PROGRAM ESSEN

PROGRAM DORTMUND

PROGRAM BOCHUM

Opening Session: 17-10-2017 17:00 – 20:00 Universität Duisburg-Essen, Campus Essen R12 S00 H12 (Glaspavillon)

17-10-2017, 17:00 - 20:00 R12 S00 H12 DR. ULI PAETZEL Emschergenossenschaft, Chairman of Executive Board &

PROF. DR. SUSANNE MOEBUS Centre for Urban Epidemiology (CUE)

100 Years of Emscher – A Symbol for Public Health

7-11-2017, 17:00 - 20:00 *R12 S00 H12* **DR. MARIO SOMMERHÄUSER**

Emschergenossenschaft, Head of River Basin Management

River Ecosystems in Urban Areas

PROF. DR. DANIEL HERING University of Duisburg-Essen, Faculty of Biology

Processes of Rehabilitation and Colonisation in Urban Rivers



28-11-2017, 17:00 - 20:00 *GB III, R.103* **DIPL.-GEOGR. FRANK BOTHMANN** Regionalverband Ruhr, Team Manager Task Force

Emscher Landscape Park

Green Governance Metropolis Ruhr – From Master Plans to Co-Productive Approaches

PROF. DR. DIETWALD GRUEHN TU Dortmund, School of Spatial Planning Revitalized Emscher as a Key Element of a Regional Green Space System

19-12-2017, 17:00 - 20:00 *GB III, R. 103* **VOLKER LINDNER**

City of Herten, Former Deputy Mayor Conversion of the Emscher System – the Importance for a Green, Sustainable and Social Neighborhood Development

.

PROF. DR. SUSANNE FRANK

TU Dortmund, School of Spatial Planning Lakeside City Dortmund: Complexities of Neighborhood Transformation through Water Development



09-01-2018, 17:00 - 20:00 HZO 100 Prof. Dr. BURKHARD TEICHGRÄBER

Emschergenossenschaft, Head of Technical Services

A Challenge for Sanitary Engineering

PROF. DR. MARC WICHERN

Ruhr-University Bochum, Faculty of Civil and Environmental Engineering

Removal of Micropollutants and Effects on River Water Quality

30-01-2018, 17:00 - 20:00 HZO 100 DR. MARTINA OLDENGOTT

Emschergenossenschaft, Head of Urban Planning

From Grey to Blue – The Emscher as Backbone for Urban and Landscape Development

&

PROF. DR. HARALD ZEPP Ruhr-University Bochum, Faculty of Geosciences

Regional Green Belts in the Ruhr. A Planning Concept Revisited in View of Ecosystem Services

