International Conference on Flood management education

in frame of the project InterFloodCourse
by the National University of Public Service, Faculty of Water Sciences
and
University of Belgrade, Faculty of Civil Engineering

Baja, Hungary, 25-26 June 2018

Monday 25. 06. 2018.

10:30 – 11:30 Registration

11:30 – 11:40 Opening of the Conference (Enikő Anna Tamás, Project manager, NUPS FWS)

11:40 – 12:10 Viktor Oroszi (EUSDR PA5, Budapest, Hungary): EU Strategy for the Danube Region Priority Area 5 (Environmental risks) activities related to flood management

12:10 – 12:30 Enikő Anna Tamás (NUPS Faculty of Water Sciences, Baja, Hungary): Introduction to the InterFloodCourse DSPF project

12:30 – 13:40 Lunch

13:40 – 14:00 Laszlo Balatonyi (NUPS Faculty of Water Sciences/General Directorate of Water Management, Hungary): Flood protection in Hungary

14:00 – 14:20 Mitja Brilly (University of Ljubljana, Faculty of Civil and Geodetic Engineering, Slovenia): The integrated approach of flood management

14:20 – 14:40 Aleksandar Djukic (University of Belgrade, Faculty of Civil Engineering, Serbia): Operation of infrastructure systems during floods

14:40 – 15:00 Jovan Despotovic (University of Belgrade, Faculty of Civil Engineering, Serbia): Operation of infrastructure systems during floods - Case study from Belgrade 2006

15:00 – 15:20 Discussion

15:20 – 16:00 Coffee break

16:00 – 16:20 László Mrekva (NUPS Faculty of Water Sciences, Baja, Hungary): Urban flood risk and hydrology

16:20 – 16:40 Tibor Rácz (Budapest Sewage Works Ltd.): Flood protection of cities – special demands in education

16:40 – 17:00 Radu Drobot (Technical University of Civil Engineering Bucharest, Romania): Optimal operation rules of the reservoirs for flood control

17:00 – 17:20 György Leskó (Hungarian Civil Protection Association, Budapest): Hungarian partner (HCPA) task of DAnube river region Resilience Exchange network (DAREnet) project


17:40 – 18:00 Discussion

18:00 Dinner
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Tuesday 26. 06. 2018.

09:00 – 09:30 András Szöllősi-Nagy (NUPS Faculty of Water Sciences, Budapest, Hungary): On educating hydrological forecasting models

09:30 – 09:50 Jasna Plavsic (University of Belgrade, Faculty of Civil Engineering, Serbia): Hydrologic analysis of the coincident Danube and Sava flood flows for the new design of flood control infrastructure in Belgrade

09:50 – 10:10 Dragana Milovanovic & Mirza Sarac (ISRBC, Zagreb, Croatia): Flood Risk Management in the Sava River Basin, presentation via Skype

10:10 – 10:30 Momir Paunovic (University of Belgrade, Institute for Biological Research): The influence of flooding to the aquatic ecosystems: the GLOBAQUA Sava Case Study


10:50 – 11:10 Discussion

11:10 – 12:00 Coffee break

12:00 – 12:20 Andrijana Todorovic (University of Belgrade, Faculty of Civil Engineering, Serbia): Flood Risk Assessment via Skype

12:20 – 12:40 Ivana Kunc (Ministry of Construction, Transport and Infrastructure, Belgrade, Serbia): Management of navigation during floods, including River Information Services (RIS)

12:40 – 13:00 Tamás Endródi (National Directorate General for Disaster Management, Ministry of the Interior): The role of central rescue organizations during flood events

13:00 – 13:20 Bence Fülöp (NUPS Faculty of Water Sciences, Budapest, Hungary): Similarities and differences of flood management in the Region based on 3 projects

13:20 – 13:40 Dejana Đorđević (University of Belgrade, Faculty of Civil Engineering, Serbia): Novel approaches to estimation of stage-discharge curves in compound channels

13:40 – 14:00 Rade Milutinovic (Hidro CLB Consult, Novi Sad, Serbia): Flood Events in Novi Sad

14:00 – 14:20 Discussion

14:20 – 14:30 Closing of the Conference (Tibor Biró, Dean, NUPS FWS)

14:30 – 15:30 Lunch

From 15:30: Summarizing the lessons learnt from the Conference (project team members)