Contents

SESSION: WORLDCOMP/ICAI KEYNOTE

WORLDCOMP/ICAI Keynote: Computing with Words and Perceptions - A Paradigm Shift
Lotfi A. Zadeh 3

SESSION: FUZZY LOGIC AND APPLICATIONS + SOFT COMPUTING

Neuro-Fuzzy Classification Using the Correntropy Criterion: Application to Sleep Depth Estimation
Diego Alvarez-Estevez, Jose Carlos Principe, Vicente Moret-Bonillo 9

Modeling Interpretive Steps into the FLOPER Environment
Pedro J. Morcillo, Gines Moreno, Jaime Penabad, Carlos Vazquez 16

Decision Support Systems in a Medical Environment and Its Limitations
Christian Schuh 23

Using Extracted Fuzzy Rules Based on Multi-technical Indicators for Forecasting TAIEX
Tai-Liang Chen, Ching-Hsue Cheng, Ya-Ching Chen 30

A Programming Environment for Bousi-Prolog
Pascual Julian-Iranzo, Clemente Rubio-Manzano 36

Design Rule-Base of Fuzzy Controller in Multimachine Power System Stabilizer Using Genetic Algorithm
Heidarali Shayanfar, Hossein Shayeghi, Oveis Abedinia, Aref Jalili 43

A Multi-Objective Model for Resource Assignments in Software Engineering
Luis Daniel Otero, Carlos Otero, Grisselle Centeno 50

LFC Design of Time Delay Power Systems Using PID-like Neuro-Fuzzy Controller
Hossein Shayeghi, Heidarali Shayanfar 57

Hybrid Soft Computing For PVT Properties Predication
Kanaan Faisal, Saeed Al-Bukhitan 64

Proposal of a Multimedia Educational System for Explaining the Basics of a Fuzzy Logic Course
Nazek AL-Eissa, Mohamed Nour, Mai AL-Moussa, Mona AL-Zuhair, Monera AL-Eidi, Razan AL-Aqeel 71

Prediction of the Sunspots Number with an Increasing Order of Dynamism Capability in Recurrent LoLiMot (Locally Linear Model Tree) Network
Hossein Chegini, Caro Lucas 78
Improving Interarea and Local Mode Oscillations with UPFC and TCSC Controlled by Optimized and Adaptive Fuzzy PI Controller
Heidarali Shayanfar, Reza Navabi, Reza Etemad

Design and Implementation of A Real-Time Intelligent Controller for Endodontics Motor Driven Nitinol Rotary Drill
Sayedali Mousavi, Mohsen Sadeghi, Majid Hashemipour

Center of Slice Area Average Defuzzifier for Digital Implementations of Fuzzy Systems
Antonio Hernandez Zavala, Oscar Camacho Nieto, Ildar Batyrshin

SESSION: GENETIC AND EVOLUTIONARY ALGORITHMS
Named Entity Recognition: A Genetic Approach for Vote Based Classifier Ensemble Selection
Asif Ekbal, Sriparna Saha, Christoph Garbe

Robust Design of STATCOM Controller with PSO and GA
Hossein Shayeghi, Heidarali Shayanfar, Amin Safari

Differential Evolution Based on Intelligent Mutation Scheme
Wen-feng Yang, Xing-lin Zhang, Feng Zhang, Ze-feng Ye

Generating Efficient Test Cases Using Genetic Algorithm
Anoj Kumar, K.K. Mishra, A.K. Misra

A New Hybrid Evolutionary Algorithm Based on ICA and GA: Recursive-ICA-GA
Vahid Khorani, Farzad Razavi, Ahsan Ghoncheh

SESSION: SWARM OPTIMIZATION + ANT/BEES COLONY SYSTEMS + SIMULATED ANNEALING
Automated Map Generalization: Application of Simulated Annealing to River Symbolization
Nigel Richards, Mark Ware, Nathan Thomas, Andrew Ware

Application of a Hybrid Evolutionary Algorithm for STLF
Hossein Shayeghi, Heidarali Shayanfar, Ghaffar Azimi

