Final Program



1-3 June 2009





Organized by















Contents

General Information	4
Badges	5
Best Paper Award	7
Conference Location	
Conference Proceedings	
How to get there	
Internet Connection	
Meeting Rooms	6
Need Help?	
Paper Legend	
Registration	
Social Event and Lunches	
Tickets	
Quick Program Overview	8
Welcome Address	11
Scientific Program	11
Monday, June 1	11
Tuesday, June 2	17
Wednesday, June 3	22
Conference Locations	25
FUROSIS Info	26

General Information

1.1 Conference Location

The Conference itself is held at



Compass Hotel Loughborough (former Quality hotel) New Ashby Rd. - Jct. 23/M1, Loughborough, Leicestershire, LE11 4EX, United Kingdom Tel: +44.(0)1509. 211800

Fax: +44.(0)1509.211868

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 Train

When taking the train to the United Kingdom, then you will be using the <u>EUROSTAR</u> service arriving at <u>St.Pancras station</u>. After clearing customs and passport control you leave the EUROSTAR part of the station, turn right and up the escalators for all northbound trains to Leeds, Sheffield and Nottingham on <u>East Midland Trains</u>. You can either go direct to <u>Loughborough Station</u> or change trains in <u>Leicester</u>. If you come from Birmingham then take a train from the airport to <u>Birmingham New Street Station</u> and come to Loughborough via Leicester. This will take you 1 hour 30 mins. Loughborough station is located on the eastern edge of the town.

By Bus

You can take a <u>National Express Bus</u> from London to Loughborough or once arrived at Loughborough station you can take the <u>Sprint</u> bus service (Campus Bus No. 7 of Kinch Bus Company), which runs from the Train Station through the Town centre to the campus. Bus times are approximately every 20 minutes. At the final stop exit the bus and the University grounds at the West Entrance and walk about 5 mins to the hotel.

eneral Information

General Information

Alternatively, you can also take bus number 4 of the bus company 'Paul S Winson' (www.winsoncoaches.co.uk/TimeTables.php). You can take this bus from either from the Loughborough Train Station or from the Loughborough Town Centre. The bus will drop you in front of the Conference Hotel on the opposite side of the road (Ashy Road).

By Taxi

There is constant taxi service from the Loughborough Train Station or from the taxi stand at Loughborough Town centre.

By Car

From the M1: Exit the M1 at junction 23 and head towards Loughborough for one mile on the A512. The hotel is located on the left.

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.

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

conference dinner:	€60
lunch	€30

1.5 Registration

The ISC'2009 Registration Desk will be open for information and registration:

Monday, June 1	. 8.15 a.m.	to	5.00 p. m. in the hallway
Tuesday, June 2	. 8.30 a.m.	to	3.30 p. m. in the hallway
Wednesday, June 3	. 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-2009)

General Information

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

ISC'2009 Proceedings	€50
Other Proceedings –see price list at desk	

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-C at the conference.

Plenary Session and Closing Session: ROOM A

ROOM A for the Keynote Speeches, Sofware presentations and sessions

ROOM B for the Invited Speech and sessions ROOM C for sessions

1.8 Internet Connections

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 will be served in the hotel.

The Conference Dinner

All participants are invited to the conference dinner which, will be held at the <u>National Space</u> <u>Centre</u>, Leicester, The dinner will be followed by a late night guided tour of the centre.

We will meet at 6.15 p.m. in front of the hotel where two busses will take us to the conference dinner site. These two busses will also take us back to the hotel after the dinner.



General Information

General Information

The Conference Visit

A visit is set for visiting two laboratories of Loughborough University. As the visit is limited to maximum 15 people per laboratory, participants will have to choose which laboratory they will wish to visit.

VISIT 1: Chemical Engineering Laboratory

VISIT 2: Aerospace Engineering Laboratory

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'2009 conference.

