

ICFR PRELIMINARY DETAILED PROGRAMME

WEDNESDAY 4th September 2013

14:00-22:00 REGISTRATION (Holland Hall)

17:00-18:30 WELCOME RECEPTION (Forum)

THURSDAY 5th September 2013 MORNING

8:00-9:00 REGISTRATION (Peter Chalk Centre)

9:00-10:30 OPENING CEREMONY & KEYNOTE LECTURES

Welcome address
Steve Smith, Vice-Chancellor of the University of Exeter

Taiwan experience in governance of climate change and aggravated natural disasters
Hong-Yuan Lee, Taiwan's Interior Minister

Research highlights from CORFU
Ole Mark, Head of Research and Development at DHI

10:30-11:00 Tea & coffee break

11:00-12:40 Session A1: URBAN DEVELOPMENT AND FLOOD RISK MANAGEMENT PLANS

Developing business-as-usual scenarios for the urban growth of four Asian megacities
William Veerbeek, Chris Zevenbergen

Towards a decision support tool for adaptive flood risk management in an urban catchment
Suleman Shaikh, Stefan Kurzbach, Natasa Manojlovic

The relation between flood probability and environmental transformation efficiency of urban development
Hsiang-Leng Chen, Hsing-Fu Kuo, Ko-Wan Tsou

Adaptive evacuation planning for flood risk management
Bas Kolen

An introduction to integrating spatial planning into flood risk management under uncertainty
Flora Anvarifar, Chris Zavenbergen

11:00-12:40 Session B1: FLOOD HAZARD MAPPING

Thinking big: national scale flood mapping
Yong Wang, Luke Lovell, Jon Wicks

Real-time flood risk mapping for warning decision support
Jiun-Huei Jang, Chen-Yi Chen, Keh-Chia Yeh, Su-Chin Chen, Horng-Yue Chen, Liang-Chun Chen

Real-time hazard impact modelling of surface water flooding: some UK developments
Steven J. Cole, Robert J. Moore, Timothy Aldridge, Andy Lane, Stefan Laeger

Flood hazard assessment considering climate change impacts – application to Barcelona case study using a 1D/2D detailed coupled model
Beniamino Russo, Marc Velasco, David Suñer

Breach risk evaluation of the railway embankment between Arles and Tarascon, France
Mark Cheetham

THURSDAY 5th September 2013 LUNCH TIME**12:40-13:30 Lunch****13:30-14:00 Posters D2: FLOOD FORECASTING**

Warning strategy, techniques and new developments at the Flood Forecasting Centre

Charlie Pilling, David Price, Steve Ramsdale, Holly Denning, Kathryn Smith, Matt Winter, Bob Moore, Mark van Dijk

Using ensembles to represent uncertainty in UK radar rainfall estimates: some initial findings

David Dufton, Chris G. Collier

The use of radar, nowcast and numerical weather prediction in rainfall runoff modelling in Scotland

Rachel Geldart, Linda Speight, Mike Cranston, Richard Maxey, Amy Tavendale

A review of kriging based rain-gauge-radar merging techniques

Sharon Jewell, Nicolas Gaussiat

Probabilistic flood forecasting using high-resolution ensemble rainfalls over Britain

Adrian Wynn, Clive Pierce, Robert J. Moore, Steven J. Cole, David Price, Marion Mittermaier, Alan Seed

Hydrological value of low-cost X-band radars for heavy rain hazard assessment in urban areas: demonstration experiment in Barcelona

Daniel Sempere-Torres, Marc Berenguer, Monika Pfeifer

Comparison of the Met Office conventional and experimental NWP based nowcasting of precipitation for flash flood events during summer 2012

*Susan P Ballard, Clive Pierce, David Simonin, Nigel Roberts, Zhihong Li***13:30-14:00 Posters D3: ADVANCES IN FLOOD MODELLING**

