# **FINAL PROGRAM**







2008



9-11, April 2008 Porto, Portugal

Organized by



eurosis

**Co-Sponsored by** 













**DGINFSO** 





## **Contents**

General Information	4
Badges	4
Best Paper Award	6
Conference Location	
Conference Proceedings	5
How to get there	4
Internet Connection	
Meeting Rooms	5
Need Help?	6
Paper Legend	7
Registration	5
Social Event and Lunches	6
Tickets	5
Quick Program Overview	
1	44
welcome Address	11
Scientific Program	12
Scientific Program  Wednesday, April 9	12 12
Welcome Address  Scientific Program  Wednesday, April 9  Thursday, April 10  Friday, April 11	12 12 17
Scientific Program  Wednesday, April 9  Thursday, April 10	12 12 17
Scientific Program  Wednesday, April 9  Thursday, April 10	12 12 17 22

### 1.1 Conference Location

The Conference itself is held at

Faculdade de Engenharia da Universidade do Porto Rua Dr. Roberto Frias, s/n 4200-465 Porto, PORTUGAL

Tel: +351 22 508 14 00 / Fax: +351 22 508 14 40

http://www.fe.up.pt

The registration desk will be placed in the hallway in front of the meeting rooms on the ground floor. Registration will start on Wednesday at 8.00 a.m. till 5.00 p.m. On Thursday it will be from 8.30 a.m. - 4.00 p.m. with Friday registration only from 9.00 a.m.- 09.30. a.m

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

### 1.2 How to get there

### By Air

Porto is served by <u>Francisco Sá Carneiro Airport (IATA: OPO)</u> which is located some 15km to the north-west of the city centre. The airport is served by <u>Line E of Porto Metro</u>, linking it to downtown Porto, pendolino trains and Estádio do Dragão, and by transfer to other urban centres of Greater Porto

STCP Buses link the airport and the city. Individual fare is €1.20. AEROBUS is a relatively fast connection between the Airport and downtown Porto, including the city's leading Hotels, every 30 minutes, from 07h45m till 19h15m. The fare is €4.00 and the ticket is valid on all STCP lines, until midnight of the same day.

### By Bus

Search for a bus-stop of the bus number 6, which takes you direct to the University.

### By Metro

This is the best way for reaching the conference. FEUP is about 300 m away from the final station. Take the Metro YELLOW line (Line D) in the centre of the town in the direction of "P. Universitário" and get out on this last stop.

### 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. Participants to the three events as well as the workshop participants will be designated by differently coloured dots.

