

Nature-based Solutions for Societal Challenges Related to Water

Martin Zimmer (Leibniz Centre of Tropical Marine Research):

"Stabilizing in a Changing World: The Role of Mangroves in Coastal Protection"

Florian Wittmann (Karlsruhe Institute of Technology):

"Ecosystem Services of Amazonian Wetlands under Human Impact and Climate Change" Chris Seijger (Freiburg University):

"Tidal River Management as a Strategic Innovation for the Southwest of Bangladesh?" **Katja Gölz** and **Robert Kahle:**

Projects of the "Water - People - Agriculture" Research Training Group

World Water Day 2018 - Colloquium







Thursday, 22th March 2018 Aula, Castle 13:00 – 17:00

Time	Person	Topic
13:00	Folkard Asch Scientific Director WPA Stephan Dabbert President University of Hohenheim	Opening of the World Water Day 2018 – Colloquium Welcome Note
13:15	Martin Zimmer Leibniz Centre of Tropical Marine Research; (University of Bremen)	"Stabilizing in a Changing World: The Role of Mangroves in Coastal Protection"
13:50	Florian Wittmann Karlsruhe Institute of Technology	"Ecosystem Services of Amazonian Wetlands under Human Impact and Climate Change"
14:30	Coffee break	Poster Presentation
15:00	Chris Seijger Freiburg University, IHE Delft	"Tidal River Management as a Strategic Innovation for the Southwest of Bangladesh?"
15:35	Katja Gölz Scholar WPA	"The Role of Cooperations in Water Protection Areas"
16:00	Robert Kahle Scholar WPA	"Auto- and Heterotrophic Respiration in the Hohenheim Climate Change Experiment – The Importance of Temperature Change and Vegetation Period"
16:25	Folkard Asch	Closing of the Colloquium
	Drinks and Snacks	Poster Presentation