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

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

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

CHECK OUT THE OTHER EUROSIS EVENTS ON OUR WEBSITE:

http://www.eurosis.org

MONDAY	/, 1 st JUNE 2009		
08.15-17.00	REGISTRATION		
09.00-09.15	OPENING SESSION IN ROOM A		
09.15-10.00	KEYNOTE ADDRESS BY ALISON N	NOBLE IN ROOM A	
10.00-10.30	COFFEE BREAK		
10.30-12.30	PARALLEL SESSIONS		
	ROOM A	ROOM B	ROOM C
	MULTIBODY SIMULATION	SENSORS AND PROCESS CONTROL	VALIDATION VERIFICATION AND OPTIMIZATION
12.30-14.00	LUNCH BREAK		
14.00-15.00	KEYNOTE ADDRESS BY ADEL SHARIF IN ROOM A		
15.00-15.30	COFFEE BREAK		
15.30-18.00	PARALLEL SESSIONS		
	ROOM A	ROOM B	ROOM C
	AI APPLIED TO MANUFACTURING	HOSPITAL INFRASTRUCTURE LOGISTICS	FLUID FLOW SIMULATION IN DESIGN
FREE EV	ENING		

TUESDA	Y, 2 nd JUNE 2009			
08.30-15.30	REGISTRATION			
09.00-10.00	SOFTWARE PRESENTATIONS IN F	ROOM A		
10.00-10.30	COFFEE BREAK			
10.30-12.30	PARALLEL SESSIONS			
	ROOM A	ROOM B	ROOM C	
	SIMULATION IN CIM I	POROUS MEDIA AND CHEMICAL ENGINEERING SIMULATION I	URBAN AND INTERMODAL TRAFFIC SYSTEMS I	
12.30-14.00	LUNCH BREAK			
14.00-15.00	PARALLEL SESSIONS			
	ROOM A	ROOM B	ROOM C	
	SIMULATION IN CIM II	POROUS MEDIA AND CHEMICAL ENGINEERING SIMULATION II	INVITED TALK DUNCAN FORGAN	
15.00-15.30	COFFEE BREAK			
15.30-16.30	0-16.30 PARALLEL SESSIONS			
	ROOM A	ROOM B	ROOM C	
	TEXTILE SIMULATION	FLUID FLOW SIMULATION IN ENGINEERING APPLICATIONS	URBAN AND INTERMODAL TRAFFIC SYSTEMS II	
16.30-17.30	Visit to the Loughborough Univers	ity Research Labs		
19.00 – 23.00	CONFERENCE DINNER			

WEDNES	DAY, 3 rd JUNE 2009		
08.45-09.30	REGISTRATION		
09.00 10.00	KEYNOTE ADDRESS BY PHILIP EAMES IN ROOM A		
10.00-10.30	COFFEE BREAK		
10.30 12.30	PARALLEL SESSIONS		
	ROOM A	ROOM B	ROOM C
	DISTRIBUTED/PARALLEL SIMULATION AND DATAMINING	PRODUCTION AND TRANSACTIONS LOGISTICS	PRODUCTION AND PRODUCT ANALYSIS
12.30-12.45	CLOSING SESSION AND BEST PA	APER AWARD	

