4th International Symposium on Flood Defence

Managing Flood Risk, Reliability & Vulnerability



Toronto, Canada - May 6 - 8, 2008

Program

Monday, 5 May

13:00 - 17:00	Don River Technical Tour
	A bus tour of the Don River area will start with a presentation and discussion.
18:00 - 21:30	Early On-site Registration

Tuesday, 6 May 2008

08:00	Registration
09:00	Opening Session 1
	Welcome: Paul Kovacs, Executive Director, ICLR Welcome: Honourable Donna Cansfield, Minister of Natural Resources, Ontario, Canada Welcome: Honourable John Paul Woodley, Jr., Assistant Secretary of the Army (Civil Works), USA Welcome: Dr. Salvano Briceno, Director, United Nations, International Strategy for Disaster Reduction
10:30	Coffee Break
11:00	Plenary: Red River Flood of the Century – 10 Years Later Session Leaders: Michael Ryan, US Bureau of Reclamation and Co- Chair of the International RedRiver Board and Wayne Dybvig, Saskatchewan Water Authority and Co-Chair of the IRRB
	 Panelists: Murray Clamen – International Joint Commission (IJC) Daniel Luna – U.S. National Weather Service Doug McNeil – Manitoba Floodway Authority Judith DesHarnais – U.S. Army Corps of Engineers Dale Frink – North Dakota State Water Commission Kent Lokkesmoe – Minnesota Department of Natural Resources
12:30	Lunch
14:00	Parallel Sessions

Room A

Mitigation – Vulnerability

Chair: J. van Alphen

- Development of an integrated and interdisciplinary flood risk assessment instrument (Germany) M. Pahlow, J. Dietrich, D. Nijssen, Y. Hundecha, B. Klein, C. Gattke, A. Schumann, M. Kufeld, C. Reuter, J. Köngeter, H. Schüttrumpf, J. Hirschfeld and U. Petschow
- 2. Development of flood vulnerability index estimation system (Korea) Jang, D.W., Kim, B.S., Kim, B.K., Seoh, B.H. and S.Y. Yoon
- Assessing social vulnerability to floods on a sub-national scale (Germany) Fekete, A., and Birkmann, J.
- Characterization of agricultural vulnerability for economic appraisal of flood management policies (France) Bremond, P. Bauduceau, N., Grelot, F.

Room B

Analytical and Distributive Methodologies - Modeling

Chair: K.D. W. Nandalal

- 5. Use of a hydrodynamic model to forecast floods of Kalu River in Sri Lanka (Sri Lanka) Nandalal, K.D.W.
- 6. Rapid flood simulation software for personal computer with dynamic domain defining method
 - (Japan) Yamaguchi, S., Ikeda, T., Iwamura, K.
- 7. Reliability analysis of river embankments using analytical methods and finite-elements (Germany) Moellmann, A.F.D., Vermeer, P.A., Westrich, B
- 121. The Floris-2 project
 - (The Netherlands) Hazenoot, E.C., Havinga, F.J., Kooij, A.F., and Stefess, H.

Room C

Preparedness, Response and Recovery – Early Warning

Chair: M. Karamouz

- 9. Why flood warnings fail too often: An Australian view (Australia) Keys, C., Cawood, M.
- 10. Long lead flood forecast application to benefit society: Experience of 2007 Bangladesh floods
 - (Thailand) Fakhruddin, S.H.M.
- 11. Can ensemble forecasts improve the reliability of extreme flood warnings?
- (Germany) Flood Forecasting Dietrich, J., Wang, Y., Denhard, M., Schumann, A. 12. *Developing a flood warning system: A case study*
- (Iran) Karamouz, M., Ahmadi, A., Moridi, A., and Rassaei Kshuk, S.

Room D

Various Perspectives – River Basin Perspectives

Chair: D. Soong

- An overview of the strategy for flood management for the Kafue River Basin, Zambia and the experiences of the Zambian 2006-2008 Floods (Zambia) Mwelwa, E
- 14. The Red River Valley Flood of 1997: A call for worst-case scenario approaches to flood risk management
 - (U.S.A.) Todhunter, P.E
- 15. Tailor-made monitoring programs for hydrological extremes case Elbe River (Germany) Baborowski, M., Schwandt, D., Geller, W., Heininger, P
- 16. Floods in Karst Area case study Croatia (Croatia) Berakovic, B., Garasic, M., Cesarec, K., Berakovic, M.