### 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:	€50
lunch	€20

### 1.5 Registration

The **FUBUTEC-EUROMEDIA-ECEC'2008** Registration Desk will be open for information and registration:

```
Wednesday, April 9......8.30 a.m. to 5.00 p. m. in the hallway Thursday, April 10.....8.30 a.m. to 4.00 p. m. in the hallway Friday, April 11.....9.00 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 relevant to his or her track (printed format). (Extra copies are available on a cash and carry basis at special rates during FUBUTEC2008-Euromedia'2008-ECEC2008)

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

EUROMEDIA'2008 Proceedings	€35
ECEC'2008 –FUBUTEC 2008 Proceedings	€25

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 (EUROMEDIA) and -B (ECEC-FUBUTEC) at the conference.

# General Information

### 1.8 Internet Connections

**Guest accounts** to use the **WIFI network** have been requested for the duration of the conference. More information will be available at the conference.

### 1.9 Need Help?

Please see the conference desk for your questions

### 1.10 Social Events and Lunches

### All registrants are invited to

The get-together party will be held on Wednesday April 9<sup>th</sup> at 5.00 p.m at the University of Porto, as well as the coffee breaks.

**Lunches** on **Wednesday** and **Thursday** will be served outside the University in **a restaurant** nearby.

### The Conference Dinner

All participants are invited to the conference dinner which will be held at Tromba Rija on the 10th of April from 8.00 p.m. onwards. As we need to give an exact number of participants we would appreciate your confirmation at the desk before Wednesday evening. (for those who have as yet not done so)



Tromba Rija Gaia Avenida Diogo Leite, 102 2400 - 406 - Vila Nova de Gaia -Portugal

Tel.: +351 223 743 762 Fax: +351 223 743 763

Telemóvel: +351 968 603 750

e-mail:

reservasgaia@trombarija.com

### 1.12 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 FUBUTEC'2008, EUROMEDIA'2008 and ECEC'2008 conference.

### 1.13 Paper Legend:

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

Each Room has an LCD projector and an overhead projector

ALL SESSION CHAIRPERSONS IN THIS PROGRAM ARE PROVISIONAL AND MAY BE SUBJECT TO CHANGE AT THE EVENT

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

WEDNES	SDAY, 9 <sup>th</sup> APRIL 2008	
08.30-17.00	REGISTRATION	
09.00-10.00	OPENING SESSION AND KEYNOTE SPEECH BY JOSE TRIBOLET MAIN ROOM	
10.30-10.30	COFFEE BREAK	
	PARALLEL SESSIONS	
10.30-12.30	ROOM A	ROOM B
	MEDICAL IMAGING I	DATA MANAGEMENT AND PERFORMANCE ESTIMATION
12.30-14.00	LUNCH BREAK	
	PARALLEL SESSIONS	
14.00-15.00	ROOM A	ROOM B
	VIDEO CODING	WORKFLOW SIMULATION
15.00-15.30	COFFEE BREAK	
15.30-17.00	ROOM A	ROOM B
	MEDICAL IMAGING II	SCHEDULING METHODOLOGY
17.00-18.00	GET-TOGETHER PARTY	

THURSE	PAY, 10 <sup>th</sup> APRIL 2008	
08.30-16.00	REGISTRATION	
	PARALLEL SESSIONS	
