Accepted Manuscript

Risk management of extreme events under climate change

Xiao-Chen Yuan, Yi-Ming Wei, Bing Wang, Zhifu Mi

PII: S0959-6526(17)31664-5

DOI: 10.1016/j.jclepro.2017.07.209

Reference: JCLP 10212

To appear in: Journal of Cleaner Production

Received Date: 12 February 2017

Revised Date: 06 July 2017

Accepted Date: 27 July 2017

Please cite this article as: Xiao-Chen Yuan, Yi-Ming Wei, Bing Wang, Zhifu Mi, Risk management of extreme events under climate change, *Journal of Cleaner Production* (2017), doi: 10.1016/j. jclepro.2017.07.209

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Risk management of extreme events under climate change

Xiao-Chen Yuan a, b *, Yi-Ming Wei b, c, *, Bing Wang b, d, Zhifu Mi b, e *

- a. Donlinks School of Economics and Management, University of Science and Technology Beijing, Beijing 100083, China
- b. Center for Energy and Environmental Policy Research, Beijing Institute of Technology, Beijing 100081, China
- c. School of Management and Economics, Beijing Institute of Technology, Beijing 100081, China
- d. School of Resources and Safety Engineering, China University of Mining and Technology (Beijing), Beijing 100083, China
- e. Tyndall Centre for Climate Change Research, School of International Development, University of East Anglia, Norwich NR4 7TJ, UK

^{*} Corresponding authors:

Abstract

Risk management is an effective way to mitigate the adverse consequences of extreme events, and

plays an important role in climate change adaptation. On the basis of the literature, this paper

presents a conceptual framework for managing the risk of extreme events under climate change, and

accordingly summarizes the recent developments with a focus on several key topics. In terms of risk

determinants, the impacts of climate variability on the frequency of extreme events are addressed,

and the various meanings and measurements of specific vulnerability are compared. As for the

process of risk management, the dynamic assessment approach regarding future climate condition is

emphasized. Besides, in view of decision making the available means to enhance the effectiveness of

adaptation and mitigation strategies are highlighted. Finally, uncertainty is discussed with respect to

its sources and solution.

Keywords: climate change, extreme events, risk management, adaptation, uncertainty

INTRODUCTION

Climate change may cause serious impacts on human-environmental system, and is an integrated

scientific issue which challenges the world (IPCC, 2014). It is reported that the changing climate

may result in more extreme events worldwide, so that there would be heavier socioeconomic

damages (IPCC, 2012; Rummukainen, 2012; Yuan et al., 2016). This is receiving more attention

from the public, and especially the governments and research scholars have been devoted to

exploring effective measures to mitigate adverse consequences.

Risk management is an available way to timely cope with extreme events (Nam et al., 2012).

Different from traditional idea, it aims to emphasize preparedness and provide appropriate strategies

according to the extent of damage. In the context of climate change, the occurrence of extreme event

2

and socioeconomic development appear to own high uncertainty with varying time and space. This suggests that risk management is of great significance to help alleviate the impacts of weather-related extremes, and of necessity in adaptation to climate change (IPCC, 2012; Kunreuther et al., 2013).

It is argued that the risk of climate change, which mainly arises from extreme events, reflects the interactions between hazard and vulnerability in a particular condition which integrate natural and social sciences (Blaikie et al., 1994; UN/ISDR, 2004). Thus, risk management of extreme events under climate change is regarded as an interdisciplinary problem, and there have been some discussions in different aspects.

The cause of risk is attributed to hazardous physical event whose variations are expected to influence the components of risk management. With global environmental change, therefore, there are more complicated characteristics of risk management of extreme events, and practically these bring out some bigger challenges. First, it is required to analyze the effects of climate change on extreme events and the associated consequences of human-environmental system. This refers to risk assessment which attempts to describe climate change risk with qualitative and quantitative methods. Second, it needs to detect the ways to set up coping strategies with diverse information and knowledge, and the adoption of adaptive behavior in practice. This relates to damage adaptation and mitigation which intend to reduce and control the risk of extreme events. Finally, the uncertainty should be considered with respect to the possible impacts and solutions because of its essential role in risk management.

This paper aims to highlight the features of climate change risk, and address the advances in risk management. The crucial components in risk management are identified based on a bibliometric analysis. Accordingly, a conceptual framework for risk management of extreme events under climate change is presented to summarize recent developments with a focus on some key topics.

2 CONCEPTUAL FRAMEWORK

The bibliometric analysis is made with the data collected from Web of Science. On the basis of the literature a conceptual framework for risk management of extreme events considering climate change effect is given as Figure 1.