The Application of Cooperative Particle Swarm Optimization with Quadratic Interpolation in Optimal Lambert Two-impulse Transfers
Song Shenmin, Jing Xin
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Modified PSO Method Enhanced with Fuzzy Inference System for Solving the Planar Graph Coloring Problem</td>
<td>160</td>
</tr>
<tr>
<td>Mostafa Erfani, Afshin Ghanizadeh, Amir Atapour Abarghouei, Saman Sinaie, Siti Mariyam Shamsuddin</td>
<td></td>
</tr>
<tr>
<td>A Proposed Rank Based Information Dissemination Topology for the Cooperative and Non-Cooperative PSO</td>
<td>166</td>
</tr>
<tr>
<td>Mohammad Ullah, Azzam Asar, Affan Khan, Riaz Hasnain, Mudasser Wyne</td>
<td></td>
</tr>
<tr>
<td>Application of SSSC for LFC of a Deregulated Power System Using Particle Swarm Optimization</td>
<td>173</td>
</tr>
<tr>
<td>Hossein Shayeghi, Gholamreza Zareieegovar, A. R. Marami Iranaq, Heidarali Shayanfar</td>
<td></td>
</tr>
<tr>
<td><strong>SESSION:</strong> INFORMATION AND KNOWLEDGE ENGINEERING + LEARNING METHODS + MACHINE LEARNING + CLUSTERING METHODS</td>
<td></td>
</tr>
<tr>
<td>Pattern Recognition in Collective Cognitive Systems: Hybrid Human-Machine Learning (HHML) By Heterogeneous Ensembles</td>
<td>183</td>
</tr>
<tr>
<td>Theories of Learning-Reasoning Lattices Applied to Telehealth Systems</td>
<td>189</td>
</tr>
<tr>
<td>Stanley Jointer II, Lakshman Tamil</td>
<td></td>
</tr>
<tr>
<td>Identifying Suspicious Bidders Utilizing Hierarchical Clustering and Decision Trees</td>
<td>195</td>
</tr>
<tr>
<td>Benjamin Ford, Haiping Xu, Iren Valova</td>
<td></td>
</tr>
<tr>
<td>Development of a System for Providing Current Events Information Based on User-Profile Information</td>
<td>202</td>
</tr>
<tr>
<td>Hirokazu Watabe, Eriko Yoshimura, Seiji Tsuchiya</td>
<td></td>
</tr>
<tr>
<td>Knowledge and Information</td>
<td>209</td>
</tr>
<tr>
<td>Peeter Lorents</td>
<td></td>
</tr>
<tr>
<td>Emotion Agent Toward Flexible Mobile Learning</td>
<td>216</td>
</tr>
<tr>
<td>Mohammed Abdel Razek, Abduljattah Suliman Mashat</td>
<td></td>
</tr>
<tr>
<td>Temporal Video Segmentation based on Ensemble Learning</td>
<td>221</td>
</tr>
<tr>
<td>Haiyi Zhang, Yang Yi, Jieling Lai, Scott Schaffner</td>
<td></td>
</tr>
<tr>
<td>A Novel Approach of Enhancing CMAC Learning Mechanism</td>
<td>228</td>
</tr>
<tr>
<td>Ying-Kuei Yang, Po-Lun Chang, Jin-Fang Liu</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Knowledge-Based Monitoring, Diagnostics and Control for Producing Nanoparticles</td>
<td>233</td>
</tr>
<tr>
<td>Vincent G. Gomes</td>
<td></td>
</tr>
<tr>
<td>Q Learning Algorithm for Dynamic Traffic Signal Control</td>
<td>239</td>
</tr>
<tr>
<td>Bi Fu Li, Young Chul Kim, Tae Yeong Kim, Kil To Chong</td>
<td></td>
</tr>
<tr>
<td>Learning Based on Semi-Constrained Influence Diagram</td>
<td>244</td>
</tr>
<tr>
<td>Baswaraj Swamy, Parag Kulkarni, Sanjay Tanwani</td>
<td></td>
</tr>
<tr>
<td>Applying Machine Learning Techniques for Knowledge-Based Credit Verification</td>
<td>249</td>
</tr>
<tr>
<td>David Ostrowski, George Schleis</td>
<td></td>
</tr>
<tr>
<td>Evaluating Robustness of a Rule-Based System</td>
<td>255</td>
</tr>
<tr>
<td>Sunil Kumar Kopparapu</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION: KNOWLEDGE DISCOVERY AND LEARNING**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Efficient Sequential Covering Algorithm for Explaining Subsets of Data</td>
<td>261</td>
</tr>
<tr>
<td>Matthew Michelson, Sofus Macskassy</td>
<td></td>
</tr>
<tr>
<td>Information Discovery Using VerbNet: Managing Complex Sentences</td>
<td>268</td>
</tr>
<tr>
<td>Attila Ondi, Anthony Stirtzinger</td>
<td></td>
</tr>
<tr>
<td>Knowledge Discovery: Analyst Reachback Environment</td>
<td>275</td>
</tr>
<tr>
<td>Bruce McQueary, Terry Reinert, Matthew McKnight</td>
<td></td>
</tr>
<tr>
<td>Enhancing the Delivery and Reception of Information Objects Over Deprived Channels and Computational Devices Part II</td>
<td>281</td>
</tr>
<tr>
<td>Gerard Capraro, Christopher Capraro, Ivan Bradaric, James Scherzi, Daniel Klockowski, John Spina</td>
<td></td>
</tr>
<tr>
<td>Privacy Preserving Data Dissemination (P2D2): An Ontological Approach</td>
<td>286</td>
</tr>
<tr>
<td>Aaron Wheeler, Jim Dike, Michael Winburn</td>
<td></td>
</tr>
<tr>
<td>Integrated Link Analyzers and Associative Search Engines</td>
<td>292</td>
</tr>
<tr>
<td>Brian H. Xu</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION: NEURAL NETWORKS AND APPLICATIONS**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Preisach Based Neural Network Approach to Hysteresis Non-Linearity Modeling</td>
<td>299</td>
</tr>
<tr>
<td>Mohsen Firouzi, Mohammad Ghomi Rostami, Saeed Bagheri Shouraki, Melika Iloukhani</td>
<td></td>
</tr>
<tr>
<td>Artificial Neural Diagnostics and Prognostics: Self-Soothing in Cognitive Systems</td>
<td>306</td>
</tr>
<tr>
<td>James Crowder, Shelli Friess</td>
<td></td>
</tr>
</tbody>
</table>
Evolutionary Neural Network with Selective Cloning for Data Classification
Devinder Kaur, Praneeth Nelapati

