status: May 30, 2022

WCC 2022, Leipzig, Program Thursday, June 2, 2022

SUBJECT: TRANSFORMATION: CHALLENGES AND POTENTIALS OF WATERWAYS

Keynotes 20' each, Greetings 10' each 5 lectures per session 15' each

MODERATOR: PD Dr. habil. Wolf von Tümpling

Black = national referent Blue = international referent

	SESSION 1	SESSION 2	SESSION 3	SESSION 4
	SAALE-LEIPZIG CANAL / WORLDWIDE WATERWAYS	WATERWAYS – THEIR MULTIFUNCTIONAL IMPORTANCE AND USE	RIVER ELBE – A RIVER WITH MANY FACETS	WATER TOURISM IN SENSITIVE LANDSCAPES
11:50 - 12:05	The redevelopment of the Karl Heine Canal from 1990 until 1996 – a success story up to today	Climate change in Central Germany – Recent years as an indicator for the near future?	The Overall Strategy for the Elbe – jointly for a Living and Economic Space with a Future	Water tourism and Nature conservation – conflicts, methods and concrete solution
	Dr. Erika Hoentsch, former Project Manager of the construction project	Dominic Rumpf, Scientific Officer, Competence Center for Climate Change, State Office for the Environment, Agriculture and Geology, Saxony (LfULG)	Tobias Gierra, Project Manager, Project group Overall Concept Elbe, Waterways and Shipping Authority Elbe (WSA Elbe)	approaches Klaus Müller-Pfannenstiel, Chief Executive Officer, Bosch & Partner GmbH
		Coology, Gazony (Elozo)		Jens Kipping, BioCart - Ökologische Gutachten & Studien
12:10 - 12:25	The connection to the seas – Only a dream? Angela Zábojník, Head of Division,	The water balance portal in Saxony Karin Kuhn, formerly Head of	Integrated water resources management in the Elbe River Basin Community	Floodplain development and its multifunctional use – Is this possible?
	Division for Waters and River Development, Office for Green Spaces and Waters, City of Leipzig	Division, Division Surface Waters, Water Framework Directive, State Office for the Environment, Agriculture and Geology, Saxony (LfULG)	Ulrike Hursie, Head of Office, Elbe River Basin Community	Rayk Bergner, Mayor, City of Schkeuditz
12:30 - 12:45	Discussion 15 ⁴			
12:45 - 13:45	Lunch break 60'			
13:45 - 14:00	The multifunctionality of the Flemish waterways: information is key	Planning waterways for added value: joint research by PIANC and IWI	Impact of climate change on the flow conditions of the Elbe River	Lower Havelniederung – most significant river restoration project in Europe
	Véronique Sterkens, De Vlaamse Waterweg nv	Arjan de Heer, Port Development, Waterways and Dredging, Witteveen+Bos Nicki Schiessel Harvey, Inland Waterways Association; Water, Environment & Communities Group, Birmingham City University	DrIng. Thomas Maurer, Head of Division, Division Water Balance, Forecasting and Prognosis, Federal Institute of Hydrology (BfWK)	DrIng. Rocco Buchta, NABU Institute for River and Floodplain Ecology
14:05 - 14:20	Finow Canal 3.0 – Revitalisation of a historic waterway	There is water there is life – waterways as a drinking water resource for major cities	Saxony Inland Ports – Part of Green Deal for Transport	Nature conservation assessment concept for water tourism use of opencast lakes
	DrIng. Adolf Maria Kopp, Zweckverband Region Finow Canal		Frank Thiele, Head of Sales and Logistics, Sächsische Binnenhäfen Oberelbe GmbH	Prof. DrIng. Jürgen Stamm, Chair Hydraulic Engineering, Dean Faculty Civil Engineering, Technische Universität Dresden
14:25 - 14:40	International cooperation in the Water Sector of the Republic of Armenia. Achievements and	ector of the Republic of I. Achievements and tourism Tomáš Kolařík, Head of journal		Positioning Waterways in Development Decision-Making: Evidencing Values
	challenges Ph.D. Gayane Gabrielyan, Deputy Minister for the Environment, Republic of Armenia	Plavba a vodní cesty o.p.s		Nicki Schiessel Harvey, Inland Waterways Association; Water, Environment & Communities Group, Birmingham City University
14:45 - 15:00	Discussion 15 ⁴			