

WORKSHOP ON FLASH FLOOD AND DEBRIS FLOW RISK MANAGEMENT IN MEDITERRANEAN AREAS

Salerno University - 26th January 2012

PROGRAM:

8h30-9h00	REGISTRATION + POSTER POSTING	
9h00-9h20	Welcome and Opening	<p>Prof. R. Pasquino <i>Chancellor of Salerno University</i></p> <p>Dr. E. Cirielli <i>President of Salerno Provincial Authority</i></p> <p>Dr. V. De Luca <i>Mayor of Salerno</i></p>
OVERVIEW- STATEMENT OF THE PROBLEM Chairman: Prof. V. Bovolin		
9h20-9h40	Scientific support to the implementation of the EU Flood Directive	<p>Dr. P. Quevauviller <i>European Commission DG Research</i></p>
9h40-10h00	Hydro-geological Risk management in Italy	<p>Dr. T. Postiglione <i>Italian Civil Protection Agency</i></p>
10h00-10h20	DF risk management in Japan	<p>Prof. S. Egashira <i>IMPRINTS External Advisor</i></p>
10h20-10h40	Recent advancements in forecasting systems for Flash Flood and Debris Flow risk management	<p>Prof. D. Sempere-Torres <i>IMPRINTS Coordinator</i></p>
10h40-12h00	COFFEE BREAK + POSTER EXHIBITIONS	
SESSION 1- Example of the operational systems Chairman: Prof. P. Villani		
12h00-12h20	Basin Authorities contribution to the mitigation of hydro-geological risks	<p>Dr. Sorvino <i>Destra Sele Basin Authority</i></p>
12h20-12h40	Learning from EFAS to develop European flash flood early warning capacity	<p>Dr. J. Thielen <i>Joint Research Centre</i></p>
12h40-13h00	The Civil protection System in the Campania Region	<p>Prof. E. Cosenza <i>Campania Regional Government</i></p>

13h00–14h30	<i>LUNCH</i>	
SESSION 2 – perspective in DF and FF warning. Chairman: Prof. A. Bateman		
14h30–14h45	A national warning system for rainfall induced landslides in Italy	Dr F. Guzzetti <i>CNR – IRPI (Italian Research Council)</i>
14h45–15h00	IMPRINTS Integrated Platform for Flash floods and Debris flow Management	Dr. R. Sánchez-Diezma Guijarro <i>Hydrometeorological Innovative Solutions (HYDS)</i>
15h00–15h15	A rule-based warning system for debris flows: the Amalfi Coast case study	Dr. M. Papa <i>University of Salerno</i>
15h15-15h30	Recent advancement in radar hydrology and nowcasting	Dr U. Germann <i>MeteoSwiss</i>
15h30–16h30	<i>COFFEE BREAK + POSTER EXHIBITIONS</i>	
16h30–17h45	<i>Discussion Round Table</i> Chairman: Prof. D. Sempere-Torres	
<p>Dr. A. Andria - <i>Senator of the Italian Republic</i></p> <p>Ing. V. Corradino - <i>President of the Engineer Association of Salerno</i></p> <p>Dr I. Giulivo – <i>Director of the Land Protection Department of Campania Region</i></p> <p>Dr. P. Marrazzo – <i>Secretary of the Sarno Basin Authority</i></p> <p>Dr. F. Peduto - <i>President of the Geologist Association in Campania</i></p> <p>Dr. P. Quevauviller - <i>European Commission DG Research</i></p> <p>Dr. G. Zuccaro – <i>Director of the Campania Region Civil Protection School</i></p>		
17h45–18h00	<i>Summary and Closing remarks</i> Chairman: Prof. D. Sempere-Torres	

INFORMATION FOR PARTECIPANTS

The participation at the workshop is free but registration is needed, to be performed through the workshop web site: <http://imprints-fp7.eu/workshop-salerno/>

The abstracts of the posters will be printed in a proceedings book for distribution to conference registrants. Deadline for abstract submission is **16th of January 2012**. The abstract submission procedure is available at the workshop web page.