09.00-10.00	ROOM A	ROOM B
	VIRTUAL WORLDS AND WEB BASED SERVICES I	EMERGENCY RISK AND SAFETY CRITICAL SYSTEMS AND MODELS I
10.00-10.30	COFFEE BREAK	
10.30-12.30	PARALLEL SESSIONS	
	ROOM A	ROOM B
	DATA DETECTION AND MANIPULATION I	EMERGENCY RISK AND SAFETY CRITICAL SYSTEMS AND MODELS II
12.30-14.00	LUNCH BREAK	
	PARALLEL SESSIONS	
14.00-15.00	ROOM A	ROOM B
	VIRTUAL WORLDS AND WEB BASED SERVICES II	CELLULAR NETWORKS
15.00-15.30	COFFEE BREAK	
	PARALLEL SESSIONS	
15.30-18.00	ROOM A	ROOM B
	DATA MANIPULATION AND APPLICATIONS	CASE STUDIES
20.00-22.30	CONFERENCE DINNER	

FRIDAY	11 <sup>TH</sup> APRIL 2008	
09.00-09.30	REGISTRATION	
	PARALLEL SESSIONS	
09.00 10.00	ROOM A	ROOM B
	D-TV I	CE IN THE CONSTRUCTION INDUSTRY I
10.00-10.30	COFFEE BREAK	
	PARALLEL SESSIONS	
10.30 12.30	ROOM A	ROOM B
	D-TV II	LOGISTICS APPLICATIONS
12.30-12.45	CLOSING SESSION AND BEST PAPER AV	VARD ROOM A

# Friday, 9<sup>th</sup> April 2008

**HALLWAY** 

Registration

08.30 - 17.00

MAIN ROOM (B032)

09.00 - 10.00

09.00-09.15

# Opening FUBUTEC 2008 - ECEC 2008- EUROMEDIA2008 and Welcome

### **Welcome Address**

Joao Tavares and Antonio Carvalho Brito
University of Porto
FEUP
EUROMEDIA'2008 and ECEC-FUBUTEC'2008 Conference Chairs

Welcome - Wednesday

# Wednesday, 9<sup>th</sup> April 2008

MAIN ROOM (B032)

09.15 - 10.00



Chair: Antonio Carvalho Brito, University of Porto, Portugal

### **KEYNOTE**

Organization Self-awareness and Collective Intelligence Professor Jose Tribolet, IST-INESC, Lisbon, Portugal

# Wednesday, 9<sup>th</sup> April 2008

10.00 - 10.30 COFFEE BREAK

10.30 - 12.30



ROOM A- 11.00-12.30 MEDICAL IMAGING I

Chair: Joao Tavares, University of Porto, Porto, Portugal

### WORK 03

**Biomechanical Analysis of the Human Middle Ear** 

<u>Fernanda Gentil</u>, Renato Natal Jorge, Marco Parente, Pedro Martins, Fatima Alexandre, António Ferreira and Eurico Almeida.......**105** 

### WORK 04

Segmentation and Simulation of Object in Pedobarography Images using Physical Principles

Patrícia C.T.Gonçalves, João Manuel R.S.Tavares and R.M.Natal Jorge......109

### WORK 05

Tools for an Ultrasound Based 3D Bone Model Reconstruction, Registration and Visualization System

Paulo Jorge Sequeira Gonçalves and Joaquim Moísés Fernandes ......114

### WORK 06

**NUFFT**-based Direct Fourier Methods and Regional Tomography

Silvia De Francesco and Augusto Silva......118



**ROOM B- 11.00-12.30** 

DATAMANAGEMENT AND PERFORMANCE ESTIMATION

Chair: Christophe Roche, Universite de Savoie, Le-Bourget-du-Lac,

France

### **FUBUTEC 06**

Using Data Mining to Predict Secondary School Student Performance

Paulo Cortez and Alice Silva ......29

Wednesday, 9 <sup>th</sup> April 2008	
FUBUTEC_08 Electronic Health Record in the TTF Framework Elena Ciancimino and Salvatore Cannella	. 13
ECEC_07_03  MPSOC Design Flow Based of Performance Estimation  Kamel Smiri, Abderrazek Jemai, Nihel Chibani and Mohamed Moalla	. 19
