

EUROSIM'04

5th EUROSIM Congress on Modelling and Simulation



6–10 September 2004 ESIEE, Cité Descartes, Marne la Vallée, France

Conference Themes

Adaptive simulation Bondgraph simulation Biomedical systems Control systems Complex systems Continuous simulation Component based modelling Data mining Distributed systems Decision support systems Discrete event simulation Expert systems Fuzzy simulation Genetic algorithms Graphical modelling Hybrid modelling Hierarchical modelling Heterogeneous systems High complexity systems High performance computing Integrated modelling Intensive computation Knowledge based systems Large scale systems Model validation Man-in-loop simulation Mathematical modelling Mathematical methods in simulation Methodology of complex societal problems Methodology of systems modelling Multi-agent based systems Model based shape recognition Neural networks Network simulation New inductive and deductive methods Open systems Operations research Optimisation by simulation Parallel modelling

Parallel processing

Real-time systems

Stochastic systems Statistical modelling

Scientific computation

Self-organising systems

WEB based simulation

Petri nets

The EUROSIM 2004 Congress will be organised by the French Speaking Simulation Society (FRANCOSIM) on behalf of the Federation of European Simulation Societies (EUROSIM). It will take place in September 2004 at ESIEE in Marne la Vallée, France. It aims to address the impact of simulation science on the society in general. Contributions are solicited on all aspects of natural and life sciences including experimental and computational physics, mathematical engineering, applied chemistry, structural architecture, environmental management, economics and econometrics, operations research, social and behavioural sciences such as experimental philosophy and applied psychology.

Submission:

Extended abstracts as well as full papers must be written in English and they should not exceed 2 and 6 pages respectively, following the guidelines of the author's kit available on the webpage. The first page must include the title of the paper, author(s) names and affiliation, postal address, fax number, email address for correspondence, a list of keywords and an abstract. Authors are strongly encouraged to submit their papers electronically, following the guidelines available via the web-page. Authors who cannot submit electronically must contact the conference chair at y.hamam@esiee.fr.

Proposal of Special sessions:

Interested persons may propose special sessions and invite contributors in the corresponding field.

Publications:

Proceedings of the accepted papers will be distributed at the conference. Selected papers on special issues may be published in the SIMPRA Journal.

Important dates:

January 9th, 2004: proposal of special sessions
March 1st, 2004: submission of extended abstracts
April 9th, 2004: acceptance of extended abstracts
May 10th, 2004: submission of full papers
May 28th, 2004: final acceptance of papers
June 6th, 2004: authors' and early registration

Web Page: http://www.esiee.fr/~eurosim4

Conference chair and contact:

Yskandar Hamam y.hamam@esiee.fr

Applications

Aerospace Agriculture Architecture Applied chemistry Applied psychology Biology Business Behavioural science Biomedical Engineering Constructions Communications Energy Environment Ecological systems Economics/econometrics Experimental & computational physics Geotechnics Infrastructures Industrial design Industrial processes Image synthesis Logistics Military Medicine Medical imaging Meteorology / climate Manufacturing systems Materials and structures Maintenance / reliability Macro-economic systems Mathematical physiology Organisational processes Power systems Robotics Social sciences Societal problems Seismic engineering Simulation with a natural language-input Traffic / Transportation Virtual reality Water management and distribution

