencies and disasters: Definition,

- of 25 opportunities and challenges, International Journal Disaster Risk Reduction, 13. 358-368. http://dx.doi.org/10.1016/j.ijdrr.2015.07.010, 2015. Widiwijavanti, C., Voight, B., Hidavat, D., and Schilling, S. P.: Objective rapid delineation of areas at risk from block-andash pyroclastic flows and surges, Bulletin of Volcanology, 71, 687-703, 10.1007/s00445-008-0254-6, 2009. Woodhouse, C. A., and Overpeck, J. T.: 2000 Years of Drought Variability in the Central United States, Bulletin of the
- 30 American Meteorological Society, 79, 2693-2714, 1998.

List of Tables

Table 1: Multi-Stage Processes for Inclusion and Exclusions for Search Terms

Stage	Inclusion / Exclusion	Description	Search terms	Results
First	Inclusion based on Search Terms	Keywords	(TITLE-ABS-KEY(hazard*) OR TITLE-ABS-KEY(risk*) OR TITLE-ABS-KEY(disaster*) OR TITLE-ABS-KEY(disaster management*) OR TITLE-ABS-KEY(disaster risk reduction*) OR TITLE-ABS-KEY(climate change*) OR TITLE-ABS-KEY(climate change adaptation*) OR TITLE-ABS-KEY(resilien*) OR TITLE-ABS-KEY(vulnerabili*) OR TITLE-ABS-KEY(volcan*) OR TITLE-ABS-KEY(geolog*) AND TITLE-ABS- KEY(Indonesia)).	8077
Second	Exclusion on keywords	Those that are relate to clinical/health studies	AND (EXCLUDE (EXACTKEYWORD, "Human") OR EXCLUDE (EXACTKEYWO RD, "Humans") OR EXCLUDE (EXACTKEYWORD, "Female") OR EXCLUDE (E XACTKEYWORD, "Male") OR EXCLUDE (EXACTKEYWORD, "Adult") OR EX CLUDE (EXACTKEYWORD, "MajorClinicalStudy") OR EXCLUDE (EXACTKEYW ORD, "ControlledStudy") OR EXCLUDE (EXACTKEYWORD, "Adolescent") OR E XCLUDE (EXACTKEYWORD, "Prevalence") OR EXCLUDE (EXACTKEYWORD, "Child") OR EXCLUDE (EXACTKEYWORD, "Thailand") OR EXCLUDE (EXACT KEYWORD, "Aged") OR EXCLUDE (EXACTKEYWORD, "China") OR EXCLUDE (EXACTKEYWORD, "India") OR EXCLUDE (EXACTKEYWORD, "China") OR E(EXACTKEYWORD, "India") OR EXCLUDE (EXACTKEYWORD, "Infant") OR EXCLUDE (EXACTKEYWORD, "Developing Country")) OR (EXCLUDE (EXACTKEYWORD, "Gold"))	3447
	Exclusion on subject area	Only those in environmental studies in general	AND (EXCLUDE (SUBJAREA, "ENER") OR EXCLUDE (SUBJAREA, "MEDI") OR EXCLUDE (SUBJAREA, "BIOC") OR EXCLUDE (SUBJAREA, "CENG") OR EXCLUDE (SUBJAREA, "MATE") OR EXCLUDE (SUBJAREA, "CHEM") OR E XCLUDE (SUBJAREA, "NURS") OR EXCLUDE (SUBJAREA, "DECI") OR EXC LUDE (SUBJAREA, "PHAR") OR EXCLUDE (SUBJAREA, "DECI") OR EXCLUDE (SUBJAREA, "NEUR") OR EXCLUDE (SUBJAREA, "IMMU") OR EXCLUD E (SUBJAREA, "NEUR") OR EXCLUDE (SUBJAREA, "DENT") OR EXCLUDE (SUBJAREA, "Undefined"))	-
	Exclusion on tittle	Tittles are deemed unrelated	AND (EXCLUDE (EXACTSRCTITLE, "ChemicalGeology") OR EXCLUDE (EXAC TSRCTITLE, "Journal Of Petrology") OR EXCLUDE (EXACTSRCTITLE, "Contributions To Mineralogy And Petrology") OR EXCLUDE (EXACTSRCTITLE, "SPE Asia Pacific Oil And Gas Conference") OR EXCLUDE (EXACTSRCTITLE, "SPE Asia Pacific Oil And Gas Conference") OR EXCLUDE (EXACTSRCTITLE, "International Conference On Health Safety And Environment In Oil And Gas Exploration And Production") OR EXCLUDE (EXACTSRCTITLE, "Society Of Petroleum Engineers International Petroleum Technology Conference 2012 Iptc 2012") OR EXCLUDE (EXACTSRCTITLE, "Acta Horticulturae") OR EXCLUDE (EXACTSRCTITLE, "SPE Asia Pacific Oil Gas Conference") OR EXCLUDE (EXACTSRCTITLE, "Society Of Petroleum Engineers SPE Asia Pacific Oil And Gas Conference And Exhibition 2011") OR EXCLUDE (EXACTSRCTITLE, "Australasian Institute Of Mining And Metallurgy Publication Series") OR EXCLUDE (EXACTSRCTITLE, "Society Of Petroleum Engineers SPE Asia Pacific Oil And Gas Conference And Exhibition 2011") OR EXCLUDE (EXACTSRCTITLE, "Australasian Institute Of Mining And Metallurgy Publication Series") OR EXCLUDE (EXACTSRCTITLE, "Society Of Petroleum Engineers SPE Asia Pacific Oil And Gas Conference And Exhibition Apogce 2013 Maximising The Mature Elevating The Young") OR EXCLUDE (EXACTSRCTITLE, "AAPG Bulletin American Association Of Petroleum Geologists") OR EXCLUDE (EXACTSRCTITLE, "Bird Conservation International") OR EXCLUDE (EXACTSRCTITLE, "Construction And Professional Practices Proceedings Of The 10th East Asia Pacific Conference On Structural Engineering And Construction Easec 2010") OR EXCLUDE (EXACTSRCTITLE, "Conporate Ownership And Control") OR EXCLUDE (EXACTSRCTITLE, "Undefined"))	_
	Exclusion on language	<u>Those that are</u> <u>not written in</u> <u>English and</u> <u>Bahasa</u>	AND (EXCLUDE (LANGUAGE, "Italian") OR EXCLUDE (LANGUAGE, "Polish") OR EXCLUDE (LANGUAGE, "Spanish") OR EXCLUDE (LANGUAGE, "Afrikaans ") OR EXCLUDE (LANGUAGE, "Swedish"))	-

