## **FINAL PROGRAM**



## 22-24 October 2007



## Organized by







UNIVERSITY OF MALTA

## Sponsored by













## Contents

General Information	4
Conference Location	4
Badges	
Tickets	
Registration	
Conference Proceedings	
Need Help?	
Meeting Rooms	
Social Event and Lunches	
Best Paper Award	O
Quick Program Overview	7
Scientific Program	11
Monday, October 22	11
Tuesday, October 23	
Wednesday, October 24	
Hotel Information	30
Conference Locations	
FUROSIS Info	34

## **General Information**

## 1. Conference Location

The Conference is being held at

## Westin Dragonara Hotel

Dragonara Road

St. Julians STJ 02, Malta

Email:westin.dragonara@westin.com

The registration desk will be placed in the hallway of the **north wing – level 3 (lobby level)**. of the hotel from Monday morning October the 22<sup>nd</sup> onwards, where registration will start at 08.00 and will end at 5.00 p.m..On Tuesday October 23<sup>rd</sup> registration will be from 8.30 a.m. - 5.00 p.m. with Wednesday registration only from 8.30 a.m. - 9.30. a.m.

## ALL MAJOR MAPS ARE AT THE BACK OF THIS PROGRAMME

## 2. 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.

## 3. Tickets

Extra tickets for the social event and lunches are available from the registration desk. Price: (or equivalent in another currency) for extra tickets

Extra conference dinner	€60
Extra lunch ticket	€20

## 4. Registration

The ESM'2007 Registration Desk will be open for information and registration:

Monday, October 22 ............. 8.00 a.m. to 5.00 p. m. Tuesday, October 23 ............ 8.30 a.m. to 5.00 p. m. Wednesday, October 24 ...... 8.30 a.m. to 9.30 a.m.

The location of the registration desk will be signposted

## **General Information**

## 5. Conference Proceedings

Each fully paid registrant will be provided with a copy of the Conference Proceedings (printed format). This is NOT applicable to students who are not authors.

(Extra copies are available on a cash and carry basis at special rates during **ESM'2007**)

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

ESM'2007 Proceedings CASH ANI	CARRY CARRY	€50

## 6. Meeting Rooms

The meeting rooms are designated A-B-C and D. The way to the rooms will be signposted. Internet is available at the hotel in the business centre. You can **buy Internet Tokens from Concierge or Business Centre to connect.** 

## 7. Need Help?

Please see the conference desk for your questions

## 8. Social Events and Lunches

All registrants are invited to

All **lunches** and **Coffee Breaks** are served at the **Westin Hotel**, as well as the **get-together-party** 

## The Conference Dinner

All participants are invited to the conference dinner on **TUESDAY** the 23<sup>rd</sup> of October. As we need to give an exact number of participants we would appreciate **your confirmation at the desk before Monday evening**.

The conference dinner will be held near Valetta Harbour at the Black Pearl restaurant (further information can be found in the programme on page 25)

We will meet at 7.30 in front of the Westin Hotel at the main entrance where we will walk as a group to the coaches, which will take us to the conference dinner site, and back.

## General Information

## **General Information**

## 9. Room Legend

The meeting rooms in the **north wing – level 3 (lobby level)** will be designated ROOM A B C and D. Signposts will be available at the hotel to each room.

## 10. Best Paper Award

During the conference the papers, which were accepted as extended papers will be judged by the committee in order to choose the best paper of the ESM'2007 conference.