Room E

Structural Approaches – Levees

Chair: P. Bourget

- 17. Its in the eye of the inspector overview of visual inspection methods in four countries and lessons learned
- (United Kingdom) Flikweert, J.J., and Moser, G. 18. Application of levee breach safety evaluation for overtopping
- (Korea) Yoon, K.S., Chu, H.J.19. *Dike Monitoring*
- (Germany) Thiele, E., Helbig, R., Erth, H., Krebber, K., Nother, N., and Wosniok, A.
- 20. Evaluation of geophysical techniques to investigate river embankments (Germany) Niederleithinger, E., Weller, A., Lewis, R., and Stotzner, U.
- 15:30 Tea Break
- 16:00 Parallel Sessions

Room A

Mitigation – Flood Risk Management

Chair: J-M. Stam

- 21. Flood insurance from clients to global financial markets (Germany) Kron, W.
- An Integrated institutional and community engagement framework for providing flood defence for the Gold Coast City, Australia (Australia) Rahman, K., and Mirfenderesk, H.
- Communicating flood forecast uncertainty under operational circumstances (Germany) Cullmann, J., Krausse, T., and Pilliph, A.
- 24. HORA an Austrian platform for natural hazards as a new way in risk communication (Austria) Stiefelmeyer, H., Hlatky, T.
- 25. Rational risk assessment of dikes by using a stochastic subsurface model (The Netherlands) Knoeff, J.G., Vastenburg, E.W., Tromp, E.

Room B

Analytical and Distributive Methodologies – Geo-spatial Tools

Chair: A. Ross

- 26. Utilising ArcGIS for flood mapping using ID hydrodynamic model (Thailand) Thaveevouthti, T.
- 27. Extraction of flood masks using satellite based very high resolution SAR data for flood management and modeling
 - (Germany) Voigt, S., Martinis, S., Zwenzner, H., Hahmann, T., and Schneiderhan, T.
- Flood maps in Europe: A Comparative evaluation of methods, availability and application
 (The Netherlands), de Mael III, Aerte, I.C. III.
 - (The Netherlands) de Moel, H., Aerts, J.C.J.H.
- 29. Study on mapping and management system of flood risk map (China) Li, C., Huang, J., He, X., Zhang, B.
- 30. 2-D hydrodynamic modeling for evaluation of flood risk in space and time (Canada) Ahmad, S.S., Simonovic, S.P.

Room C

Mitigation – Risk Management

Chair: A. Schumann

31. Risk-based design of flood defence systems – A preliminary analysis for the New Orleans metropolitan area

(The Netherlands) Jonkman, S.N., Kok, M., van Ledden, M., Vrijling, J.K

32. HORIX - Development of an operational expert system for flood risk management considering prediction uncertainty (Germany) Disse, M., Pakosch, S., Yoruk, A., Bardossy, A., Bliefernicht, J.,

(Germany) Disse, M., Pakosch, S., Yoruk, A., Bardossy, A., Bilefernicht, J., Grundmann, J., Herbst, M., Molnar, T.

- 33. Analyzing and managing uncertain futures of large-scale fluvial flood risk systems (Germany) Schanze, J., Schwarze, R., Carstensen, D., and Deilmann
- 34. Data and predictive uncertainties in flood forecasting: How to decide under uncertain information
- (Germany) Reusser, D.E., Zehe, E., Bronstert, A.35. *Flood risk mitigation: Does culture matter?*(Germany) Shen, X.

Room D

Various Perspectives – Urban Floods

Chair: S. Blanchard

- 36. Overview of urban drainage flood forecasting methods and approaches (Canada) Chen, J., Adams, B.
- 37. Modeling of flood inundation in urban areas including underground space (Korea) Han, K.Y., Kim, G., Lee, C.H., Cho, W.H.
- 38. The Peterborough flood From the inside
- (Canada) Burritt, D.
- 39. Zonation of flash floods in urban areas. A case study: Darband basin in North Tehran (Iran) Ghahroudi T. M., Neta, T., and Serati, N.
- 40. Perceptions of overland flooding in Peterborough, Ontario, Canada (Canada) Sandink, D., and Shrubsole, D.