SUGGESTED HOTEL

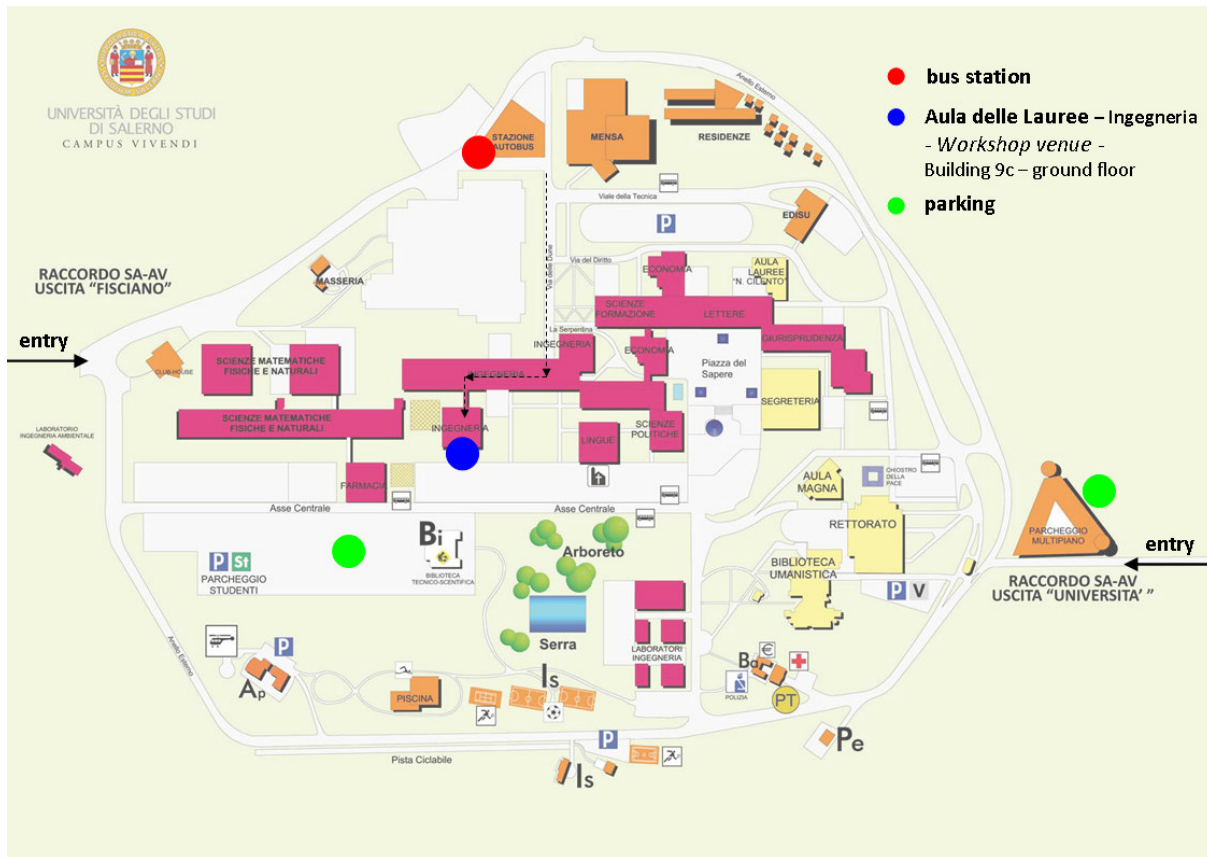
Lloyd's Baia Hotel, via De Marinis, 2 Vietri Sul Mare (SA) www.lloydsbaiahotel.it/ A bus service is organized from the hotel to Salerno University for the workshop participants. In order to book the hotel, please send an e-mail to meeting@lloydsbaiahotel.it. You should indicate that you will attend the "*IMPRINTS workshop*" and the dates of arrival and departure.

A list of other hotels is available at: <http://www.international.unisa.it/unisa/alloggio>

WORKSHOP VENUE

Aula delle Lauree di Ingegneria, edificio 9C
Salerno University
via Ponte don Melillo
Fisciano (SA)

University map is attached



HOW TO GET THERE

Information on local transports is available at: <http://www.international.unisa.it/unisa/servizi>

1) Fly from Milan to Salerno.

More information at: <http://www.aeroportosalerno.it/default.aspx?idLingua=1&pagina=orariovoli>

2) Fly to Naples.

- Take a bus from Naples airport to University of Salerno (Fisciano - Terminal bus University).

More information at:

<http://www.sitabus.it/sitabus/campania/orarioCAMPANIA/Salerno-Capodichino.pdf>

-Take a bus from Naples airport to Salerno centre.

More information at:

http://www.buonocore-group.it/index.php?page=shop.product_details&flypage=shop.flypage&product_id=1123&category_id=157&manufacturer_id=0&option=com_virtuemart&Itemid=7

<http://www.sitabus.it/sitabus/campania/orarioCAMPANIA/Salerno-Capodichino.pdf>

<http://www.cstp.it/Linea119Aeroporto.pdf>

http://www.cosat.it/salerno_capodichino.htm

- Take a train from Naples railway station to Salerno.

More information at:

www.trenitalia.it

To go to Naples railway station you can take a bus or a taxi (15 min).

CONTACTS

Maria Nicolina Papa tel: +39-089964074 mnpapa@unisa.it

Fabio Ciervo tel: +39-3403532041 fabio.ciervo@libero.it