## 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

7, 22 <sup>nd</sup> OCTOBER 2007			
REGISTRATION			
OPENING SESSION AND	WELCOME BY THE DEAN	OF THE UNIVERSITY OF MA	ALTA
KEYNOTE ADDRESS BY F	PIERRE L'ECUYER		
COFFEE BREAK			
PARALLEL SESSIONS			
ROOM A	ROOM B	ROOM C	ROOM D
SIMULATION METHODOLOGY	AGENT BASED PLANNING	HIGH PERFORMANCE SIMULATION	PROCESS SIMULATION
LUNCH BREAK			
PARALLEL SESSIONS			
ROOM A	ROOM B	ROOM C	ROOM D
SIMULATION TOOLS	AGENT BASED MODELS	FLUID FLOW SIMULATION	BACK-UP SESSION
COFFEE BREAK			
PARALLEL SESSIONS			
ROOM A	ROOM B	ROOM C	ROOM D
SIMULATION MODELS	SOCIAL AGENTS	PETRI NETS SIMULATION	WEB BASED SIMULATION
	REGISTRATION  OPENING SESSION AND METHODOLOGY  LUNCH BREAK PARALLEL SESSIONS  ROOM A  SIMULATION METHODOLOGY  LUNCH BREAK PARALLEL SESSIONS  ROOM A  SIMULATION TOOLS  COFFEE BREAK  PARALLEL SESSIONS  ROOM A  SIMULATION TOOLS	REGISTRATION  OPENING SESSION AND WELCOME BY THE DEAN KEYNOTE ADDRESS BY PIERRE L'ECUYER  COFFEE BREAK  PARALLEL SESSIONS  ROOM A ROOM B  SIMULATION AGENT BASED PLANNING  LUNCH BREAK  PARALLEL SESSIONS  ROOM A ROOM B  SIMULATION AGENT BASED MODELS  COFFEE BREAK  PARALLEL SESSIONS  ROOM A ROOM B  SIMULATION AGENT BASED MODELS  COFFEE BREAK  PARALLEL SESSIONS  ROOM A ROOM B  SIMULATION SOCIAL	REGISTRATION  OPENING SESSION AND WELCOME BY THE DEAN OF THE UNIVERSITY OF MAKEYNOTE ADDRESS BY PIERRE L'ECUYER  COFFEE BREAK  PARALLEL SESSIONS  ROOM A ROOM B ROOM C  SIMULATION AGENT BASED HIGH PERFORMANCE SIMULATION  LUNCH BREAK  PARALLEL SESSIONS  ROOM A ROOM B ROOM C  SIMULATION AGENT BASED FLUID FLOW SIMULATION  COFFEE BREAK  PARALLEL SESSIONS  COFFEE BREAK  PARALLEL SESSIONS  ROOM A ROOM B ROOM C  SIMULATION SOCIAL PETRI NETS

08.30-17.00	REGISTRATION				
09.00-10.00	PARALLEL SESSIONS				
	ROOM A	ROOM B	ROOM C	ROOM D	
	KEYNOTE SPEECH RENATE SITTE	SIMULATION ARCHITECTURES AND APPLICATIONS	NEURAL NETS	INVITED SPEAKER EUGENE KINDLER	
10.00-10.30	COFFEE BREAK				
10.30-12.30	PARALLEL SESSIONS				
	ROOM A	ROOM B	ROOM C	ROOM D	
	TRANSPORT AND TRAFFIC FLOW	AGENT ORIENTED METHODOLOGIES MODELS	PROJECT MANAGEMENT SIMULATION	SIMULA	
12.30-14.00	LUNCH BREAK				
14.00-15.00	PARALLEL SESSIONS				
	ROOM A	ROOM B	ROOM C	ROOM D	
	CONCEPTUAL MODELS I	MULTI-AGENT MODELS	BACK-UP AND EUROSIS INFO SESSION	SIMULA TUTORIAL	
15.00-15.30	COFFEE BREAK				
15.30-18.00	PARALLEL SESSIONS				
	ROOM A	ROOM B	ROOM C	ROOM D	
	CONCEPTUAL MODELS II AND TOOLS FOR COMPLEX SYSTEMS	INTELLIGENT AGENT MODELLING	SIMULATION IN EDUCATION	ELECTRICAL SIMULATION	

08.30-09.30	REGISTRATION		
09.00 10.00	PARALLEL SESSIONS		
	ROOM A	ROOM B	ROOM C
	ARTIFICIAL	MODELLING	PERFORMANCE
	INTELLIGENCE	APPLICATIONS I	OPTIMIZATION
10.00-10.30	COFFEE BREAK		
10.30 12.30	PARALLEL SESSIONS		
	ROOM A	ROOM B	ROOM C
	ADAPTATION AND SELF ORGANIZATION	MODELLING APPLICATIONS II AND SCICOS/MODELICA	BIOLOGICAL SIMULATION

## **NOTES**

## Monday, 22<sup>nd</sup> October 2007

HALLWAY
Registration
08.00 - 17.00

## **ROOM A**

09.00 - 10.00

## Opening ESM'2007 and Welcome

## **Welcome Address**

Professor Charles Sammut
Dean of the University of Malta, Physics Department

Dr. Jaroslav Sklenar The University of Malta ESM2007 General Conference Chair

Professor Gerrit Janssens University of Hasselt EUROSIS President

09.15 – 10.00	
KEYNOTE SPEECH	
Chair: Jaroslav Sklenar, University of Malta, Malta	
Variance Reduction's Greatest Hits	
Pierre l'Ecuyer	5

