33rd International Conference on

INFORMATION TECHNOLOGY INTERFACES

With a Special Session:

"Statistics, Computing and IT in the Coming Decade"



June 27-30, 2011, Cavtat / Dubrovnik, Croatia http://iti.srce.hr/

ORGANIZER



University Computing Centre TECHNICAL CO-SPONSORS

University of Zagreb

IEEE Region 8



IEEE Croatia Section IEEE Croatia Computer Chapter TOPICS OF INTEREST

Special Topic: "Statistics, Computing and IT in the Coming Decade"

- Minitrack: Leveraging IS for Competitiveness in Transition Economies
- Networking, Grids, Middleware and Distributed Platforms Business Intelligence, Information Systems and Databases
- Knowledge Management and Collaboration Systems Human Computer Interaction
- Technology Enhanced Education
- Information Technology in Business and Government Data Mining and Biometrics
- Language Technologies
- · Modeling, Simulation and Optimization
- Theory of Computing, Computing Methodologies and Software Engineering

interaction among researchers involved in the development and application of methods and techniques within the broad framework of information and communication technology. ITI seeks papers that will advance the state of the art in the field, and

The AIM of the ITI Conference is to promote the communication and

increased teraction among academic, engineering and business communities.

Erivan K. Haub School of Business Saint Joseph's University, Philadelphia, USA

Brunel University, Uxbridge, UK

Arizona State University, USA

KEYNOTE SPEAKERS

Richard Herschel

 Xiaohui Liu Director of the Centre for Intelligent Data Analysis **Deputy Head of School - Research** School of Information Systems, Computing and Mathematics

Chair of the Decision & System Sciences Department

 Ajay S. Vinzé **Earl and Gladys Davis Distinguished Professor of Business Director of Executive MBA Program**

 Linda J. Young **Professor of Statistics** Department of Statistics, Institute of Food and Agricultural Sciences University of Florida, USA

Department of Information Systems, W. P. Carey School of Business

Full list of keynote speakers to be announced at the ITI web.

Final papers / Poster abstracts (revised)

LANGUAGE

deadlines lanuary 17, 2011

March 28, 2011

April 15, 2011 April 26, 2011

May 20, 2011

May 20, 2011



The official Conference language is English.

Full papers / Poster abstracts

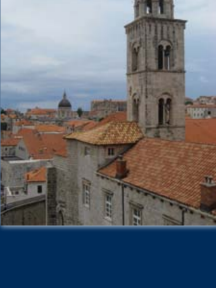
Hotel reservation and deposit

Notification of acceptance

Fee payment for authors

Early registration fee





⊿@srce UNIVERSITY OF ZAGREB - UNIVERSITY COMPUTING CENTRE ITI 2011 Organizing Committee, J. Marohnica 5, HR-10000 Zagreb, Croatia tel: +385 1 616 55 95, fax: +385 1 616 55 91, e-mail: iti@srce.hr url: http://iti.srce.hr/

University Computing Centre - SRCE . Marohnica 5, HR-10000 Zagreb, CROATIA TI 2011 Organizing Committee **Jniversity of Zagreb**

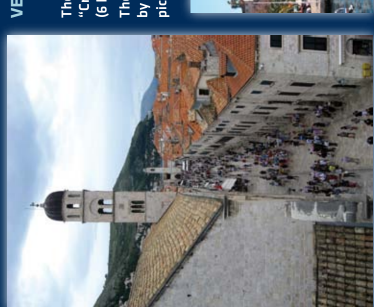
call for papers and posters ITI 201'



Hotel "Croatia" Cavtat / Dubrovnik

he hotel, located on a peninsula surrounded 6 km) from Dubrovnik International Airport. "Croatia" in Cavtat, only 10 minutes drive y the crystal clear Adriatic Sea, offers a he Conference will take place at hotel icturesque view of Dubrovnik area.





CONFERENCE STRUCTURE

- Keynote lectures
- Special session
- Poster sessions
- Panel discussions Tutorials / Workshops
- Best student papers competition / award*
- Hardware / Software presentations
- BOF (Birds-of-a-Feather) sessions
- BIOSTAT Symposium School of Biometrics
- *see criteria at: http://iti.srce.hr/index.php/ITI/index/pages/view/student

SOCIAL EVENTS**

- Welcome Cocktail with Light Dinner
- ITI Night Club Party
- ITI Excursion
- ITI Conference Dinner
- Conference Lunches
- Conference Coffee Breaks
- "K&K" "Kava" (coffee) with Keynote Speakers
- ** all social events are included in conference regular registration fee

BIOSTAT SYMPOSIUM 2011

18th Meeting of Researchers in Biometrics / Statistics

June 27-30, 2011, Cavtat / Dubrovnik, Croatia

BIOSTAT Topics:

- Data Visualization Space Reduction Methods
- Prediction and Classification
- Computationally Intensive Methods • Time and Space Modeling, etc.

16th School of Biometrics





HBMD Croatian Biometric Society SRCE - University Computing Centre