Stage	Inclusion /	Description	Search terms	Results
	Exclusion			
		Indonesia are		
		excluded		_
	Exclusion	Those that are	AND (EXCLUDE (SUBJAREA , "ECON") OR EXCLUDE (SUBJAREA , "COMP")	
	on subject	too broad on	OR EXCLUDE (SUBJAREA, "BUSI") OR EXCLUDE (SUBJAREA, "MATH") OR	
	area	the subject	EXCLUDE (SUBJAREA, "PSYC") OR EXCLUDE (SUBJAREA, "VETE") OR EX	
		area are	CLUDE (SUBJAREA, "HEAL"))	
		excluded		
	Exclusion		AND (EXCLUDE (SRCTYPE, "d") OR EXCLUDE (SRCTYPE, "r")) AND (EXCL	-
	on		UDE (DOCTYPE, "cr") OR EXCLUDE (DOCTYPE, "no") OR EXCLUDE (DOCT	
	document		YPE, "sh") OR EXCLUDE (DOCTYPE, "ed"))	
	type			
Final	Transfer		Transfer to XML and excel Form	921
	Exclusion		Topics that are too broad, e.g. mining, general climate science, minor mention or not directly	
			on Indonesia	

Table 2: Major Research Topics, Descriptions and Numbers of Publications

Major topics groups	Definitions (IPCC, 2012; UNISDR, 2009)	Number of publications (Percentage)
(1) Natural hazard, risks, disasters assessments (HRD)	Hazards: A dangerous phenomenon, substance, human activity or condition that may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage (UNISDR). Risks: The combination of the probability of an event and its negative consequences. Disaster: A serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources (UNISDR).	517 (56%)
(2) Disaster risk management or reduction (DRR)	The systematic process of using administrative directives, organizations, and operational skills and capacities to implement strategies, policies and improved coping capacities in order to lessen the adverse impacts of hazards and the possibility of disaster (UNISDR). The concept and practice of reducing disaster risks through systematic efforts to analyze and manage the causal factors of disasters, including through reduced exposure to hazards, lessened vulnerability of people and property, wise management of land and the environment, and improved preparedness for adverse events (UNISDR).	210 (23%)
(3) Climate change vulnerability, impacts and adaptation (CC)	<u>Climate Change</u> : A change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods (<u>IPCC</u>). <u>Climate change adaptation</u> : The adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities (UNISDR).	194 (21%)
Total		921

