



In partnership with



9th International Conference

URBAN DRAINAGE MODELLING

Belgrade, 4–6 September 2012

CONFERENCE BACKGROUND

The series of Urban Drainage Modelling (UDM) conferences started back in 1986 in Dubrovnik, former Yugoslavia, when the first conference was organized by Čedo Maksimović and the late Miodrag Radojković from the University of Belgrade. Since then, Professor Maksimović has been the *spiritus movens* of the whole UDM conference series. The group of his former co-workers, involved in the organization of the first four UDM conferences, are paying him a tribute by organising the 9th UDM conference in Belgrade in 2012, when Professor Maksimović will retire from Imperial College London.

CONFERENCE TOPICS

UDM conference topics are traditionally related to modelling urban drainage (UD) systems and the interactions with other urban water systems and the urban environment. The conference is designed to bring together specialists, researchers and practitioners, to exchange experiences, demonstrate present potential, improve the reliability of UD modelling and to set-up the stage for its future developments. Topics are from both theoretical and practical developments and applications. Broad topic groups are: (A) DATA ISSUES, (B) MODELLING, (C) APPLICATIONS, (D) MANAGEMENT, (E) SPECIAL TOPICS. Please refer to the conference web site for more detailed list of topics.

TENTATIVE CALENDAR

1 Apr '11 – 11 Nov '11	Submission of abstracts
15 Nov '11 – 21 Dec '11	Abstract acceptance with
	paper categorisation
21 Dec '11 – 29 Feb '12	Submission of full papers
1 Mar '12 – 1 Apr '12	Review of papers
1 Apr '12 – 15 Apr '12	Paper acceptance info
1 May '12 – 15 May '12	Extended abstract submission
	Preconference workshops
4 Sep '12 – 6 Sep '12	9 th UDM Conference

SIDE EVENTS

In addition to equipment and software exhibitions, two pre-conference workshops are organized:

- Towards more Flood Resilient Cities (ToRC)
- MicroPollutants in sewer and drainage systems (uPW)

YOUNG RESEARCHER AWARD

Young researchers are welcomed to submit the papers since the contest for best paper and best presentation will be organized.

VENUE

Belgrade (<u>www.beograd.rs</u>) is the capital of Serbia, with a population of around 1.6 million. Situated on the Balkan Peninsula, at the confluence of the Sava and Danube rivers, it is one of the oldest cities in Europe. Belgrade is the capital of Serbian culture, education, science and economy. The official language is Serbian, while foreign visitors have no difficulties communicating in English.

The conference and the accommodation will be in the modern 4* Best Western M Hotel (www.hotel-m.com) surrounded by greenery, birds tweeting and sport facilities, but still near the city centre. At request, accommodation can be arranged in the 5 star hotels in the city centre. Help will also be provided in booking youth hostels and apartments. Special program with a range of activities for accompanying persons will be organised.

CONTACT DETAILS

Professor Dušan Prodanović

University of Belgrade, Faculty of Civil Engineering, P.O. Box 42, 11120 Belgrade, Serbia

Tel: +381 11 3218 530 Fax: +381 11 3370 206

E-mail: eprodano@hikom.grf.bg.ac.rs Web site: http://hikom.grf.bg.ac.rs/9UDM Facebook page: 9.UDM Belgrade

GENERAL CONFERENCE SPONSOR



ACO Serbia (<u>www.aco.rs</u>) as a part of the ACO Group (<u>www.aco.com</u>), International company for surface drainage systems

PARTNER ORGANIZATIONS



Republic of Serbia:

Ministry of Education and Science

Ministry of Agriculture, Forestry and Water Management, Water Directorate

IWA International Water Association

IAHR International Association of Hydro-Environment

Engineering and Research

JCUD Joint IAHR/IWA Committee on Urban Drainage

UNESCO United Nations Educational, Scientific and Cultural Organization