Structural Approaches – Flood Hydraulics

Chair: X. Cheng

- 41. Experimental studies on the seepage control effects of suspended cutoffs in dike foundation
 - (China) Ding, L.Q., Yao, Q.L., and Sun, D.Y.
- 42. Assessment and optimization of flood control systems: The Unstrut River case study (Germany) Pahlow, M., Hundecha, Y., Nijssen, D., Dietrich, J., Klein, B., Gattke, B., Schumann, A., Reuter, C., Schuttrumpf, H., Hirschfeld, J., and Petschow, U.
- 43. Control strategies, efficiency and design of bypass flood-control retention basins in Germany
 - (Germany) Fischer, M., Haselsteiner, R.
- 44. Increasing the energy losses beyond the base of the flood spillway (Greece) Demetriou, J.D. and Dimitriou, D.
- Innovative method of greatly reducing flow resistance Innovative method of flood control (China) Weiyi, L.
- 18:00 Icebreaker hosted by Emergency Management Ontario (EMO)

Speaker Mr. Dan Hefkey, EMO Chief

Wednesday, 7 May 2008

9:00	Plenary: Hurricane Katrina - Perspectives on Risk and Reliability Session Leader: Dr. Gerald E. Galloway, University of Maryland, "Flood Risk Management Implications of Katrina - The US National Perspective"
	 Panelists: Dr. L. E. Link, Director, Inter-agency Performance Evaluation Task Force (IPET). "The Challenges in Risk Determination and Communication." Mr. Jos Dijkman, Delft Hydraulics, "The Dutch Perspective on US Gulf Coast Protection?" r. John Barry, Author, Rising Tide: The Great Mississippi Flood of 1927, and member, Southeast Louisiana Flood Protection Authority-East. "Looking at Risk from the Inside"
10:30	Coffee Break
11:00	Parallel Sessions

Room A

Mitigation – Tools and Strategies

Chair: J. Bales

- 46. The flood problem and mitigation methods in Bangladesh (Bangladesh) Hossain, M.M., Baki, A.B.M., and Ahmad, S.S.
- Flood mitigation strategies at watershed scale through dispersed structural measures (France) Chennu, S., Gresillon, J-M., Faure, J-B., Leblois, E., Poulard, C., and Dartus, D.,
- 48. Using mitigation planning to reduce disaster losses (U.S.A.) Helbrecht, K., Wissmann Smith, K.
- 49. Flood defence in Pakistan: From conventional to scientific approach (Pakistan) Ahmad, B., J. Muhammad, M. M. Ahmadand, and Z. H. Dhari

Room B

Analytical and Distributive Methodologies – Statistics and Optimization

Chair: M. Pahlov

- 50. Bivariate flood frequency analysis using Copula (Canada) Karmakar, S., Simonovic, S.P.
- 51. Mixed-integer optimization of flood control measures using evolutionary algorithms (Germany) Hubner, C., Muschalla, D., and Ostrowski, W.
- 52. Probabilistic analysis of hydrological loads to optimize the design of flood control systems
 - (Germany) Klein , B., Pahlow, M., Hundecha, Y., Gattke, C., Schumann, A.
- 53. Flood risk management and the U.S. Army Corps of Engineers actions for change (U.S.A.) Moser, D.A., Schultz, M.T., Bridges, T.S., and Harper, B.K.

Room C

Preparedness, Response and Recovery – Emergency Planning

Chair: S. Blanchard

54. The use of evacuation and loss of life models to improve flood incident management in the UK

(United Kingdom) Lumbroso, D., Di Mauro, M., Tagg, A.

 Closing breaches in earthen flood defenses, technical feasibility of emergency closure concept
 (The Netherlands) van Gerven K A L. Akkerman G L. Bool A D. and Jonkman

(The Netherlands) van Gerven, K.A.J., Akkerman, G.J., Pool, A.D., and Jonkman, S.N.

