



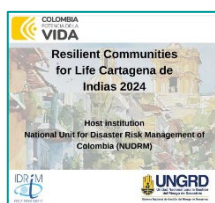
# NEWS BULLETIN

Nov-Dec 2023

International Society for  
Integrated Disaster Risk Management

## IDRiM2024 Conference: Resilient Communities for Life

(28-31 August; Cartagena de Indias, Colombia)



We are looking forward to seeing you in **Cartagena de Indias** in **Colombia** for the **IDRiM2024 Conference** this August! Our theme is '**Resilient Communities for Life**'. Please look forward for the exciting updates from this year's host, the **National Unit for Disaster Risk Management of Colombia (UNGRD)**. We will be sending out a **Call for Abstracts/Session Proposals soon**. The conference website is under preparation. In the meantime, for more **updates** please **visit**: [IDRiM Society website](https://idrim.org).

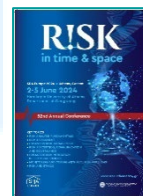
<https://idrim.org>

## Conferences of Interest

### Society for Risk Analysis – Europe 2024 Conference: Risk in Time and Space

(2-5 Jun 2024; Harokopion Uni, GR)

This year, [Harokopio University of Athens](https://www.srae-athens2024.gr) is organising **Society for Risk Analysis – Europe 2024 Conference** themed '**Risk in Time and Space**' focusing on the dynamic nature of risks across diverse dimensions. Welcoming contributions on risk assessment, management, and governance, the conference explores the temporal and spatial variations of socio-natural, Natech, technological, and man-made risks. Delve into the **complexities of risk evolution** and transformation at local, national, regional, and global levels. Both **scientific** and **subjective risks** vary over time and space due to **evolving community dynamics**, including changes in development history, diverse risk experiences, knowledge, culture, and governance patterns.



<https://www.srae-athens2024.gr>

## Publications of Interest

### Assessing climate change risks and vulnerabilities (climate risk assessment): A DIY Manual (European Union, Nov 2023)



This guide, developed by the **EU Missions on Adaptation to Climate Change**, outlines the steps for conducting a climate risk assessment to inform the development of regional climate adaptation plans. It emphasises considerations such as **scoping**, **stakeholder involvement**, assessing **adaptive capacity**, evaluating **sensitivities**, selecting **future scenarios**, and **determining exposure** to climate-related hazards.

<https://ricardo.ent.box.com/s/l2quwq5zjoo032jccsgso3cep6h7ej3n>

## IDRiM Journal Latest Releases: Vol. 13, Issue 2, 2023

- ❖ **Modelling Maize Yield Vulnerability to Climate Variability** (O .O. Hazzan; O. Lawal; C. C. Elendu; M. I. Abdulraheem; D Pei-Gao)
- ❖ **Impact of Social Norms on Japanese Small Businesses' Survival: Conflict Management Amid the COVID-19 Pandemic** (H. Daimon; Y. Matsubara)
- ❖ **Analysis of Potential Disruptions From Earthquakes in Istanbul and 3D Model Based Risk Communication** (J. de Vries; F Atun; M. N. Koeva)
- ❖ **Increasing the Resilience of Japanese Companies to Address Multi-hazard Risks** (Y. Chiba; S. Nagamatsu)
- ❖ **Fire Safety in Smart Cities in Hungary With Regard to Urban Planning** (G. Érces; S. Rácz; G. Vass; F. Varga)
- ❖ **Accidents With Oil Spills Triggered by Natural Hazards** (E. G. Petrova)

<https://www.idrimjournal.com/issue/8588>

## Receive our News & Join the Conversation on Social Media

Feel free to follow our news on *Facebook* and *LinkedIn*. Join the conversation, share your latest research and discuss issues when applying disaster risk management solutions.

Click on the logos below or search for our IDRiM Society accounts



Secretariat - Kyoto University  
Gokasho Uji, Kyoto, Japan  
Tel: +81-774-38-4651  
Fax: +81-774-38-4044



If you need more information or would like to submit content for the next Bimonthly News Bulletin, feel free to contact: Dimitrios TZIOUTZIOS (He/Him) [[dimitziou@gmail.com](mailto:dimitziou@gmail.com)].