

19th INTERNATIONAL CONFERENCE ON SYSTEMS RESEARCH, INFORMATICS & CYBERNETICS

JULY 30 – AUGUST 4, 2007

HALL	July 30th MONDAY	July 31st TUESDAY	August 1st WEDNESDAY	August 2nd THURSDAY	August 3rd FRIDAY	Aug.4th SAT.
The AULA	Opening Plenary Session	FORUM I. Quality of Communications & Sustainable Communities	FORUM II. Effects and Consequences of Human Actions & Decisions	FORUM III Survival in an Orwellian World	General Assembly	Closing Session
A		Systems Research in the Arts & Humanities – I.	Systems Research in the Arts & Humanities - II.	Operations Research Security Systems Research		
B		8 th Symposium on Sustainable Development & Global Community	4 th Symposium on Personal and Spiritual Development	Management Cybernetics Economics, Business Risk Analysis & Risk Mngmt.	Board of Directors Meeting	
C		2 nd Symposium on Communication and Information Sciences in the Knowledge Society - I.	2 nd Symposium on Communication and Information Sciences in the Knowledge Society - II.	Symposium on Catalactics - I Quantitative Modeling of Human Market Interactions	Symp. on Catalactics - II Quantitative Modeling of Human Market Interactions	
D		Urban Revitalization and Digital Architecture	Professionalization of General Education	Decision Technologies and Intelligent Information Systems		
E		Cognitive, Emotive & Ethical Aspects of Decision Making in Humans and in the Artificial Intelligence	Symposium on Sustainability through Cross-Sectional Disciplines Eco-Systems Research	Symposium on Education & Workshop on Internet- and IT / Media-Based Distance Education	Symposium & Workshop on Humor & Laughter	
F		Systems Research in Cognition, Modeling, Logic, Linguistics and Informatics	Systems Research in the Architecture, Engineering & Construction of Built Environ	Symposium on Computer Sci. Informatics, Neuronics, AI, & Engineering Cybernetics		
G		Representation of Context in Software	5 th Symposium on Art and Science			
H			3 rd Nanotechnology & Nanoscience Symposium	Health, Healing & Integrative Medicine		
J			Multiagent Systems, Robotics and Cybernetics	Multiagent Systems, Robotics and Cybernetics		