ECEC_07_02 Signal-Based predictive Condition Monitoring Egon Müller and Steffen Leischnig	. 27
12.30 - 14.00 LUNCH BREAK	
14.00 – 15.00	
ROOM A- 14.00-15.00 VIDEO CODING Chair: Barreta Notal Jarres University of Barte Bartes Bartes Bartes	4
Chair: Renato Natal Jorge, University of Porto, Porto, Portugal  MEDIATEC_01  High-Level Parallel H264/AVC Encoder Specification for Multiprocessor  Implementation  Hajer Krichene Zrida, Abderrazek Jemai, Ahmed Chiheb Ammari and  Mohamed Abid	. 31
MEDIATEC_07 Complexity Constrained Video Coding for Decoders with Limited Resource: Paulo J. Cordeiro, Juan Gomez-Pulido and Pedro A. Assunção	
ROOM B- 14.00-15.00 WORKFLOW SIMULATION Chair: Manuel Feliz Teixeira, University of Porto, Porto, Portugal	<b>.</b>
FUBUTEC_05 Partial Recognizing Algorithm for Verification of Workflow Processes Armen Kostanyan and Anna Varosyan	. 89

# Parallel Sessions - Wednesday

# Wednesday, 9<sup>th</sup> April 2008

ECEC_06_02	
Modelling Time-Constrained Collaborative Workflows based on time Recursive Ecatnets	d
Kamel Barkaoui and <u>Awatef Hicheur</u>	95
Trainer Barradar and <u>Awater Frioricar</u>	
15.00 - 15.30	
COFFEE BREAK	
15.30 – 17.00	
	Nin
ROOM A- 15.30-17.00	die H
MEDICAL IMAGING II	
Chair: Joao Tavares, University of Porto, Porto, Portugal	
WORK_07 Medical Imaging in the XXI Century: the place of Functional Imaging Nuclear Medicine	and
Luís F. Metello and Lídia Cunha	123
WORK 08	
Detecting Abnormalities in Endoscopic Capsule Images using Color	
Wavelet Features and Feed-Forward Neural Networks	
<u>Carlos S. Lima</u> , Daniel Barbosa, Jaime Ramos, Adriano Tavares, Luis Carvalho and Luis Monteiro	128
Week as	
WORK_02 Mapping Pelvic Floor Closure Forces Using Novel Multidirectional	
Vaginal Probe  Qiyu Peng, Christos E.Konstantinou and Sadao Omata	122
Glyu Feng, Onnsios E. Konsiantinou and Sadao Omata	133
	ECEC.
DOOM D 45 20 47 00	— 40° 1 4 4 6°



Chair: José Fernando Gonçalves, University of Porto, Porto,

**Portugal** 

FUBUTEC 10
1000120_10
A Robust What-if Bullwhip Analysis
Salvatore Cannella and Elena Ciancimino

# Wednesday, 9<sup>th</sup> April 2008

ECEC_07_04 Holistic Metrics Applied to a Practical Supply Chain Study António E. S. Carvalho Brito and J. Manuel Feliz-Teixeira	41
ECEC_07_06  Heuristic Approach as a Way to Improve Scheduling in ERP/APS Systems  František Koblasa, Luís S. Dias, José A. Oliveira and Guilherme Pereira	47
17.00 - 18.00 GET_TOGETHER BARTY at the University	

# Thursday, 10<sup>th</sup> April 2008

### **HALLWAY**

Registration

08.30 - 16.00

09.00 - 10.00

# Thursday, 10<sup>th</sup> April 2008

10.00 - 10.30 COFFEE BREAK

10.30 - 12.30

**ECEC 06 01** 



# ROOM A 10.30-12.30 DATA DETECTION AND MANIPULATION Chair Banata Natal James University of B

**ICT Security Management and Risk Management** 

Chair: Renato Natal Jorge, University of Porto, Porto, Portugal

MEDIATEC_05
On Dual View Lipreading Using High Speed Camera
Alin G. Chitu and Leon J.M. Rothkrantz43
