

Water Security and Climate Change Conference

ADAPTATION FOR SUSTAINABLE AND RESILIENT DEVELOPMENT

CALL FOR ABSTRACTS

ABOUT WSCC2022

The Water Security and Climate Change (WSCC) series of conferences have been held on an annual basis since 2016. The first edition of the conference was organized in Bangkok (2016), and subsequently in Cologne (2017), Nairobi (2018), San Luis Potosi (2019), and Hanoi (2021). The overarching objective of these conferences is to proliferate the exchange of knowledge and practical know-how on the intrinsic relationship between water security and climate change, with a view to advance fundamental and action research in this domain that will help humankind address one of the greatest challenges of our times. This year's key focus area is 'Adaptation for Sustainable and Resilient Development'.

HOW TO SUBMIT AN ABSTRACT?

Abstracts must not exceed 2500 characters (including spaces). The characteristics of a good abstract are:

- It directly aligns with one or more sub-themes of the conference
- It focuses more on the results/findings/inferences of a study
- It is based on existing work and not proposed work
- It would be interesting to have a diverse group of experts & practitioners

IMPORTANT INFORMATION

- The conference will be organized in a hybrid format
- The physical participation of up to 50 attendees (airfare, registration, accommodation, and subsistence) will be supported by the conference organizers, based on the quality of abstracts
- There are no registration fees for online attendees
- All attendees shall receive a certificate of participation

IMPORTANT DATES

Submission of abstracts: **30 Jun 2022** Results of selection: **31 Jul 2022** Submission of full papers: **15 Oct 2022**

The abstract template may be downloaded from https://watersecurity.info



To upload the abstracts, please visit https://watersecurity.info













THEMES FOR WSCC2022

Abstracts are invited under the following themes



Possible subject areas under this theme include (but are not restricted to)

- Promoting and adopting nexus thinking
- Gathering the best information to understand nexus challenges
- Fostering collaboration among government, regulators, industry and communities
- Assessing risks and building climate resilience
- Innovation in the nexus thinking



Possible subject areas under this theme include (but are not restricted to)

- Mapping vulnerability and risk and developing sustainable transitions
- Nature-based solutions for climate change adaptation
- Financing climate change adaptation
- Inclusive and participatory approaches for adaptation



Possible subject areas under this theme include (but are not restricted to)

- Generating evidence-based knowledge, while addressing real needs
- Integrating all sectoral interests into policy making
- Capacity building of end-users to complete the loop for an actionable agenda

