http://www.eurosim2007.org/

Announcement of a special session at 6th EUROSIM Congress on Modeling and Simulation September 9-13, 2007, Ljubljana, Slovenia



Education in Simulation / Simulation in Education

Academic courses on Modeling and Simulation are offered by many universities and simulation companies all over Europe. The concepts and contents of these courses are quite different because aims, application fields, origin of the audience, utilized tools or the course duration is different. Consequently, definitive text books or standardized curricula are not available and will certainly not fulfil the needs of all courses.

In this situation, it makes sense to discuss the developed concepts, compare different approaches, exchange tools and materials for education. This is the intention of the EUROSIM special session on education in modelling and simulation. It continues a very successful session at the 5th EUROSIM congress 2004 in Paris. You are invited to submit papers focusing on

- general educational concepts in modelling and simulation
- teaching systems modeling
- fruitful demonstration examples
- short projects for students

- tools for education
- curricular aspects
- academic programs
- E-Learning in the modelling and simulation field

Simulation tools can also be of great benefit for teaching in other scientific areas. Contributions are welcome dealing with:

- simulation tools in education

- simulation tools in E-learning

- integration of simulation tools in academic courses

Session organizer

Prof. Dr. Wolfgang Wiechert, Dept. of Simulation, University of Siegen

E-Mail: wiechert@simtec.mb.uni-siegen.de

Homepages: www.simtec.mb.uni-siegen.de, www.fomaas.de

Deadlines

Announcement of a contribution (to facilitate session organization):

March 1st, by E-mail to the session organizer

Submission of 2 page extended abstracts:

April 9th, by E-mail to the session organizer

Acceptance Notification after paper review:

May 30th

Full paper (camera ready) due to:

June 30th, to the conference server with copy to the session organizer