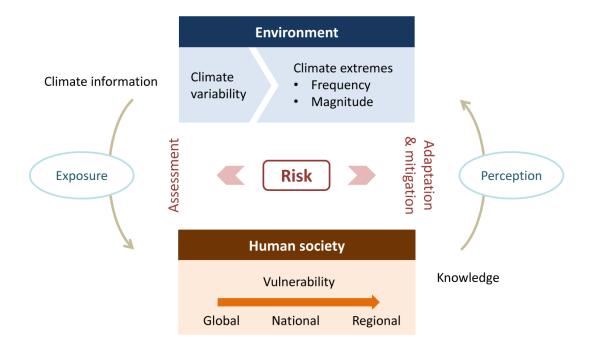


Figure 1 Conceptual framework for risk management of extreme events under climate change (adapted from Turner et al. (2003); UN/ISDR (2004); IPCC (2012))

For risk management, the basic work is to address how to characterize risk and how to deal with risk. These eventually refer to risk assessment and risk adaptation and mitigation. The risk of extreme events, which results from the interactions between climate and human society, consists of three primary components including hazard, exposure, and vulnerability (IPCC, 2012). Here hazard refers to various kinds of climate extremes, and its extent is often characterized by frequency and magnitude. Climate variability can directly influence natural environment on both temporal and spatial dimensions, so that there would be changes in the statistical characteristics of extreme events. These affect human society via particular exposure, and thus vulnerability is commonly defined as

the degree to which a system is likely to be adversely affected (Adger, 2006). Notably, vulnerability at different scales actually carries diverse information (Fekete et al., 2010). This requires the integration of multi-level information in vulnerability analysis.

Risk assessment synthesizes hazard, exposure, and vulnerability to map risk with qualitative and quantitative methods. Hazard analysis and vulnerability analysis are two basic processes to find the relationship between the extent of extreme event and its probability of occurrence and the relationship between the extent of extreme event and the magnitude of consequence respectively. Therefore, the outcomes of risk assessment have various types. For example, risk classification is a quantitative form that reveals the differences in risk level across areas (Yuan et al., 2015a). This facilitates the exploration of risky nations and regions at the macro-level. Yet, risk curve quantifies the relationship between the probability of occurrence of extreme event and the magnitude of consequence to provide more detailed information for risk description. Due to climate variability and socioeconomic development, the dynamic risk assessment regarding future climate condition is of greater practical significance.

To mitigate and adapt to climate change risk, the structural and non-structural measures are adopted. Structural interventions concern the optimized plan developed by cost-benefit analysis and portfolio according to risk level. As a result, this requires to figure out the acceptable ranges of risk. As for an individual, there are several factors playing key roles in choosing adaptation and mitigation strategies, such as risk preference, risk perception, living experience, and living condition. High risk awareness makes more adaptive behavior such as buying insurance, reducing asset exposure, and preparing emergent facilities, and these could help promote the effectiveness of damage reduction.

Two elements, climate information and knowledge, need to be highlighted in risk management of extreme events under climate change. When making decisions, policy makers, managers, and individuals all rely on climate information which are required to be not only useful but also usable

(Lemos et al., 2012). Delivering accurate information could make better strategies and more benefits. In addition, it is argued that human knowledge, which refers to both scientific knowledge and local experience, is necessary during this process. Therefore, it requires more participants with various knowledge and the integration of diverse information to enhance the objectivity of risk assessment and the effectiveness of mitigation and adaptation strategies.

3 FREQUENCY OF EXTREME EVENTS WITH CLIMATE

VARIABILITY

The natural environment is altered by climate variability from two dimensions: for the average climate variable may have a long-run trend, while for the fluctuation there may be a wider range with more extreme values (IPCC, 2013). These essentially bring out the changes in the statistical characteristics of climate variables (Morss et al., 2011; Rummukainen, 2012). The frequency of extreme events is of concern to risk management. It is used to represent the extent of hazard in risk assessment, and also provides the basis for mitigation and adaptation strategies such as engineering construction and premium rate. It is a basic work for managing climate change risk that estimating the frequency curve of extreme event and the associated variation.

The series of extreme values is usually obtained by block maxima (BM) method and peaks-over-threshold (POT) method (Coles, 2001). BM method picks up extreme value within a fixed period, however, it often has insufficient samples in some regions due to partial information used only. POT method uses a threshold to identify extreme value in the entire data set, which eventually increases samples and decreases estimation bias. Traditional frequency analysis method assumes that the extreme values are identical, i.e. they come from the same condition. However, climate variability makes it difficult to completely conform to such an assumption. This may reduce the reliability of

the estimates of extreme event frequency and threaten the effectiveness of measures for risk management (Gilroy and McCuen, 2012).

In previous studies, some non-stationary frequency analysis approaches have been developed (Khaliq et al., 2006; Olsen, 2006). A common way is to introduce external factors into the distribution function of extreme values so as to reveal dynamic characteristics. On the temporal dimension, the time-varying parameters in distribution function are constructed when there are significant periodic and long-term variations. The frequency curve changing with time indicates temporal dynamics (Mendez et al., 2007; Roth et al., 2012; Wi et al., 2016). On the environmental dimension, the parameters are usually coupled with climate variable according to the relationship between extreme event and climate mode. The frequency curve containing climate information implies the dynamics in the changing condition (Du et al., 2015; Katz et al., 2002; Lopez and Frances, 2013; Silva et al., 2016).

As a result, future frequency curve is obtained on the basis of the varying distribution function by extrapolating external driving force (Gilroy and McCuen, 2012; Mudersbach and Jensen, 2010). Note that there needs to be a reliable relationship between function parameter and the associated driving factor. In addition, frequency curve can also be derived from a set of extreme values simulated by physical models during a future period (Ngongondo et al., 2013; Raff et al., 2009). Nevertheless, its accuracy highly depends on model outputs.

4 VULNERABILITY

Vulnerability is a central concept in climate change risk research. From different perspectives, there are significant differences in the research object, meaning, and measurement of specific vulnerability.