MEDIATEC 08
Behaviour Detection in Dutch Train Compartments
Z. Yang, A. Keur and L. J. M. Rothkrantz52
Z. Tang, A. Neur and E. J. W. Notinitaniz
MEDIATEC 09
Semantic Audio-Visual Data Fusion for Automatic Emotion Recognition
· · · · · · · · · · · · · · · · · · ·
<u>Dragos Datcu</u> and Leon J. M. Rothkrantz
MEDIATEC 02
MEDIATEC_02
A Tool for turning a Series of digital Photographs into dynamic Video Flux
Philippe Codognet69
POOM P. 40 30 43 30
ROOM B - 10,30-12,30
EMERGENCY, RISK AND SAFETY CRITICAL SYSTEMS AND
•
MODELS II
Chair: Antonio Carvalho Brito, University of Porto, Porto, Portugal

# Parallel Sessions - Thursday

# Thursday, 10<sup>th</sup> April 2008

,

FUBUTEC\_09

# Thursday, 10<sup>th</sup> April 2008



ROOM B - 14.00-15.00
CELLULAR NETWORKS
Chair: to be announced later

**ECEC 09 01** 

Concurrent Engineering as Means of Reducing Cellular Network Deployment

Time

Naveed ur Rashid Mir and Irfan A Manarvi

**ECEC 10 03** 

Using Concurrent Engineering for Enhancing Customer Voice Channels Capacity in a Telecom Company

Nadia Zaheer and Irfan A Manarvi

15.00 - 15.30 COFFEE BREAK

15.30 - 18.00



### ROOM A 15.30-18.00 DATA MANIPULATION AND APPLICATIONS Chair: Joao Tavares, University of Porto, Porto, Portugal

### 

MEDIATEC_11				
Modelling Grouping Pressures for Emergent and Self-Organizing Visual				
Perception				
J.C. Stevens, R. Dor, Th.M. Hupkens and L.J.M. Rothkrantz79	)			

AUDIOTEC_01	
Design and Realization of Smart Audio Systems	
Zygmunt Ciota	39

# Parallel Sessions - Thursday

# Thursday, 10<sup>th</sup> April 2008

APTEC_01 Energy Saving in Intelligent Buildings via Energy Harvesting in Wireless Sensor Networks Lizzie Tang and Chris Guy
APTEC_02 A Context Aware and User Tailored Multimodal Information Generation in a
Multimodal HCI Framework Siska Fitrianie, Iulia Tatomir and Leon J.M. Rothkrantz95
ROOM B - 15.30-17.00 CASE STUDIES Chair: Manuel Feliz Teixeira, University of Porto, Porto, Portugal
FUBUTEC_02 Simulation Building Blocks for Business Engineering of Mobile Field Services Tennov Simanjuntak, Yan Wang, Marijn Janssen and Alexander Verbraeck123
ECEC_02_02  Quality Management in the Design of the Construction  José Carvalho, Jean-Claude Mangin and Gérard Sauce
ECEC 02 04

## 20.00 – 22.30 FUBUTEC-ECEC-EUROMEDIA 2008 Conference Dinner

**Definition of a Logistics Model in the Construction Industry – Case Study** 



Tromba Rija Gaia Avenida Diogo Leite, 102 2400 - 406 - Vila Nova de Gaia -Portugal

Tel.: +351 223 743 762 Fax: +351 223 743 763

Telemóvel: +351 968 603 750

e-mail:

reservasgaia@trombarija.com

# Friday, 11<sup>th</sup> April 2008

**HALLWAY** 

Registration

09.00 - 09.30

09.00 - 10.00



**ROOM A - 09.00-10.00** 

D-TV-1

Chair: Hans Joachim Nern, T.TV.I, Dusseldorf, Germany

**TV 01** 

Overcoming some Limits of our Information Behaviour - Choosing Rationally by Interactive Digital Broadcasting

TV\_02

