

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**

17:20 – 17:40 Pavol **Miklánek** (Institute of Hydrology, Slovak Academy of Sciences, Bratislava, Slovakia): **On Historical Floods in the Danube Basin**

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**

10:30 – 10:50 Mihailo **Andjelic** (RHMSS, Belgrade, Serbia): **On Development of Flood Forecasting and Warning System for the Sava River Basin**

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 **Endrődi** (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 **Bíró**, Dean, NUPS FWS)

14:30 – 15:30 Lunch

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