- 56. Estimating the costs of emergency services during flood events (Austria) Pfurtscheller, C., and Schwarze, R.
- 57. Analyses of flood defense strategy in Golidagh watershed in northern Iran (Iran) Maramaei, M.G.H.

Room D

Various Perspectives - Case Studies

Chair: D. Sandink

- 58. The October-November 2007 floods in Tabasco, Mexico: An interim diagnosis and courses of action
 - (Mexico) Aparicio, J., Martinez-Austria, P.F., Guitrón, A., and Ramirez, A.I.
- 59. Storm of August 19, 2005: A catalyst for change from reactive to adaptive urban flood management in Toronto, Ontario, Canada
- (Canada) Farrell, L., Haley, D., D'Andrea, M. and Snodgrass, W.J.
 60. The Peterborough Flood, A Case Study in Urban Flood Damage Mitigation Strategies (Canada) Worsley, B. and Ward. D.
- 61. Great Odra/Oder flood in 1997 Ten years after (Poland) Kundzewicz. Z.W., and Kowalczak, W.

Room E

Structural Approaches – Levees and Reservoirs

Chair: M. Kim

- Levees, embankments, dikes: finding common ground between the flood risk management cultures in the USA, England and the Netherlands (United Kingdom) Flikweert, J., and van Ledden, M.
- 63. A playful approach to flood defence (The Netherlands) Harteveld, C.
- 64. A management system for optimizing operating rules of multipurpose reservoirs allowing for both extreme floods and ecological performance (Germany) Dittmann, R., Froehlich, F., Pohl, R., Ostrowski, M.
- 65. Overview of flood retaining structures in the Netherlands (The Netherlands) Stalenberg, B., and Vrijling, J.K
- 12:30 Lunch

14:00 Plenary: Assessing the Flood Risk Session Leader: Mr. Pete Rabbon, National Flood Risk Management Program, U.S. Army Corps of Engineers, Davis, CA, Washington DC, USA

Panelists:

- Dr. Alberto de Sousa Costa, DMS Foundation, Canada 'Floods, cause and effect, diminishing budgets and practical solutions that work" (paper 156)
- Mr. Katsuhito Miyake, ICHARM, PWRI, Japan
- Dr. Paul Sayers, HR Wallingford, Ltd., United Kingdom
- 15:30 Tea Break
- 16:00 Parallel Sessions

Room B

Analytical and Distributive Methodologies - Uncertainty Analyses

Chair: P. Todhunter

- 66. The role of building flood resilience in the flood risk management hierarchy (United Kingdom) Tagg, A.F., and Escarameia, M.
- 67. Evaluation of effectiveness and efficiency on non structural measures (Germany) Schanze, J., Hutter, G., Penning-Rowsell, E., Nachtnebel, H-P., Meyer, V., Koniger, P., Neuhold, C., Harris, T., Kuhlicke, C., and Olfert, A.
- Flood security: an assessment of the strategies of compartmentalization and flood shelters (The Netherlands)J. Lansink , A.Y. Hoekstra, M.W.J. van Reedt Dortland, C.M. Steinweg
- 69. Probabilistic sensitivity analysis of dune erosion calculations (The Netherlands) den Heijer, C., van de Graaff, J., and van Gelder, P. H.J.M.
- 70. Use of Bayesian model averaging to determine uncertainties in river discharge and water level forecasts

(The Netherlands) Beckers, J.V.L., Sprokkereef, E., Roscoe, K.L.

Room C

Flood Management – Planning and Information

Chair: K. Helbrecht

- 71. Towards a new flood forecasting system for the lower Mekong river basin (Cambodia) Pengel, B., Malone, T., and Hartman, M.
- 72. Information content of weather predictions for flood-control in a Dutch lowland water system
 - (The Netherlands) Weijs, S.V.
- Flood control planning and evaluation with an information and decision support system (Germany) Hubner, C., Winterscheid, A., Ostrowski, M.W., Horchler, P., Rosenzweig, S., Husing, V., Fuchs, E., Belger, G., Haase, M., Hens, T., Kuch, D, Lippert, K., and Thul, M.
- 74. Damage and loss prediction model based on the vulnerability of building types (Germany) Schwarz, J., and Maiwald, H.
- 75. A socio-ecological vulnerability assessment for Germany (Germany) Damm, M.

