

Opportunities of Interest

Assistant Professor – Climate-Related Extreme Events

(University of Colorado, Boulder, USA)



The Institute of Arctic and Alpine Research (INSTAAR) at the **University of Colorado, Boulder** seeks applications for a faculty position in climate-related extreme events and hazards, and their environmental impacts. Applications from scholars who study **climate-related hazards at the surface-atmosphere interface** (e.g., hydrometeorology) and **terrestrial-aquatic interface** are encouraged. Researchers who study **hazards on human time scales** (e.g., days to decades) and with **direct societal impacts** from hazards such as **floods, droughts, wildfires, glacial failures, and / or landslides** and their compounding aspects. **Applications are open.** For **information on how to apply**, check the [website](#).

<https://jobs.colorado.edu/jobs/JobDetail/Assistant-Professor-Climate-Related-Extreme-Events/59926>

Tenure-Track Assistant Professor Position in Disaster Science

(Western Kentucky University, USA)

The Department of Earth, Environmental, & Atmospheric Sciences (EEAS) at **Western Kentucky University (WKU)** is seeking highly qualified applicants for a **nine-month tenure eligible appointment** at the rank of **Assistant Professor of Disaster Science** with an anticipated **start date of August 2025**. WKU

is looking for an **interdisciplinary physical scientist with a strong computational background** that can demonstrate one or more expertise (in no particular order) within the **understanding of societal vulnerabilities to atmospheric hazards, disaster management and incident preparedness, geospatial assessment of socioeconomic impacts**, or the **utilization of contemporary methodological approaches** such as AI/ML. **Applications are open.** For **information on how to apply**, check the [website](#).



<https://wku.interviewexchange.com/jobofferdetails.jsp?JOBID=181927>

Publication of Interest

Global Status of Multi-Hazard Early Warning System (MHEWS)

(UNDRR & WMO; Oct 2024)



This latest report from **United Nations Office for Disaster Risk Reduction (UNDRR)** & **World Meteorological Organization (WMO)** showcases the evidence that suggest **countries have been making concrete progress to improve the coverage of MHEWS**. Countries have also taken **actions to reduce the negative impacts of disasters** through **investment and capacity development in MHEWS** globally, bringing direct benefits in reducing the human cost of disasters.

<https://www.undrr.org/reports/global-status-MHEWS-2024>

IDRiM Journal Latest Releases: Sep-Oct 2024

- ❖ **Assessing Tropical Cyclone Destruction Using Landsat Satellite Imagery: A Case Study in Bangladesh** (A. Salman; A. Saha; S. Shakeel; E. Haque; T. Asadi)
- ❖ **Behavioral Biases in Disaster Decision-Making: Insights From Drought-Affected Individuals in Madhya Pradesh, India** (A. Sharma)
- ❖ **Why Are Community-Based Early Warning Systems Inadequate? A Case Study of the Licungo River Basin, in Mozambique** (B. Domingos; S. Nagamatsu)
- ❖ **The Attitudes of Households for Disaster Risk Management in Fogera, Estie and Ebenat Woredas** (T.A. Tilahun; A.M. Asmare; T.A. Kasie)

<https://www.idrimjournal.com>

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].