

International MIKE by DHI Conference
Copenhagen 2010

'Modelling in a World of Change'

6 - 8 September 2010
Clarion Hotel Copenhagen

CONFERENCE PROGRAMME

MONDAY 6 SEPTEMBER 2010 - MORNING

08:00-09:00	Registration & Picking up Conference Bags					
09:00-10:10	OPENING SESSION Chairperson: Henriette T. Tamasauskas, Head, Customer Care, DHI Software, Denmark Plenary Room					
09:00-09:10	Welcome and Opening Speech Dr. Lykke Friis, Minister for Climate and Energy, Denmark					
09:10-10:10	History, Present and Future Asger Kej, CEO, DHI Group, Denmark; Sten Lindberg, Head, Urban and Industry, DHI, Denmark; Jørgen Bo Nielsen, Managing Director, DHI Software, Denmark					
10:10-10:30	Coffee break					
10:30-11:30	CITIES 1 Urban Flooding Chairperson: Robert Carr, DHI, US Room 1	WATER RESOURCES 1 Integrated Hydrological Modelling Chairperson: Anders Refsgaard, COWI, DK Room 2	COAST & SEA 1 Coastal Morphology Chairperson: Ole S. Petersen, DHI, DK Room 3	TECHNICAL SESSION 1 Water Resources Chairperson: Børge Storm, DHI, DK Side room 1		
10:30-10:50	Urban Flood Real-time Forecasting and Modelling: A State-of-the-Art Review (P028) Justine Hénonin, DHI, Denmark	Cumulative Hydrologic Impacts (P011) Sam Bellamy, AquaResource Inc., Canada	Morphological Changes in the Vicinity of Detached Breakwater at Sungai Haji Dorani, Peninsular Malaysia (P038) Roslan Hashim, University of Malaya, Malaysia	What's New in Release 2011 in the Water Resources Software? (P144) Børge Storm, DHI, Denmark		
10:50-11:10	Integrated Flood Modelling with 3D Highway Design (P080) Alvaro Fonseca, Grontmij Carlbro A/S, Denmark	Integrated Hydrologic Modelling in the Okavango Delta, Botswana (P147) Douglas Graham, DHI, Denmark	Calibration and Verification of a MIKE 21 Model for Evaluating Shoreline Stabilization Alternatives (P015) Michael B. Kabiling, Taylor Engineering Inc., USA	Usability Enhancement Features in MIKE FLOOD (P143) Torben S. Jensen, DHI, Denmark		
11:10-11:30	Real-time Flood Risk Mapping Using Rainfall Products by the MP Radar (P100) Kazuro Nakane, National Research Institute for Earth Science and Disaster Prevention, Japan	Enhancement of Water Resources Management in Mures River Basin (P092) Daniela Radulescu, National Institute of Hydrology and Water Management, Romania	Improving Bypass and Increasing Navigation Depth: A Vision for Hvide Sande Harbour, Denmark (P140) Nicholas Grunnet, DHI, Denmark	Bridging the Gap Between CAD and Modelling World (P098) Gregor Petkovšek, CGS Plus, Slovenia		
11:30-12:30	CITIES 2 Collection Systems Chairperson: Sten Lindberg, DHI, DK Room 1	WATER RESOURCES 2 Groundwater Modelling Chairperson: Douglas Graham, DHI, DK Room 2	COAST & SEA 2 Coastal Flooding & Surge Chairperson: Niels Hvam, DHI, DK Room 3	TECHNICAL SESSION 2 Coast & Sea Chairperson: Ole S. Petersen, DHI, DK Side room 1		
11:30-11:50	City of Los Angeles Primary Sewer System Wet Weather Flow Calibration (P057) Robert Carr, DHI, USA Jessie Schroeck, DHI, Sweden	Integrated Water Resources Assessment Using MIKE SHE and FEFLOW Modelling Systems in Rodopi Prefecture, Greece (P054) Charalampos Doulgeris, Greek Biotope/Wetland Centre, Greece	Quantifying Storm Surge Risk for Jamaican Coastlines (P022) Graham Jervis, Smith Warner International, Ltd., Jamaica	What's New in Release 2011 Coast & Sea Software Ole S. Petersen, DHI, Denmark		
11:50-12:10	Modelling Rainfall Dependent Infiltration and Inflow (RDII) in a Separate Sewer System in Huddinge, Stockholm (P061) Stefan Ahlman, DHI, Sweden	Hydrological Modelling of a Nuclear Repository Site During Future Periglacial Climate Conditions - Applied Numerical Modelling with MIKE SHE (P027) Ulrika Sabel, DHI, Sweden	Coupling River and Sea Water Inundation Along the Adriatic Sea (P128) Barbara Zanuttigh, University of Bologna, Italy			
12:10-12:30	MIKE by DHI Tools in Central and Eastern Europe During the Last Decade (P141) Jan Krejčík, DHI, Czech Republic	Hydrological and Hydrogeological Effects of a Deep Rock Repository for Spent Nuclear Fuel in Sweden (P064) Erik Mårtensson, DHI, Sweden	Modelling Earthquake and Submarine Slump Induced Tsunamis Using MIKE 21 (P017) Stephen Luger, Prestedge Retief Dresner Wijnberg, South Africa			
12:30-14:00	Lunch					