Physical vulnerability is formed in accordance with the dose-response chain which focuses on physical damage caused by extreme event. The object in physical vulnerability assessment is natural-environmental system, and the physical process of extreme event essentially reflects vulnerability. It reveals the input-output relationship in natural environment system, that is, the extent of hazard relates to the magnitude of damage (Wang et al., 2013). Such a relationship is commonly defined as vulnerability curve which is calculated by simulating different scenarios based on physical models. For example, the crop production would be affected by drought event, and thus we can simulate a variety of yield losses in the associated drought conditions. Accordingly, this relationship between production losses and drought event (represented by drought hazard index) implies vulnerability (Yue et al., 2015).

Social vulnerability emphasizes on sensitivity and adaptive capacity to extremes, and refers to several influences such as population characteristics, economic development, resources and environment, and living conditions. Therefore, the difference in social vulnerability, to some extent, implies the inequalities between regions (Cutter et al., 2003; Cutter and Finch, 2008; Martinich et al., 2013). Different from physical vulnerability, social vulnerability is usually regarded as an independent status irrelevant to extreme event, and theoretically applicable to all scenarios under climate change (Emrich and Cutter, 2011). Indicator-based method is widely used for social vulnerability measurement. Zou and Wei (2010) employed meta-analysis method to determine the driving factors of vulnerability. In a direct way, those selected indicators are aggregated with equal/unequal weights (Lee, 2014). Yet, social vulnerability is commonly characterized by a variety of indicators indeed. Due to the potential complicated interrelationships, the multi-level indicators can be decomposed into some key components for assessment with multivariable statistical analysis (Armas and Gayris, 2013; Frigerio and De Amicis, 2016; Mazumdar and Paul, 2016).

From a perspective of human-environmental system, vulnerability is more inclusive with natural, environmental, social, and economic aspects (Lee et al., 2013; Morss et al., 2011). The comprehensive vulnerability in a particular scenario is generally composed of exposure, sensitivity, and adaptive capacity (Krishnamurthy et al., 2011; Murthy et al., 2015; Wilhelmi and Morss, 2013). Yuan et al. (2015b) interprets vulnerability as the imbalance among the three components, that is, the excesses of exposure and sensitivity as well as the shortfalls of adaptive capacity. Wei et al. (2004) measures vulnerability from an input-output perspective. The indicators are combined by data envelopment analysis. Also, vulnerability curve is a common expression to describe the variation of vulnerability in the changing climate and socioeconomic conditions, and provides important information for risk reduction (Dawson et al., 2011).

Here we argue that more attention should be paid to the scales in vulnerability research. For example, the scale of research field determines the scope of objects, i.e. the physical, social, economic, cultural, and environmental dimensions (Kienberger et al., 2013). Temporal scale indicates the period in which vulnerability exists, while spatial scale fixes the area and location where vulnerability occurs (Fekete et al., 2010; Turner et al., 2003). These research scales set up the meaning, layers, and framework of vulnerability, and the particular variations at different scales are revealed. It could help understand the cause of climate change risk and make proper coping measures by integrating the multi-level information with top-down or bottom-up modelling.

5 RISK ASSESSMENT

Risk assessment is a key process in risk management of climate extremes. It aims to quantify risk and the associated temporal-spatial characteristics, and guide the development of adaptation and mitigation strategies. The current assessment features the dynamic variation of future risk considering the need for coping with climate change.

Dynamic risk assessment mainly relies on scenario simulation methods with the assumptions on the natural and social factors associated with climate, land, demography, economy, technology, and policy. Climate scenario reflects the extent of climate variability in the future which comes from the outputs of climate models. The large-scale climate data are downscaled to get high-solution regional projections by either statistical or dynamical methods. Socioeconomic scenario includes the developments in demography, economy, urbanization, and technology, and can be derived by extrapolating the indicators according to their historical variations. Policy scenario represents the planning at global, national, and regional levels including structural and non-structural measures (Dawson et al., 2011). Land scenario indicates the change in utilization type that is affected by geographic and socioeconomic conditions. For example, Cammerer et al. (2013) estimated the impacts of natural and social drivers on land patterns using statistical approach. The projected and assumed data are finally decomposed into the smallest cells in accordance to spatial scale (Linde et al., 2011; Yu et al., 2013).

Climate change risk results from the interaction between natural and social systems, and has the primary components of hazard, exposure, and vulnerability. In this paper, hazard refers to climate extremes whose variations are calculated with climate scenarios and disaster models. Exposure is the status exposed to the external environment of a particular unit, which is related to population, asset, land area, and so on (Jongman et al., 2012). Preston (2013) focused on the path dependence of socioeconomic exposure, so that the future changes were projected from the past trajectory. Furthermore, vulnerability curves are simulated under different scenarios (Bouwer, 2013; Ranger et al., 2011).

Most studies on dynamic risk assessment aim to get the scenario-based risk curves (Kirshen et al., 2012) which combine frequency analysis of extreme event and vulnerability analysis (Yuan et al., 2013). Thus, risk curve reveals the relationship between the occurrence probability of extreme event

and its damages. As a matter of fact, the changes in risk curves with and without coping measures show the benefits of damage reduction plan. Instead of seeking the lowest risk, it is more practical to explore the acceptable ranges of risk on the basis of cost-benefit analysis considering the risk preference of decision maker.

6 ADAPTATION AND MITIGATION

Structural and non-structural measures are available for risk adaptation and mitigation, and there are lots of concrete contents for different sectors (Jones and Preston, 2011). The literature mainly concerns the decision processes of making and implementing strategies.