Monday, 1st June 2009

HALLWAY Registration 08.15 - 17.00

ROOM A 09.00 - 10.00

KEYNOTE

Opening ISC2009 and Welcome

Welcome Address

Diganta Bhusan Das Loughborough University ISC'2009 General Conference Chair

09.15 - 10.00

KEYNOTE SPEECH

Chair: Diganta Bhusan Das, Loughborough University, United Kingdom



Biomedical image analysis for in vivo soft tissue assessment Prof Alison Noble



Monday, 1st June 2009

10.30 – 12.30	
10.30 – 12.30	
ROOM A- 10.30-12.30	MULTI
MULTIBODY SIMULATION Chair: Henk Versteeg, Loughborough Kingdom	n University, Loughborough, Unite
MULTI_01 Methodology for Flexible Modeling of Es Juan D. Cano-Moreno, José Mª Cabanellas and Jesús Félez Mindán	Becerra, Carlos Labajo Tirado
MULTI_02 Spatial Kinematics of Gears in Absolute Dmitry Vlasenko and Roland Kasper	
ROB_02 Modeling and Simulation of Gait for <i>MER</i> crossing an unarranged Terrain on lon, Alexandru Marin, <u>Cristian Doicin</u> an	-
MIL_01 Modeling, Simulation and Control of I Generated Forces Toolkit	Rotary Wing Platforms in a Comp
Semuel Franko, <u>Seniha Köksal</u> and Mehme	t Haklıdır
ROOM B- 10.30-12.30 SENSORS AND PROCESS CONTRO	CONTROL
Chair: Vahid Nassehi, Loughborough Kingdom	
COMPLEX_03	for Florida Constitution
Multivariate Control Structure Synthesis Using Relative Gain Array Redah Alsabei, Zoltan K. Nagy and <u>Vahid N</u>	
Jadah Alaahai Zaltan IZ Nissursusi 1/-l-!-l N	

Parallel Sessions - Monday

Monday, 1st June 2009

CIM_02 Soft-sensor for on-line mass of crystals measurement: application to cane sugar crystallization
<u>Cédric Damour</u> , Michel Benne, Brigitte Grondin-Perez and Jean-Pierre Chabriat257
ELEC_01 Design General Fuzzy Controller Implemented in VHDL and Synthesized using FPGA Rasha E. Majed and Basil Sh. Mahmood
ENERG_01 Adjustment of conformity parameters of PID-type compensators using simulation by AMESim Teodor Costinel Popescu, Iulian Dutu, Catalin Vasiliu and Marius Mitroi
ROOM C- 10.30-12.00 VERIF
VALIDATION, VERIFICATION AND OPTIMIZATION Chair: Anna Syberfeldt, University of Skövde, Skövde, Sweden
METH_03 Parameter Validation using Constraint Optimization for Modeling and Simulation Guodong Shao, Charles McLean, Alexander Brodsky and Paul Ammann
VER_01 Applying a Documentation Guideline for Verification and Validation of Simulation Models and Applications: An Industrial Case Study Zhongshi Wang, Heike Kißner and Martin Siems
CIM_07 Performances evaluation and optimization of a failure-prone manufacturing system with random delivery time and random demand Sadok Turki, Sophie Hennequin and Nathalie Sauer
12.30 - 14.00

Parallel Sessions - Monday

Monday, 1st June 2009

14.00 - 15.00

ROOM A- 14.00-15.00

KEYNOTE

KEYNOTE

Chair: Vahid Nassehi, Loughborough University, Loughborough, United

Kingdom



Simulations opportunities in membrane separation and colloidal interactions Prof Adel Sharif

15.00 - 15.30 COFFEE BREAK

15.30 - 18.00

ROOM A- 15.30-18.00 AI APPLIED TO MANUFACTURING

MANUF

Chair: Guodong Shao, NIST, Gaithersburg, USA

CIM_01
A Hierarchical Object-Oriented Software Structure for Manufacturing
Simulation
Lina A. M. Huertas Quintero, Andrew A. West, Diana M. Segura Velandia,
Paul P. Conway and Radmehr Monfared79

CIM_03	
Knowledge Management of Sheet Hydroforming Process	
Antonio Del Prete, Alfredo Elia and Gabriella Romano	86

