



## INTERNATIONAL CONFERENCE ON RECOVERY AND RECONSTRUCTION

## July 4th 2023 | Campus South, GB III, Room 3.103, Ground Floor

8.30-9.00	Registration and coffee												
9.00-9.15	Welcome note and overview on program												
9.15 - 10.15	Session 1: (Flood) Risk trends including modelling					ration: olfgang Scholz							
	Experiences from the flood event 2021 in Europe  Prof. DrIng. Holger Schüttrumpf DrIng. Elena-Maria Klopries Stefanie Wolf Institute of Hydraulic Engineering and Water Resources Management, RWTH Aachen University		Flood risk management and local knowledge adaptation experiences in Central Vietnam  Dr. Ngo Thanh Son Nong Huu Duong Hoang Le Huong Vietnam National University of Agriculture (VNUA),  Dr. Andrea Reimuth Ludwig Maximilian University of Munich (LMU)		Flood preparedness and reconstruction: Moving or Staying? – Findings of a household survey in Ahrweiler after the 2021 flood disaster.  Alessa Jasmin Trüdinger Institute of Spatial and Regional Planning (IREUS), University of Stuttgart								
							10.15 - 10.30	Coffee break					
							10.30 - 11.30	Session 2: Protection of Critical infrastructures			Mode NN K	ration: AHR	
Analysing the systemic criticality of complex infrastructure systems in Bochum in the case of a pluvial flood disaster.		Analysis of cascading effects of the 2021 flood event in the County of Euskirchen		Dar es Salaam's Bus-Rapid- Transit (BRT) System in view of system criticality and cascading effects caused by									
Marius Ehrmann IRPUD, TU Dortmund University			iversity [F		Dr. Genet Alem Prof. Dr. Stefan Greiving Department of Spatial Planning, TU Dortmund University								
11.30-12.00	Discussion Session 1 and 2				Dr. Wolfgang Scholz NN (KAHR)								
12.00 - 13.00	Lunch break				Architeria, Campus South								
13.00 - 14.15	Session 3:  Experiences from on-site upgrading and off-site resettlement  Moderation: Wolfgang Scholz												
	In-City and Off-City Resettlement of informal Communities in Metro Manila as a Climate Change Adaptation Strategy Prof. Dr. Carmeli Marie Chaves	Convergence and Disconnections in Community Disaster Coping and Adaptive Capacities: Lessons from Hazard-prone Informal Settlements in the Context of Resilien		Work approach a first interim result the processing of pilot studies in the BMBF project LIF Prof. Dr. Mathias Kai Andreas Weise	s of two e RLAP ser	Comparative Study of Recovery from Flood and Tsunami Disasters. A Case Study of Typhoon No. 19 Disaste and the Great East Japan Earthquake							
	Evelyn Lorenzo Sonia Islam School of Urban and Regional Planning, University of the Philippines (UP SURP)		ng in Metro	KaiserIngenieure, Dortmund		Prof. Dr. Michio Ubaura International Research Institute of Disaster Science, Tohoku University Japan							
	Hannes Lauer Institute of Spatial and Regional Planning (IREUS), University of Stuttgart	Prof. Dr. Stefan Greiving IRPUD, TU Dortmund University  Prof. Dr. David Leonides T. Yap Vincent F. Eugenio Prof. Ma. Sheilah G. Napalang Sonia Islam School of Urban and Regional Planning, University of the Philippines (UP SURP)											
14.15 - 14.30	Coffee break												
14.30 - 15.45	Session 4: Mainstreaming disaster risk management			Moderation: Prof. Dr. Stefan Greiving									
	Overview of strategic spatial planning in emerging land-use in Hanoi	and clim adaptati Manila: (	risk management nate change on in Metro Gaps between and practices	Gaming simulation flood-proof land-planning  Marisa Fuchs	use	Building Urban Climate Resilience for Bangkok Metropolitan Region: A Pathway towards Sustainable Cities							
	Prof. Dr. Tran Trong Phuong Faculty of Natural Resources and Environment Vietnam National University of Agriculture (VNUA)	Dr. Barbara Demeterova Lena Grobusch Bethany Liss Prof. Dr. Mathias Garschagen Ludwig Maximilian University of Munich (LMU)		Dr. Mark Fleischhauer Prof. Dr. Stefan Greivin Philip Kruse Felix Othmer IRPUD, TU Dortmund Univers		Prof. Dr. Wijitbusaba (Ann) Marome Nontarit Bejrananda Urban Futures and Policy, Thammasat University, Thailand							

The participation of the conference is free of charge.

However, registration via email at wolfgang.scholz@tu-dortmund.de until June 28th is required.



15.45 - 16.15

16.15 - 16.45

16.45

Discussion Session 3 and 4

Summary and lessons learnt

Panel session:

**End of Conference** 







Prof. Dr. Stefan Greiving

Prof. Dr. Stefan Greiving

following days

Prof. Dr.-Ing. Holger Schüttrumpf

Announcements for excursions on