Multilateral Workshops on:

INTELLIGENT INFORMATION TECHNOLOGY IN CONTROL AND DATA PROCESSING-IITinCDP'04

And NEURAL NETWORKS (6th Irano- Armenian Workshop) 28- 29 February, 2004

IPM Conference Hall, Bahonar (Niavaran) Square, Tehran, IRAN.

Aims: The Workshop aims at extensive discussion and exchange of ideas on theoretical constructs and applicability possibilities, identification of alternative approaches and common interests, and promotion of research collaboration. An indepth review of the models developed, theoretical background, task carried out, and results obtained is solicited.

International Advisory Committee:

Ashot Chilingarian	Director, Cosmic Ray Center, Yerevan Physics Institute,	
	Armenia. chili@crdlx5.yerphi.am	
Hartmut Gemmeke	Director, Institute of Data Processing & Electronics, Karlsruhe Research Center, Germany. Hartmut.Gemmeke@ipe.fzk.de	
Wolfgang Eppler	Head, Neuro Fuzzy Group, Karlsruhe Research Center, Germany. Wolfgang. Eppler@ipe.fzk.de	
Caro Lucas (Workshop Chair)	Director, Center of Excellence for Control and Intelligent Processing, University of Tehran, Tehran, Iran. lucas@ipm.ir	
Shahin Rouhani	IPM, Sharif University of Technology, and MAGFA. Tehran, Iran. s rouhani@magfa.com	

Topics:

Neural Networks	Control Engineering
Fuzzy Systems *	Astroparticle Physics
Artificial Intelligence	Hardware and Software Implementations
Information Processing	Minisymposium on Linguistics and IT
_	(Chair: A. Abbassian).

^{*}all accepted papers will also be published in Iranian Journal of Fuzzy Systems- IJFS.

Contribution Procedure:

Extended abstracts (due: January 15, 2004), or full papers (due: February 15, 2004) should be submitted to the Workshop Secretariat at:

scs@ipm.ir

Telephone: (+9821) 229 4035, 229 0650 Fax: (+9821) 228 0352