In the stage of making strategies, scientific knowledge and information are considered as crucial elements (Kiparsky et al., 2012; Pennesi et al., 2012), and especially the local knowledge is of particular experience for environmental change adaptation (Lebel, 2013; Naess, 2013; Reyes-Garcia et al., 2016; Xu and Grumbine, 2014). Participatory Integrated Assessment (PIA) is employed to integrate the diverse knowledge and information to enhance the quality of decision in risk management (Gaillard et al., 2013). Salter et al. (2010) summarized the methods, mechanisms, processes, and outcomes of PIA, and further emphasized that computer models were the necessary platform to realize quantitative outcomes. For example, the interactive communication gathers the knowledge and information of participants to form decision support systems for adaptation and mitigation strategies (Ceccato et al., 2011; Santoro et al., 2013). Importantly, the integration relies on the relationships between key influences of risk, and are completed by inference and simulation models, such as Bayesian decision network (Catenacci and Giupponi, 2013; Richards et al., 2016), collaborative modelling (Evers et al., 2016), and system dynamics modelling (Haase, 2013).

In the stage of implementing strategies, the effectiveness at the household level is dominantly determined by individual decision. The empirical results show that adaptive behavior is affected by

two parts: (1) the objective factors include social and demographic attributions (e.g. gender, age, occupation, and education), economic attribution (e.g. income and price), and environmental attribution (e.g. geographic location, reliance on resources, and warning system); (2) the subjective factors refer to value, risk awareness, risk attitude, and risk perception (Bichard and Kazmierczak, 2012; Botzen et al., 2009, 2013; Combest-Friedman et al., 2012; Paul and Routray, 2011; Qasim et al., 2015; Tucker et al., 2010). Risk perception is the determinant motivating individual adaptive behavior (Grothmann and Patt, 2005). This is interpreted by Protection Motivation Theory which consists of threat and coping appraisals. Specifically, during the threat appraisal process the perceived risk is evaluated from severity, occurrence probability, consequence, vulnerability, and intrinsic and extrinsic rewards. Then, the coping appraisal is the process of thinking about the benefits of possible actions, which includes response efficacy, self-efficacy, and response cost (Bubeck et al., 2012; Koerth et al., 2013a; Reynaud et al., 2013; Terpstra, 2011). Previous studies illustrate that influencing factors such as personal emotions, knowledge, disaster experiences, and trust would have impacts on risk perception (Terpstra, 2011), however, there might be insignificant relationship between high perception and mitigation behavior (Bradford et al., 2012; Bubeck et al., 2012). Instead, the coping appraisal process seems to have a dominant effect (Koerth et al., 2013b). The explanation given by Bubeck et al. (2012) is that the investigation is influenced by early precautionary behavior, and actually risk perception is positively related to future mitigation behavior.

7 UNCERTAINTY

There are many uncertainties in climate change risk management, and basically they are attributed to nature, recognized bias, and ambiguity (Ekstrom et al., 2013; Walker et al., 2003). The nature indicates that uncertainty is the intrinsic characteristics of natural-social system caused by the complicated natural processes and human activities, e.g. atmosphere-ocean circulation, land use, and

socioeconomic development. Recognized bias means that uncertainty is the outcome of the recognition of natural-social system, and shows the incomplete knowledge of inherent rules. It is closely related to data availability and accuracy, technology level, the completeness of knowledge, model structure and parameter, and so on. For example, climate model is used to simulate the natural variability based on historical data and recognized mechanism, but it still cannot reflect the real physical process exactly. The outcomes have uncertainties due to model structure, parameter selection, and calculation bias. Ambiguity implies that uncertainty comes from the difference in understanding and the lack of universally truth. It refers to subjective cognition. For instance, decision makers would have different choices based on their own recognitions and preferences as facing with some plans of similar effectiveness.

These uncertainties make higher difficulties in risk management, especially for coping with climate change. Recently, it is argued that robust decision is an effective way to deal with uncertainty. It attempts to detect the performances of possible results from a wide range of scenarios so as to evaluate the decision plan with robust rather than optimized criterion (Kunreuther et al., 2013; Ranger and Niehorster, 2012). Weaver et al. (2013) points out that robust decision is a process to improve the strategy which needs cooperation and wide participation. Thus, this would accelerate the movement of information from useful to usable in order to meet the demand of decision makers (Lemos et al., 2012). Meanwhile, Lemos and Rood (2010) suggests that in the context of high uncertainty decision makers should not look for perfect results, but seek different ways to manage uncertainty with knowledge systems.

8 SUMMARY

Climate change is one of the most important issue of concern to the public, and may cause serious impacts on society. Faced with possible more extreme events, managers try to feature preparedness

to alleviate the adverse consequences. Risk management can provide timely strategies to mitigate potential damages. This paper presents a conceptual framework for risk management of extreme events under climate change to summarize recent developments with a focus on several key topics. The main points are summarized below.

The dynamic risk management of extreme events is desired with the effect of climate change. First, due to climate variability the non-stationary frequency analysis is needed for extreme events. On the temporal and environmental dimensions, a common way is to introduce varying variables into the distribution function to reveal the dynamic characteristics of frequency curves in the changing environmental conditions. Second, risk assessment is established on the dynamic processes associated with climate, society, economy, policy, and land use. The main outcome is risk curve revealing the relationship between the occurrence probability of hazard and the magnitude of adverse consequences, and its dynamic changes under different scenarios provide decision basis for adaptation and mitigation strategies.