5 Table 3: List of top ten authors with highest number of publications, and top ten Indonesian authors (SCOPUS, 2016a; Google, 2016b; Research Gate, 2016a)

Note: NoP =Number of Publications, SC= SCOPUS Profile (publications, citations, h-index, number of co-authors, most frequent collaborator), GS = Google Scholar profile (citations, h-index, i10-index), RG = Research Gate profile (number of publications, citations, impact points), N/A = Not Available

Top 10 Author (I=Indonesian	Organization / Country	NoP	SC	GS	RG	Top 10 Indonesian Author	Organizatio n	NoP	SC	GS	RG
Abidin, HZ (I)	Indonesia / Institute Teknologi Bandung (ITB)	71	71, 571, 11, 150, Andreas, H	172, 1709, 41	119, 773, 99.21	Abidin, HZ	ITB	71	71, 493, 11, 121, Andreas H	N/A	119, 773, 99.21
Lavigne, F	France / Université Paris 1 Panthéon Sorbonne	59	66, 1356, 20, >150, Wassmer, P	124, 1648, 34	153, 1430, 162.61	Meilano, Irwan	ITB	47	46, 299, 10, 143, Kimata, F	514, 11, 14	24, 69,
Sieh, K	Singapore / Earth Observatory of Singapore	54	120, 5752, 43, >150, Natawidjaja, DH	N/A	N/A	Natawidjaja , DH	(Indonesian Institute of Science) LIPI	43	43, 1913, 21, 123, Sieh KE	147, 2964, 25, 33	123, 2788, 376.3
Natawidjaja, DH (I)	Indonesia / LIPI	43	42, 1913, 21, 123, Sieh KE	147, 2964, 25, 33	123, 2788, 376.31	Suwargadi, BW (I)	Indonesia / LIPI	31	31, 1102, 17, 103, Natawidjaj a, DH	97, 1585, 20, 24	N/A
Thouret, J-C	France / Laboratory Magmas er Volcanis	40	114, 1147, 20, >150, Gourgaud, A	N/A	N/A	Surono (1 name only)	(Center for Volcanology and Geological Hazard Mitigation) PVMBG	28	28, 348, 12, 125, Hendrasto M	N/A	N/A
Voight, B	USA / Pennsylvania State University	36	313, 8185, 53, 128	2505, 307 570, 75		Andreas, H	ITB	24	24, 123, 6, 46, Abidin, H Z	N/A	N/A
Gertisser, R	United Kingdom / Keele University	32	42, 684, 468, 14, >150, Charbonnier SJ	86, 1009, 19, 29	87 803 132, 51	Marfai, MA	Gadjah Mada University (UGM)	21	183, 8, 36, King, L	79, 517, 12, 14	N/A
Suwargadi, BW (I)	Indonesia / LIPI	31	31, 1102, 17, 103, Natawidjaja, DH	97, 1585, 20, 24	N/A	Gumilar, I	ITB	20	20, 68, 3, 44, Abidin HZ	N/A	N/A
Surono (I)	Indonesia / PVMBG	28	28, 448, 13, 129, Hendrasto M	N/A	N/A	Sartohadi, J	UGM	19	19, 378, 8, Lavigne, F	N/A	N/A
			123,	N/A	N/A	Hendrasto	PVMBG	18	18,	N/A	N/A
Andreas, H (I)	ITB	24	125, 6, 46, Abidin, H Z	14/24		М			92, 4, Surono		

5 Table 4: List of most submitted journals (source: modified from SCOPUS results)

Pul	olications	Number of papers	IF / SJR		Category				
				HRD	DRR	CC			
1.	Journal of Volcanology and Geothermal Research	75	2.543	Х					
2.	Natural Hazards	39	1.719	х	х				
3.	Natural Hazards and Earth System Science	27	1.735	х	х				
4.	Bulletin of Volcanology	22	2.519	х					
5.	Geophysical Research Letters	17	4.196	х					
6.	Earth and Planetary Science Letters	16	4.734	х					
7.	Pure and Applied Geophysics	15	1.618	х					
8.	Nature	14	41.456	х		х			
9.	Journal of Disaster Research	14	SJR 0.18		х				
10.	Journal of Geophysical Research: Solid Earth	12	3.426	х					
11.	International Journal of Disaster Risk Reduction	12	SJR 0.510		х	х			
12.	Bulletin of the International Institute of Seismology and Earthquake Engineering	12	SJR 0.12	х					

Table 5: Comparing citations authored in general and those first authored by Indonesian in 10 most cited papers (source: modified from SCOPUS results)

Note: Y=Year, J=Journal, C=Number of Citations, IF=Journal impact factors, I=Indonesia author (marked at the authors

5 column)

I

	0	verall				First authored by Indonesian						
Authors (Indonesian are marked I)	Title	Y	J	С	IF	Authors (Indonesian are marked I)	Title	Y	J	С	IF	
Page S.E., Siegert F., Rieley J.O., Boehm HD.V., Jaya A., (I) Limin S. (I)	The amount of carbon released from peat and forest fires in Indonesia during 1997	2002	Nature	1280	41.456	Aldrian E. (I), Susanto RD (I)	Identification of three dominant rainfall regions within Indonesia and their relationship to sea surface temperature	2003	Internati onal Journal of Climatol ogy	344	3.609	
Siegert F., Ruecker G., Hinrichs A., Hoffmann A.A.	Increased damage from fires in logged forests during droughts caused by El Niño	2001	Nature	519	41.456	Subarya, C (I), Chlieh, M, Prawirodirdjo, L (I), Avouac, JP, Bock, Sieh, Meltzner, Natawidjaja (I), McCaffrey	Plate-boundary deformation associated with the great Sumatra- Andaman earthquake	2006	Nature	343	41.456	
Ishii M., Shearer P.M., Houston H., Vidale J.E.	Extent, duration and speed of the 2004 Sumatra- Andaman earthquake imaged by the Hi-Net array	2005	Nature	386	41.456	Susanto RD. (I), Gordon A.L., Zheng Q.	Upwelling along the coasts of Java and Sumatra and its relation to ENSO	2001	Geophys ical Research Letters	161	4.196	
Aldrian E. (I), Dwi Susanto R. (I)	Identification of three dominant	2003	Interna tional Journa	343	3.157	Natawidjaja, DH (I), Sieh, K.,	Source parameters of the great Sumatran	2006	Journal of Geophys	156	3.318	

	0	verall				First authored by Indonesian						
Authors (Indonesian are marked I)	Title	Y	J	С	IF	Authors (Indonesian are marked I)	Title	Y	J	С	IF	
	rainfall regions within Indonesia and their relationship to sea surface temperature		l of Climat ology			Chlieh, M.,, Galetzka, J.,, Suwargadi, BW., (1), Cheng, H., Edwards, RL., Avouac, JP., Ward, SN	megathrust earthquakes of 1797 and 1833 inferred from coral microatolls		ical Research : Solid Earth			
Subarya, C (I), Chlieh, M, Prawirodirdjo, L (I), Avouac, JP, Bock, Sieh, Meltzner, Natawidjaja (I), McCaffrey	Plate-boundary deformation associated with the great Sumatra- Andaman earthquake	2006	Nature	343	41.456	Danny Hilman Natawidjaja (I), Kerry Sieh, Steven N Ward, Hai Cheng, R Lawrence Edwards, John Galetzka, Bambang W Suwargadi (I)	Paleogeodetic records of seismic and aseismic subduction from central Sumatran microatolls, Indonesia	2004	Journal of Geophys ical Research : Solid Earth	119	3.318	
Rampino MR., Self S.	Volcanic winter and accelerated glaciations following the Toba super- eruption	1992	Nature	333	41.456	Abidin HZ, Djaja, R, Darmawan D, Hadi. S, Akbar, S, Rajiyowiryono, Sudibyo, Y, Meilano, I, Kasuma, MA, Kahar, J, Subarya, C (All J)	Land subsidence of Jakarta (Indonesia) and its geodetic monitoring system	2001	Natural Hazards	103	1.719	
Sieh, Natawidjaja (I)	Neotectonics of the Sumatran fault, Indonesia	2000	Journa l of Geoph ysical Resear ch: Solid Earth	317	3.426	Andreastuti S.D. (I), Alloway B.V., Smith I.E.M.	A detailed tephrostratigraphic framework at Merapi Volcano, Central Java, Indonesia: Implications for eruption predictions and hazard assessment	2000	Journal of Volcanol ogy and Geother mal Research	81	2.543	
C Vigny, WJF Simons, S Abu, R Bamphenyu, C Satirapod, N Choosakul, C Subarya, A Socquet, K Omar, HZ Abidin, BAC Ambrosius	Insight into the 2004 Sumatra– Andaman earthquake from GPS measurements in southeast Asia	2005	Nature	329	41.456	Marfai, M. A. (I), King, L	Monitoring land subsidence in Semarang, Indonesia	2007	Environ mental Geology Journal of Geophys ical Research : Solid Earth	68	3.318	
Hsu YJ., Simons M., Avouac JP., Galeteka J., Sieh K., Chlieh M., Natawidjaja D. (I), Prawirodirdjo L. (I), Bock Y.	Frictional afterslip following the 2005 Nias- Simeulue earthquake, Sumatra	2006	Scienc e	271	33.61	Marfai, M. A. (I), King, L	Potential vulnerability implications of coastal inundation due to sea level rise for the coastal zone of Semarang city, Indonesia	2008	Environ mental Geology Journal of Geophys ical Research : Solid Earth	59	3.318	
Briggs R.W., Sieh K., Meltzner A.J., Natawidjaja D. (I), Galetzka J.,	Deformation and slip along the Sunda megathrust in the great 2005	2006	Scienc e	226	33.61	Marfai MA (I),, Almohammad H, Sudip Dey, Susanto, B (I),,	Coastal dynamic and shoreline mapping: multi- sources spatial data analysis in	2008	Environ mental Monitori ng and Assessm	57	1.663	

	0	verall				First authored by Indonesian							
Authors (Indonesian are marked I)	Title	Y	J	С	IF	Authors (Indonesian are marked I)	Title	Y	J	С	IF		
Suwargadi B. (I), Hsu YJ., Simons M., Hananto N. (I), Suprihanto I. (I), Prayudi D. (I), Avouac JP., Prawirodirdjo L. (I), Bock Y.	Nias-Simeulue earthquake					King, L	Semarang Indonesia		ent				
Konca A.O., Avouac JP., Sladen A., Meltzner A.J., Sieh K., Fang P., Li Z., Galetzka J., Genrich J., Chlieh M., Natawidjaja DH. (I), Bock Y., Fielding E.J., Ji C., Helmberger D.V.	Partial rupture of a locked patch of the Sumatra megathrust during the 2007 earthquake sequence	2008	Nature	207	41.456	Amien I. (I), Rejekiningrum P. (I), Pramudia A. (I), Susanti E (I).	Effects of interannual climate variability and climate change on rice yield in Java, Indonesia	1996	Water, Air, and Soil Pollution	51	1.554		
Total				4547	296.775					1542	70,012		

List of Figures

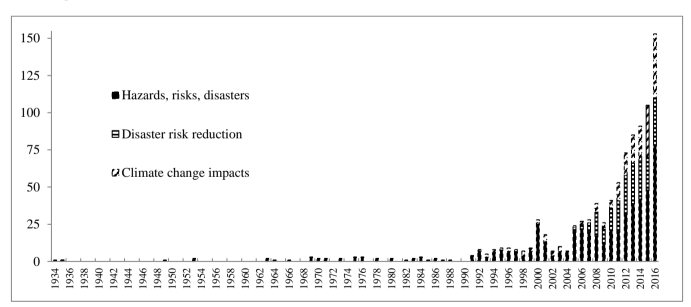
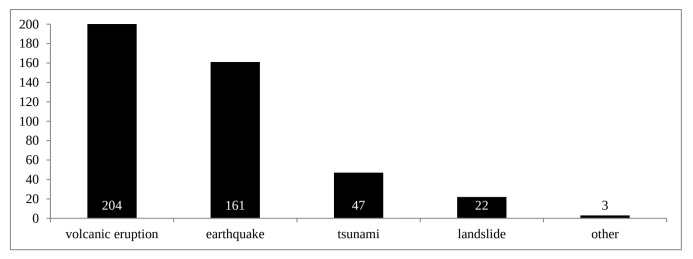
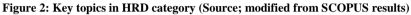


Figure 1: Number of publications over the year (modified from SCOPUS, 2016a)





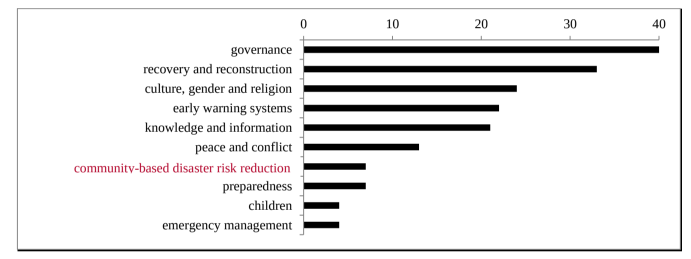
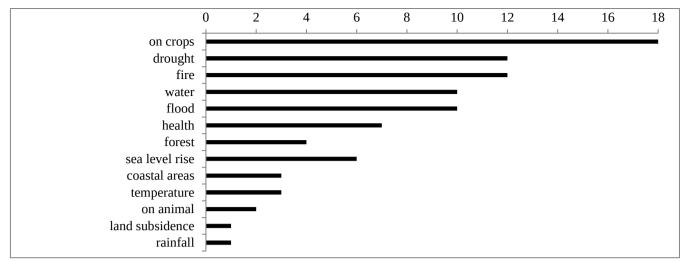


Figure 3: Key topics in DRR category (Source; modified from SCOPUS results)





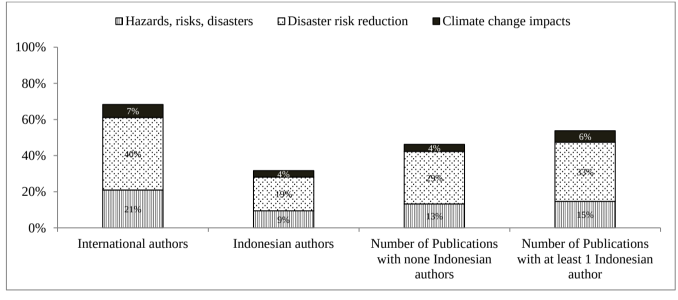


Figure 5: Comparing the roles of international and Indonesian authors in each publication category (source: modified from SCOPUS results)

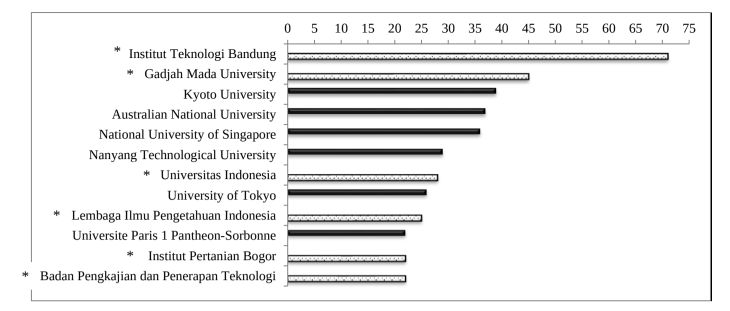
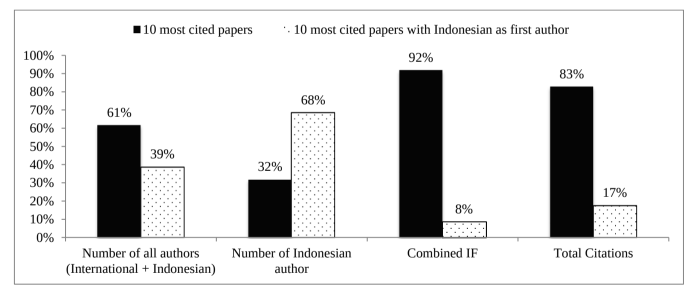


Figure 6: Organizations with highest number of publications (Indonesian Organizations marked <u>with *</u>) (source: modified from SCOPUS results)



5

Figure 7: Comparing the Roles of Indonesian Researchers in the 10 Most Cited Papers