Parallel Sessions - Monday

Monday, 1st June 2009

ROB_03 Memory Based Immune Network for Multi-Robot Cooperation Sazalinsyah Razali, Qinggang Meng and Shuang-Hua Yang91
METH_09 A fuzzy randomness approach for preventive and corrective maintenance F. Aguirre, S. Hennequin and N.Rezg
METH_11 A threaded Java concurrent implementation of the Monte-Carlo Metropolis Ising model Carlos Castañeda-Marroquín, Alfonso Ortega de la Puente, Manuel Alfonseca, James A. Glazier and Maciej Swat
ROOM B- 15.30-18.00 LOGIS HOSPITAL INFRASTRUCTURE LOGISTICS Chair: Jose Neves, Universidade do Minho, Braga, Portugal
HOS_06 Quality of Service in Transplantation via the Electronic Medical Record David Belo, Miguel Miranda, Antonio Abelha, Jose Machado and Jose Neves
HOS_05 System Dynamics Approach for Modelling Complex Healthcare Systems Ruby Wai Chung Hughes and Terrence Perera
HOS_01 Paediatric palliative care planning: models and simulation Giada Aspergh, Paola Facchin, Anna Ferrante, Laura Visonà Dalla Pozza and Giorgio Romanin Jacur
HOS_02 Birth and perinatal assistance network on the territory: model and simulation of service dynamical behaviour Paola Facchin, Anna Ferrante, Elena Rizzato, Laura Salmaso and Giorgio Romanin-Jacur
HOS_03 Critical newborn assistance in intensive care units: model and simulation Monica Da Frè, Paola Facchin, Elena Rizzato, Laura Salmaso, Laura Visonà Dalla Pozza and Giorgio Romanin-Jacur

Monday, 1st June 2009

ROOM C- 15.30-17.00 FLUID FLOW SIMULATION IN DESIG Chair: Navraj Hanspal, University of M Kingdom	
CIM_04 Numerical Simulation of Refrigerant Flow Comparison between Homogeneous Equil Equilibrium Model (DEM) and Improved De Abdul Qaiyum Shaik and Henk Versteeg	ibrium Model (HEM), Delayed elayed Equilibrium Model (IDEM)
HOS_04 Simulation Based Optimization of Microne Permeability in Skin Ololade Olatunji, Diganta B Das and Barrak A	
ENG_05 Modelling of Flashing Propellant Flow in P Henk Versteeg and Abdul Qaiyum Shaik	

FREE EVENING

Parallel Sessions - Tuesday

Tuesday, 2nd June 2009

HALLWAY Registration

09.00 - 10.00

08.30 - 15.30

ROOM A- 09.00-10.00

SOFT

SOFTWARE PRESENTATION

Chair: Navraj Hanspal, University of Manchester, Manchester, United Kingdom



The CIROS® 3-D Simulation System for Industry and Education Roland Wischnewski

10.00 - 10.30 COFFEE BREAK

10.30 - 12.30

ROOM A- 10.30-12.00	CIIVI
SIMULATION IN CIM I	
Chair: Roland Wischnewski, RIF e.V, Dortmund, Dortmund	, Germany
ENG_03	
New SysML based approach for integrated system design	
G. Auriol and C. Baron	111
TEX_04	
A Virtual Enterprise Application for the Textile and Apparel Indus	stry
Antonela Curteza, Daniela Farima, Ovidiu Stoica and Liviu Lupu	116

Tuesday, 2nd June 2009

nesog	LOGIS_03 Embedding Simulation in Lean Projects
1	Yan Jia and Terrence Perera
SS10	COMPLEX_02 Modelling of three dimensional Darcy flow through soils Bahareh Kaveh-Baghbaderani, Vahid Nassehi and Abhijeet Kulkarni
arallel Sessions	PET_01 Mathematical modelling of Biofilm Growth Yi-Ping Lo, John Ward, Felipe Iza, Rob Seager and Michael Kong
	CHEM_02 Modelling, Simulation and Control of a Semi-Batch Industrial Polymerization Reactor Nadja Hvala, Teodora Miteva and Dolores Kukanja
1	ROOM C- 10.30-12.30 TRAF URBAN AND INTERMODAL TRAFFIC SYSTEMS I Chair: Giorgio Romanin-Jacur, University of Padova, Vicenza, Italy
	AERO_01 Analyzing in Flight Air Hostess Tasks through Discrete Event Simulation Mehmet Savsar and Esra E. Aleisa165
	LOGIS_05 A Software Environment for Microscopic Pedestrian Simulation Edgar F. Esteves, Rosaldo J. F. Rossetti and Eugénio C. Oliveira
	LOGIS_07 Using Heuristic Search for Initiating the Genetic Population in Simulation Based Optimization of Vehicle Routing Problems