MONDAY 6 SEPTEMBER 2010 - AFTERNOON

KEYNOTE SESSION Chairperson: Jørgen Bo Nielsen, Managing Director, DHI Software, Denmark Plenary Room			
14:00-14:30	Computational Hydraulics to Hydroinformatics: Drivers for Change Professor Roland Price, UNESCO-IHE, the Netherlands		
14:30-14:50	Break		
14:50-15:50	CITIES 3 Urban Flooding Chairperson: Terry Van Kalken, DHI, AU Room 1	WATER RESOURCES 3 Flood Management Chairperson: Evzen Zeman, DHI, CZ Room 2	COAST & SEA 3 Renewable Energy Chairperson: P. Chandramohan, Indomer, IN Room 3
14:50-15:10	Utilizing 2D Flooding in MIKE URBAN for Stormwater Infrastructure Assessment (P109) Steven Chan, City of Edmonton, Canada	Flood Hazard and Risk Assessment of Hoang Long River Basin, Vietnam (P033) Tawatchai Tingsanchali, Nakhon Pathom Rajabhat University, Thailand	Modelling of Harbour Tranquility into the LNG Port (P124) Babak Sherkati Azin, Padyab Tadjhiz Co., Iran
15:10-15:30	Concurrent Dual Drainage Modeling of Urban Watersheds (P110) Andrew Wiens, Associated Engineering, Canada	Experiences From Using MIKE for Flood Modelling in Small and Medium River Systems in Schleswig-Holstein (P070) Thomas Hirschhäuser, State Agency for Agriculture, Environment and Rural Areas Schleswig-Holstein, Germany	Storm Surge Hind- and Forecasting Using MIKE 21 FM. Simulation of Surges Along the Irish Seaboard (P127) Bjoern Elsaesser, Queen's University Belfast, United Kingdom
15:30-15:50	Three-Way Coupling with MIKE URBAN FLOOD (P113) Georg Johann, Emschergenossenschaft/Lippeverband, Germany	Experience of Krakow Water Board (RZGW) in the Application of MIKE by DHI Software for Operational Practice of the Flood Coordination and Information Department (OKI) (P125) Radoslaw Radon, Flood Coordination and Information Department, Poland	Complex Monitoring of the Collection System of the City of Prague (P120) Petr Sykora, PVK a.s., Czech Republic
15:50-16:10	Coffee break		
16:10-17:10	CITIES 4 Collection Systems & Flooding Chairperson: Mark Britton, DHI, AU Room 1	WATER RESOURCES 4 Dambreak & Flooding Chairperson: Peter T. Larsen, DHI, ES Room 2	TECHNICAL SESSION 4 Cities Chairperson: Morten Rungø, DHI, DK Side room 1
16:10-16:30	An Innovative Modelling Approach to Assess Stormwater Pollutant Loads From the Port of Brisbane, Australia (P006) Prasanna Egodawatta, Queensland University of Technology, Australia	Dambreak Flooding Simulation Using One -Dimensional and Two-Dimensional MIKE 11 HD and MIKE 21 HD Modeling (P078) Zahrasadat Dastouri, K.N. Toosi University of Technology, Iran	What's New in Release 2011 in the Urban Software Products? Morten Rungø, DHI, Denmark
16:30-16:50	A Study on the Influence of Catchment and Rainfall Characteristics on Urban Water Quality Using MIKE URBAN (P024) An Liu, Queensland University of Technology, Australia	Dambreak Modelling in Ghana and Advantages of 2D Modelling (P085) Jean-Pierre Bramslev, Multiconsult, Norway	MIKE URBAN Radar Tool – a Straightforward Solution for Integrating High Resolution Radar Data (P014) Anders P. Sloth, DHI, Denmark
16:50-17:10	Climate Change and Storm Surges: Assessing Impacts on your Coastal City Through MIKE FLOOD Modelling (P052) Nina Domingo, DHI, Denmark	Calibration of MIKE 21 with Submerged Water Level Recorders (P089) Anders Söderström, SWECO, Sweden	CityLab. A Holistic Planning Tool for the Urban Water Cycle (P134) Lars Christian Larsen, DHI, Singapore
17:45	Departure by bus from Clarion Hotel Copenhagen for National Museum of Denmark		
18:45 -	Dinner at National Museum of Denmark		

