

JRACR: Call for Papers Special Issue

"Geotourism Safety and Risk Assessment"



Guest Editors:

Name: Min Ding, Prof. Affiliation: Taishan University, China Email: <u>dingmintsjy@163.com</u>

Name: Tao Xu, Prof. Affiliation: China University of Geosciences, China. Email: <u>xut@cugb.edu.cn</u>

Aims and Scope

Geotourism has attracted much attention as an important form of high-quality tourism. With the deepening of tourism experience, tourism quality and tourism safety risk have become important factors in the choice of tourist destinations. Increasingly frequent tourism security incidents and potential tourism safety risks will have a catastrophic impact on the stability of the destination tourism system. Such incidents may be natural disasters or caused by improper management. In-depth analysis of the causes and evolution of tourism resources as well as the management of tourism destinations and corresponding protection and improvement measures are the core content of current Geotourism safety research, which is conducive to identifying and predicting tourism safety risks, improving tourism experience and promoting high-quality tourism development.

Main topics and quality control

The contributions to this Special Issue will encompass a broad spectrum of topics, including, but not limited to:

- 1. Safety and evaluation of Geotourism destinations
- 2. Planning, development and management of Geotourism destinations
- 3. Origin and protection of natural heritage and cultural heritage
- 4. Safety evaluation of Geotourism resources
- 5 Risk analysis in the development of geoparks and national parks
- 6. Risks and opportunities of Geotourism in the post-epidemic era
- 7. Development and risk assessment of Geotourism industry
- 8. Geotourism and rural revitalization
- 9. Risk analysis and safety management of hiking trails and other facilities in natural parks (geoparks, scenic spots, forest parks, nature reserves, etc.)



JRACR: Call for Papers Special Issue

"Geotourism Safety and Risk Assessment"



- 10. Health tourism and geoscientific environment
- 11. Geoscience education and environmental interpretation

Important Dates

Submission of papers: Notification of review results: Submission of revised papers: Notification of final review results: **30 November 2020** 15 January 2021 15 February 2021 15 March 2021

Submit your paper

All papers have to be submitted via the Editorial Manager online submission and peer review system. Instructions will be provided on screen and you will be stepwise guided through the process of uploading all the relevant article details and files associated with your submission.

To access the online submission site for the journal, please visit <u>https://www.editorialmanager.com/jracr/default.aspx</u>. Note that if this is the first time that you submit to the <u>Journal of Risk Analysis and Crisis Response (JRACR</u>), you need to register as a user of the system first.

NOTE : Before submitting your paper, please make sure to review the journal's <u>Author Guidelines</u> first.

Introduction of the guest editors

Prof. Dr. Min Ding, Professor, postgraduate supervisor. Associate Dean of the School of Tourism, Taishan University. Research interests: environmental evolution and resource development, geoscience tourism and national parks, tourism planning and tourism planning, etc. She presided over 1 National Natural Science Found Project, 1 Provincial Social Science Fund Project (Construction and empirical research of Shandong Provincial Quality Tourism Index System), 2 National Key Laboratory Projects, and participated in more than 20 national funds and provincial/municipal projects.

Prof. Dr. Tao Xu, Professor, postgraduate supervisor. Director of the Institute of Geological Tourism, School of Humanities and Economic Management, China University of Geosciences (Beijing); Deputy Secretary-General of Research Branch of the Geotourism and Geoparks of the Geological Society of China; Executive Vice President of the Geosciences Tourism Branch of China Tourism Association; Executive Editor of China



JRACR: Call for Papers Special Issue

"Geotourism Safety and Risk Assessment"



Tourism Geosciences Network. Research interests: Geotourism, geological tourism development, heritage protection and utilization. Research interests: tourism geology, geotourism development, heritage protection and utilization. He presided over 2 projects from the Humanities and Social Sciences Fund of the Ministry of Education, edited 2 books on geological tourism popular science, and presided over more than 10 other tourism planning projects.