Room D

Analytical and Distributive Methodologies - Spatial Modeling

Chair: P. Bourget

- Development of near-real-time and predicted flood-inundation maps for internet display and hazard mitigation planning (USA) Kim, M.H., Pavlow, S.
- 77. Application of satellite data for improved flood forecasting and mapping (The Netherlands) Barneveld, H.J., Silander, J.T., Sane, M., and Malnes, E.
- 78. Mapping hurricane Rita inland storm tide
 - (U.S.A.) Berenbrock, C., Mason, R.P., and Blanchard, S.

- 79. Application of variational data assimilation method on a distributed physically based flash flood model
 - (France) Bessiere, H., and Dartus, D.
- Evaluation of river flood regulation by means of model predictive control (Belgium) Willems, P., Barjas-Blanco, T., Chiang, P.K., Cauwenberghs, K., Berlamont, J., and De Moor, B.

Structural Approaches – Modeling and Design

Chair: S. Simonovic

- 81. The Red River floodway expansion project (Canada) Carson, R.W., McNeil, D.D.
- 82. Erosion and sediment yield estimation for flood protection (Germany) Schoenau, S., Thapa, P., Bárdossy, A.
- 83. Modeling of 2D flood flow analysis by finite element method (Korea) Han, K.Y., Kim, B.H., Choi, S.Y.
- 84. Stranraer flood protection scheme: A case study (United Kingdom) Fernandez, J., McGee, S., and Fraser, A.
- 85. Evaluation or urban floods considering climate change impacts (Iran) Karamouz, M., Hosseinpour, A., and Nazif, S

18:00

Banquet - Frontenac Ballroom (Room A) - Ticket Cost \$80 (CAD)

Banquet speaker: Gordon McBean, Professor, University of Western Ontario, "ICSU Planning Group for an Integrated Research on Disaster Risk program"

Thursday, 8 May 2008

08:00 Paralell Sessions

Room A

Mitigation – Inundation Issues

Chair: B. Radojevic

- 86. Flood disaster mitigation by inundation of the deep floodplain (Hungary) Koncsos, L., Balogh, E.
- 87. Fluvial environment planning in Catalonia: Harmonizing river and floodplain restoration with human development
- (Spain) Fleta, J., Garcia, E., Gode, L., Gracia, A., Moxo, D., Verdu, J.
 88. Importance of land use management on the flood management in Chi river basin, Thailand

(The Netherlands) Kuntiyawichai, K., Schultz, B., Uhlenbrook, S., Suryadi, F.X., and van Griensven, A.

 The flood regimes of mid-sized and mixed land-use catchments: Can we assess theurban contribution?
 (Example) Dedelocitie D. Decil D. and Cheest D.

(France) Radojevic, B., Breil, P., and Chocat, B.

90. Application of tsunami modeling for escape and refuge planning in Aceh (Indonesia) (Netherlands) Nieuwenhuis, O.E., Vatvani, D., Alberts, J., and Jansen, D.

Room B

Mitigation – Flood Risk Management

Chair: E. McBean

- 91. New approaches for flood risk management in the Netherlands (The Netherlands) Roos, A., van de Geer, I.
- 92. Physically based modeling of extreme flood generation and assessment of flood risk (Russia) Kuchment, L.S., Gelfan, A.N., Demidov, V.N.
- 93. Risk analysis of coastal flood defences A Vietnam case (The Netherlands) Mai, C.V., van Gelder, P.H.A.J.M., Vrijling, J.K., and Mai, T.C.
- 94. Flood risk from dike failure (Hungary) Nagy, L.
 95. Exploring future flood management: A comparison of scenarios from literature and stakeholder perspectives
 - (The Netherlands) Raadgever, G.T., and Becker, G.

