

Multilateral Workshops on:

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

And **NEURAL NETWORKS (6<sup>th</sup> 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 in-depth review of the models developed, theoretical background, task carried out, and results obtained is solicited.

*International Advisory Committee:*

<b>Ashot Chilingarian</b>	Director, Cosmic Ray Center, Yerevan Physics Institute, Armenia. <a href="mailto:chili@crdx5.yerphi.am">chili@crdx5.yerphi.am</a>
<b>Hartmut Gemmeke</b>	Director, Institute of Data Processing & Electronics, Karlsruhe Research Center, Germany. <a href="mailto:Hartmut.Gemmeke@ipe.fzk.de">Hartmut.Gemmeke@ipe.fzk.de</a>
<b>Wolfgang Eppler</b>	Head, Neuro Fuzzy Group, Karlsruhe Research Center, Germany. <a href="mailto:Wolfgang.Eppler@ipe.fzk.de">Wolfgang.Eppler@ipe.fzk.de</a>
<b>Caro Lucas</b> (Workshop Chair)	Director, Center of Excellence for Control and Intelligent Processing, University of Tehran, Tehran, Iran. <a href="mailto:lucas@ipm.ir">lucas@ipm.ir</a>
<b>Shahin Rouhani</b>	IPM, Sharif University of Technology, and MAGFA. Tehran, Iran. <a href="mailto:s_rouhani@magfa.com">s_rouhani@magfa.com</a>

*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](mailto:scs@ipm.ir)

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