

2007 IEEE International Conference on Computational Cybernetics

**Gammarth, Tunisia
19-21 October 2007**



IEEE Catalog Number:
ISBN 10:
ISBN 13:

CFP07575-PRT
1-4244-1145-9
978-1-4244-1145-0

Table of Contents

Welcome Message..... 7

Committees 8

Plenaries

Hybrid systems: A Control Theoretic Perspective 9

József Bokor, Zoltán Szabó, László Nádai, Imre J. Rudas (Hungary)

Fixed Point Transformations as Simple Geometric Alternatives in Adaptive Control 19

József K. Tar (Hungary)

Fuzzy Systems

How to Aggregate Information in Intelligent Systems? 35

János Fodor (Hungary)

Emulating Quantum Interference and Quantum Associative Memory Using Fuzzy Qubits 39

Hannachi M. Skander, Fangyan Dong, Kaoru Hirota (Japan)

Distance-based Operations on Type-2 Fuzzy Sets..... 47

Márta Takács (Hungary)

Plausible Reasoning and Fuzzy Logic 51

Claudiu Pozna, Radu-Emil Precup (Romania)

Fuzzy Sliding Mode Control of Rotary Inverted Pendulum..... 57

M. Ahmadiéh Khanesar, M. Aliyari Shoorehdeli (Iran)

Control Systems

Historical Background and Coincidences of Kalman System Realization Theory..... 63

József Bokor, László Nádai, Péter Várlaki (Hungary)

Consideration Regarding the Convergence and Stability of an Adaptive Self-Tuning Control System 75

Ioan Filip, Octavian Prostean, Iosif Szeidert, Cristian Vasar (Romania)

SVD-Based Multiple Dimensional Generalization of an Adaptive Control of Geometric Interpretation..... 81

József K. Tar, József Gáti, Zoltán Puklus (Hungary)

GIS Intelligent Solution 87

Vasile Lupu, Catalin Lupu (Romania)

Neural Networks

Feed-Forward and Recurrent Neural Networks in Signal Prediction 93

Ales Prochazka, Ales Pavelka (Czech Republic)

Pattern Recognition for the Letters of Dactyl Alphabet by Using a Novel Neural Network Simulator 97

Daniela Durackova, Emil Rascman (Slovakia)

Synthesizing Handwritten Characters Using Naturalness Learning.....	101
<i>Ján Dolinsky, Hideyuki Takagi (Japan)</i>	
Trustworthiness Measurement Methodology (TMM) for Assessment Purposes	107
<i>Farookh Khadeer Hussain, Omar Khadeer Hussain, Elizabeth Chang (Australia)</i>	

Communication in Computer Systems

The Sigmund Freud’s “Pleasure Pump” as a Marvin Minsky’s Emotion Machine	113
<i>Jozef Kelemen (Slovakia)</i>	
Non-Contact Mouse Click: Augmentative and Alternative Communication Devices for Individuals with Multiple Disabilities	117
<i>Riya Singh, S. Thiruthakathevan, Anil Prabhakar, Namita Jacob (India)</i>	
Efficient Priority-based Hierarchical Application Layer Multicast Model.....	121
<i>Xu Jian-zhen, Xu Mi-hua, Zhang Eu-van (China)</i>	
A Novel Way to Secure Communication: Large Scale IFS Approach.....	129
<i>Slim B. Abdelbari, Yosser B. Cheikh, Jejel Ezzine</i>	
Multilingual CAPTCHA.....	135
<i>M. Hassan Shirali-Shahreza, Mohammad Shirali- Shahreza (Iran)</i>	
A Improvement Interval Promulgate Arithmetic based on Constraint Network	141
<i>Wang Da-yong, Jin Wei-dong, Hu Jiao (China)</i>	

