



Extreme Weather Events: Predictions, Management, Vulnerabilities of Economic Sectors, and Remote Impacts

Guest Editors:

Dr. Ertug Ercin

ercin@r2water.nl

Prof. Bart Van den Hurk

hurkvd@knmi.nl

Dr. Ted Veldkamp

ted.veldkamp@vu.nl

Deadline for manuscript
submissions:

closed (15 December 2019)

Message from the Guest Editors

Dear Colleagues,

With the growing uncertainty of water availability in the face of climate change, governments, businesses, and communities are becoming aware that they are vulnerable to a wide range of issues associated with water resources. In response, various stakeholders and water users are moving forward and increasing their organizations'/regions' resilience to hydrological extremes. To improve understanding of the vulnerabilities of our economic sectors to extreme weather events both now and in future (climate) conditions, we kindly invite researchers to contribute in (1) use of extreme weather prediction and forecasting in assessing vulnerabilities of economic sectors and associated impacts, (2) the management of hydrological extremes to build the resilience of economic sectors including climate change adaptation, (3) the remote vulnerabilities of economic sectors, embodied in supply chains and imported products, to global extreme weather events. We specifically encourage researchers involved in IMPREX and BINGO, Horizon2020 funded projects, to submit research articles.

Dr. Ertug Ercin
Prof. Bart Van den Hurk
Dr. Ted Veldkamp
Guest Editor