Urban flood modelling using cloud computing

Vassilis Glenis, Vedrana Kutija, Chris Kilsby, Andrew McGough, Simon Woodman

Evaluation of satellite-based extreme precipitation estimates for flood risk modelling

Bastian Manz, Wouter Buytaert, Juan Pablo Rodriguez Sanchez

Water circulation study for the development of Songdo waterfront's canal system

Dongwoo Jang, Cristina Agafon, Gyewoon Choi

Flood routing using alternative approach of neural network for a flood warning system (case study: Madarsou River, Iran)

Ahmad Tahershamsi, Farhad Hooshyaripor, Hosein Ghalkhani, Abdollah Ardeshir

Flood control operation of reservoir systems using system dynamics-based simulation optimization

M. Hosseini, S. Jamshid Mousavi, Abdollah Ardeshir, Kourosh Behzadian

MH-AssimTool: an assimilation tool dedicated to a fully distributed model

Julien Richard, Agathe Giangola-Murzyn, Daniel Schertzer, Ioulia Tchiguirinskaia

Modelling the effects of tsunami-induced forces on building facades

Jorge M. G. P. Isidoro, João M. C. Estêvão

100 year flood simulation for Dhaka City using multiple models

Imtiaz Ahmed Taher, Ismat Pervin, M. Feroz Islam, David Khan

THURSDAY 5th September 2013 EARLY AFTERNOON**14:00-15:40 Session A2: FLOOD RISK UNDER CLIMATE CHANGE AND GROWTH SCENARIOS**

Assessing flood risk in London under climate and land use change

Claire L. Walsh, Richard J. Dawson, Stuart L. Barr, Alistair C. Ford, Jim W. Hall, Mike Batty

Informing long term planning decisions – scenario analysis for future flood management in the Taihu Basin, China

Jon Wicks, Chaoqing Yu

A review of flood resilience in Fiji

Stephen Yeo

Extreme precipitation for Jamaica: 1895 to 2100

Christopher P. Burgess, Michael A. Taylor, Tannecia Stephenson, Arpita Mandal

Flood damage assessment for urban growth scenarios

Albert S. Chen, Michael J. Hammond, Slobodan Djordjević, David Butler

14:00-15:40 Session B1: FLOOD HAZARD MAPPING (continued)

Sharing UK LIDAR and flood mapping experience with the Philippines

Alastair Duncan, Patrick Hogarth, Enrico Paringit, Mahar Lagmay

Vulnerability analysis for addressing pluvial flood risk in densely urbanized area in Osaka

Taira Ozaki, Taisuke Ishigaki, Norihiro Asano, Keichi Toda

Flood inundation mapping of Surat City: a prospective view of flood return period

Dhruvesh Patel

The role of the second embankment line in flood defence – case study of Novi Sad

Matija Stipić, Srđan Kolaković, Rihard Šranc, Đula Fabian, Ljubomir Budinski

Urban flood inundation in Mumbai

Arun Rana, Justine Hénonin, Lars Bengtsson, Ole Mark

14:00-15:40 Session C1: EVALUATION OF FLOOD RESILIENCE MEASURES

Methodology for maturity of flood risk management frameworks assessment – application to Asian and European cities

Jelena Batica, Philippe Gourbesville, Franck Tessier

Assessing quick-wins to protect critical urban infrastructure from floods case study (three urban communities) Bangkok, Thailand

Chris Zevenbergen, Khanitta Iam-la-or Kolaka, Sebastiaan van Herk, Manuela Escarameia, Berry Gersonius, Damien Serre, Nicholas Walliman, Karin de Bruijn, Rutger de Graaf