Multi-level is an inherent attribution of climate change risk management. The research object and meaning of vulnerability are different from the global to regional level. Physical vulnerability considers the physical damages caused by hazardous event, while social vulnerability emphasizes sensitivity and adaptive capacity of social groups to extreme events. More commonly, vulnerability contains natural and social aspects. Decision makers should take full use of the information which indicates the particular characteristics of vulnerability at different temporal-spatial scales.

Uncertainty is the nature of risk management. With natural stochastic rules and limited knowledge the occurrence of extreme event cannot be predicted exactly, and climate change raises more uncertainties. To enhance the effectiveness of adaptation and mitigation strategies for climate change risk, it is important to not only promote individual adaptation, but also integrate the diverse information and knowledge to make robust decision.

The multi-hazard risk management needs to be developed in the future studies. In fact, the physical processes of extreme events are interrelated to cause impacts. This requires to consider the joint occurrence of extreme events to quantify risk. As mentioned above, climate change is likely to result in non-stationarity. Therefore, it is of great complexity to model the probability of multi-events. The conventional methods for univariate analysis are insufficient for risk assessment. In addition, it is a challenge to model the impacts of multi-hazard due to the complicated interactions. The extreme impacts caused by compound events are of concern to stakeholders. Thus, it is necessary to define the impact boundaries at the beginning of multi-risk assessment. On the other hand, we should pay more attention to the adaptation and mitigation to multi-hazard risk. Still, we argue that the integration of knowledge and information to make strategies is a crucial issue. With the probabilistic method, the uncertainty in decision-making is quantified. That helps produce robust plans for multi-risk management.

ACKNOWLEDGMENTS

The authors are grateful for the financial support from the National Key R&D Program (2016YFA0602603), the National Natural Science Foundation of China (NSFC) (71521002), the project funded by China Postdoctoral Science Foundation (2016M600046), and the Fundamental Research Funds for the Central Universities (FRF-TP-16-053A1).

REFERENCES

Adger, W.N., 2006. Vulnerability. Global Environmental Change-Human and Policy Dimensions 16, 268-281.

Armas, I., Gavris, A., 2013. Social vulnerability assessment using spatial multi-criteria analysis (SEVI model) and the Social Vulnerability Index (SoVI model) - a case study for Bucharest, Romania. Natural Hazards and Earth System Sciences 13, 1481-1499.

Bichard, E., Kazmierczak, A., 2012. Are homeowners willing to adapt to and mitigate the effects of climate change? Climatic Change 112, 633-654.

Blaikie, P., Cannon, T., Davis, I., Wisner, B., 1994. At risk: natural hazards, people's vulnerability, and disasters. Routledge, London.

Botzen, W.J.W., Aerts, J., van den Bergh, J., 2009. Willingness of homeowners to mitigate climate risk through insurance. Ecological Economics 68, 2265-2277.

Botzen, W.J.W., Aerts, J., van den Bergh, J., 2013. Individual preferences for reducing flood risk to near zero through elevation. Mitigation and Adaptation Strategies for Global Change 18, 229-244.

Bouwer, L.M., 2013. Projections of Future Extreme Weather Losses Under Changes in Climate and Exposure. Risk Anal. 33, 915-930.

Bradford, R.A., O'Sullivan, J.J., van der Craats, I.M., Krywkow, J., Rotko, P., Aaltonen, J., Bonaiuto, M., De Dominicis, S., Waylen, K., Schelfaut, K., 2012. Risk perception - issues for flood management in Europe. Natural Hazards and Earth System Sciences 12, 2299-2309.

Bubeck, P., Botzen, W.J.W., Aerts, J., 2012. A Review of Risk Perceptions and Other Factors that Influence Flood Mitigation Behavior. Risk Anal. 32, 1481-1495.

Cammerer, H., Thieken, A.H., Verburg, P.H., 2013. Spatio-temporal dynamics in the flood exposure due to land use changes in the Alpine Lech Valley in Tyrol (Austria). Natural Hazards 68, 1243-1270.

Catenacci, M., Giupponi, C., 2013. Integrated assessment of sea-level rise adaptation strategies using a Bayesian decision network approach. Environ. Modell. Softw. 44, 87-100.

Ceccato, L., Giannini, V., Giupponi, C., 2011. Participatory assessment of adaptation strategies to flood risk in the Upper Brahmaputra and Danube river basins. Environmental Science & Policy 14, 1163-1174.

Coles, S., 2001. An introduction to statistical modeling of extreme values. Springer, London.

Combest-Friedman, C., Christie, P., Miles, E., 2012. Household perceptions of coastal hazards and climate change in the Central Philippines. J. Environ. Manage. 112, 137-148.

Cutter, S.L., Boruff, B.J., Shirley, W.L., 2003. Social vulnerability to environmental hazards. Soc. Sci. Q. 84, 242-261.

Cutter, S.L., Finch, C., 2008. Temporal and spatial changes in social vulnerability to natural hazards. Proceedings of the National Academy of Sciences of the United States of America 105, 2301-2306.

Dawson, R.J., Ball, T., Werritty, J., Werritty, A., Hall, J.W., Roche, N., 2011. Assessing the effectiveness of non-structural flood management measures in the Thames Estuary under conditions of socio-economic and environmental change. Global Environmental Change-Human and Policy Dimensions 21, 628-646.