Connectionist-Based Rules Describing the Pass-Through of Individual Goods Prices into Trend Inflation in the United States
Vincent Schmidt, Jane Binner, Richard Anderson

Further Explorations of a Minimal Polychronous Memory
Mike Howard, Mike Daily, Dave Payton, Yang Chen, Rashmi Sundareswara

A Model of a Feed Forward Multi Layered Neural Network to Recognize Hand Written Bengali Digits
Touhid Bhuiyan

Evolution of Optimal ANNs for Non-Linear Control Problems using Cartesian Genetic Programming
Maryam Mahsal Khan, Gul Muhammad Khan, Julian F. Miller

Flexible Object Architectures for Hybrid Neural Processing Systems
James Crowder

A Modified Error Function GNN For Load Frequency Control of Multi-area Power System
Nitin Singh, Devendra K. Chaturvedi, Ravindra K. Singh

Automated Detection and Classification of Smokes Using Electronic Nose and Artificial Neural Network
Rajeswari K, Vivekanandan N, Vaithiyanathan V

Estimation of Voltage Magnitude from DC Corona Noise using Neural Network
Suna Bolat Sert, Ozcan Kalenderli

Artificial Neural Emotions and Emotional Memory
James Crowder, Shelli Friess

Partial Discharge Initiated Treeing Morphology and Pattern Recognition in Polymer Electrical Insulation using Neural Network
Vengatakrishnaprabh Meenakshi Sundaram, Vidhya Seethala Arivalagan

Activity Recognition from Single Tri-axial Accelerometer Using Wavelet Packet Decomposition and ANN
Husne Ara Rubaiyet, Md. Kamrul Hasan, Tae-Seong Kim

Artificial Neural Network for Speech-To-Text Conversion
Manda Narasinga Rao, K Sujatha, Paleti Lakshmikanth, Gumpeny R. Sridhar
Hybrid Neural Networks for Human Activity Recognition in Video
Ho-Joon Kim, Christopher Ryu

An ANFIS Hybrid Model Based on Price Fluctuations of National Stock Markets for Forecasting Stock Price
Liang-Ying Wei

An Intelligent Arabic-Urdu Script Recognition System Through Mouse: A Modified Approach
Shabana Y. Sheikh, V. M. Thakare

**SESSION: AGENT TECHNOLOGIES AND METHODS**

Automatically Creating Multi-Hierarchies
Anne Hakansson, Ronald Hartung

A Novel Bayesian Classification System Integrated with Mobile Agent Based Modeling Technology
Le Zhang, Bo Chen, Beini Jiang

Multiple Information Agents for Real-Time ISHM: Architectures for Real-Time Warfighter Support
James Crowder