On the flood and inundation management of Ho Chi Minh City, Viet Nam

Ruben Dahm, Ferdinand Diermanse, Ho Long Phi

Freeboard design as a technical precondition for flood resilience

Reinhard Pohl

Monitoring SUDS at Lamb Drove, Cambridgeshire

Richard Stevens, Fola Ogunyoye

15:40-16:00 Tea & coffee break

THURSDAY 5th September 2013 LATE AFTERNOON & EVENING**16:00-18:00 Session A3: POLICY INSTRUMENTS AND GOVERNANCE ISSUES**

Integrating innovative flood resilience measures: lessons from Europe
Stephen Garvin, Iain White, Paul A. O'Hare, Angela Connelly, Nigel Lawson

How science and technology support the decision making in response to typhoons in Taiwan
Wei-Sen Li, Liang-Chun Chen, Lee-Yaw Li

Learning and action alliances for innovation and active learning in a European context
Elizabeth Dudley, Richard Ashley, Natasa Manojlovic, Sebastiaan van Herk, John Blanksby

Resilience to flooding – draft building code
John D. Clarkson, Kenton Braun, Angela Desoto-Duncan, Graeme Forsyth, Jarit G. de Gijt, Nils P. Huber, Dale Miller, Philippe Rigo, David Sullivan

The status of stormwater governance in Barbados
Jenna Blackwood, Adrian Cashman

Actions for improving the Science-Policy Interface for flood risk management
Mark Morris, Derk van Ree, Karin Stone

16:00-18:00 Session B2: ASSESSMENT OF LOSSES IN FLOOD RISK ANALYSIS

Flood vulnerability assessment considering climate change impacts: application to Barcelona case study using relative depth-damage curves
Marc Velasco, Angels Cabello, Beniamino Russo, Teresa Kersting

Estimating damage cost of urban pluvial flood risk as a mean of identifying climate change adaptation investments
Anders Skovgård Olsen, Qianqian Zhou, Karsten Arnbjerg-Nielsen, Jens Jørgen Linde

Case study of flood damage assessment of Yizhuang Beijing
Yuwen Zhou, Zilong Liu, Shanshan Liu, Jian Zhao, Wei Li, Jing Zhang

A spatial analysis of rainfall damage data using C-band weather radar images
Matthieu Spekkers, Matthijs Kok, Francois Clemens, Marie-claire ten Veldhuis

Flood resilience study for Mithi river catchment in Mumbai, India
Vinay Nikam, Kapil Gupta

Flood impact assessment under climate change scenarios in central Taipei area, Taiwan
Ming-Hsi Hsu, Chih-Hung Chen, Chia-Hsiu Chang, Wen-Cheng Liu, Tsang-Jung Chang, Yi-Chieh Lin, Albert S. Chen, Michael J. Hammond, Slobodan Djordjević, David Butler

16:00-18:00 Session C1: EVALUATION OF FLOOD RESILIENCE MEASURES (cont.)

A theory of 5R framework for urban flood resilience – a basis for alternative practices, Dhaka case study
Fang-Yu Hu, David M. Khan

Assessing the effects of flood resilience technologies
Sebastian Golz, Reinhard Schinke, Thomas Naumann, Stephen Garvin, Iain White

Sustainable flood memories, informal knowledges and the development of community resilience to future flood risk
Lindsey McEwen, Joanna Garde Hansen, Owain Jones, Franz Krause, Andrew Holmes

Use of new digital technology to enhance community resilience to floods
Sue Tapsell, Simon McCarthy, Rosalind McDonagh, Vitaveska Lanfranchi

Methodology for flood resilience index
Jelena Batica, Philippe Gourbesville, Fang-Yu Hu

Disruption of resource movements from flooding
Shaun A. Brown, Richard Dawson

19:00-21:00 Barbeque (Reed Hall)