TUESDAY 7 SEPTEMBER 2010 - MORNING

KEYNOTE SESSION				
09:30-10:00	Chairperson: Erland B. Rasmussen, Deputy Director, DHI Software, Denmark Plenary Room			
09:30-10:00	IBM's Big Green Innovations Dr. Sharon Nunes, Vice President, Smart Cities Strategy & Solutions, Big Green Innovations, IBM, United States			
10:00-10:30	Coffee break			
10:30-11:30	CITIES 5 Collection Systems Chairperson: Evzen Zeman, DHI, CZ Room 1	WATER RESOURCES 5 Water Resources & Environmental Planning Chairperson: Børge Storm, DHI, DK Room 2	COAST & SEA 5 Modelling Systems Chairperson: Ole S. Petersen, DHI, DK Room 3	WATER RESOURCES 9 Flood Forecasting and Risk Chairperson: Jesper Kjelds, DHI, DK Side room 1
10:30-10:50	Impact of DHI Technology on the Bulgarian Water Sector Development within the Framework of Technical and Infrastructural Aid between 2006-2010 (P062) Roumen Arsov, Bulgarian Water Association, Bulgaria	MIKE BASIN - An Effective Tool for WFD Implementation in Czech Republic (P101) Robin Hala, VRV a.s., Czech Republic	Towards An Ecolab Model for Detection of Temperature, Light and Sediment Impacts on Coral Biomass (P099) Tony Chiffings, DHI, Australia	Development of a Real Time Water Management Framework for Key Catchments in Kwazulu-Natal, South Africa (P071) Andrew Pott, DHI, South Africa
10:50-11:10	Cost-Effective Urban Modeling by Dynamic Basic Data Management (P111) Phillip Rolke, Steinbrecher + Gohlke, Germany	National Programme of Measures in Water Framework Directive (P073) Jan Petersson, River Basin District Authority for the Southern Baltic Sea District, Sweden	Parallelization of the Flexible Mesh Modelling System with MPI (P030) Ole Sørensen, DHI, Denmark	Real-Time Integrated Surface Water-Ground Water Modelling of the Big Cypruss Basin, Florida, Using MIKE SHE (P040) Michael B. Butts, DHI, Denmark
11:10-11:30		Multi-Objective Optimization of A large West African Reservoir (Sélingué, Mali) (P149) Bertrand Richaud, DHI, Denmark		Flood Forecasting System Based on the Distributed Hydrological Model MIKE SHE- MIKE 11 (P087) Peter T. Larsen, DHI, Spain
11:30-12:30	CITIES 6 Urban Solutions Chairperson: Henrik S. Andersen, DHI, DK Room 1	WATER RESOURCES 6 Rivers Chairperson: Terry Van Kalken , DHI, AU Room 2	COAST & SEA 6 Coastal Modelling Chairperson: Erland B. Rasmussen, DHI, DK Room 3	TECHNICAL SESSION 5 Water Resources Chairperson: Børge Storm, DHI, DK Side room 1
11:30-11:50	Water Focused Web Based Information Management in the City of Cape Town, South Africa (P133) Andrew Pott, City of Cape Town, South Africa	Genetic Algorithms for Flood Risk Based Optimization of Control Structures (P036) Fernando Pereira, Flanders Hydraulics Research, Belgium	Numerical Wave Modelling For A Semi-Enclosed Bay with Complex Bathymetry (P094) Haiwen Zhang, COWI, Denmark	What's New in Release 2011 in the Water Resources Software? (P144) Børge Storm, DHI, Denmark
11:50-12:10	Local Area Weather Radar (LAWR) System to Approve Drainage Systems Capacity—Case Study from Egedal, Denmark (P079) Sabah Al-Shididi, Avedøre Wastewater Services, Denmark	Control Model for Flood Management and Scenario Testing in the Halden Catchment, Norway (P102) Peter Borsanyi, Norwegian Water Resources and Energy Directorate, Norway	Application of MIKE 3/21 to the Fehmarn Belt Project (P145) Jacob T. Sørensen, DHI, Denmark	3D Modelling of Brine Flow Using FEFLOW (P146) Wolfram Rühaak, DHI - WASY, Germany
12:10-12:30	Integrated RTC of Sewer Systems and Wastewater Treatment Plants Combined with an Early Warning System for Water Quality in the Area of Aarhus, Denmark (P088) Lene Bassø, Aarhus Vand A/S, Denmark	Hydroeconomic Analysis of Alternative Intervention Plans in a Reclaimed Basin in Italy (P114) Gianni Tebaldi, Consorzio di Bonifica Pianura di Ferrara, Italy	Cell Eleven Wave, Tide and Sediment Study (P090) Darren Price, Halcrow, United Kingdom	New Multi-Scale Overland Flow in MIKE SHE (P142) Douglas Graham, DHI, Denmark
12:30-14:00	Lunch			

