



December 8th, 2021

WebTalk: German Flood Disaster

Heavy rainfall events are among the most underestimated hazards, as they can occur anywhere and lead to severe flood disasters. Floods as part of extreme meteorological events represent one of the three scenarios which serve as a basis for the INCREASE project. Based upon assessments of risks, needs, and capacities as well as the development of the Integrated Disaster Risk Management (IDRM) concept will be realized. In this regard the WebTalk would like to inform about the severe flood events in July 2021 in Germany and give an inside in activities and research realized by German project partners. The WebTalk will start with a chronology and current insights into the July 2021 flood disaster and realized research by TH Köln and University of Bonn. DRU will then show a short video to provide a visual insight into socio-scientific observations on the flood. The German Federal Agency for Technical Relief (THW) will present their operational work and Leibniz Institute of Ecological Urban and Regional Development (IÖR) will talk about analysing flood resilience on building level. In the end, the audience is invited to join the discussion. Thereby, this WebTalk will encourage further exchange to foster resilience in Iran and Germany.

December 8th, 2021, 11:00 am – 12:30 pm (CET)

01:30 pm – 03:00 pm (IRST)

WebTalk by INCREASE

Register Now!



Add the event to
your calendar!

You are welcome to send us
your questions beforehand!
info@dkkv.org



Panelists



© Private

Prof. Dr. Alexander Fekete

TH Köln

Operational response to the German floods 2021



© THW

Nils Krippner

German Federal Agency for Technical Relief (THW)

Heavy Rain 2021 - THW Operations in Western Germany



© Private

Mahsa Moghadas

Institute for Geodesy and Geoinformation, University of Bonn

Volunteers' insights into flood response operations



© Private

Dr. - Ing. Reinhard Schinke

Leibniz Institute of Ecological Urban and Regional Development (IÖR)

Analysing flood resilience on building level



© Private

Prof. Dr. Martin Voss

Disaster Research Unit (DRU), FU Berlin

Observations on the flood in July 2021 from a socio-scientific point of view



© Private

Ronja Winkhardt-Enz

German Committee for Disaster Reduction (DKKV)

Moderation

About INCREASE

Inclusive and Integrated Multi-Hazard Risk Management and Engagement of Volunteers to INCREASE Societal Resilience in Times of Climate Change.

The INCREASE project aims to mutual learning between Germany and Iran for short-term disaster preparedness, long-term strategic planning, and overall resilience by bridging the gaps between theoretical knowledge, strategies, disaster management plans, capacities and actual practices related to multiple hazards. INCREASE focuses on the two main needs: (A) an integrated analysis and assessment approach to hazards, risks, vulnerabilities, and resilience; and (B) an integrated management approach to emergencies and disasters. The INCREASE consortium is a four-year project funded by the German Federal Ministry of Education and Research (BMBF). The project includes about 20 partner institutions from natural and social sciences, technology, and practice in Iran and Germany.



Please feel free to forward this invitation to your network!

© 2021 Deutsches Komitee Katastrophenvorsorge e. V., all rights reserved.
DKKV, Kaiser-Friedrich-Str. 13, 53113 Bonn – www.dkkv.org

Information on data processing:

The WebTalk will be digitally recorded, and the video may be embedded on our website. If you do not want to be visible on the video, we ask you to deactivate your camera and choose an anonymous display name. We use Zoom Meetings to conduct the online meeting. For more information on data processing please have a look at [DKKV's privacy policy](#).