

Communication

## Focus on Risk Crisis Management! 2021 Symposium on Disaster Risk Analysis and Management in Chinese Littoral Regions Was Held in Wenzhou

Anping Pan <sup>1,\*</sup> and Yutong Luo <sup>2,3</sup>

- <sup>1</sup> College of Civil Engineering and Architecture, Wenzhou University, Wenzhou (325035), Zhejiang, China
- <sup>2</sup> School of Big Data Application and Economics, Guizhou University of Finance and Economics, Guiyang (550025), Guizhou, China
- <sup>3</sup> Guizhou Institution for Technology Innovation & Entrepreneurship Investment, Guizhou University of Finance and Economics, Guiyang (550025), Guizhou, China
- \* Correspondence: pap3888@163.com; Tel.: +86-0577-86598000

Received: November 28, 2021; Accepted: December 28, 2021; Published: January 25, 2022

From November 27 to 28, 2021 Symposium on Disaster Risk Analysis and Management in Chinese Littoral Regions was held in Wenzhou. With the theme of "Strengthening Coastal Disaster Risk Management and Serving the 'Double Carbon' Strategic Goal", this seminar focused on the latest research results, practical experience, development trends and difficulties in the fields of risk analysis theory and methods, disaster prevention and mitigation, and dual carbon technology. Extensive academic exchanges on hot issues are a grand event in the field of risk analysis. Affected by the epidemic, this academic conference will adopt a combination of online and offline live broadcasts.

In recent years, affected by climate change and sea-level rise, coastal cities have faced severe challenges from a series of disaster risks such as heatwaves, floods, droughts, forest fires, and a sharp decline in biodiversity. Social development brings many risks. Carbon peaking and carbon neutrality have gradually become hot issues and scientific frontiers that the international community and academia are generally concerned about. This seminar received more than 40 paper submissions from more than a dozen provinces including Beijing, Tianjin, Shanghai, Hubei, Hunan, Guizhou, Zhejiang, Shaanxi, Jiangsu, Tibet, Guangxi, Sichuan, Qinghai, and Yunnan.

This seminar is sponsored by the Risk Analysis Professional Committee of China Disaster Defense Association, undertaken by the School of Civil Engineering and Architecture, Wenzhou University, and co-organized by the Real Estate Institute of Wenzhou University, the Institute of Disaster Prevention and Mitigation Engineering of Wenzhou University, and the Journal of Risk Analysis and Crisis Response (JRACR). The chairman of the Risk Analysis Professional Committee of China Disaster Defense Association and Professor Huang Chongfu from Beijing Normal University served as the chairman of the conference, and Professor Pan Anping from Wenzhou University served as the chairman of the conference, and 16 sub-forums were discussed on the second day.

The opening ceremony on the morning of the 27th was presided over by Wang Jun, Dean of the School of Civil Engineering, Wenzhou University, Tang Bao, Secretary-General of China Disaster

Defense Association, Professor Zhao Min, President of Wenzhou University, Professor Shi Kan, Supervisor of the Chinese Psychological Society, and Risk Analysis Major of China Disaster Defense Association The chairman of the committee, Professor Huang Chongfu, delivered speeches and congratulated on the successful holding of the seminar. In the opening speech, President Zhao Min introduced the basic situation of Wenzhou University, saying: "Wenzhou University will take this seminar as an opportunity to further strengthen exchanges and cooperation with leaders, experts and guests, promote the theoretical research and achievement transformation of risk analysis and management in coastal areas, and contribute 'Wen Da's wisdom' to China's disaster risk research!".

This seminar invited 11 big shots who have made outstanding contributions in the field of risk to give presentations. They are Chinese Academy of Sciences, Professor Kan Shi of Wenzhou University, Professor Chongfu Huang of Beijing Normal University, Professor Xiaojun Li of Beijing University of Technology, Northeast Normal University Professor Jiquan Zhang, Professor Guofang Zhai of Nanjing University, Researcher Xueliang Chen from the Institute of Geophysics, China Earthquake Administration, Professor Ren Zhang from National University of Defense Technology, Professor Jiahong Wen from Shanghai Normal University, Professor Hongbin Cao from Beijing Normal University, Professor Anping Pan from Wenzhou University, and Sen Qiao from Institute of Geophysics, China Earthquake Administration researcher. The conference report focused on coastal areas risk analysis theories and methods, disaster prevention and mitigation, real estate risk prevention and control and other fields, sharing the latest research results and progress in coastal disaster risk analysis, evaluation, and management, which will greatly promote the development of coastal cities and regions. Comprehensive disaster prevention and mitigation and sustainable development.

On the 28th, a branch forum was held on the three themes of "Natural Disaster Risk", "Risk Prevention and Control Research" and "Financial Risk". A total of 32 scholars shared their latest research results. The conference report session and each sub-forum attracted the participation of many experts and scholars. The discussion atmosphere in the venue was enthusiastic, which strengthened the exchanges between domestic risk scholars and achieved the expected goals.

It is reported that the Symposium on Disaster Risk Analysis and Management in China's Coastal Areas has been held every two years since its first conference in Shanghai in 2011. This conference is the fifth.



Copyright © 2021 by the authors. This is an open access article distributed under the CC BY-NC 4.0 license (http://creativecommons.org/licenses/by-nc/4.0/).