TUESDAY 7 SEPTEMBER 2010 - AFTERNOON

KEYNOTE SESSION			
14:00-14:30	Chairperson: Steve Flood, DHI, United Kingdom Plenary Room		
14:00-14:30	The Future of Water Modelling at UK Environment Agency Helen James, Senior Advisor, Environment Agency, United Kingdom		
14:30-14:50	Break		
14:50-15:50	CITIES 7 Water Distribution Systems Chairperson: Jan Krejčík, DHI, CZ Room 1	WATER RESOURCES 7 Flood Management Chairperson: Torben S. Jensen, DHI, DK Room 2	COAST & SEA 7 Marine Environment Chairperson: Ann Skou, DHI, DK Room 3
14:50-15:10	SMART-OPS Project, MWD Los Angeles. A Hydraulic Model Together with a Customized Application Provides a Powerful System Evaluation Tool to Staff at MWD (P077) Johan Spännare, DHI, Sweden Gunvor T. Philip, DHI, Denmark	MIKE FLOOD Hydrological and Hydraulic Investigation in Slovenia (P039) Matija B. Marincek, Consulting, Designing, Agency and Research, Slovenia	TECHNICAL SESSION 6 Cities Chairperson: Morten Rungø, DHI, DK Side room 1 What's New in Release 2011 in the Urban Software Products? Morten Rungø, DHI, Denmark
15:10-15:30	Hydraulic Transient Computer Model for San Diego Water Authority (P003) Robert Carr, DHI Inc., USA	3D Watercourse Modelling of Sneum River in Denmark (P086) Jimmy Teilmann, Grontmij Carlbros A/S, Denmark	Seamless Interaction of MIKE URBAN with a Professional Web and Desktop Based Sewage and Water Utilities Application (P045) Matthias Egli, GEOCOM Informatik AG, Switzerland
15:30-15:50	Modelling for Integrated Water Supply Management in Belo Horizonte Metropolitan Area, Brazil (P091) Carmen de Miguel, Telvent, Spain	Hydraulic Analysis of a Set of Dry Retention Basins in Savinja Valley (P097) Miha Zidaric, Inzeniring za vode d.o.o., Slovenia	Building and Maintaining Network Models in MIKE URBAN (P148) Gunvor T. Philip, DHI, Denmark
15:50-16:10	Coffee break		
16:10-17:10	CITIES 8 Collection Systems Chairperson: Ralf Engels, DHI, DE Room 1	WATER RESOURCES 8 Integrated Hydrological Modelling Chairperson: Douglas Graham, DHI, DK Room 2	COAST & SEA 8 Marine Environment Chairperson: Jacob T. Sørensen, DHI, DK Room 3
16:10-16:30	Dynamic Pump Design of Complex Rising Main Injector Systems (P010) Morten Kjølby, DHI, Denmark	Integrated surface Water and Ground-water Modelling to Support the Murray Drainage and Water Management Plan, South-West Western Australia (P115) Joel Hall, Department of Water of Western Australia	Wave Modelling for Wave Farm Development (P106) Sandra M. Lengden, Aquamarine Power, United Kingdom
16:30-16:50	The New Storage Sewer in Graz (P018) Werner Sprung, Magistrat Graz, Kanalbauamt, Austria	Hydro-Ecological Study of the Wood River Valley and Silver Creek, Idaho (P067) Maria C. Loinaz, Technical University of Denmark	Modelling of Dispersion Pattern of Heavy Metals from Ennore Creek, Southeast Coast of India (P025) Usha Natesan, Anna University Chennai, India
16:50-17:10	Performance of MOUSE UPDATE for Level and Flow Forecasting in Urban Drainage Systems (P063) Lisbet Sneftrup Hansen, Avedøre Wastewater Services, Denmark	Morphological Modelling of the Fortescue River (P150) Stefan Paul Szykarski, DHI, Australia	What's New in Release 2011 Coast & Sea Software? Ole S. Petersen, DHI, Denmark