## Monday, 22<sup>nd</sup> October 2007

**Global Multi-Plant Flexible Networks Simulator** 

Eduardo Castellano, Iñaki Zugasti, Jone Uribetxeberria and

10.00 - 10.30 COFFEE BREAK	
10.30 – 12.30	
ROOM A- 10.30-12.30 SIMULATION METHODOLOGY Chair: J.Manuel Feliz Teixeira, University of Porto, Portugal	METH
METH-14 Criteria and Methods to Establish the Valid Interaction of a Simulati Intended Purpose Vincent Albert, Alexandre Nketsa, Mario Paludetto and Marc Courvoisier	
METH-12 Application of System Dynamics Methodology for Determination of Sardine Catch in Eastern Adriatic Merica Sliskovic, Ante Munitic and Gorana Jelic-Mrcelic	
METH-17 Modelling Discrete Input Probability Distributions  Johann Christoph Strelen	40
METH-28 Effective Approximation of Zero-Variance Simulation in a Reliability Pierre l'Ecuyer and Bruno Tuffin	
ROOM B- 10.30-12.30 AGENT BASED PLANNING Chair: Peter Lawrence, Australian Catholic Univ., Fitzroy,	AGENTS Australia
AGENT-03 Agent Planning and Scheduling in Distributed Manufacturing Syste Kamel Benaissa and Daniel Diep	
AGENT-09	

Juan Manuel Besga...... 348

## Parallel Sessions - Monday

## Monday, 22<sup>nd</sup> October 2007

AGENT-06 Modeling Strategic and Operational Decision Making an Agent Based Model of Electricity Producers Emile Chappin, Gerard Dijkema, Koen van Dam and Zofia Lukszo
AGENT-13 VILLON-Agent Based generic Simulation Model of Transportation Logistic Terminals
Norbert Adamko, Valent Klima and Antonin Kavička
ROOM C- 10.30-12.30 HPCN HIGH PERFORMANCE SIMULATION Chair: Gabor Lencse, Szechenyi Istvan University, Gyor, Hungary
HPCN-02 Simulation of the Emmil E-Marketplace Model in See-Grid using the P-Grade Portal
Peter Kacsuk, Gábor Hermann, Ákos Balasko and Lívia Kacsukné Bruckner
HPCN-05 Decision Support Method for Efficient Sequential and Parallel Simulation: Time Decomposition in Modified Conceptual Models László Muka and Gábor Lencse
HPCN-06-METH Case Study: Performance Evaluation for Communication Strategies in Distributed Embedded Systems Falk Berger, Bernd Däne, Alexander Pacholik and Wolfgang Fengler
HPCN-07-ANMT Optimizing the Time Warp Protocol with Learning Automata Jun Wang and Carl Tropper
ROOM D- 10.30-12.00 ANMT PROCESS SIMULATION Chair: Liberato Camilleri, University of Malta, Malta
ANMT-02 Modelling Hardwood Delignification in continuous Downflow Lo-Solids™ Cooking Minna Palosaari and Timo Ahvenlampi

**Agent-Based Models** 

## Monday, 22<sup>nd</sup> October 2007 ANMT-07 **Data Analysis and Simulation for Queueing Systems** ANMT-09 **Numerical Simulation of Stereolithographic Processes** João M. Matias and Paulo J. Bártolo......235 12.30 - 14.00 **LUNCH BREAK** 14.00 – 15.00 **TOOLS ROOM A- 14.00-15.00** SIMULATION TOOLS Chair: Renate Sitte, Griffith University, Gold Coast, Australia METH-24 A Simulation Study of an automated System for a Shoe Factory using Arena António Carvalho Brito and Paulo Sá Margues ...... 107 METH-04 **VisualRTJSim – A Simulation Tool for Real-Time Java** Werner Pohlmann and Markus Rabenberger ...... 112 **AGENT ROOM B- 14.00-15.00 AGENT BASED MODELS** Chair: Norbert Adamko, University of Zilina, Slovak Republic **AGENT-10** Agent-Based Model of Methicillin-Resistant Staphylococcus aureus and **Antibiotics in Batch Culture** James T. Murphy, Ray Walshe and Marc Devocelle ...... 409 AGENT-11 Adaptative Dichotomic Optimization: a New Method for the Calibration of

Benoît Calvez and Guillaume Hutzler......415

## arallel Sessions - Monday

## Monday, 22<sup>nd</sup> October 2007

ROOM C- 14.00-15.00 FLUID FLOW SIMULATION	FLUID
Chair: J. Manuel Feliz Teixeira, University of Porto, Portu	gal
FLUID-01 CANDU 6 Nuclear Power Plant Containment Modeling Ilie Prisecaru, Daniel Dupleac and Mihaela Biro	555
FLUID-02 An evaluation of the influences of compressibility, body forces, rh wall slip on the computer modelling of injection moulding of them Vahid Nassehi, Abhijeet Kulkarni and Ramin Salemi	noplastics
ROOM D- 14.00-15.00 BA BACK-UP SESSION	CK-UP
This session is for people who cannot present their paper at the within the conference programme and who would like to presentation to this session. Authors are required to inform the before the start of the conference.	move their