FRIDAY 6th September 2013 MORNING

9:00-10:30	<p>KEYNOTE LECTURES & THE CORFU MOVIE</p> <p>Flood insurance and flood resilience <i>Annegret Thieken, Professor at the University of Potsdam</i></p> <p>2011 flood in Thailand and HAI IT development to cope with future floods <i>Royal Chitradon, Director of the Hydro and Agro Informatics Institute in Bangkok</i></p> <p>The CORFU movie <i>Franck Tessier & Philippe Gourbesville</i></p>
10:30-11:00	<p>Tea & coffee break</p>
11:00-12:40	<p>Session C2: RESILIENT CITIES</p> <p>A multi-layer flood safety approach towards resilient cities <i>Johannes Leskens, Marcel Boomgaard, Conny van Zuijlen, Peter Hollanders</i></p> <p>Experience of CORFU from rapidly developing megacity Dhaka, Bangladesh <i>S. M. Mahbubur Rahman, David M. Khan, Abu Saleh Khan, M. Monowar Hossain</i></p> <p>Surface water flood warnings in England: an overview, assessment and recommendations based on survey responses and workshops <i>Susana Ochoa-Rodriguez, Laurie Thraves, Andy Johnston</i></p> <p>Building urban resilience with flood defense and critical infrastructure network assets <i>Damien Serre, Mireia Balsells</i></p>
11:00-12:40	<p>Session D1: ADVANCES IN HYDROLOGICAL MODELLING</p> <p>Influence of wind-driven rain on the hydrologic response of urban areas: a laboratory physical model <i>Jorge M. G. P. Isidoro, João L. M. P. de Lima</i></p> <p>Multiple linked SUDS in hydrological modelling for urban drainage and flood management <i>Sandra Hellmers, Stefan Kurzbach, Natasa Manojlovic, Giovanni Palmaricciotti</i></p> <p>Statistical downscaling methods for climate change impact assessment on rainfall for cities in tropical developing countries – a review <i>Seith Mugume, Diego Gomez, David Butler</i></p> <p>Comparison of different radar-gauge merging techniques <i>Nergui Nanding, Miguel Angel Rico-Ramirez, Dawei Han</i></p> <p>Hydrological modelling for simulation of flooding from extreme events in Jamaica – case study of the Hope River watershed <i>Arpita Mandal, Lawrence Barrett, David Smith</i></p>
11:00-12:40	<p>Session D2: FLOOD FORECASTING</p> <p>Ensemble model water level forecasts for the lower Mekong <i>Lan Yu, Lloyd H. C. Chua</i></p> <p>Striving for sufficient lead time of flood forecasts via integrated hydro-meteorological intelligence <i>Dong-Sin Shih, Cheng-Hsin Chen</i></p> <p>Getting started with urban flood modelling for real-time pluvial flood forecasting: a case study with sparse data <i>Jeanne-Rose René, Slobodan Djordjević, David Butler, Henrik Madsen, Ole Mark</i></p> <p>Identification of uncertainty sources in flood forecasting <i>Niels Van Steenbergen, Patrick Willems, Maarten Deschamps</i></p> <p>Establishment and application to urban area warning rainfall caused by short-duration heavy rainfall <i>Sheng-Hsueh Yang, Wei-Chu Weng, Yung-Chia Hsu, Keh-Chia Yeh, Shenq-Yuh Jaw, Meng-Chi Hung</i></p>