09:00-10:00	KEYNOTE SESSION Chairperson: Karsten Havnø, Managing Director, DHI Solutions, Denmark Plenary Room
09:00-09:30	The Changing Human-Earth Relationship Professor Katherine Richardson, University of Copenhagen; Chairperson of the Danish Government's Commission on Climate Change Policy, Denmark
09:30-10:00	To Create Knowledge that Leads to Adaptation to Climate Change Professor Toshio Koike, University of Tokyo, Japan
10:00-10:30	Coffee break
10:30-11:30	CLIMATE CHANGE ADAPTATION Chairperson: Jacob Høst-Madsen, DHI, DK Plenary Room
10:30-11:00	Climate Change Tools in MIKE Software (P138) Jørgen Bo Nielsen and Morten Rungø, DHI, Denmark
11:00-11:30	Web Based Climate DSS for Decision-Makers and Stakeholders (P137) Michael B. Butts, DHI, Denmark
11.30-12.00	Coffee break
12.00-13.00	CITIES Climate Change Adaptation Chairperson: Sten Lindberg, DHI, DK Room 1
12:00-12:20	Using MIKE URBAN FLOOD for the Design of Multifunctional Land Usage in Major Cities (P046) Marko Siekmann, RWTH Aachen University, Germany
12:20-12:40	Climate Change Risk Assessment for Northern Zealand and Detailed Analysis of Climate Change Adaptation Measures for Copenhagen (P136) Arne Bernt Hasling, COWI, Denmark
12:40-13:00	Climate Change Impact Assessment of Water Resources in North-East Zealand, Denmark - Comparison of Statistical Downscaling Methods (P069) Maria Sunyer, DHI, Denmark
13:00-13:15	CLOSING SESSION Chairpersons: Jørgen Bo Nielsen, Managing Director, DHI Software, Denmark; Henriette T. Tamasauskas, Head, Customer Care, DHI Software, Denmark Plenary Room
13:15-14:30	Lunch
15:00	Departure by bus from Clarion Hotel Copenhagen for visit to DHI's model test facilities at the headquarters in Hørsholm
16:00	Departure for Canal Tour in Copenhagen Harbour - "The Role of Water in Sustainable Development of Copenhagen Harbour"

COAST & SEA
Climate Change Adaptation
Chairperson: Ole S. Petersen, DHI, DK
Room 3

Climate Change Adaptation in Flood-Prone Coastal Areas. Dynamic Flood Modeling of Storm Events (P105)
Peter Klagenberg, Danish Coastal Authority, Denmark

Vulnerability of Coastal Region Due to Storm Surge Inundation in Changing Climate (P034)
Manjur Murshed Zahid Ahmed, Institute of Water Modelling, Bangladesh

High-Resolution Modelling of the Marine Environment at Forsmark Between 0 AD and 9000 AD (P026)
Christin Eriksson, DHI, Sweden

