





Knowledge Action Network on : Emergent Risks and Extreme Events

Bottom-Up Process



→ to build global knowledge on emergent risks and extreme Reducing Disaster Risks under Changing Environments



events

- → to address systemic, complex and cascading risks by synthesis of various scientific approaches and products
- to provide an open platform for scientific communities from across science disciplines working on extreme events, disaster risk reduction and governance to exchange information, knowledge and data



Extreme climate and weather events, associated disasters, and emergent risks are becoming increasingly critical in the context of global environmental change. They are a major threat to reaching the Sustainable Development Goals (SDGs).

Continuous Development

Establishment and Community Engagement

The Risk KAN is initiated jointly by the Future Earth, IRDR and WCRP, to become an **open platform** for scientific communities from across disciplines working on extreme events, disaster risk reduction and governance to exchange information, knowledge and data.

We welcome new partners!





- First Development Team (2019), formed by 17 members
- Working Group themes under development, through volunteering community engagement
- Active cross-programme exchanges
 and collaboration

Activities

- Developing a community perspective on how the physicallydriven risks may change the mitigation/adaptation pathways
- Collective participation at upcoming

loin l

Risk KAN welcomes contribution to and participation in further development of KAN structure, Working Groups and others.

Risk KAN will facilitate the collective effort to prepare for and participate in the future research calls.

Please visit and connect with us at: http://www.risk-kan.org



calls

- Active at the Global Platform
 Disaster Risk Reduction (GPDRR)
- Herrenhausen Conference Extreme events: building climate resilient societies, Hanover, October 2019
- WCRP summer school at the Institute of Advanced Studies in Climate Extremes and Risk Management, Nanjing, October 2019

Further information available via

Risk KAN leadership

Risk KAN Coordination Team

Markus Reichstein [Chair, mreichstein@bgc-jena.mpg.de] Jana Sillmann [Co-chair, jana.sillmann@cicero.oslo.no] Felix Riede [Co-chair, f.riede@cas.au.dk] Dorothea Frank [dfrank@bgc-jena.mpg.de], Alice Ratajczak [arataj@bgc-jena.mpg.de] WCRP Joint Planning Staff [wcrp@wmo.int]



@WCRP_climate

@WCRP.climate