FRIDAY 6th September 2013 LUNCH TIME

12:40-13:30	Lunch
13:30-14:00	<p>Posters A1: URBAN DEVELOPMENT AND FLOOD RISK MANAGEMENT PLANS</p> <p>Super levees along the Arakawa river in Tokyo: evaluation from the viewpoint of spatial planning in the low-lying area <i>Hitoshi Nakamura, Takaaki Kato, Yuto Shiozaki</i></p> <p>Flood risk management framework and strategies for sustainable flood management <i>Ick Hwan Ko, Min Goo Kang, Sung Je Park</i></p> <p>Using satellite imagery to assess the influence of recent urban development on the impacts of extreme rainfall <i>Per Skougaard Kaspersen, Martin Drews, Karsten Arnbjerg-Nielsen, Henrik Madsen</i></p> <p>Sewerage system flood control adapted to change of the environment in Yokohama City <i>Hiroaki Mutou, Yoshio Kurobane, Toru Meguro, Shuhei Okuno</i></p>
13:30-14:00	<p>Posters A2: FLOOD RISK UNDER CLIMATE CHANGE AND GROWTH SCENARIOS</p> <p>Two fiscal front-runners: will their economies crumble due to lack of flood resilience? <i>Komali Kantamaneni, Michael Phillips</i></p> <p>Scenarios for long-term economic city growth – models and results for selected CORFU case studies <i>Friso Schlitte</i></p> <p>A study of the Beijing IDF curves <i>Yuwen Zhou, Ying Tang, Jian Zhao, Hongli Wang, Chang Liu</i></p> <p>Automated model-based flood risk mapping for future scenarios of urban growth and climate change <i>Stefan Kurzbach, Natasa Manojlovic, Sandra Hellmers</i></p> <p>Estimating and mapping the total economic costs from storm surges in Wilhelmsburg/Hamburg <i>Julia Kowalewski, Gehad Ujeyl</i></p> <p>MRI-AGCM 3.2s precipitation based flood damage assessment study for Lower West Rapti River Basin in Nepal <i>Edangodage Duminda Pradeep Perera, Akiko Hiroe, Dibesh Shrestha, Kazuhiko Fukami, Divas Bahadur Basnyat, Surendra Gautam, Akira Hasegawa, Toshiya Uenoyama, Shigenobu Tanaka</i></p>
13:30-14:00	<p>Posters E: SHARED LESSONS FROM ASIA AND EUROPE</p> <p>Flood preparedness of private households and businesses – a comparison between Vietnam and Germany <i>Chinh Do, Heidi Kreibich</i></p> <p>Comparative analysis of flooding in Gothenburg, Sweden and Mumbai, India: a review <i>Johanna Sörensen, Arun Rana</i></p> <p>Flood control of an overpass in downtown Beijing <i>Yuwen Zhou, Jian Zhao, Zilong Liu, Wei Li, Jing Zhang, Ying Tang</i></p>

FRIDAY 6th September 2013 AFTERNOON & EVENING

14:00-15:20	Session C2: RESILIENT CITIES (cont.)
	<p>Flood resilience of private households and small businesses in the Mekong Delta, Vietnam <i>Heidi Kreibich, Philip Bubeck, Chinh Do</i></p> <p>Public attitudes towards flooding and property level flood protection measures <i>Seth Owusu, Grant Wright, Scott Arthur</i></p> <p>Urban design contribution to neighbourhood flood resilience: proposition of a model analysis <i>Mireia Balsells, Bruno Barroca, Youssef Diab, Vincent Becue, Damien Serre</i></p> <p>Effectiveness of resilience flood measures for Incheon Gyo watershed in Korea <i>Lian Guey Ler, Gyewoon Choi, Seong Joon Byeon</i></p>
14:00-15:20	Session D3: ADVANCES IN FLOOD MODELLING
	<p>Experimental study on floating cars in flood water <i>Keiichi Toda, Taisuke Ishigaki, Taira Ozaki</i></p> <p>Surface drainage system efficiency and its impact on pluvial flooding: a physically-based stochastic approach <i>Anna Palla, Giuseppe T. Aronica, Ilaria Gnecco, Luca G. Lanza</i></p> <p>Towards a development of a decision support system for flood management in Chao Phraya river basin, Thailand <i>Piyamarn Sisomphon, Surajate Boonya-aroonnet, Somchai Chonwattana, Finn Hansen</i></p> <p>A flexible hydrodynamic modelling framework for GPUs and CPUs: application to the Carlisle 2005 floods <i>Luke S. Smith, Qihua Liang, Paul F. Quinn</i></p> <p>Dam break waves as extreme flood events <i>Antje Bornschein</i></p>
14:00-15:20	Session A4: FLOOD RISK PERCEPTION
	<p>Communicating uncertainty in flood risk messages – understanding and risk perception <i>Ailsa Strathie, Gina Netto, Guy Walker, Gareth Pender</i></p> <p>Exploring preparedness consciousness in Wilhelmsburg (Hamburg): is the risk 'real' to the people on the Elbeinsel? <i>Sharon Birkholz, Paul Jeffrey</i></p> <p>Evaluation of a specific action to bring people at risk to adapt their behaviour in front of flood risk <i>Julien Jadot, Isabelle Richard, Nicolas Bauduceau, Karine Weiss, Anne-Laure Moreau, Rodolphe Pannier</i></p> <p>The value of partnership working during flood recovery: done with or done to? <i>Alison McNulty, Kimberley Rennick</i></p>
15:30-18:30	TECHNICAL AND CULTURAL VISITS
	<p>Visit to EA/MetOffice Flood Forecasting Centre</p> <p>Visit to South West Water Control Centre</p> <p>Exeter Red Coat Guided Tour</p> <p>Visit to Exeter Museum</p>
19:00-21:00	Conference Dinner (Holland Hall)
21:15-22:15	Concert in Memory of Erik Pasche