15.00 - 15.30 COFFEE BREAK

15.30 - 18.00

ROOM A- 15.30-18.00 METH SIMULATION MODELS

Chair: Pierre L'Ecuyer, Université de Montreal, Canada

METH-20
Approaches of an Integrative Simulation Model for Project Development
Processes
Sven Tackenberg, Bernhard Kausch, Morten Grandt and
Christopher Schlick57

PETRI-02

**Well-Formed Petri Nets** 

Monday, 22 <sup>nd</sup> October 2007
METH-13 Contribution to the Development of Simulation Model of the Ship Steam Boiler Joško Dvornik and Srđan Dvornik
METH-16 Circles Model for Light Metro Rail Analysis  J. Manuel Feliz-Teixeira
METH-19 An evolution Model of B-spline parametric Surface Manuel Gonzalez-Hidalgo, Arnau Mir and Gabriel Nicolau-Bestard
METH-27 Structural Analysis of DAE Models Adrien Leitold and Miklós Gerzson
ROOM B- 15.30-17.00 AGENT SOCIAL AGENTS Chair: Antonio Carvalho Brito, University of Porto, Portugal
AGENT-16 MACSEM Improvement for Agent Based Coalitions Isabel Praca, Andre Andrade, Hugo Morais, Carlos Ramos and Zita Vale
AGENT-17 Modelling Group Decision Simulation through Argumentation Goreti Marreiros, Paulo Novais, José Machado, Carlos Ramos and José Neves
AGENT-19-COMPLEX Technical Diffusion by Social Means: an Agent Based Framework for District Heating Marco Remondino
ROOM C- 15.30-18.00 PETRI PETRI NETS SIMULATION Chair: Andrzei Urbaniak. Poznan Univ. of Technology. Poland

Algebraic Techniques & Symmetries: an Efficient Simulation Approach for

## Monday, 22<sup>nd</sup> October 2007

PETRI-04 Evaluation of Vehicle Routing Solutions by Time Petri Nets under Condition of Travel Time Uncertainty Gerrit K. Janssens, An Caris, Katrien Ramaekers and Dencho N. Batanov			
PETRI-05 Simulation and Analysis of Condition/Event Petri Nets Using Software Tool CESim Petr Novosad and Milan Ceska			
PETRI-03 Performance Analysis of a Photonic Manhattan Street Network using Colored Petri Nets			
Ajay Anand, B V R. Reddy and Navin Rajpal			
PETRI-06 A High-level Petri Net Based Modeling Approach for Risk Management in Supply Chain Networks			
Gonca Tuncel and Gülgün Alpan			
ROOM D- 15.30-17.00 WEB			
WEB BASED SIMULATION CHAIR: Renate Sitte, Griffith University, Gold Coast, Australia			
WEB-02 A Performance Test Platform R. Heinzl, G. Mach, P. Schwaha and S. Selberherr			

18-00 - 19.00 GET-TOGETHER-PARTY

P. Schwaha, R. Heinzl, G. Mach, C. Pogoreutz, S. Fisterand S. Selberherr ...... 493

**Electro-Biological Simulation using a Web Front-End** 

WEB-04-BIO

HALLWAY	
Registration	
08.30 - 17.00	
09.00 – 10.00	
ROOM A- 09.00-10.00	COMPLE
<b>KEYNOTE SPEECH Chair: Cyrille Bertelle, Labo d Ínformatique du</b>	Havre. France
About the Predictability and Complexity of Complex S	
Renate Sitte	-
ROOM B- 09.00-10.00 SIMULATION ARCHITECTURES AND APPLICA	MAS
Chair: Giancarlo Fortino, Universita della Cala	
AGENT-02-MASS	
Norm Selection through Simulation in a Resource-Gar Daniel Villatoro and Jordi Sabater-Mir	
Norm Selection through Simulation in a Resource-Gar <u>Daniel Villatoro</u> and Jordi Sabater-MirAGENT-23-MASS	
Norm Selection through Simulation in a Resource-Gar Daniel Villatoro and Jordi Sabater-Mir	
Norm Selection through Simulation in a Resource-Gar Daniel Villatoro and Jordi Sabater-Mir	g Decision Making in
Norm Selection through Simulation in a Resource-Gar Daniel Villatoro and Jordi Sabater-Mir	g Decision Making in
Norm Selection through Simulation in a Resource-Gar Daniel Villatoro and Jordi Sabater-Mir	g Decision Making in
Norm Selection through Simulation in a Resource-Gardaniel Villatoro and Jordi Sabater-Mir	Decision Making in
Norm Selection through Simulation in a Resource-Gar Daniel Villatoro and Jordi Sabater-Mir	Decision Making in

