

Sep-Oct 2024

International Society for Integrated Disaster Risk Managemen

Opportunities of Interest

Assistant Professor - Climate-Related Extreme Events

(University of Colorado, Boulder, USA)



<u>The Institute of Arctic and Alpine Research</u> (INSTAAR) at the <u>University of Colorado, Boulder</u> 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 <u>website</u>.

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 <u>United Nations Office for Disaster Risk Reduction</u> (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)
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