WATER RESOURCES
Climate Change Adaptation
Chairperson: Michael B. Butts, DHI, DK
Room 2

Assessing Climate Change Impacts on Inflows to the High Aswan Dam Using An Ensemble of Regional Climate Model Simulations (P074)
Carlo Buontempo, Met Office Hadley Centre, United Kingdom

Modeling Potential Climate Change Impacts in Two Greek Lakes (P029)
Elias Dimitriou, Hellenic Centre for Marine Research, Greece

Response of Climate Change on the Morphological Behavior of the Major River System for Bangladesh (P041)
Masum Ur Rahman, Institute of Water Modelling, Bangladesh

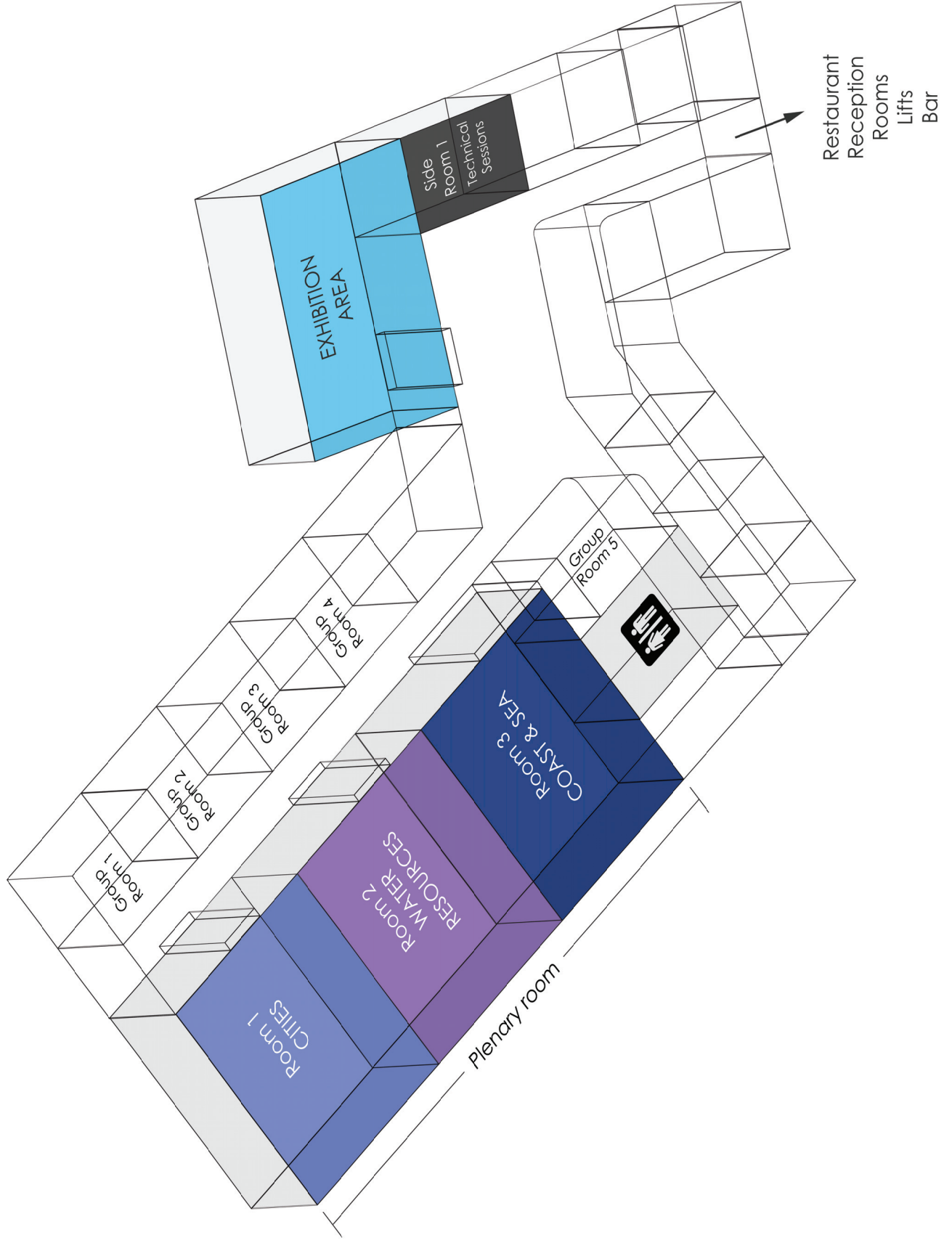
CITIES
Climate Change Adaptation
Chairperson: Sten Lindberg, DHI, DK
Room 1