**Evaluation of Forest Tree Distribution Model using Artificial Neural Networks** 

## arallel Sessions - Tuesday

## Tuesday, 23<sup>rd</sup> October 2007

SIMULA

INV-01 SIMULA and 40 Years of Object Oriented Programming Eugene Kindler
10.00 - 10.30 COFFEE BREAK
10.30 - 12.30
ROOM A- 10.30-12.30 COMPLEX TRANSPORT AND TRAFFIC FLOW Chair: Cyrille Bertelle, Labo d Ínformatique du Havre, France
METH-08 A Simulation Approach to the Analysis of Intermodal Freight Transport Networks An Caris, Gerrit K. Janssens and Cathy Macharis
METH-11 A Non-Linear transportation Problem with One Hundred Variables William Conley
METH-23 Investigation of the Spatial Distribution Algorithm of the Traffic Flow Analysis and of the Entity Flow Phase analysis  Gábor Lencse and László Muka
METH-25 An Integrated Environment for Urban Traffic Flow Simulation Using Cellular Automata Ourania Hatzi, Stephanos Thomas, Vassilis Dalakas, Mara Nikolaidou and Dimosthenis Anagnostopoulos

**ROOM D- 09.00-10.00** 

**INVITED PRESENTATION** 

## Tuesday, 23<sup>rd</sup> October 2007

AGENT ORIENTED METHODOLOGIES AND MODELS
Chair: Giancarlo Fortino, Universita della Calabria, Rende, Italy
AGENT-14-MASS
Multi-Agent Systems Formalization using Formal Method DPLA Henrikas Pranevicius, <u>Dalius Makackas</u> and
Agne Paulauskaite-Taraseviciene
AGENT-18
Living Design: Simulation for Self-Designing Agents
Sylvain Lemouzy, <u>Carole Bernon</u> and Marie-Pierre Gleizes
AGENT-25-MASS
Agent Based Modeling and Simulation of Cooperative Content Distribution  Networks
Giancarlo Fortino, Alfredo Garro, Samuele Mascillaro and Wilma Russo 437
LIDON OF A CENT
HPCN-03-AGENT A Multiagent View of Grid Computing for biological Simulations in Virtual Reality
Mikael Bourhis and Vincent Rodin
DOOM C 40 20 42 20 ANMT
ROOM C- 10.30-12.30 ANMT PROJECT MANAGEMENT SIMULATION
ROOM C- 10.30-12.30 ANMT PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta
PROJECT MANAGEMENT SIMULATION
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta ANMT-03
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova
PROJECT MANAGEMENT SIMULATION Chair: Liberato Camilleri, University of Malta, Malta  ANMT-03 Project Management Processes modelling Using Petri Nets Sarka Kvetonova and Jitka Kreslikova

## Parallel Sessions - Tuesday

## Tuesday, 23<sup>rd</sup> October 2007

SIMULA	SIMULA
Chair: Eugene Kindler, Ostrava University, Czech Re	epublic
SIMULA-01 SIMULA Tool for Simulation-Based Optimization  Jaroslav Sklenar	119
SIMULA-02 New Flexible Simulation Tool in SIMULA Ivan Krivy and Eugene Kindler	124
SIMULA-03 SIMULA Features, Extensions and Simulation Tools Alain Tanguy	129
12.30 - 14.00 LUNCH BREAK	
14.00 - 15.00	
14.00 - 15.00  ROOM A- 14.00-15.00  CONCEPTUAL MODELS AND TOOLS FOR COMPLE ANALYSIS I Chair: Jean-Marc Ginoux, IUT de Toulon, France	COMPLEX
ROOM A- 14.00-15.00 CONCEPTUAL MODELS AND TOOLS FOR COMPLE ANALYSIS I	XITY strategy in nittent demand

## Tuesday, 23<sup>rd</sup> October 2007

ROOM B- 14.00-15.00 MULTI-AGENT MODELS Chair: Giancarlo Fortino, Universita della Calabria, Rende,	MASS , Italy
AGENT-20-MASS Multi-Agent Systems and Negotiation in a Group Forming Scenario Ingo Stengel, Udo Bleimann, Mathias Kreider, Martin Kanold and Jeanne Stynes	452
AGENT-04-MASS  Multi-Agent Simulation of an Educational Collaborative Web System Álvaro Barbero, Mario Salvador González-Rodríguez, Juan de Lara and Manuel Alfonseca	
	K-UP

This session is for people who cannot present their paper at the allotted time within the conference programme and who would like to move their presentation to this session. Authors are required to inform the organization before the start of the conference.