From Descriptive to Numeric Emotions in Agents
Hong Jiang

A Cooperative-Agent Architecture for Managing Large Document Collections in Corporate Intranets
John McCarthy, Eman El-Sheikh

Negotiation using Argumentation for Location based E-Commerce in a Multi Agent Society
Punam Bedi, Pooja Bhatt Vashisth

Knowledge Sharing in Multi-Agent Environments with the Distance-and-Frequency Reinforcement Learning Technique
Hani Al-Dayaa, Dalila Megherbi

Operative Information Agents (OISA) for Intelligence Processing
James Crowder

Knowledge Attribution to Intelligent Agents: An Approach Based on Logical Consequences
Syed Nabeel Al-Ghari, Mustafa Al-Saawi
SESSION: NOVEL ALGORITHMS FOR DYNAMIC LEARNING BAYESIAN NETWORK STRUCTURE AND PARAMETER BY INTEGRATION OF PRIORI DOMAIN-SPECIFIC KNOWLEDGE

Exact Loopy Belief Propagation on Euler Graphs
Chen-Hsiang Yeang

A Generalization of the Chow-Liu Algorithm and its Application to Artificial Intelligence
Joe Suzuki

SESSION: INTELLIGENT DATABASE METHODS + INFORMATION RETRIEVAL + SEARCH METHODS AND RELATED ALGORITHMS

Multi-view Clustering Trees for Search and Retrieval in Customer Product Forums
Kivanc Ozonat

An Intelligent Tutoring System for Relational Database Schema Normalization
Feng-Jen Yang

Limited Background Knowledge in E-Commerce
Abolfazl Fatholahzadeh

Comparison of Two Parallel Processing Methods for a Distributed Deductive Database
Martin Maskarinec, Kathleen Neumann

SESSION: ROBOTICS

Adaptive Selection of Intelligent Processing Modules and its Applications
Martin Lukac, Michitaka Kameyama, Marek Perkowski

An Efficient Robot Coverage Algorithm Integrated with SLAM for Unknown Environments
Heung Seok Jeon, Jung Hwan Park, Ryumduck Oh

2RE: A Multi-Sensor Based Path Finding Autonomous Exploration Robot System
Fan Wu, Miguel Cabral

Construction Robot Prototype Design and Development for a Modular Push-up Tower Crane
Gantry System
Thomas Gatton, Malrey Lee

Robot Skill Acquisition: A New Method for Learning and Fast Object Recognition
Mario Pena-Cabrera, Ismael Lopez, Reyes Rios, Roman Osorio, Humberto Gomez
A Way to Put Empathy in a Robot  
*Dominique Duhaut*

Inertial Balance of a Polar Robot Using Mobile Mass  
*Benjamin Barrera Tapia, Joaquin Perez Meneses, Juan Carlos Rosete Fonseca*

**SESSION: METHODOLOGIES AND ALGORITHMS + DISCUSSIONS AND NOVEL CONCEPTS**

An Extension of Bayesian Game Approximation to Partially Observable Stochastic Games with Competition and Cooperation  
*Dongqing Shi, Michael Sauter, Xueqing Sun, Laura Ray, Jerald Kralik*

Dominant Points Detection on Digital Curves: A Comparison Between Optimal and Exact Approaches  
*Cecilia Di Ruberto, Andrea Morgera*

Adaptive Heuristic Estimates for Automated Planning Using Regression  
*Benjamin Satzger, Oliver Kramer, Jörg Lässig*

The Provenance of the Orthomodularity Axiom in Boolean and Quantum Logic: An Automated Deduction  
*Jack Horner*

A Modeling for the Total Tardiness SMSDST Problem Using Constraint Programming  
*Aymen Sioud, Marc Gravel, Caroline Gagné*

The Power-Set Well-Ordering Theorem Does Not Require the Axiom of Choice: An Automated Deduction  
*Jack Horner*

On the Novel Applications of Functional Constraints  
*Chendong Li, Jiayin Wang*

Service Cooperation-Based Trusted and Autonomic Virtual Organizations  
*Ji Gao, Hexin Lv*

On Identifying Infeasible Subsets in Constraint Satisfaction Problems  
*Jun Hu, Philippe Galinier, Alexandre Caminada*

The Consistency of the Axiom of Choice with Zermelo-Fraenkel (ZF) Set Theory: An Automated Deduction  
*Jack Horner*
Exact Grid Navigation & Collision free Offline Path Planning through Wireless Channel Implementation
Siddharth Jain, Saifuddin Tariwala, Navneet Tiwari