Design of Non-Collision Broadband Wireless Channel for Delivering Multimedia Information

V.M. Vishnevsky, Tatiana Atanasova and Joachim Nern .......142



ROOM B - 09.00-10.00 CE IN THE CONSTRUCTION INDUSTRY

Chair: to be announced later

**ECEC 10 01** 

Application of CE on the Supply Chain Management System of Construction Industry: A Case Study of Multinational Construction Company
Akhtar Ali and Irfan A Manarvi

ECEC\_10\_02

Implementation of Concurrent Engineering: A Case Study of Design & Development Group of International Turnkey Systems - Pakistan Kamran Ahmed Malik and Irfan A Manarvi

10.00 - 10.30 COFFEE BREAK

# Friday, 11<sup>th</sup> April 2008

ECEC\_02\_01

**Design of Experiments: A Case Study** 

Herminia I. Calvete, Carmen Gale, Maria-Jose Oliveros,

ROOM A - 10.30-12.30 D-TV II	
Chair: Hans Joachim Nern, T.TV.I, Dusseldorf, Germany	
TV_03 CRM 2.0 - Service Delivery and Value Chain of an Interactive Media Wolfgang Rothe	
TV_04 Survey about running international IPTV Projects – Standards, Spec and Future Directions Jan Elsner	
TV_05 Semantic Television – a New Vision or a New Business Case Approdiction Interactive Media Based Edutainment Realized as WEB 3.0 Environr I Joachim Nern, Tatiana Atanasova and Georg Jesdinsky	ment
TV_06 Short overview about Portlet Technology for Realization of Interacti Broadcast Platforms Axel Doussier	
TV_07 Digital Broadcast Environment using Web Service Technology - New Approaches for Fuzzy Content Detection and Service Distributi H Joachim Nern, V.M. Vishnevsky and Tatiana Atanasova	
ROOM B - 10.30-12.00 LOGISTICS APPLICATIONS Chair: Manuel Pina Marques, University of Porto, Porto, Po	

Assessment of Delivery Strategies by applying lexicographic Optimization and

and Belen Sanchez-Valverde ......103

# Friday, 11<sup>th</sup> April 2008

ECEC_02_03 A Linear Programming Model for the Storage Location Assignment Problem – A case Study
Carla Geraldes, Sameiro Carvalho and Guilherme Pereira111
ECEC_02_06 Using 3-D Simulation in an Industry Internal Logistic Process Vik Pavel, Luís S. Dias, José A. Oliveira and Guilherme Pereira116
12.30 - 12.45

**ROOM A 12.30 - 12.45** 

**Closing Session and Best Paper Award** 

Chairs: Antonio Carvalho Brito, Joao Tavares and Manuel Feliz

**Teixeira** 

# SEE YOU ALL NEXT YEAR AT FUBUTEC-ECEC-EUROMEDIA'2009 IN APRIL 2009

FIBITIO ECEC

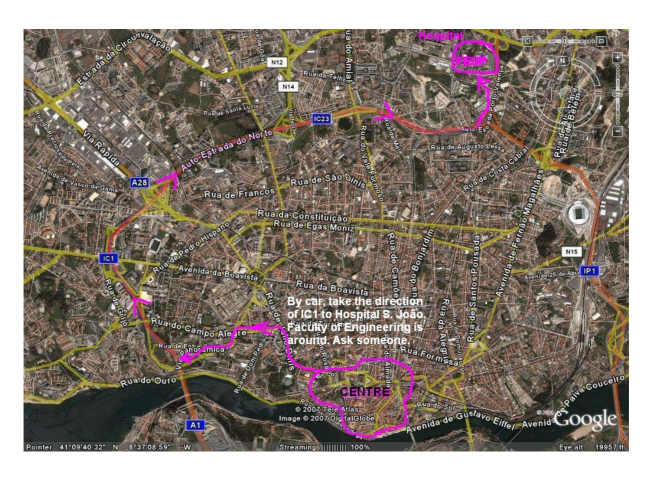
Most probable location PATRAS, Greece (Confirmation to follow)

# **Conference Site Maps**



FEUP- University of Porto Campus and Conference Location

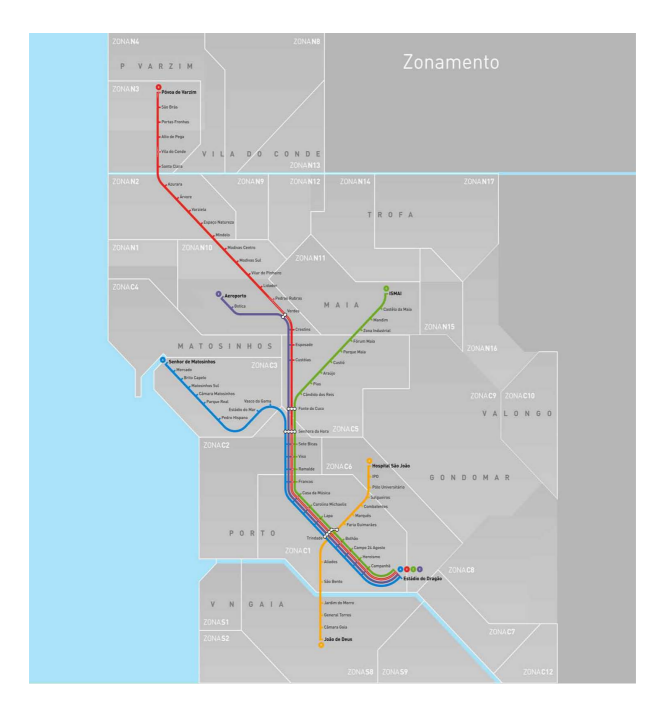
## **Conference Site Maps**



How to reach the University by Car And on the next page by metro

# Conference Site Maps

# **Conference Site 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 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: +32.59.255330 Fax: +32.59.255339

Email: Philippe.Geril@eurosis.org

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