## ROOM D- 14.00-15.00 TUTORIAL

**SIMULA** 

**Super-Object-Oriented Programming** Eugeniusz Sroczan

15.00 - 15.30 COFFEE BREAK

15.30 - 18.00

ROOM A- 15.30-17.30

COMPLEX

CONCEPTUAL MODELS AND TOOLS FOR COMPLEXITY

**ANALYSIS II** 

Chair: Jean-Marc Ginoux, IUT de Toulon, France

## **COMPLEX-05**

On the Decentralized Dynamic Graph Coloring Problem

Antoine Dutot, Frederic Guinand, Damien Olivier and Yoann Pigné ...... 259

## Parallel Sessions - Tuesday

## Tuesday, 23<sup>rd</sup> October 2007

COMPLEX-06 Control on System Diffusion Using Genetic Automata Luai Jaff, Cyrille Bertelle and Gérard H.E. Duchamp
COMPLEX-08 Building upon Fast Multipole Methods to detect and model organizations Pierrick Tranouez and Antoine Dutot
COMPLEX-03 Design and Validation of a Distributed Computation Environment for Mobile Devices lan Oliver
ROOM B- 15.30-17.00 AGENT INTELLIGENT AGENT MODELLING Chair: Eugene Kindler, Ostrava University, Czech Republic
AGENT-07 Towards a psychological perception in agent modelling  Jean-Michel Auberlet
AGENT-08 A Model of prospective Memory and Habit Phenomena calibrated with dynamic Field Data Robert Tobias, Christian Würzebesser and Hans-Joachim Mosler
AGENT-15-EDU Organisational Learning via Interactive Process Simulation in AGE N. B. Szirbik and G.B.Roest
ROOM C- 15.30-18.00 EDU SIMULATION IN EDUCATION Chair: Gerrit Janssens, University of Hasselt, Belgium
EDU-01 Interactive Refinement of a Material Flow Simulation Model by Comparing Multiple Simulation Runs in One 3D Environment  Matthias Fischer, Christoph Laroque, Daniel Huber, Jens Krokowski, Bengt Mueck, Michael Kortenjan, Mark Aufenanger and Wilhelm Dangelmaier

## Tuesday, 23<sup>rd</sup> October 2007

A Multi-Mode Mesh Generation Approach for Scientific Computing F. Stimpfl, R. Heinzl, P. Schwaha and S.Selberherr	506
EDU-03 Modular L-Systems: Generating Procedural Models using an Integrated Approach J. L. Hidalgo, E. Camahort, F. Abad and R. Vivo	514
EDU-04 A Market Model for the Didactic Industrial Management Simulation Peter Lawrence	519
EDU-05 A Simulation for Experiential Learning in Supply Chain Management Peter Lawrence and Ann Lawrence	525
ROOM D- 15.30-17.30 ELECT	R
Chair: Adrian Muscat, University of Malta, Malta	
	595
Chair: Adrian Muscat, University of Malta, Malta  ELEC-02  Projection Methods for Integral Equations in the Modelling in the Electrical Engineering	
Chair: Adrian Muscat, University of Malta, Malta  ELEC-02 Projection Methods for Integral Equations in the Modelling in the Electrical Engineering Lechoslaw Hacia and Adam Marlewski  ELEC-03 Kahn Based Performance Model within Co-Design Flow Kamel Smiri, Mohamed Moalla, Hager Harbegue, Abderrazek Jemai and	600
Chair: Adrian Muscat, University of Malta, Malta  ELEC-02 Projection Methods for Integral Equations in the Modelling in the Electrical Engineering Lechoslaw Hacia and Adam Marlewski  ELEC-03 Kahn Based Performance Model within Co-Design Flow Kamel Smiri, Mohamed Moalla, Hager Harbegue, Abderrazek Jemai and Ahmed Chiheb Ammari  ELEC-04 Component Hybrid Dynamic Nets General Representation using UML	600 603

THE ESM2007 SHUTTLE BUSSES WILL PICK UP THE PARTICIPANTS AT THE ENTRANCE OF THE HOTEL AT 19.15 TO TAKE THEM TO THE CONFERENCE DINNER SITE AND BACK TO THE HOTEL AT 23.00

