



Announcement:

World Water Day Colloquium 2021 Valuing Water

Monday, 22nd March, 13:00 – 16:30 online



Water is a unique and non-substitutable resource. As the foundation of life, societies and economies, it carries multiple values and benefits. But unlike most other valuable resources, it has proven extremely difficult to determine its true 'value'. The 2021 World Water Day topic "Valuing Water" addresses the current status of and challenges to the valuation of water across differing sectors and perspectives and identifies ways in which valuation can be promoted as a tool help achieve sustainability.

- With key-note contributions of the International Water Management Institute (IWMI) and the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ).
- PhD Students of the "Water People Agriculture" Research Training Group presenting their research projects.



The World Water Day Colloquium 2021 will take place online as Zoom meeting, please follow the link provided at our website to participate and for more information - www.water4use.info

Colloquium Zoom-Link: uni-hohenheim.zoom.us/j/81525540193









Announcement:

World Water Day Colloquium 2021 Valuing Water

Monday, 22nd March, 13:00 – 16:30 online

Program

Time	Person / Institution	Title
13:00	Folkard Asch Scientific Director Research Training Group "Water – People – Agriculture" Stephan Dabbert Rector University of Hohenheim	Opening World Water Day Colloquium 2021 - "valuing water" Welcome Note
13:10	Alan Nicol Director: Water, Growth and Inclusion. International Water Management Institute (IWMI Ethiopia)	Valuing Water – Thinking through the challenges of transience and complexity
13:50	Dieter Rothenberger Head of Sector Programme "Water Policy – Innovations for Resilience" Maria Ana Rodriguez Programme Component Coordinator - "WEF Nexus" Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)	WEF Nexus policy-making for sustainable solutions. Impacts of Solar Pumping Irrigation Systems in Tunisia and Morocco
14:30	Coffee Break	
14:45	Sabine Baumgartner WPA Scholar (Institute of Agricultural Sciences in the Tropics)	Let it rain- traditional Maasai rangeland management meets climate change
15:15	Mariana Pereira WPA Scholar (Institute of Agricultural Sciences in the Tropics)	Assessing the water footprint of beef cattle production in grazing-based systems
15:45	Lisa Jach WPA Scholar (Institute of Physics and Meteorology)	Land-Atmosphere Coupling in Dependence of the Land Cover in Climate Simulations over Europe
16:15	Folkard Asch	Closing of the Colloquium

Colloquium Zoom-Link: uni-hohenheim.zoom.us/j/81525540193



