6<sup>th</sup> EUROSIM Congress on Modelling and Simulation September 9-13, 2007 Ljubljana, Slovenia

http://www.eurosim2007.org



## Announcement of a special session:

## Fuzzy systems

My intention is to organize a session on issues in the theory and practice of fuzzy systems.

Specific topics include various aspects of modelling and simulation of:

Fuzzy control and robotics, sensors, fuzzy hardware, fuzzy architectures Soft computing and hybrid systems - adaptive, hierarchical, evolutionary, neural and nature-inspired systems Fuzzy image, speech and signal processing, vision and multimedia Fuzzy data analysis - clustering and classifiers, pattern recognition, bioinformatics Knowledge discovery, learning, reasoning, agents, knowledge representation Fuzzy systems modelling, identification, fault detection

## Session organizer:

Prof. Dr. Igor Škrjanc, University of Ljubljana, Faculty of Electrical Engineering Email: <u>igor.skrjanc@fe.uni-lj.si</u> Hompage: http://msc.fe.uni-lj.si

## Deadlines:

Announcement of a contribution (to facilitate session organization): **15 March 2007** (by E-mail to the session organizer)

Submission of 2 page extended abstract or daft paper: **9 April 2007** (by E-mail to the session organizer)

Acceptance notification after paper review: **30 May 2007** 

Full paper (camera ready) due to:**30 June 2007** (to the conference server with copy to the session organizer)See also instructions: <u>http://www.eurosim2007.org/Instructions.html</u>

Igor Škrjanc