

IDRiM2026 Conference: Resilient Cities in Multi-Hazard Crises

(5-9 Sep; Bali, Indonesia)

We are excited to announce the IDRiM2026 Conference! This year's theme is **Resilient Cities in Multi-Hazard Crises: Bridging Innovation, Implementation Science, and Grassroots Action**. We invite **researchers, practitioners, policymakers, and stakeholders** from around the world to submit abstracts for poster presentations. Abstracts must be submitted via the official conference website by **1 March 2026**. As is tradition, the conference will also feature a **Young Scientists Session**, including the **Best Young Scientist Award**. Stay tuned and explore the latest updates on the [IDRiM2026 website](#).



Publications of Interest

Artificial Intelligence in Emergency and Crisis Management

(European Commission; December 2025)



Prepared at the request of the [European Commission's Emergency Response Coordination Centre](#) (ERCC), this scoping paper reviews the **use of AI in crisis management** across the EU. It recommends **formal risk assessments, inventories** of AI tools, evaluation of **opportunity costs**, alignment with the 2022 GCSA opinion, human-centred decision-making, and strengthened staff training.

https://zenodo.org/records/17737962/files/2025_SAPEA_AlforCrisisRERR.pdf

Livable Pacific Cities and Towns

(World Bank; December 2025)



This report by the [World Bank](#) examines how rapidly urbanising areas can strengthen resilience, sustainability, and job creation through targeted reforms and investment. It proposes a **structured diagnostic approach**, including **growth profiling, multi-hazard risk assessment, urban systems mapping**, identification of **resilience priorities**, and **multi-criteria analysis** to guide investment and policy decisions.

<https://www.preventionweb.net/media/114050/download>

IDRiM Journal Latest Releases: Nov-Dec 2025

- ❖ **Information Poverty, Risk Communication, and COVID-19 Information Access: A Case in Cavite, Philippines** (*J. M. Salazar; J. N. Gagua; B. Narvadez; C. T. Evangelio*)
- ❖ **The Impact of Business Continuity Planning on Institutional Risk Response: A Structural Equation Modeling Approach in State Universities in Bukidnon** (*J. J. Delegencia*)
- ❖ **Humanitarian Projects Resilience to a Major Disruption: The Enablers for a Conducive Environment** (*P. I. Sene; A. Jasmine; M. Fitriana*)
- ❖ **Youth on the Frontlines: A Study of Volunteering in Flood Disaster Relief Efforts** (*M. R. Ridzuan; N. A. S. Abd. Rahman*)
- ❖ **Built Environment Resilience in Latin America and the Caribbean (BERLAC)** (*A. Bendito; S. Tabushi; S. Yasukawa*)
- ❖ **Assessment and Mapping of Climate Shocks Vulnerability of Odisha, India: A PCA Approach** (*S. Dash; M. K. Das; K. K. Ratha*)
- ❖ **Am I at Risk if an Earthquake Occurs? An Initiative for Raising Seismic Risk Awareness and Knowledge Transferring in the Community** (*A. B. Acevedo; C. Yepes-Estrada; D. González; L. J. Mejía*)
- ❖ **Modulators of Risk Perception in the Cyclone-Prone Wards of Chimanimani District in Zimbabwe** (*T. T. Magadza; C. Coetzee; L. Kruger*)

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