SATURDAY 7th September 2013 MORNING**9:00-10:30 KEYNOTE LECTURE & SESSION D4: ANALYSIS OF URBAN FLOODING**

Resilient cities – resilient products: a manufacturer's perspective
Martin Fairley, Research Director at ACO Technologies plc

Correlations between rainfall data and insurance damage data related to sewer flooding for the case of Aarhus, Denmark
Matthieu Spekkers, Qianqian Zhou, Karsten Arnbjerg-Nielsen, Francois Clemens, Marie-claire ten Veldhuis

Extreme hazard of pluvial and tsunami floods in a densely urbanized area
Taisuke Ishigaki, Norihiro Asano, Masayuki Morikane, Taira Ozaki, Keiichi Toda

Back to the future: assessing the impact of the 2004 flood in Dhaka in 2050 under massive urban growth
David M. Khan, Imtiaz Taher, William Veerbeek, Albert S. Chen, Michael J. Hammond

10:30-11:00 Tea & coffee break**11:00-12:40 Session E: SHARED LESSONS FROM ASIA AND EUROPE**

Performance of sustainable drainage for urban flood control, lessons from Europe and Asia
Carly Rose, Jessica Lamond

Strategy to enhance community preparedness in flood resiliency: Bangladesh experience
M. A. Quassem, Md. Waji Ullah, Muhammad Shifuddin Mahmud, Mobasher Bin Ansari

Thinking more broadly about flood resiliency
Fola Ogunyoye, Nanco Dolman

Research of Beijing rainfall patterns-based on 68-year rainfall record data
Yuwen Zhou, Zilong Liu, Shanshan Liu, Yaoyao Weng, Ying Tang

New guidelines for flood flow assessment at hydrologic stations in Serbia
Borislava Blagojević, Vladislava Mihailović, Jasna Plavšić

Interaction between urban spatial organization and flood risk – Taipei case study (1895-1945)
Fang-Yu Hu, Nathalie Lancret, Gilles Hubert

11:00-12:40 Session D3: ADVANCES IN FLOOD MODELLING (cont.)