Using MIKE URBAN FLOOD for the Design of Multifunctional Land Usage in Major Cities (P046)
Marko Siekmann, RWTH Aachen University, Germany

Climate Change Risk Assessment for Northern Zealand and Detailed Analysis of Climate Change Adaptation Measures for Copenhagen (P136)
Arne Bernt Hasling, COWI, Denmark

Climate Change Impact Assessment of Water Resources in North-East Zealand, Denmark - Comparison of Statistical Downscaling Methods (P069)
Maria Sunyer, DHI, Denmark

CONFERENCE AND SESSION ROOM PLAN



CONFERENCE AT A GLANCE

Registration & picking up conference bags

Sunday 5 September 2010, 16:00-18:00
Monday 6 September 2010, 08:00-09:00

*Place: Reception area, Clarion Hotel Copenhagen, Møllestien 11, 2450 Copenhagen SV,
Tel: +45 7012 7373*

Icebreaker

Sunday 5 September 2010, 16:00-18:00

Place: Conference area, Clarion Hotel Copenhagen

Enjoy light refreshments. Renew old acquaintances and meet fellow delegates and DHI staff in a relaxed atmosphere

Conference dinner

Monday 6 September 2010, 18:45

*Place: The National Museum of Denmark, Frederiksholms Kanal 12, 1220 Copenhagen K,
Tel: +45 3313 4411*

Departure from Clarion Hotel Copenhagen by bus at 17:45

Enjoy a great dinner in an international atmosphere in Denmark's largest museum of cultural history, splendid food and relaxation after a busy day! (Casual dress)

Lunch

Every day during the Conference the lunch buffet will take place in the restaurant of Clarion Hotel Copenhagen

Opening and welcome

Monday 6 September 2010, 09:00 - 09:10 (Opening)
Monday 6 September 2010, 09:10 - 10:10 (History, Present and Future)

Place: Plenary room, Clarion Hotel Copenhagen

We are grateful to Dr. Lykke Friis, Danish Minister for Climate and Energy, for accepting our invitation to open the Conference

Keynote speakers

We extend special thanks to our Keynote Speakers:

Monday 6 September 2010	14:00-14:30	- Professor Roland Price
Tuesday 7 September 2010	09:30-10:00	- Dr. Sharon Nunes
Tuesday 7 September 2010	14:00-14:30	- Helen James
Wednesday 8 September 2010	09:00-09:30	- Professor Katherine Richardson
Wednesday 8 September 2010	09:30-10:00	- Professor Toshio Koike

Place: Plenary room

User presentations & technical sessions

A large number of user presentations and Release 2011 News & Views covering four different tracks in different Conference rooms

Place: Room 1, Room 2, Room 3, Side room 1

Something for everyone! See the Conference Handbook for full details

'Book-An-Expert' sessions

It is possible to arrange individual meetings with our experts to discuss your projects and/or specific products

Contact our Conference Secretariat and we shall book you a 20 minutes' talk!

Training sessions

Thursday 9 September and Friday 10 September

Place: DHI Headquarters, Ager Allé 5, 2970 Hørsholm, Tel: +45 4516 9200

Each training day starts at 09:00 and finishes at 16:00

Make best and most efficient use of the MIKE Software!

Number of seats is limited, so contact our Conference Secretariat and book a seat if you have not already done so!

Events

Wednesday 8 September from 15:00 and onwards

Two different excursions are arranged:

- Visit to DHI's model test facilities at the headquarters in Hørsholm
Departure by bus from Clarion Hotel Copenhagen at 15:00
- Canal Tour in Copenhagen Harbour -
"The Role of Water in Sustainable Development of Copenhagen Harbour" Departure from Clarion Hotel Copenhagen at 16:00

Number of seats is limited, so contact our Conference Secretariat and book a seat if you have not already done so!

**CLOSING
SESSION**
WEDNESDAY 8
SEPTEMBER AT 13:00
PLENARY ROOM