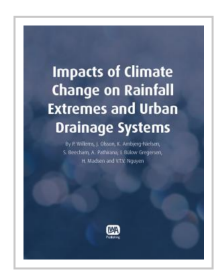


## Impacts of Climate Change on Rainfall Extremes and Urban Drainage Systems

**Editor(s):** Patrick Willems, Jonas Olsson, Karsten Arnbjerg-Nielsen, Simon Beecham, Assela Pathirana, Ida Bulow Gregersen, Henrik Madsen, Van-Thanh-Van Nguyen

Impacts of Climate Change on Rainfall Extremes and Urban Drainage Systems provides a state-of-the-art overview of existing methodologies and relevant results related to the assessment of the climate change impacts on urban rainfall extremes as well as on urban hydrology and hydraulics. This overview focuses mainly on several difficulties and limitations regarding the current methods and discusses various issues and challenges facing the research community in dealing with the climate change impact assessment and adaptation for urban drainage infrastructure design and management.

The PDF version of this title has been made Open Access in partnership with Knowledge Unlatched (KU), a library crowd-funding initiative. Find out more here[1].



## **AUTHORS**

Patrick WILLEMS, University of Leuven, Hydraulics division Jonas OLSSON, Swedish Meteorological and Hydrological Institute

**Karsten ARNBJERG-NIELSEN**, Technical University of Denmark, Department of Environmental Engineering

**Simon BEECHAM**, University of South Australia, School of Natural and Built Environments **Assela PATHIRANA**, UNESCO-IHE Institute for Water Education **Ida BULOW GREGERSEN**, Technical University of Denmark, Department of Environmental

Engineering

Henrik MADSEN, DHI Water & Environment, Water Resources Department

Van-Thanh-Van NGUYEN, McGill University, Department of Civil Engineering and Applied Mechanics

Publication Date: 14/09/2012 ISBN13: 9781780401256 eISBN: 9781780401263

**Pages: 238** 

Print:

**Standard price:** £101 / €126 / \$152 **Member price:** £76 / €95 / \$114

eBook:

Standard price: £0 / €0 / \$0 Member price: £0 / €0 / \$0 Open Access eBook