Parallel Sessions - Tuesday

Tuesday, 2nd June 2009

LOGIS_06 Towards a Microscopic Traffic Simulation Framework to Assess Vehicle-to-Vehicle Networks
João F. B. Gonçalves, Rosaldo J. F. Rossetti, Edgar F. Esteves and
Eugénio C. Oliveira183
12.30 - 14.00 LUNCH BREAK
14.00 - 15.00
ROOM A- 14.00-15.00 CIM SIMULATION IN CIM II Chair: Liberato Camilleri, University of Malta, Msida, Malta
CIM_06 Software Tools Integration for the Design of Manufacturing Systems Pavel Vik, Guilherme Pereira and Luís Dias
ROB_01 Optimization of Industrial Robot Work Cells using the Automated Variant Simulation Jürgen Roßmann, Roland Wischnewski and Patrick Lenk
ROOM B- 14.00-15.00 CHEM POROUS MEDIA AND CHEMICAL ENGINEERING SIMULATION II Chair: Vahid Nassehi, Loughborough University, Loughborough, United Kingdom
CHEM_01 Solving Challenging Problems in the Oil Industry using Artificial Intelligence Based Tools Ana Vila Fernandes, Henrique Vicente and José Neves
CHEM_03 Multi Project Scheduling in the Chemical Industry using a Genetic Algorithm Sven Tackenberg, Sebastian Schneider and Christopher M. Schlick

Tuesday, 2nd June 2009

ROOM B- 14.00-15.00 INVITED TALK

INVITED

Chair: Carlos Castañeda-Marroquín, Universidad Autónoma de Madrid,

Madrid, Spain



SETI: A New Monte Carlo Approach Duncan Forgan

15.00 - 15.30 **COFFEE BREAK**

15.30 – 16.30

ROOM A- 15.30-16.30 TEXTILE SIMULATION

Chair: TBA

TEX 01 Statistical Analysis of the Results of Some Technologies for Cotton

Fireproofing

Vasilica Popescu, Liliana-Rozemarie Manea and Gabriel Popescu......347

Objective Hierarchization of Some Technologies for Cotton Fireproofing Vasilica Popescu, Liliana–Rozemarie Manea and Gabriel Popescu......352

ROOM B- 15.30-16.30

FLUID

TEX

FLUID FLOW SIMULATION IN ENGINEERING APPLICATIONS

Chair: Phil Eames, Loughborough University, Loughborough, United Kingdom

AERO 02

Notes on the Implementation of Brownian motion in Mesoscopic Fluid Particle Models

Parallel Sessions - Tuesday

Tuesday, 2nd June 2009

AERO_03 Estimation of Longitudinal Aerodynamics of a Transport Aircraft Data through Neural Networks Ming-Hao Yang, Cjing-Shun Ho, Fei-Bin Hsiao, C. Edward Lan and Chien-Chun Kung	•
ROOM C- 15.30-16.30 URBAN AND INTERMODAL TRAFFIC SYSTEMS II Chair: Esra Aleisa, Kuwait University, Safat, Kuwait	TRAF
LOGIS_08 Development and Evaluation of Traffic Management Strategies for Rapid Transit Pengjun Zheng, David Jeffery and Mike McDonald	
LOGIS_01 Microsimulation Models in Intermodal Container Terminals ordin perturbed Conditions Vincenzo Assumma and Antonino Vitetta	•
UNIVERSITY VISIT- 16.30 – 17.30	
A visit is set for visiting two laboratories of Loughborough Universit is limited to maximum 15 people per laboratory, participants choose which laboratory they will wish to visit. VISIT 1: Chemical Engineering Laboratory VISIT 2: Aerospace Engineering Laboratory Please indicate which laboratory you wish to visit on the Monday	s will have to
CONFERENCE DINNER – 19.00 -23.00	
The conference dinner will be held at the National Space Centre Exploration Drive, Leicester, LE4 5NS Tel: +44.116.261.0261	

We will meet at 6.15 p.m. in front of the hotel where two busses will take us to the conference dinner site. These two busses will also take us back to the hotel after the dinner.