## Conference Dinner - Tuesday

## Tuesday, 23<sup>rd</sup> October 2007

## **CONFERENCE DINNER - 20.00 -23.00**



Black Pearl Restaurant Ta`Xbiex Marina Ta`Xbiex Malta

Tel: +356-343970 / +356-343971 /

+359-973644

Fax: +356-323719

Wednesday,	24 <sup>th</sup> October 2007	
HALLWAY		
Registration		
08.30 - 09.30		
09.00 – 10.00		
ROOM A- 09.00-10 ARTIFICIAL INTEL Chair: Pierre L'Ec		AI
Al-01		
Linear and Integer Pr	rogramming Large Scale Heuristic for Stri	
	Clustered-Oriented Decision Trees	32
ROOM B- 09.00-10		METH
	Feliz Teixera, University of Porto, Po	rtugal
METH-01 Reducing the Power Tariff	Factor Penalty of the Industrial Sector Du	e to Jordanian
	Ayman Agha	89
•	Market Processes in the Distributor Mono	-
ROOM C- 09.00-10		ANMT
PERFORMANCE ( Chair: Jaroslav Sk	OPTIMIZATION klenar, University of Malta, Malta	

## ANMT-01 **Two Monte Carlo Studies for Latent Class Segmentation Models**

## Wednesday, 24<sup>th</sup> October 2007

ANMT-08 Simulation for Optimizing the Generation of Electric Energy Considering Renewable Sources Eugeniusz M. Sroczan	
10.00 - 10.30 COFFEE BREAK	
10.30 - 12.30	
ROOM A- 10.30-12.30 COMPLEX ADAPTATION AND SELF-ORGANIZATION APPLICATIONS Chair: Cyrille Bertelle, Labo d Ínformatique du Havre, France	
METH-10 Time-Optimal Adaptive Target tracking by a Mobile Robot Krzysztof Skrzypczyk	_
COMPLEX-01 On the Use of Generalized Derangements for Schelling's Model of Segregation Rawan Ghnemat, Gerard H.E. Duchamp and Cyrille Bertelle	_
COMPLEX-02 Emotion: Appraisal-coping Model for the "Cascades" Problem Karim Mahboub, Evelyne Clément, Cyrille Bertelle and Véronique Jay	/ W /
COMPLEX-07 On the Use of Ant Colony in Associative Classification Kifaya Qaddoum, Fadi Thabtah and Cyrille Bertelle	-
ROOM B- 10.30-12.30 METH MODELLING APPLICATIONS, SCICOS AND MODELICA Chair: Ivan Krivy, Ostrava University, Czech Republic	<b>(</b>

## **METH-09**

Zero Replenishment Phenomenon in a Collaborative Forecasting Planning and **Replenishment Environment** 

Salvatore Cannella and Elena Ciancimino ......95

## Wednesday, 24<sup>th</sup> October 2007

METH-07 Thermalhydraulics applications developed in Scicos  Masoud Najafi and Daniel Bouskela
METH-03 Modeling complex systems with Modelica in Scicos: Application to mean value spark engine Masoud Najafi and Zakia Benjelloun-Dabaghi
METH-05 Implementation in Modelica of a Virtual Lab for testing Washing Machine Designs Carla Martín-Villalba, Alfonso Urquia, Sebastián Dormido and Felix Martinez
ROOM C- 10.30-12.30 BIO BIOLOGICAL SIMULATION Chair: Alain Tanguy, Universite Blaise Pascal, Aubiere, France
BIO-01 Life Cycles and Competition in Modelling of Artificial and Biological Control System Ivars Mozga, Uldis Grunde-Zeiferts, Sandis Sudars and Egils Stalidzans
BIO-02-MASS Mitochondrial OxydoReduction Simulation using Multi-Agent System N. Parisey, J.P. Mazat and M. Beurton-Aimar
BIO-04-ANMT Verification of Potential Binding Sites obtained with Stochastic Roadmap Simulation Marcin Pacholczyk and Zbigniew Starosolski
BIO-05-COMPLEX Forest Fire Spread Modelling: A Practical GIS-based Approach Yves Dumond

## Wednesday,24<sup>th</sup> October 2007

**ROOM A 12.30 - 12.45** 

**BEST PAPER** 

CLOSING SESSION AND BEST PAPER AWARD Chair: Jaroslav Sklenar, University of Malta, Malta

SEE YOU ALL OCTOBER 2008 FOR ESM'2008

The ESM'2008 location will be posted in November

Track proposals and tutorial proposals can be sent in by January 30<sup>th</sup>, 2008

Other Conferences for 2008
FUBUTEC'2008-EUROMEDIA'2008 and ECEC'2008
April 9-11, 2008
FEUP-University of Porto, Portugal

ISC'2008 June 9-11, 2008 Universite de Lyon, France

FOODSIM'2008
End of June
University of Cork, Ireland

GAMEON-NA 2008
August 18-20
McGIII University, Montreal, Canada

Parallel Sessions - Wednesday

## Conference Hotel

## **CONFERENCE HOTEL**

The ESM'2007 conference will be held at the



## Westin Dragonara Hotel

Dragonara Road

St. Julians STJ 02, Malta

Tel: +356.21.381.000

Fax: +356.21.381.347

Email:westin.dragonara@westin.com

Check in: 3:00 PM Check out: 12:00 PM



## How to get to the hotel

## 1.1.1 From Malta Int'l Airport

Take the main road following the signs to Valletta. After passing through Marsa, take the Sliema Exit and follow the signs to St. Julians. Then enter Paceville and drive towards the casino.

