Final Program

7-9 June 2010

Organized by

Sponsored by

eurosis

Universiteit Gent

CREAX
Creativity for Innovation

Universidad Politécnica de Valencia

AEKI
Contents

General Information ........................................................................................................ 4
Badges .......................................................................................................................... 5
Best Paper Award ......................................................................................................... 7
Conference Location ..................................................................................................... 4
Conference Proceedings ............................................................................................ 5
How to get there ............................................................................................................ 4
Internet Connection ..................................................................................................... 6
Meeting Rooms ............................................................................................................. 6
Need Help? ................................................................................................................... 6
Paper Legend ................................................................................................................ 7
Registration .................................................................................................................. 5
Social Event and Lunches ............................................................................................. 6
Tickets .......................................................................................................................... 5

Quick Program Overview ............................................................................................ 8
Welcome Address .......................................................................................................... 11

Scientific Program ....................................................................................................... 11

Monday, June 7 ............................................................................................................. 11
Tuesday, June 8 ............................................................................................................. 15
Wednesday, June 9 ...................................................................................................... 19

ISC’2011 ....................................................................................................................... 21

Conference Locations ................................................................................................. 22

Notes ............................................................................................................................. 23

EUROSIS Info ............................................................................................................. 24
General Information

1.1 Conference Location

The Conference itself is held at

Ramada Plaza Budapest Hotel,
Arpád fejedelem útja 94.
H-1036 Budapest
Tel: (36-1) 436-4100
Reservations Tel: (36)-1-436-4119
Fax: (36-1) 436-4162
E-mail: aszasz@ramadaplazabudapest.hu
Web: www.ramadaplazabudapest.hu

The registration desk will be placed in the hallway in front of the meeting rooms. Registration will start on Monday at 8.15 a.m. till 5.00 p.m. On Tuesday it will be from 8.30 a.m. - 3.30 p.m. with Wednesday registration only from 8.45 a.m.- 09.30. a.m.

ALL MAPS ARE AT THE BACK OF THIS PROGRAMME

1.2 How to get there

By Plane

Budapest Ferihegy International Airport, which has 3 passenger terminals: Ferihegy 1, which tends to serve the many discount airlines now flying to and from Budapest, Ferihegy 2/A and Ferihegy 2/B. Terminal 3 is planned to be built. The airport is located to the east of the centre in the XVIII. district in Pestszentlőrinc. There is an airport minibus service (www.airportshuttle.hu) to any address in Budapest. The hotel provides transport to or from the airport for a fee. For further information, please contact the hotel at: info@ramadaplazabudapest.hu

By Train

When arriving in Budapest by train it will either be at Keleti (eastern), Nyugati (westbound), and Déli (southbound) station. For information on train services go to the Hungarian Railways Website. Around the city of Budapest you can also take the local railway or HEV.

By Bus

With public transportation: take the bus nr93 or nr200E to Kőbánya-Kispest (metro line 3). Take the metro till Árpád Bridge station than take the tram nr1 direction to Buda till the other side of the bridge (Szt. Lélek tér)
General Information

By Taxi

Taxis to the hotel are available at the airport.

By Car

Budapest Ferihegy Airport (BUD): 22 kilometers (14 miles) from the destination which takes approximate 30 minutes by car. Driving directions: From the airport head for Ulloi Street, go to Hungária Boulevard and then Károly Boulevard, then across the Árpád Bridge and the hotel is on the left hand side.

1.3 Badges

Each registrant will receive a name badge upon registration. The badge must be worn in order to be admitted to the technical sessions, lunches and social event.