The dinner will be followed by a late night guided tour of the centre.

Email: info@spacecentre.co.uk

Wednesday, 3rd June 2009

HALLWAY

Registration

08.45 - 09.30

09.00 - 10.00

ROOM A- 09.00-10.00 KEYNOTE PRESENTATION

KEYNOTE

Chair: Henk Versteeg, Loughborough University, Loughborough, United



The application of modelling and simulation in Renewable Energy Systems Professor Philip Eames

10.00 - 10.30 COFFEE BREAK

10.30 - 12.30

ROOM A- 10.30-12.00 METH DISTRIBUTED/PARALLEL SIMULATION AND DATAMINING Chair: TBA

ENG_01
PARMAX – A Predictor for Distributed Time Series
Dan Stefanoiu and Janetta Culita5

METH_10	
Information Extraction from Solution Set of Simulation-based Multi-obje	ective
Optimisation using Data Mining	
Catarina Dudas, Amos Ng and Henrik Boström	65

Parallel Sessions - Wednesday

Wednesday, 3rd June 2009

METH_08 Using Ant Colony in optimizing Associative Classification Kifaya Qaddoum70
ROOM B- 10.30-12.30 LOGIS PRODUCTION AND TRANSACTIONS LOGISTICS Chair: TBA
CIM_05 Understanding Supply Chain Performance by Simulation Alejandra Gomez-Padilla14
ELEC_02 Simulation of a Milk Run Material transportation System in the Semiconductors Industry
Ricardo Raposo, Guilherme Pereira and Luís Dias144
LOGIS_04 Implementation Steps for Development of a simulation Application Software for Production Scheduling and Door-to-Door Logistics Management of a Multi-Assembly-Lines Automotive Vehicle Manufacturing Plants Hossein Hosseinzadeh, Mohsen Bahrami and Alireza Hosseinzadeh
LOGIS_09 A study on transaction scheduling in a real-time distributed system Y. Jayanta Singh, Hasan Al-Saedy and S.C. Mehrotra15
ROOM C- 10.30-12.30 PRODUCTION AND PRODUCT ANALYSIS Chair: TBA
COMPLEX_01 Linear and Nonlinear Input Output Analysis William Conley39
METH_04 Latent Class Mixture models for analyzing rating responses Liberato Camilleri

Wednesday,	3 rd	June	2009
------------	-----------------	------	------

DES_01 Predicting Post Machining Distortions via FE Simulations at Design Phase Waqas Saleem and Fan Yuqing	. 47
ENG_04 On-Line Fault Detection of a Close Loop Circuit Hydraulic System with a Variable Displacement Pump C. Angeli and A. Chatzinikolaou	. 52
AUTO_01 Comparison of Steel, Aluminum and Composite Bonnet Concerning Adult/Child Pedestrian Protection Abolfazl Masoumi and Amir Najibi	. 57

ROOM A 12.30 - 12.45

BEST PAPER

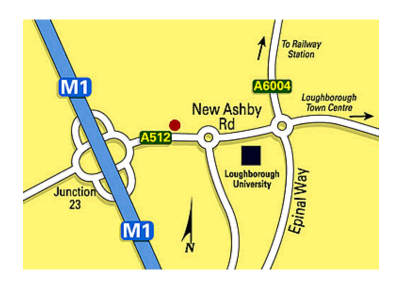
CLOSING SESSION AND BEST PAPER AWARD

Chair: Diganta Bhusan Das, Loughborough University, Loughborough, United Kingdom

SEE YOU ALL JUNE 7-9, 2010 FOR ISC'2010 IN BUDAPEST, HUNGARY

Track proposals and tutorial proposals can be sent in by August 15th, 2009 to philippe.geril@eurosis.org

Conference Site Maps





Conference Location Maps

eurosis

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 the new Society will be 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: