



Lecture Series TUM Water Cluster

Towards a sustainable water future: shaping the next decade of global water research in the era of Anthropocene

January 10, 2018, 16:00 h

Prof. Dr. Anik Bhaduri

Griffith University ·
Australian Rivers Institute,
Brisbane, Australia



Prof. Bhaduri is the Executive Director of the Sustainable Water Future Programme (Water Future) of Future Earth and is an Associate Professor at the Australian Rivers Institute, Griffith University.

With a background in environment and natural resource economics, Prof. Bhaduri has worked on several topics and projects, ranging from transboundary water sharing to adaptive water management under climate change.

Prof. Bhaduri plays crucial role а in the for the Sustainable development Water under Future Earth. Future Programme shaping the next decade of global water research towards motivating a transition from knowledge-toconcrete action, and to find solutions through the co-production of knowledge involving scientists and stakeholders

Registration is required until January 4, via water@tum.de.

Vorhoelzer Forum

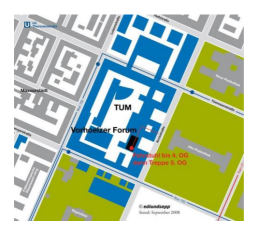




Location

Vorhoelzer Forum

Main Entrance TUM, Arcisstr. 21, Room 5170, 80333 München Take the Elevator to the 5th Floor www.vf.ar.tum.de



TUM Water Cluster

Office

Chair of Urban Water Systems Engineering Technical University of Munich Am Coulombwall 3 85748 Garching

Tel + 49.89.289.13709 Fax + 49.89.289.13718

E-mail: water@tum.de

If you are interested in receiving notifications about activities of the TUM Water Cluster, please drop us an E-mail at water@tum.de.