1.4 Tickets

Extra tickets for the social event and lunches are available from the registration desk. (at conference prices)

Price: (or equivalent in another currency) for extra tickets. All participants will be issued with tickets for lunch and the conference dinner. Or just the badge will apply.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>conference dinner:</td>
<td>€ 50</td>
</tr>
<tr>
<td>lunch</td>
<td>€ 30</td>
</tr>
</tbody>
</table>

1.5 Registration

The ISC'2010 Registration Desk will be open for information and registration:

Monday, June 7 ..................8.15 a.m.  to  5.00 p. m. in the hallway
Tuesday, June 8 ...............8.30 a.m.  to  3.30 p. m. in the hallway
Wednesday, June 9 ...........8.45 a.m.  to  9.30 a.m. in the hallway

1.6 Conference Proceedings

Each fully paid registrant will be provided with a copy of the Conference Proceedings (printed format). (Extra copies are available on a cash and carry basis at special rates during ISC-2010)
General Information

Price: (or equivalent in another currency) for an extra copy

<table>
<thead>
<tr>
<th>ISC’2010 Proceedings</th>
<th>€ 50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Proceedings – see price list at desk</td>
<td></td>
</tr>
</tbody>
</table>

Other Proceedings can be ordered using the forms available at the conference.

1.7 Meeting Rooms

The meeting rooms will be designated and signposted as ROOM A-B at the conference.

Plenary Session and Closing Session: ROOM A
- ROOM A for the Keynote Speech, Invited Speech and sessions
- ROOM B for the sessions and Round-Table Discussion

1.8 Internet Connection

For internet connections contact the hotel.

1.9 Need Help?

Please see the conference desk for your questions

1.10 Social Events and Lunches

All registrants are invited to
Lunches on Monday and Tuesday and Coffee Breaks for the 2 ½ days which will be served in the hotel.

The Conference Dinner

The conference dinner will be held on the 8th of June in the evening at the Fortuna House. A historic restaurant located in the Royal Quarter of Budapest.

Hess András Tér 4.
H-1014 BUDAPEST
Tel./Fax: (+36-1) 3756-857,
Tel.: (+36-1) 3557-177
E-mail: fortuna@hu.inter.net

We will meet at 6.30 p.m. in front of the hotel where a bus will take us to the conference dinner site. This bus will also take us back to the hotel after dinner.
1.12 Best Paper Award

During the conference the papers, which were accepted as extended papers will be judged by the committee and participants in order to choose the best paper of the ISC’2010 conference. The best paper candidate receives a certificate signed by the General Conference and Program Chairs and also a free registration to any EUROISIS conference within 2 years of receipt of the prize.

1.13 Paper Legend:

Each paper is designated before each paper by its number. This number has to be entered on the form for the best paper award

- **Every Room has an LCD projector and an overhead projector**

- **ALL SESSION CHAIRPERSONS IN THIS PROGRAM ARE PROVISIONAL. If for some reason a chair is not available then the first speaker of the session assumes responsibility of the session unless otherwise solved by the committee.**

- **THE NUMBERS NEXT TO THE PRESENTATIONS DENOTE THE PAGE NUMBERS IN THE PROCEEDINGS. IF NO NUMBERS ARE MENTIONED THEN THIS PAPER IS NOT PUBLISHED IN THE PROCEEDINGS**

- **THE AUTHORS WHO ARE UNDERLINED ARE NORMALLY THE PRESENTERS**

- **ONLY PAPERS IN GREY BOXES ARE THE EXTENDED PAPERS ELIGIBLE FOR THE BEST PAPER AWARD**

- **CHECK OUT THE OTHER EUROISIS EVENTS ON OUR WEBSITE:**
  http://www.eurosis.org
### MONDAY, 7th JUNE 2010

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.15-17.00</td>
<td><strong>REGISTRATION</strong></td>
</tr>
<tr>
<td>09.00-09.30</td>
<td><strong>OPENING SESSION IN ROOM A</strong></td>
</tr>
<tr>
<td>09.30-10.30</td>
<td><strong>KEYNOTE ADDRESS BY ZOLTAN TANKO IN ROOM A</strong></td>
</tr>
<tr>
<td>10.30-11.00</td>
<td><strong>COFFEE BREAK</strong></td>
</tr>
<tr>
<td>11.00-12.30</td>
<td><strong>PARALLEL SESSIONS</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>TELECOM NETWORKS SIMULATION</td>
</tr>
<tr>
<td>12.30-14.00</td>
<td><strong>LUNCH BREAK</strong></td>
</tr>
<tr>
<td>14.00-15.00</td>
<td><strong>PARALLEL SESSIONS</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>SIMULATION METHODOLOGY AND AI</td>
</tr>
<tr>
<td>15.00-15.30</td>
<td><strong>COFFEE BREAK</strong></td>
</tr>
<tr>
<td>15.30-17.30</td>
<td><strong>PARALLEL SESSIONS</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>SIMULATION TOOLS</td>
</tr>
</tbody>
</table>