Room C

Preparedness, Response and Recovery – Assessment of Losses

Chair: B. Lence

- 96. Loss of life caused by the flooding of New Orleans after hurricane Katrina: A preliminary analysis of the relationship between flood characteristics and mortality (The Netherlands) Jonkman, S.N., Maaskant, B., Boyd, E., and Levitan, M.
- 97. Impact assessment study of planned flood retention reservoirs in the Upper Tisza Basin, based on model simulations
 - (Hungary) Szabo, J.A., Bodis, K., Toth, S., Jakus, G.
- Methods for the evaluation of direct and indirect flood losses (Germany) Thieken, A., Ackermann, V., Elmer, F., Kreibich, H., Kuhlmann, B., Kunert, U., Maiwald, H., Merz, B., Muller, M., Piroth, K., Schwarz, J., Schwarze, R., Seifert, I., and Seifert, J.
- Using the central pressure method to forecast damage length of maritime structures caused by Typhoon 9918 (Japan) Hashimura. R.
- 100. Assessing the value of mitigation strategies in reducing the impacts of rapid-onset, catastrophic floods
 - (Canada) Johnstone, W.M., and Lence, B.J.

Room D

Mitigation – Policy Issues

Chair: E. Plate

- 101. The new European flood management directive and the municipal flood management systems as one realization approach
 - (Germany) Jupner, R., Gretzschel, M., and Luderitz, V.
- 102. British Columbia's flood management policy window can we take advantage? (Canada) Lyle, T., McLean, D., Mannerstrom, M.

- 103. Flood management in the Netherlands: Coping with risks (The Netherlands) van Leussen, W.
- 104. Extreme flooding, policy development, and a society biosphere climate feedback model
 - (Canada) Davies, E.G.R., Simonovic, S.P.
- 105. Cost-benefit analysis to determine efficient flood protection standards for the Netherlands (The Netherlands) Kind, J.

Analytical and Distributive Methodologies - Modeling Issues

Chair: D. Burn

- 106. Uncertainty Issues in flood inundation mapping (U.S.A.) Bales, J.D.
- 107. Generation of severe flood scenarios by stochastic rainfall in combination with a rainfall runoff model
 - (Germany) Petry, U.. Hundecha, Y., Pahlow, M., Schumann, A.
- 108. Methodology for evaluating hydrologic model parameters in an urban setting: Case study using transferred HSPF parameters in Midlothian and Tinley creek watershed, Illinois
 - (U.S.A.) Soong, D.T.W., and Su, T.Y.
- 109. Interlinked modelling of large floods by combining one and two dimensional diffusive wave approaches
 - (Germany) Kamrath, P., Huber, N.P., Kufeld, M., Schuttrumf, H., and Kongeter, J.
- 110. PC-RIVER probabilistic reliability analysis for river dikes (Germany) Merkel, U., Westrich, B.
- 10:00 Coffee Break
- 10:30 Parallel Sessions

Room A

Mitigation – Participation and Insurance

Chair: P. Kovacs

- 111. Community-Based Disaster Mitigation: Camiguin, Phillippines (Philippines) Hipolito, D.
- 112. Flood insurance in the Netherlands
 - Jongejan, R.B. (Netherlands), Barrieu, P.M. (United Kingdom)
- 113. Role of community participation and indigenous knowledge in integrated flood defence in India
 - (India) Chandra, S.
- 145. Improvement of the flood forecasting and warning system of Bangladesh by advanced technological development

(Canada) Akhtar, M.K., Simonovic, S.P.

Room B

Environmental Considerations – Climate Change

Chair: G. McBean

- 115. Trends in extreme rain events and flood implications (Canada) Bruce. J.P.
- 116. Flood risk in relation to climate change and adaptation in the Newtherlands (The Netherlands) Bolwidt, L.J
- 117. Possible impacts of climate change on heavy rainfall-related flooding risks in Ontario (Canada) Cheng, C.S., Li, G., Li, Q, Auld, H.
- 118. Effects of flood control measures and climate change in the Rhine basin (The Netherlands) te Linde, A.H., Aerts, J.C.J.H., van den Hurk, B.J.J.M.

