

Opportunities of Interest

CORE Emergency Management Specialist

(Washington, USA)

This position will manage and coordinate disaster recovery operations on a regional basis. Duties include providing disaster support and assistance to affected communities, implementing regulations and training to facilitate recovery, managing public assistance program activities related to specific disasters, and executing all phases of regional recovery projects.

<https://www.usajobs.gov/GetJob/ViewDetails/463158500>

Emergency Preparedness Professor

(New York, USA)

This open-rank faculty position will support the College of Emergency Preparedness, Homeland Security and Cybersecurity in teaching areas that include hazard mitigation, community resilience, disaster psychology, extreme weather, crisis communications, and disease outbreak. Duties include conducting graduate and undergraduate courses. A PhD in public administration, political science, homeland security, or another related field and the ability to creatively employ mixed qualitative and quantitative approaches is required.



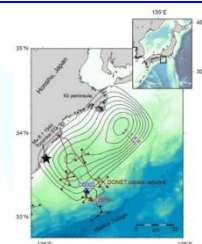
UNIVERSITY AT ALBANY
State University of New York

<https://albany.interviewexchange.com/jobofferdetails.jsp;jsessionid=44CC6339CFD9DAF7BDB6B7FF3559A935;jsessionid=6F3F593073BDDF36584A1CF45BD8D1D2;jsessionid=DC26DC6DC3AD99AE86D6FCC19BBE6E56?JOBID=75667&CNRNO=1&TSTMP=0>

Other News

Japanese slow earthquakes could shed light on tsunami generation

Understanding slow-slip earthquakes in subduction zone areas may help researchers understand large earthquakes and the creation of tsunamis, according to researchers who used data from instruments placed on the seafloor and in boreholes east of the Japanese coast.



<https://www.sciencedaily.com/releases/2017/06/170615142730.htm>

Framework Agreement of Cooperation signed between the Qianhai/Shenzhen Authorities, Beijing Normal University, and GRF Davos



Within the framework of the "International Symposium on Integrated Governance of Large-scale Disasters and Economic Risks", held on 13/14 May 2017 in Qianhai/Shenzhen, the Authorities of Qianhai/Shenzhen, the Beijing Normal University, and Global Risk Forum, GRF-Davos, have signed a Framework Agreement of Cooperation. The cooperation wants to address the variety of risks from natural hazards to technical, biological, social and financial risks, all across different political institutions, national and international organizations, countries and business sectors. In this agreement, the Parties have expressed their mutual desire to promote further strategic co-operation and for that purpose to engage in ...

<https://grforum.org/>

Receive our News & Join the Conversation on Social Media

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



If you need more information or would like to submit content for the Monthly Bulletin, please contact: Matt Dorfstaetter [matthias.dorfstaetter@hotmail.com]

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