**FREE EVENING**
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30-15.30</td>
<td>REGISTRATION</td>
</tr>
<tr>
<td>09.00-10.00</td>
<td>INVITED PRESENTATION ANDRE GAGALOWICZ IN ROOM A</td>
</tr>
<tr>
<td>10.00-10.30</td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>10.30-12.30</td>
<td>PARALLEL SESSIONS</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>INVENTORY LOGISTICS AND SUPPLY CHAIN SIMULATION I</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM B</strong></td>
</tr>
<tr>
<td></td>
<td>VIRTUAL MANUFACTURING</td>
</tr>
<tr>
<td>12.30-14.00</td>
<td>LUNCH BREAK</td>
</tr>
<tr>
<td>14.00-15.00</td>
<td>PARALLEL SESSIONS</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>TRAFFIC SIMULATION I</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM B</strong></td>
</tr>
<tr>
<td></td>
<td>MANUFACTURING PROCESS SIMULATION</td>
</tr>
<tr>
<td>15.00-15.30</td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>15.30-17.30</td>
<td>PARALLEL SESSIONS</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>TRAFFIC SIMULATION II</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM B</strong></td>
</tr>
<tr>
<td></td>
<td>MANUFACTURING OPTIMIZATION</td>
</tr>
<tr>
<td>19.00 – 22.00</td>
<td>CONFERENCE DINNER, departure by bus at the Hotel at 18.30.</td>
</tr>
<tr>
<td>Time</td>
<td>Event</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>08:45-09:30</td>
<td>REGISTRATION</td>
</tr>
<tr>
<td>09:00-10:00</td>
<td>PARALLEL SESSIONS</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>MANAGEMENT SIMULATION</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM B</strong></td>
</tr>
<tr>
<td></td>
<td>BACK-UP SESSION</td>
</tr>
<tr>
<td>10:00-10:30</td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>10:30-12:30</td>
<td>PARALLEL SESSIONS</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM A</strong></td>
</tr>
<tr>
<td></td>
<td>COMPLEX ENGINEERING SYSTEMS SIMULATION</td>
</tr>
<tr>
<td></td>
<td><strong>ROOM B</strong></td>
</tr>
<tr>
<td></td>
<td>ROUND TABLE DISCUSSION</td>
</tr>
<tr>
<td>12:30-12:45</td>
<td>CLOSING SESSION AND BEST PAPER AWARD IN ROOM A</td>
</tr>
</tbody>
</table>
Monday, 7th June 2010

HALLWAY
Registration
08.15 - 17.00

ROOM A	KEYNOTE
09.00 – 09.30
Opening ISC2010 and Welcome

Welcome Address

Lencse Gabór, Szechenyi Istvan University, Gyor, Hungary
ISC’2010, General Conference Chair

László Muka, Elassys Consulting Ltd, Budapest, Hungary
ISC’2010, General Program Chair

09.30 – 10.30
KEYNOTE SPEECH
Chair: Lencse Gabór, Szechenyi Istvan University, Gyor, Hungary

Simulation of Systems and Large-scale Development Projects
Zoltán Tankó
Monday, 7\textsuperscript{th} June 2010

10.30 - 11.00
COFFEE BREAK

11.00 – 12.30

ROOM A- 11.00-12.30
TELECOM NETWORKS SIMULATION
Chair: László Muka, Elassys Consulting Ltd, Budapest, Hungary

TEL_01
Achievable Cell throughput in 3G Systems
Peter Fazekas ........................................................................................................ 203

TEL_03
Models and Algorithms for Self Similar IP Network Traffic Simulation
and Performance Analysis
Dimitar Radev and Izabella Lokshina ................................................................. 208

TEL_05
Performance Prediction of Conservative Parallel Discrete Event Simulation
Gábor Lencse and András Varga ........................................................................... 214

ROOM B- 11.00-12.30
SIMULATION IN ENERGY
Chair: Damien Chapon, Airbus Operation S.A.S., Toulouse, France

ENERG_01
Spatial Power Distribution Simulation for Nuclear Reactor
Janos Sebestyen Janosy, Andras Kereszturi, Gabor Hazi,
Jozsef Pales and Endre Vegh ............................................................................. 239

ENERG_03
Model Based Real Time Automated Temperature Control System for
Risk Minimization in Honey Bee Wintering Building
Aleksejs Zacepins, Juris Meitalovs and Egils Stalidzans ................................. 245
Monday, 7th June 2010

ENERG_02
Adjustment of Hydrostatic Transmissions through Virtual Instrumentation
Technique
Teodor Costinel Popescu, Dragos Daniel Ion Guta and Alexandru Marin .......... 248

12.30 - 14.00
LUNCH BREAK

14.00 – 15.00

ROOM A- 14.00-15.00

METH
SIMULATION METHODOLOGY AND AI
Chair: Lencse Gabór, Szechenyi Istvan University, Gyor, Hungary

DES_01
Contact Status Simulation and Fretting Fatigue Threshold Determination
of Spline SHC under Alternating Loadings
Longjiang Shen, Armin Lohrengel and Günter Schäfer ........................................... 5

AMB_01
Design of Novel Self-Organization Mechanisms through Simulation
Marton Legeny and Borbala Katalin Benko .............................................................. 10

ROOM B- 14.00-15.00

FLUID
CHEMICAL SIMULATION
Chair: Janos Sebestyen Janosy, MTA KFKI-AEKI, Budapest, Hungary.

METH_03_TOOLS_ELEC
Fault Detection in Fluid Systems: An Interactive Realtime Approach
C. Angeli and A. Chatzinikolaou ............................................................................. 223

CHEM_01
Topological Features and Parameters of Biochemical Network Structures
Tatjana Rubina and Egils Stalidzans ............................................................... 228

15.00 - 15.30
COFFEE BREAK
Monday, 7th June 2010

15.30 - 17.30

ROOM A- 15.30-17.30
SIMULATION TOOLS
Chair: László Muka, Ellassys Consulting Ltd, Budapest, Hungary

METH_01_TOOLS
Waveform Relaxation for the Simulation of Complex Hybrid Systems in SCICOS
Damien Chapon, Ramine Nikoukhah and François Delebecque

METH_02_TOOLS
Graphical Object Oriented Simulation with SIMIO
Patrick Kirchhof and Nicolas G. Meseth

METH_04
FORTIS – An Integrated Simulator for Distributed Time Series Forecasting
Janetta Culita and Dan Stefanoiu

COMP_01_TOOLS
ViennaIPD - An Input Control Language for Scientific Computing
Josef Weinbub, Karl Rupp and Siegfried Selberherr

ROOM B- 15.30-17.00
BUSINESS PROCESS MODELLING
Chair: Habtom Mebrahtu, Anglia Ruskin University, Chelmsford, UK

MANUF_09_ECEC
Storyboards in Business Process Modelling
Veronika Juchova, Svatopluk Stolfa, David Ježek and Ivo Vondrak

MANUF_11
Barriers to the Application of Simulation for Tactical decision Making
PJ Byrne, Paul Young, John Geraghty, Cathal Heavey and Barry Kennedy

HOS_01
AIDATrace - Interoperation Platform for Active Monitoring in Healthcare Environments
José Machado, Miguel Miranda, Pedro Gonçalves, António Abelha, José Neves and Alberto Marques

FREE EVENING

14
Tuesday, 8th June 2010

HALLWAY
Registration
08.30 - 15.30

09.00 – 10.00

ROOM A- 09.00-10.00
INVITE
INVITED PRESENTATION
Chair: Lencse Gabór, Szechenyi Istvan University, Gyor, Hungary

Towards Virtual Try-on Technology
André Gagalowicz

10.00 - 10.30
COFFEE BREAK

10.30 - 12.30

ROOM A- 10.30-12.30
LOGIS
INVENTORY LOGISTICS AND SUPPLY CHAIN SIMULATION
Chair: Jose Machado, Universidade do Minho, Braga, Portugal.