Room C

Mitigation – Planning

Chair: A. Tyagi

- 119. Flood response planning in England and Wales (United Kingdom) Evans, K., Berghouse, C.
- 120. Assessment of flood remediation with minimal historic hydrologic data: case study for a small urban stream
 - (U.S.A.) Holmes, R. R. and Over T.M.
- Development of a discharge prediction method based on topological case-based modeling and a distributed hydrological model (Japan) Harayama, K., Oka, T., Kojiri, T., Tanaka, K., Hamaguchi, T.
- 122. Managing flood hazard identification in Alberta
- (Canada) Choles, J., Mahabir, C., Haimila, B., and Stevenson, P. 157. Flooding of underground facilities in urban regions

(Germany) Oertel, M., and Schlenkhoff, A.

Room D

Various Perspectives – Regional, Historical and Health Perspectives

Chair: R. Carson

- 123.500 years flood stage records at Dresden Guage: Data mining and results (Germany) Pohl, R.
- 124. Coastal and floodplain management: The U.S. and Dutch experience (USA) Bourget, P., and Stam, J.M.T. (Netherlands)
- 125. Reconstruction and analysis of 19th century floods in SW Germany (Germany) Dostal, P., Buerger, K., Imbery, F., and Seidel, J.
- 126. Urban flood management for centuries in the Netherlands (The Netherlands) Waals, J.M.J., Kelder, E.
- 160. Risk assessment in a trans-boundary cooperation between the Netherlands and Germany

(The Netherlands) Stijnen, J.W., Vermeij, W.E.W., Kutschera, G., Silva, W., and Schuttrumpf, H.

Mitigation - Policy, Standards and Strategic Planning

Chair: Z. Kundzewicz

- 127. Safety assessment of flood defences in the Netherlands, an ongoing concern (The Netherlands) Wolters, J.F., and de Bake, D.P.
- 128. Development of the safety index for regional natural disaster (Korea) Jang, D.W., D.M, Yang., S.M, Jeong., M.J, Park., H.S, Kim
- 129. Adaptation as a way of flood management
 - (The Netherlands) Schielen, R., and Roovers, G.
- 130. An optimal flood protection standard for dike-ring areas (The Netherlands) Eijgenraam, C.J.J.
- 159. NOAH, the Right Information at the Right Time at the Right Place (The Netherlands) Erik Jan Langkamp, E.J., Pengel, B., Wentholt, L., De Gooijer, K., Vogt R., and Schnitzler, S.
- 12:00 Lunch
- 13:30 Parallel Sessions

Room A

Analytical and Distributive Methodologies – Information and Decision Support Systems

Chair: E. Mwelwa

- 131. A web-based flood information system
 - (Canada) Peck, A., Black, J., Karmakar, S., and Simonovic, S.P.
- 132. An online tool for real time analysis and management of flood risks of diked areas (The Netherlands) Maccabiani, J., Knoeff, J.G.
- 133. Integrating hydraulic and economic analysis for selecting flood protection measures in the context of climate change
 - (Belgium) Ernst, J., Dewals, B.J., Giron, E., Hecq, W., and Pirotton, M.
- 134. Assessment of vulnerability to floods at local level with a special focus onhumanenvironmental systems and critical infrastructures (Germany) Birkmann, J., Krings, S., and Renaud, F.
- 135. Emblematic projects for watershed restoration and flood disaster mitigation in Mexico (Mexico) Baumann, J. Arvizu, I.G., Morales, S.M., Gomez, J.A.G., Priante, S.S.

Room B

Environmental Considerations – Winter Floods, Mountain Environments, Sediment

Chair: L. Farrell

- 136. Managing river ice flood risk in Alberta
 - (Canada) Mahabir, C., Frieshenhan, E., Trevor, B., Jasek, M., Cline, A., and Granson, W.

137. Hydrological modeling in alpine catchments – sensing the critical parameters towards an efficient model calibration

(Austria) Achleitner, S., Rinderer, M., Kirnbauer, R., and Kleindienst

- 138. Sensitivity analysis of lapse rate and corresponding elevation of the snowline-limted data availability and its impact on snow and glacier melt (Austria) Rinderer, M., Achleitner, S., Asztalos, J., and Kirnbauer, R.
- 139. Management of riparian woodlands to mitigate flood risk while conserving the environment in Hokkaido, Japan (Japan) Yoshii, A., and Watanabe, Y.
- 140. Targeted retention of contaminated sediment in a green flood retention reservoir (Germany) Wurms, S., Westrich, B.

