

WCC 2022, Leipzig, Program Friday, June 3, 2022

SUBJECT: TRANSFORMATION: LIVING AND LIVABLE WATER LANDSCAPE
 Keynotes 20' each, Greetings 10' each
 5 lectures per session 15' each

MODERATOR: Ulrich Hörning

Black = national referent

Blue = international referent

	SESSION 1 SUSTAINABLE INFRASTRUCTURE OF/ALONG WATERWAYS	SESSION 2 WATER IN THE CITY I	SESSION 3 WATER IN THE CITY II	SESSION 4 CORPORATE AND CIVIC ENGAGEMENT
13:30 - 13:45	Emission-free operation of ferries – on the status of the electrification of shipping Rainer Altmeyen, Segment Leader Ports & Maritime, STEMMANN-TECHNIK GmbH	Urban Waters. Modern water decentered Prof. Dr. Ina Dietzsch, Institute for European Ethnology and Cultural Anthropology, Philipps-University of Marburg	Rivers in metropolitan areas: Gateways to sustainability Dr. Christine Baumgärtner, Stuttgart Region Association	Global Water Partnership supports Armenia to achieve SDG 6 targets Alisa Savadyan, Global Water Partnership Armenia
13:50 - 14:05	PIANC WG 219: Guidelines for inland waterways infrastructure to facilitate tourism Sharon Leighton, Vice-President, Inland Waterways International (IWI)	New life in the old docks and the re-opening of the Nederschelde in the city centre of Ghent Rudy Van der Ween, President, Inland Waterways International (IWI); Promotor water tourism, City of Ghent	Modern waterways for traditional water tourism in Leipzig Jens Betcke, häfner jiménez betcke jarosch landschaftsarchitektur gmbh	The Waterway link from Leipzig – a vision that reinvents itself again and again Dr. Sabine Heymann, Chairwoman of the board, Wasser-Stadt-Leipzig e.V.
14:10 - 14:25	Improvement of wastewater-treatment and stormwater-management for better water quality in urban area waterways – Developments and experiences in Leipzig Dr. Ulrich Meyer, Chief Technology Officer, Leipzig Waterworks	Tbilisi – Sustainable Waterfront Revitalization Project Giorgi Maisuradze & Iva Vasadze, Transport and Urban Development Agency (TUDA), City of Tbilisi	The bridge in Tczew linking the past and modern times Jakub Obszański, Environmental Engineering and Architectur, Faculty of Civil, Bydgoszcz University of Science and Technology	Brook Restoration with Citizens – Examples of the Metropolitan Region of Hamburg Dr. Ludwig Tent, Edmund Siemers-Foundation
14:30 - 14:45	Discussion 15'			