Du, T., Xiong, L.H., Xu, C.Y., Gippel, C.J., Guo, S.L., Liu, P., 2015. Return period and risk analysis of nonstationary low-flow series under climate change. J. Hydrol. 527, 234-250.

Ekstrom, M., Kuruppu, N., Wilby, R.L., Fowler, H.J., Chiew, F.H.S., Dessai, S., Young, W.J., 2013. Examination of climate risk using a modified uncertainty matrix framework-Applications in the water sector. Global Environmental Change-Human and Policy Dimensions 23, 115-129.

Emrich, C.T., Cutter, S.L., 2011. Social Vulnerability to Climate-Sensitive Hazards in the Southern United States. Weather Clim. Soc. 3, 193-208.

Evers, M., Jonoski, A., Alrnoradie, A., Lange, L., 2016. Collaborative decision making in sustainable flood risk management: A socio-technical approach and tools for participatory governance. Environmental Science & Policy 55, 335-344.

Fekete, A., Damm, M., Birkmann, J., 2010. Scales as a challenge for vulnerability assessment. Natural Hazards 55, 729-747.

Frigerio, I., De Amicis, M., 2016. Mapping social vulnerability to natural hazards in Italy: A suitable tool for risk mitigation strategies. Environmental Science & Policy 63, 187-196.

Gaillard, J.C., Monteil, C., Perrillat-Collomb, A., Chaudhary, S., Chaudhary, M., Chaudhary, O., Giazzi, F., Cadag, J.R.D., 2013. Participatory 3-dimension mapping: A tool for encouraging multi-caste collaboration to climate change adaptation and disaster risk reduction. Appl. Geogr. 45, 158-166.

Gilroy, K.L., McCuen, R.H., 2012. A nonstationary flood frequency analysis method to adjust forfuture climate change and urbanization. J. Hydrol. 414, 40-48.

Grothmann, T., Patt, A., 2005. Adaptive capacity and human cognition: The process of individual adaptation to climate change. Global Environmental Change-Human and Policy Dimensions 15, 199-213.

Haase, D., 2013. Participatory modelling of vulnerability and adaptive capacity in flood risk management. Natural Hazards 67, 77-97.

IPCC, 2012. Managing the risks of extreme events and disasters to advance climate change adaptation. Cambridge University Press, Cambridge and New York.

IPCC, 2013. Climate Change 2013: The Physical Science Basis. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.

IPCC, 2014. Climate Change 2014: Mitigation of Climate Change. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.

Jones, R.N., Preston, B.L., 2011. Adaptation and risk management. Wiley Interdiscip. Rev.-Clim. Chang. 2, 296-308.

Jongman, B., Ward, P.J., Aerts, J., 2012. Global exposure to river and coastal flooding: Long term trends and changes. Global Environmental Change-Human and Policy Dimensions 22, 823-835.

Katz, R.W., Parlange, M.B., Naveau, P., 2002. Statistics of extremes in hydrology. Adv. Water Resour. 25, 1287-1304.

Khaliq, M.N., Ouarda, T., Ondo, J.C., Gachon, P., Bobee, B., 2006. Frequency analysis of a sequence of dependent and/or non-stationary hydro-meteorological observations: A review. J. Hydrol. 329, 534-552.

Kienberger, S., Blaschke, T., Zaidi, R.Z., 2013. A framework for spatio-temporal scales and concepts from different disciplines: the 'vulnerability cube'. Natural Hazards 68, 1343-1369.

Kiparsky, M., Milman, A., Vicuna, S., 2012. Climate and Water: Knowledge of Impacts to Action on Adaptation. Annual Review of Environment and Resources 37, 163-194.

Kirshen, P., Merrill, S., Slovinsky, P., Richardson, N., 2012. Simplified method for scenario-based risk assessment adaptation planning in the coastal zone. Climatic Change 113, 919-931.

Koerth, J., Jones, N., Vafeidis, A.T., Dimitrakopoulos, P.G., Melliou, A., Chatzidimitriou, E., Koukoulas, S., 2013a. Household adaptation and intention to adapt to coastal flooding in the Axios - Loudias - Aliakmonas National Park, Greece. Ocean Coastal Manage. 82, 43-50.

Koerth, J., Vafeidis, A.T., Hinkel, J., Sterr, H., 2013b. What motivates coastal households to adapt pro-actively to sealevel rise and increasing flood risk? Regional Environmental Change 13, 897-909.

Krishnamurthy, P.K., Fisher, J.B., Johnson, C., 2011. Mainstreaming local perceptions of hurricane risk into policymaking: A case study of community GIS in Mexico. Global Environmental Change-Human and Policy Dimensions 21, 143-153.

Kunreuther, H., Heal, G., Allen, M., Edenhofer, O., Field, C.B., Yohe, G., 2013. Risk management and climate change. Nature Climate Change 3, 447-450.

Lebel, L., 2013. Local knowledge and adaptation to climate change in natural resource-based societies of the Asia-Pacific. Mitigation and Adaptation Strategies for Global Change 18, 1057-1076.

Lee, G., Jun, K.S., Chung, E.S., 2013. Integrated multi-criteria flood vulnerability approach using fuzzy TOPSIS and Delphi technique. Natural Hazards and Earth System Sciences 13, 1293-1312.