Room C

Environmental Considerations – Climate Change

Chair: J. Bruce

- 141. *River floods in the changing climate* (Poland) Kundzewicz, Z.W.
- 142. Intensity duration frequency analysis under changing climatic conditions (Canada) Prodanovic, P., Simonovic, S.P.
- 143. Climate change impacts on flood risk (Canada) Burn, D.H.
- 144. Stage discharge rating with ADCP measurements (Canada) Chen, J., Fooks, J., Goertz, H.
- NA. Field-demonstrated evidence of changing rainfall intensities in Ontario for short duration storms (Canada) Vasilievic, B., and McBean, E.

Room D

Various Perspectives – Urban Flooding Chair: M. Hossain

- 146. Problems of flash flood and urban inundation in Dhaka (Bangladesh) Rumi, S.R.A.
- 147. Sewer backup flooding: Homeowner perception and mitigative behaviour (Canada) Sandink, D
- 148. Making coastal cities flood resilient in the era of climate change (Germany) Goltermann, D., Ujeyl, G., and Pasche, E.
- 149. Futureproof design of flood defences
- (The Netherlands) terHorst, W.L.A., Vrijling, J.K., Bernardini, P. 150. Flood risk mapping in Europe, experience and best practices
 - (The Netherlands) van Alphen, J., Martini, F., Loat, R., Slomp, R., Passchier, R.

Room E

Structural Approaches – Dikes, Reservoirs and Dams

Chair: K. Takeuchi

151. Analysis of dike breach sensitivity using a conceptual method followed by a comprehensive statistical approach to end up with failure probabilities (Belgium) Peeters, P., Van Looveren, R., Vincke, L., Vanneuville, W., and Blanckaert, J.

- 152. Cracked clay dikes investigation with geoelectrical tomography (Hungary) Nagy, L., Kovacs, A., Varga, M.
- 153. Improvement of the general resistance of dikes against erosion during dike overflow (Germany) Kubetzek, T., Steuernagel, J., Ramm, H., Saenger, N., and Zanke, U.
- 154. Risk based procedure for design and verification of dam safety (Germany) Anhalt, M., Meon, G.
- 158. Stabilisation of river dykes with drainage and stabilsing elements (Germany) Riegger, T., Bieberstein, A., Hörtkorn, F., Kempfert, H.-G., Seeger, M., and Erth, H

15:30 Tea Break

16:00 Plenary: Strategy for Mainstreaming Flood Risk Reduction in Society Session Leader: Dr. K. Takeuchi, International Centre for Water Hazard and Risk Management, Tsukuba, Japan

Panelists:

- Avinash Tyagi (WMO, Director of Division of Hydrology and Water Resources) "Main-streaming climate variability and change in flood risk management
- Sálvano Briceño (ISDR Executive Director) "Integrating flood risk reduction in national policies for climate adaptation and the Hyogo Framework for Action"
- Andreas Schumann (UNESCO) "Barriers to prevent science and technology achievements to put to practice"
- Erich Plate (UNU) "mainstreaming flood preparedness in local communities" (paper 155)
- Kuniyoshi Takeuchi (ICHARM) "Indicators and standards to monitor and promote the flood preparedness of society"

17:30 Closing

Friday, 9 May 2008

09:00 - 17:00 Niagara Falls Social Tour

Starts at \$55.00

Buses depart Toronto by 9:00AM and return by evening. Pick up from most Toronto hotels. The bus will drive through the Fruit Belt of Ontario, Niagara-on-the-Lake and the Wine Regions to the Scenic Niagara Parkway. At the Falls you will have approximately 4 hours to experience Niagara attractions. For an additional \$14.00 you can experience the boat ride "Maid of the Mist".

To reserve a ticket please contact reservations at: (905) 660-6255 Or toll free: 1-800-792-8877 Email: queentour@rogers.com www.tourstoniagarafalls.com