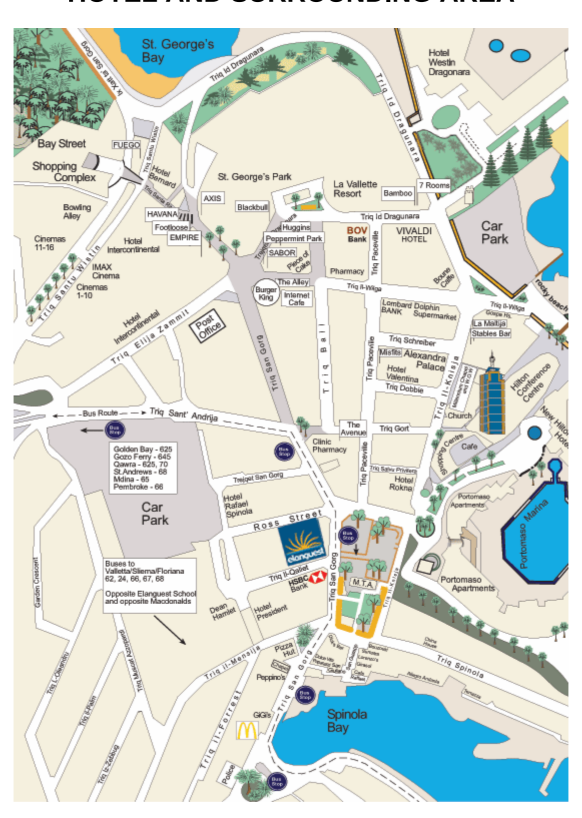
## 1.1.2 From Valetta

Take the main road through Floriana following the signs to Ta'Xbiex, then Msida. From Msida take the main road following the signs to St. Julians. Then enter Paceville and drive towards the casino.

# Conference Site Maps

## **Conference Site Maps**

## **HOTEL AND SURROUNDING AREA**

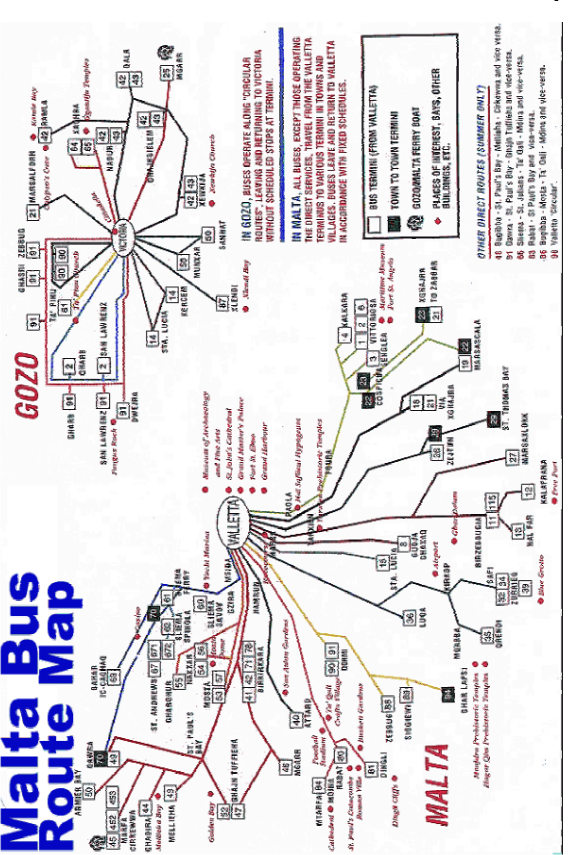


## **Conference Site Maps**





## **Conference Site Maps**



## Conference Site Maps

## EUROSIS Info

## 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 Ghent University

Faculty of Engineering
Dept. of Industrial Mgmt.
Technologiepark 903
Campus Ardoyen
B- 9052 Ghent-Zwijnaarde
Belgium

Tel: +32.9.264.55.09 Fax: +32.9.264.58.25

Email: Philippe.Geril@eurosis.org

Please send me info on El Name:		
Address:	 	
Telephone	 	
Fax:	 	
Email:		