Lee, Y.J., 2014. Social vulnerability indicators as a sustainable planning tool. Environmental Impact Assessment Review 44, 31-42.

Lemos, M.C., Kirchhoff, C.J., Ramprasad, V., 2012. Narrowing the climate information usability gap. Nature Climate Change 2, 789-794.

Lemos, M.C., Rood, R.B., 2010. Climate projections and their impact on policy and practice. Wiley Interdiscip. Rev.-Clim. Chang. 1, 670-682.

Linde, A.H.T., Bubeck, P., Dekkers, J.E.C., de Moel, H., Aerts, J., 2011. Future flood risk estimates along the river Rhine. Natural Hazards and Earth System Sciences 11, 459-473.

Lopez, J., Frances, F., 2013. Non-stationary flood frequency analysis in continental Spanish rivers, using climate and reservoir indices as external covariates. Hydrology and Earth System Sciences 17, 3189-3203.

Martinich, J., Neumann, J., Ludwig, L., Jantarasami, L., 2013. Risks of sea level rise to disadvantaged communities in the United States. Mitigation and Adaptation Strategies for Global Change 18, 169-185.

Mazumdar, J., Paul, S.K., 2016. Socioeconomic and infrastructural vulnerability indices for cyclones in the eastern coastal states of India. Natural Hazards 82, 1621-1643.

Mendez, F.J., Menendez, M., Luceno, A., Losada, I.J., 2007. Analyzing monthly extreme sea levels with a time-dependent GEV model. J. Atmos. Ocean. Technol. 24, 894-911.

Morss, R.E., Wilhelmi, O.V., Meehl, G.A., Dilling, L., 2011. Improving Societal Outcomes of Extreme Weather in a Changing Climate: An Integrated Perspective. Annual Review of Environment and Resources 36, 1-25.

Mudersbach, C., Jensen, J., 2010. Nonstationary extreme value analysis of annual maximum water levels for designing coastal structures on the German North Sea coastline. J. Flood Risk Manag. 3, 52-62.

Murthy, C.S., Laxman, B., Sai, M., 2015. Geospatial analysis of agricultural drought vulnerability using a composite index based on exposure, sensitivity and adaptive capacity. International Journal of Disaster Risk Reduction 12, 163-171.

Naess, L.O., 2013. The role of local knowledge in adaptation to climate change. Wiley Interdiscip. Rev.-Clim. Chang. 4, 99-106.

Nam, W.H., Choi, J.Y., Yoo, S.H., Jang, M.W., 2012. A decision support system for agricultural drought management using risk assessment. Paddy Water Environ. 10, 197-207.

Ngongondo, C., Li, L., Gong, L.B., Xu, C.Y., Alemaw, B.F., 2013. Flood frequency under changing climate in the upper Kafue River basin, southern Africa: a large scale hydrological model application. Stoch. Environ. Res. Risk Assess. 27, 1883-1898.

Olsen, J.R., 2006. Climate change and floodplain management in the United States. Climatic Change 76, 407-426.

Paul, S.K., Routray, J.K., 2011. Household response to cyclone and induced surge in coastal Bangladesh: coping strategies and explanatory variables. Natural Hazards 57, 477-499.

Pennesi, K., Arokium, J., McBean, G., 2012. Integrating local and scientific weather knowledge as a strategy for adaptation to climate change in the Arctic. Mitigation and Adaptation Strategies for Global Change 17, 897-922.

Preston, B.L., 2013. Local path dependence of US socioeconomic exposure to climate extremes and the vulnerability commitment. Global Environmental Change 23, 719-732.

Qasim, S., Khan, A.N., Shrestha, R.P., Qasim, M., 2015. Risk perception of the people in the flood prone Khyber Pukhthunkhwa province of Pakistan. International Journal of Disaster Risk Reduction 14, 373-378.

Raff, D.A., Pruitt, T., Brekke, L.D., 2009. A framework for assessing flood frequency based on climate projection information. Hydrology and Earth System Sciences 13, 2119-2136.

Ranger, N., Hallegatte, S., Bhattacharya, S., Bachu, M., Priya, S., Dhore, K., Rafique, F., Mathur, P., Naville, N., Henriet, F., Herweijer, C., Pohit, S., Corfee-Morlot, J., 2011. An assessment of the potential impact of climate change on flood risk in Mumbai. Climatic Change 104, 139-167.

Ranger, N., Niehorster, F., 2012. Deep uncertainty in long-term hurricane risk: Scenario generation and implications for future climate experiments. Global Environmental Change-Human and Policy Dimensions 22, 703-712.

Reyes-Garcia, V., Fernandez-Llamazares, A., Gueze, M., Garces, A., Mallo, M., Vila-Gomez, M., Vilaseca, M., 2016. Local indicators of climate change: the potential contribution of local knowledge to climate research. Wiley Interdiscip. Rev.-Clim. Chang. 7, 109-124.

Reynaud, A., Aubert, C., Nguyen, M.H., 2013. Living with Floods: Protective Behaviours and Risk Perception of Vietnamese Households. Geneva Pap. Risk Insur.-Issues Pract. 38, 547-579.

Richards, R.G., Sano, M., Sahin, O., 2016. Exploring climate change adaptive capacity of surf life saving in Australia using Bayesian belief networks. Ocean Coastal Manage. 120, 148-159.

Roth, M., Buishand, T.A., Jongbloed, G., Tank, A., van Zanten, J.H., 2012. A regional peaks-over-threshold model in a nonstationary climate. Water Resources Research 48, 12.

Rummukainen, M., 2012. Changes in climate and weather extremes in the 21st century. Wiley Interdiscip. Rev.-Clim. Chang. 3, 115-129.

Salter, J., Robinson, J., Wiek, A., 2010. Participatory methods of integrated assessment-a review. Wiley Interdiscip. Rev.-Clim. Chang. 1, 697-717.

Santoro, F., Tonino, M., Torresan, S., Critto, A., Marcomini, A., 2013. Involve to improve: A participatory approach for a Decision Support System for coastal climate change impacts assessment. The North Adriatic case. Ocean Coastal Manage. 78, 101-111.

Silva, A.T., Naghettini, M., Portela, M.M., 2016. On some aspects of peaks-over-threshold modeling of floods under nonstationarity using climate covariates. Stoch. Environ. Res. Risk Assess. 30, 207-224.

Terpstra, T., 2011. Emotions, Trust, and Perceived Risk: Affective and Cognitive Routes to Flood Preparedness Behavior. Risk Anal. 31, 1658-1675.

Tucker, C.M., Eakin, H., Castellanos, E.J., 2010. Perceptions of risk and adaptation: Coffee producers, market shocks, and extreme weather in Central America and Mexico. Global Environmental Change-Human and Policy Dimensions 20, 23-32.

Turner, B.L., Kasperson, R.E., Matson, P.A., McCarthy, J.J., Corell, R.W., Christensen, L., Eckley, N., Kasperson, J.X., Luers, A., Martello, M.L., Polsky, C., Pulsipher, A., Schiller, A., 2003. A framework for vulnerability analysis in sustainability science. Proceedings of the National Academy of Sciences of the United States of America 100, 8074-8079.

UN/ISDR, 2004. Living with risk: a global review of disaster reduction initiatives. United Nations Publications, Geneva.

Walker, W.E., Harremoës, P., Rotmans, J., van der Sluijs, J.P., van Asselt, M.B., Janssen, P., Krayer von Krauss, M.P., 2003. Defining uncertainty: a conceptual basis for uncertainty management in model-based decision support. Integrated assessment 4, 5-17.

Wang, Z.Q., He, F., Fang, W.H., Liao, Y.F., 2013. Assessment of physical vulnerability to agricultural drought in China. Natural Hazards 67, 645-657.

Weaver, C.P., Lempert, R.J., Brown, C., Hall, J.A., Revell, D., Sarewitz, D., 2013. Improving the contribution of climate model information to decision making: the value and demands of robust decision frameworks. Wiley Interdiscip. Rev.-Clim. Chang. 4, 39-60.

Wei, Y.M., Fan, Y., Lu, C., Tsai, H.T., 2004. The assessment of vulnerability to natural disasters in China by using the DEA method. Environmental Impact Assessment Review 24, 427-439.

Wi, S., Valdes, J.B., Steinschneider, S., Kim, T.W., 2016. Non-stationary frequency analysis of extreme precipitation in South Korea using peaks-over-threshold and annual maxima. Stoch. Environ. Res. Risk Assess. 30, 583-606.

Wilhelmi, O.V., Morss, R.E., 2013. Integrated analysis of societal vulnerability in an extreme precipitation event: A Fort Collins case study. Environmental Science & Policy 26, 49-62.

Xu, J.C., Grumbine, R.E., 2014. Integrating local hybrid knowledge and state support for climate change adaptation in the Asian Highlands. Climatic Change 124, 93-104.

Yu, C., Hall, J.W., Cheng, X., Evans, E.P., 2013. Broad scale quantified flood risk analysis in the Taihu Basin, China. J. Flood Risk Manag. 6, 57-68.

Yuan, X.C., Sun, X., Lall, U., Mi, Z.F., He, J., Wei, Y.M., 2016. China's socioeconomic risk from extreme events in a changing climate: a hierarchical Bayesian model. Climatic Change 139, 169-181.

Yuan, X.C., Tang, B.J., Wei, Y.M., Liang, X.J., Yu, H., Jin, J.L., 2015a. China's regional drought risk under climate change: a two-stage process assessment approach. Natural Hazards 76, 667-684.

Yuan, X.C., Wang, Q., Wang, K., Wang, B., Jin, J.L., Wei, Y.M., 2015b. China's regional vulnerability to drought and its mitigation strategies under climate change: data envelopment analysis and analytic hierarchy process integrated approach. Mitigation and Adaptation Strategies for Global Change 20, 341-359.

Yuan, X.C., Zhou, Y.L., Jin, J.L., Wei, Y.M., 2013. Risk analysis for drought hazard in China: a case study in Huaibei Plain. Natural Hazards 67, 879-900.

Yue, Y.J., Li, J., Ye, X.Y., Wang, Z.Q., Zhu, A.X., Wang, J.A., 2015. An EPIC model-based vulnerability assessment of wheat subject to drought. Natural Hazards 78, 1629-1652.

Zou, L.L., Wei, Y.M., 2010. Driving factors for social vulnerability to coastal hazards in Southeast Asia: results from the meta-analysis. Natural Hazards 54, 901-929.

A conceptual framework for managing disaster risk under climate change is presented.

Various meanings and measurements of specified vulnerability are compared.

The uncertainty is discussed with respect to its sources and solution.