TEL_02
Requirements for Electronic Tags from a Business Perspective
Izabella Lokshina and Evan Schiele ................................................................. 179
Tuesday, 8th June 2010

TRANS_02
Robustness of the Performance of an Unreliable Product Inventory System against various Demand Patterns
Roongrat Pisuchpen and Gerrit K. Janssens ................................................................. 184

TRANS_03
Simulation of a Basic Integrated Inventory Problem with Quality Improvement and Lead Time Reduction
Sofie Van Volsem and Johannes Verdiesen ................................................................. 190

TRANS_09
Green Supply Chain Event Management
Matthias Klumpp, Sascha Bioly, Alexandra Saur and Stephan Zelewski .................. 195

ROOM B- 10.30-12.00
VIRTUAL MANUFACTURING
Chair: László Muka, Elassys Consulting Ltd, Budapest, Hungary

MANUF_06
A comprehensive 3D Simulation System for the Virtual Production
Jürgen Roßmann, Roland Wischnewski and Oliver Stern ........................................ 109

MANUF_07TOOLS
Specified CAD (Computer Aided Design) Tool for Rapid Manufacturing Technology
Estítxu Martínez de Alegría Uriarte, Iñaki García, Aurelio Díaz de Arcaya, Gonzalo Lázaro and Luis Usatorre ................................................................. 117

MANUF_02
Micro Pattern Shaping Simulation
Su-Jin Kim, Jong-Min Lee, Duy Le and Tae-Jin Je ......................................................... 122

12.30 - 14.00
LUNCH BREAK
Tuesday, 8\textsuperscript{th} June 2010

14.00 - 15.00

ROOM A- 14.00-15.00
TRAFFIC SIMULATION I
Chair: Lencse Gabó, Szechenyi Istvan University, Gyor, Hungary

TRANS_04
Hierarchical Architecture for Urban Traffic Management – Simulation
Monica Voinescu, Andreea Udrea, Simona Caramihai and Calin Munteanu........... 161

TRANS_10
Simulation of Traffic Operations for Sea-crossing Bridges
Guiyun Liu and Pengjun Zheng .................................................................................. 167

ROOM B- 14.00-15.00
MANUFACTURING PROCESS SIMULATION
Chair: Tim Govaert, Ghent University, Ghent, Belgium

MANUF_03
A Comparison of Modified Just-in-Time Production system with CONWIP
Ali Ardalan and Rafael Diaz............................................................................................ 75

MANUF_08_FUBUTEC
BPM Method Extension for Automatic Process Simulation
Štěpán Kuchař and Jan Kožusznik............................................................................... 80

15.00 - 15.30
COFFEE BREAK

15.30 – 17.00

ROOM A- 15.30-17.00
TRAFFIC SIMULATION II
Chair: Pengjun Zheng, University of Southampton, Southampton, UK.

TRANS_08
A Fuzzy Q-Learning Approach to Simulate Intelligent Traffic Control
Juan C. Pacheco, Rosaldo J.F. Rossetti and Cesar H. Rodriguez................................. 257
Tuesday, 8th June 2010

TRANS_01
A deterministic Annealing Algorithm for Simultaneous Routing of Loaded and Empty Containers
Kris Braeckers, Gerrit K. Janssens and An Caris ................................................................. 172

ROB_01
Simulation of Real-time Robot Control Systems using Player/Stage Software
Vitalijs Komasilovs and Egils Stalidzans.................................................................................. 39

ROOM B- 15.30-17.00 MANUF
MANUFACTURING OPTIMIZATION
Chair: Sofie Van Volsem, Ghent University, Ghent, Belgium.

MANUF_05
A LEGO Factory for teaching Simulation Based Production Optimization
Anna Syberfeldt ..................................................................................................................... 89

MANUF_04
Automatic Analysis of Manufacturing Simulation Output
Habtom Mebrahtu and Rob Walker ....................................................................................... 95

TRANS_06
A Design Method for Parts Picking Zones in a Manufacturing Environment
Klaas Peerlinck, Tim Govaert and Hendrik Van Landeghem............................................. 102

CONFERENCE DINNER – 19.00 -22.00

The conference dinner will be held on the 8th of June in the evening at the Fortuna House. A historic restaurant located in the Royal Quarter of Budapest.

Hess András Tér 4.
H-1014 BUDAPEST
 поск Tel./Fax: (+36-1) 3756-857,
 поск Tel.: (+36-1) 3557-177
 поск E-mail: fortuna@hu.inter.net

We will meet at 6.30 p.m. in front of the hotel where a bus will take us to the conference dinner site. This bus will also take us back to the hotel after the dinner.
Wednesday, 9th June 2010

HALLWAY
Registration
08.45 - 09.30

09.00 – 10.00

ROOM A- 09.00-10.00
BUSINESS MANAGEMENT SIMULATION
Chair: Philippe Geril, ETI-EUROSIS, Ostend, Belgium

COMPLEX_03_AERO
We can save our World if Worlds collide
William Conley

COMPLEX_02_AERO
The Large Asteroid Problem from an Industrial Management Perspective
William Conley

ROOM B- 09.00-10.00
BACK-UP SESSION
Chair: TBA
This session is reserved for authors, who were unable through circumstances beyond their control, to present their paper in the aforementioned timeslot.

10.00 - 10.30
COFFEE BREAK

10.30 - 12.30

ROOM A- 10.30-12.30
COMPLEX ENGINEERING SYSTEMS SIMULATION
Chair: Izabella Lokshina, SUNY Oneonta, Oneonta, NY, USA

COMPLEX_05_VIR
Building of a Motion feedback Roller Coaster Simulator: A case Study
Miguel A. Expósito-Sánchez, Ignacio García-Fernández,
Miguel A. Gamón-Giménez, Marta Pla-Castells and Rafael J. Martínez-Durá
Wednesday, 9th June 2010

COMPLEX_04
Modelling and Simulation of Several Interacting Cellular Automata
Marta Pla-Castells, Ignacio García-Fernández and Rafael J. Martínez-Durá........... 139

TRAIN_01_AUTO
Modular Technology: A Methodology for the Creation of Virtual Environments in Terrain Driving Simulators
Carlota Tovar, Ginés Jesús Jimena and Jose María Cabanellas............................ 147

AUTO_01
Simulation of an HEV equipped with a variable displacement ICE
Valerian Croitorescu, Andrei Maciac, Marius Bataus, Mircea Oprean and Cristian Andreescu ............................................................... 154

ROOM B- 10.30-12.30
ROUND-TABLE DISCUSSION
Chair: Lencse Gabó r, Szechenyi Istvan University, Gyor, Hungary
The theme of this discussion is how to stimulate simulation research and use during harsh economic times or “How modelling and simulation can help overcome the turbulent situation generated by the economic crisis“.

ROOM A 12.30 - 12.45
BEST PAPER
CLOSING SESSION AND BEST PAPER AWARD
Chair: Lencse Gabó r, Szechenyi Istvan University, Gyor, Hungary
Track proposals and tutorial proposals can be sent in by August 15th, 2010 to philippe.geril@eurosis.org

Other ISC Conferences from 2012 onwards

ISC’2012, June 4-6, 2012, Hotel International, Brno, Czech Republic (could be moved to the University)
ISC’2013, Sardegna, Italy TBC
ISC’2014, June 2014, Högskolan Skövde, Skövde, Sweden CONFIRMED

If you are interested in hosting an ISC just contact EUROSIS.
Conference Site Maps

Budapest Centre Map
EUROSIS was borne out of discussions with the European Community to set up a new kind of Society, which would be project driven instead of driven by pure membership and conferences.

The aim of EUROSIS is to set up topic related Technical Committees which will link directly to European Projects in the field of computer simulation and related areas and to act as a knowledge pool for future European Networks of Excellence, like MOSAIC.

If you would like to receive more information about EUROSIS, please contact

Philippe Geril
EUROSIS-ETI
Greenbridge NV
Wetenschapspark 1
Plassendale 1.
B- 8400 Ostend, Belgium
☎️ Tel: +32.59.255.330
Fax: +32.59.255.339
Email: Philippe.Geril@eurosis.org

Please send me info on EUROSIS:
Name:..............................................................
Address:........................................................................
........................................................................
........................................................................
Telephone................................................................
Fax: .............................................................................
Email: .................................................................