



Hotel Reservation

Some single rooms and some twin-bed rooms are available at the University - Hotel "Socrates" (***), UNICAL, 87036 Rende (Cs), Tel. +39 0984 8325240, Fax +39 0984 83255886. The price per night is € 20.00 (single room), € 30.00 (twin-bed room) without breakfast. For your reservation to Hotel "Socrates", send an e-mail to the following address: socrates.cresid@unical.it.

Reservations can also be made directly to the following Hotels:

- Hotel "Majorana" (***), via E. Majorana, 87036 Rende (CS), Tel. +39 0984 404151, Fax +39 0984 404094, www.hotelmajorana.it, info@hotelmajorana.com
- Albergo & Residence "Fattoria Stocchi" (****), via F. Todaro 20, 87036 Rende (CS), Tel. +39 0984 404426, Fax +39 0984 830747, www.fattoriastocchi.it; info@fattoriastocchi.it
- Hotel "Executive" (****), via Marconi 59, 87036 Rende (CS), Tel. +39 0984 401010, Fax +39 0984 402-020, www.hotelexecutivecs.it, hotelexe@virgilio.it

Website: www.liu-cs.it

SPONSOR



Scientific coordinator

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III International Short Course
Advances in Knowledge of Urban Drainage from the Catchment to the Receiving Water
Technical solutions in stormwater management

Organized by

UNIVERSITÀ CALABRIA DIPARTIMENTO
 DIFESA DEL SUOLO V.MARONE
 Università della Calabria

CENTRO STUDI ACQUEDOTTI E FOGNATURE
 Dipartimento di Difesa del Suolo
 Università della Calabria

LABORATORIO DI IDRAULICA URBANA
 Dipartimento di Difesa del Suolo
 Università della Calabria

ASSOCIAZIONE IDROTECNICA ITALIANA
 Sezione Calabria

Hosted by

International Association of Hydraulic Engineering & Research
 centro studi IDRAULICA urbana

Consiglio Nazionale Ingegneri
 Consiglio Regionale della Calabria

30 May 2008
Aula Magna
Università della Calabria

Pollution caused by the stormwater and wastewater discharge into the receiving waters is a well-known problem, much debated between the researchers; however, it has been tending more and more towards a combined strategy, that provides multiple levels solutions, such as stormwater flow reduction through local retention capacity, infiltration through permeable surfaces, real-time control in order to optimize pipes capacity, tanks in order to storage overflow, stormwater and wastewater treatment.

Research and profession have been always considered to be territorial management tools, but only their ability of synergy can be able to emphasize geographic areas, promoting environmental recovery, supporting main infrastructures for urban and regional economy, boosting activities capable to improve living conditions.

The aim of the course is to provide theoretic basic knowledge as well as practical approach. The course will include two parts, presentations of research findings by world-renown experts and direct comparison with specialized company that will attend with extremely new solutions; hence, a great chance of exchange between researchers, companies and the people attending the course will be created.

In addition, the people attending the course could take advantage of stands and relative technical staff during the meeting.

WHO SHOULD ATTEND

The course is designed for practising hydraulic and environmental engineers, as well as graduates and researchers.

VENUE

The course will be held at the Università della Calabria, Rende (Cs), Italy. The registration is free and includes course attendance and lunch.

REGISTRATION

Please fill the application form on the website www.liu-cs.it within 11 May 2008.

III International Short Course "Advances in Knowledge of Urban Drainage from the Catchment to the Receiving Water" - Technical solutions in stormwater management - Università della Calabria, Aula Magna, 30 May 2008

PROGRAM

8.30

Opening and participant registration

9.00 Welcome address

Giuseppe Frega – Director Dipartimento di Difesa del Suolo – Università della Calabria – Italy

Menotti Imbrogno – Presidente Ordine degli Ingegneri della Provincia di Cosenza

9.15

Soluzioni Tecniche nella gestione delle acque di pioggia
Alessandro Paoletti – Centro Studi Idraulica Urbana, Italy

10.00

Technical solutions in stormwater management
John Sansalone – University of Florida, USA

11.30

Sistemi di pulizia per vasche volano e di prima pioggia
Marco Leoncavallo – ITT Flygt

11.50

I Sistemi in Ghisa Sferoidale a tutela dell'Ambiente: la perfetta tenuta per il trasporto e la depurazione delle acque reflue e per il successivo riutilizzo per usi plurimi.
Paolo Beretta – Saint-Gobain Condotte

12.10

Esperienze d'impiego di tubazioni in lega polimerica PVC-A in Calabria
Claudio Dal Pozzo – Greenpipe

12.30

Discussion

13.30

Lunch

15.00

Technical solutions in stormwater management
Jiri Marsalek – National Water Research Institute Burlington, Canada

16.30

Sistemi HYDROSLIDE Steinhardt per garantire la costanza e il controllo delle portate di deflusso
Enzo Dionisi – Steinhardt

16.50

I tubi in vetroresina per reti fognarie: caratteristiche e norme di riferimento
Paolo Massaria – Sarplast

17.10

Discussion

18.30

Conclusion
Patrizia Piro – Dipartimento di Difesa del Suolo Università della Calabria, Italy