Comparing topography discretization techniques for Godunov-based shallow flow models
Georges Kesserwani

Comparison of numerical schemes for modelling supercritical flows along urban floodplains
Yared A. Abebe, Zoran Vojinović, Solomon D. Seyoum, Roland K. Price

Prediction of overbank flows with a coupling 1D flash flood routing model and 3D coastal ocean model
Wen-Cheng Liu, Chung-En Chung, Ming-Hsi Hsu

Well balanced Roe scheme applied to a local inertia overland flow model
Ricardo Martins, Jorge Leandro, Slobodan Djordjević

Implementation and assessment of a critical input hyetograph generation methodology for use in a decision support tool for the design of flood attenuation systems
Christopher Newton, Daniel Jarman, Fayyaz Ali Memon, Robert Andoh, David Butler

SATURDAY 7th September 2013 LUNCH TIME**12:40-13:30 Lunch****13:30-14:00 Posters B1: FLOOD HAZARD MAPPING**

Flood hazards mapping for management policy and strategies of West Bengal, India
Ajit Kumar Bera

Flood hazard mapping for the Lena River Basin, Russia
Dmitriy Botavin, Eugenia Fingert

Floodplain mapping of lowland area rivers by combination of GIS with depth-averaged 2D model
Mohammad Rostami, Abdollah Ardeshir, Sahar Habibi

Flood risk analysis and research of evacuation in flood disaster based on GIS
Aichen Jia, Qing Zhang, Qian Yang

13:30-14:00 Posters C1: EVALUATION OF FLOOD RESILIENCE MEASURES

Experiences of groundwater flooding, South Winterbourne Valley, Dorset
Charles Bennett, Brian Richards

Community-based activities for the large-scale flood hazard in the low-lying area: a case of Shinkoiwa in Tokyo
Takaaki Kato, Hitoshi Nakamura, Yuto Shiozaki

Coping with floods: preparedness, response and recovery of flood-affected residents in Germany after 2002
Sarah Kienzler, Ina Pech, Heidi Kreibich, Meike Mueller, Annegret H. Thieken

A house is not a home – the importance of non-structural reconstruction in disaster recovery
Chuan-Zhong Deng

Research of hydraulic state and drainage capacity of stormwater system based on modelling technology
Yuwen Zhou, Hongli Wang, Jian Zhao, Ying Tang, Chang Liu

Governance challenges for flood risk management - a problem analysis and a first analysis of the responses at the EU and national level
Dries Hegger, Peter Driessen, Carel Dieperink, Mark Wiering, Tom Raadgever, Marleen van Rijswijk

Urban flood mitigation by development of optimal detention ponds in urban areas: a case study
Abdollah Ardeshir, Kambiz Salari, Fatemeh Jalilsani, Kouros Behzadian, S. Jamshid Mousavi

Gathering evidence; the multiple benefits of SUDS and designing for exceedance
Adam Baylis, Paul Shaffer, Chris Digman, Richard Ashley, Elliot Gill

SMARTeST modelling toolkit for multiscale decision making on flood resilient technology
Natasa Manojlovic, Thomas Naumann, Reinhard Schinke, Antonis Toumazis, Ioulia Tchiguirinskaia, Agathe Giangola-Murzyn, Daniel Schertzer, José-Frédéric Deroubaix, Bruno Barocca, Matthieu Spekkers

Conceptual model of city resilience to large-scale flood in the low-lying area in Tokyo
Yuto Shiozaki, Takaaki Kato, Hitoshi Nakamura

Study on Smart Water Grid in Korea: stable water supply using rainwater harvesting for flood preparedness
Woo Dalsik, Kim Seounghyun, Shin Sunghoon, Chae Sookwen, Jung Jongtae, Choi Gyecheon

SATURDAY 7th September 2013 AFTERNOON

14:00-15:30 CLOSING SESSION

PLENARY DISCUSSION

CONFERENCE CONCLUSIONS AND ACTIONS

AWARDS

The Best Young Author Prize

The best poster

NEW PROJECTS AND INITIATIVES

STARFLOOD – STrengthening And Redesigning European FLOOD risk practices: Towards appropriate and resilient flood risk governance arrangements

Dries Hegger

PEARL – Preparing for Extreme And Rare events in coastal regions

Natasa Manojlovic

Global Floods Partnership

Jutta Thielen-del Pozo

FUTURE EVENTS

CLOSING REMARKS

15:30-16:00 Tea & coffee