Design and Manufacturing Systems

Methods for Enhanced Level of Automation in Intelligent Product Modeling.....	147
<i>László Horváth, Imre J. Rudas (Hungary)</i>	
The Mediator: An Artificial Actor Integrated in a Cooperative Design System	153
<i>Alain-Jérôme Fougères, Victoria Ospina (France)</i>	
Modeling and Simulation of a Production System by Using Colored Petri Nets.....	161
<i>Volkan Mert, Hanife Apaydin Özkan, Aydın Aybar (Turkey)</i>	
Robot Introduction in Human Work Environment. Developments, Challenges and Solution.....	167
<i>Olesya Ogorodnikova (Hungary)</i>	
Considerations Above Operations Scheduling Intelligent System	173
<i>Gabriela Prostean (Romania)</i>	

Medical Applications

Improving Noninvasive Monitoring in Medical Care	179
<i>Mihaela Costin, Octavian Baltag, Adrian Ciobanu, Cipriana Ștefănescu, Doina Costandache (Romania)</i>	
An EEG Coherence Based Method Used for Mental Tasks Classification	185
<i>Dan-Marius Dobrea, Monica-Claudia Dobrea, Mihaela Costin (Romania)</i>	
An EEG (Bio)Technological System for Assisting the Disabled People	191
<i>Dan-Marius Dobrea, Monica-Claudia Dobrea (Romania)</i>	
Neural Oscillator based Control for Wrist Tremor Attenuation	197
<i>Dingguo Zhang, Wei Tech Ang, Windjaja Ferdinan, Shee Cheng Yap</i>	

Evolutionary computing

Integrating Uncomfortable Intersection-Turns to Subjectively Optimal Route Selection Using Genetic Algorithm	203
<i>Yasushi Kambayashi, Hidemi Yamachi, Yasuhiro Isujimura, Hisashi Yamamoto (Japan)</i>	
Radiation Pattern Synthesis for Linear Arrays of Microstrip Antennas on Uniaxially Anisotropic Substrate.....	209
<i>Warda Barkat, A. Benghalia (Algeria)</i>	
Full-Wave Analysis of Filters in Metallic Waveguides Using the Mode-Matching Method and the Genetic Algorithm	215
<i>Rawdha Thabet, Mohamed L. Riabi (Algeria)</i>	
Natural Inspired Computational Intelligence Method: Saplings Growing up Algorithm	221
<i>Ali Karci (Turkey)</i>	
Human Being Properties of Saplings Growing up Algorithm	227
<i>Ali Karci (Turkey)</i>	

Concepts and Methods

Aggregation of Ordinal Information in Decision Making.....	233
<i>János Fodor (Hungary)</i>	
Theoretical Concept of Modifiers and Hedges	237
<i>József Dombi</i>	
On Obtaining OWA Operator Weights: A Short Survey of Recent Developments	241
<i>Robert Fullér</i>	
Improved Vision Based 3D Shape Measurement Method.....	245
<i>András Rövid, T. Hashimoto</i>	
A Feature Ranking Technique Based on Interclass Separability for Fuzzy Modeling.....	251
<i>Domonkos Tikk, Kok Wai (Kevin) Wong</i>	

Other Aspects of Computational Cybernetics

Object Categorization Using VFA-generated Nodemaps and Hierarchical Temporal Memories ..	257
<i>Ádám B. Csapó, Péter Baranyi, Domonkos Tikk</i>	
Inversion-based Approaches to Robust Fault Detection and Isolation with Applications in Linear Systems	263
<i>András Edelmayer, József Bokor, Zoltán Szabó</i>	
A Simple Model of the Air Conditioning Installation of a Compartmented Railway Coach.....	271
<i>Marius M. Balas, Valentina E. Balas (Romania)</i>	
Hints in Low Cost Solutions for Networked Control Systems.....	275
<i>Stefan Preitl, Radu-Emil Precup (Romania) János Fodor, Márta Takács (Hungary)</i>	
Digital Control System for MPM 20 Engine	281
<i>Ladislav Főző, Rudolf Andoga, Ladislav Madarász (Slovakia)</i>	