Dynamic Structure Learning of Factor Graphs and Parameter Estimation of a Constrained Nonlinear Predictive Model for Oilfield Optimization
Hyokyeong Lee, Ke-Thia Yao, Aiichiro Nakano

An Inverted View of Reality for AI Developers from the Dr. Eliz Project
Eleanor Richfield, Steven Richfield

Knowledge Normalization
Nicholas Zendelbach

SESSION: NOVEL APPLICATIONS

Using Causal Modeling for Determining Connectivity among Brain Regions
Eman El-Shetikh, Carlos Perez, Clark Glymour

An Approach to Computer Aided Diagnosis by Multi-Layer Preceptrons
Anatoli Nachev, Borislav Stoyanov

Constraint-Based Dogleg Channel Routing with Via Minimization
I-Lun Tseng, Huan-Wen Chen, Che-I Lee, Adam Postula

A Cognitively Inspired POMDP Planning Technique
Mike Howard, Alejandro Nijamkin

Architectures for Dynamic, Real-Time
James Crowder

Removal of Reflection from Window Image by Blind Image Separation with Simultaneous Diagonalization of Low and High Halfbands
Mahdi Khosravy, Mohammad Reza Asharif, Katsumi Yamashita

Architecture of an Adaptive, Human-centered Assistance System
Bjorn-Helge Busch, Alexander Kujath, Ralph Welge, Heiko Witthof, Markus Bette

Segmenting Line Graphs Into Trends
Peng Wu, Sandra Carberry, Stephanie Elzer

Two-stage Assembly Flowshop Scheduling Problem With Bi-objective of Number of Tardy and Makespan Minimization
Javad Navaei, Ashkan Mozdgir, Hooman Hidaji
Emotion Recognition from Facial Expression and Electroencephalographic Signals Using Vector Quantization and Support Vector Machines

Sauvik Das, Pavel Bhowmik, Anisha Halder, Aruna Chakraborty, Amit Konar, Atulya Nagar

An Intelligent System for Network Traffic Flow Analysis

John Corliss, Eman El-Sheikh

Speech Emotion Recognition Using Improved Robust Features for Intelligent Emotional Robot

Xiang Li, Xin Li

Using Human knowledge to Improve Opening Strategy in Computer Go

Jessica Mullins, Peter Drake

Using Sensor Sequences for Activity Recognition by Mining and Multi-Class Adaboost

Md. Kamrul Hasan, Sungyoung Lee, Young-Koo Lee

Design, Simulation and Development of a Field Programmable Gate Array (FPGA) Based Monitoring System

Muhammed Bashir Mu'azu, Ibrahim Ashraf Umar

Developing AI for Playing Shooter Games - Touhou Kaeizuka

Kazuhiko Sakai, Yoshihiro Okada, Yoichi Muraoka

A Sensor Network System for Event Attribution in Multi-user Home Environment

Md. Kamrul Hasan, Manhyung Han, Sungyoung Lee, Young-Koo Lee

Arabic Handwriting Descriptor Using Gaussian Steerable Filters

Ayman Al-Dmour, Ahmed Musa, Raed Abu Zitar

SESSION: APPLICATIONS OF ADVANCED AI TECHNIQUES TO INFORMATION MANAGEMENT FOR SOLVING COMPANY-RELATED PROBLEMS

Container Loading Optimization System For Solving Logistics Company Problems

Paolo Priore, David De La Fuente, Javier Duran, Marina Vega, Evelyn Weiss

Using Genetic Algorithms to Optimize an Integrated Management System for Intermodal Logistics

Javier Duran de Jesus, Pedro Lopez Casado, Evaristo Abril Domingo, Javier Puente García, Jose Parreno Fernandez
Application of Genetic Algorithms To Bin Packing Optimization Problem
Raul Pino, Alberto Gomez, Marina Vega, Javier Duran, Pedro Lopez

An Overview of Different Strategies for Solving Spatial 3D Optimization applied to Bin Packing Problem
Marina Vega, Evelyn Weiss, Angel Gento, Isabel Fernandez, Nazario Garcia

The Use of Metaheuristics based on Clusters of Particles for Problem Solving in Combinatorial Optimization: A Case Study of CVRP
Alberto Gomez, David De la Fuente, Nazario Garcia, Javier Puente, Jose Parreño

Reduction in the Bullwhip Effect Through Negotiation-Based Multi-agent Systems
Isabel Fernandez, Raul Pino, Raul Tunon, Paolo Priore, Jesus Lozano

Imprecise Probabilities: The Fuzzy Negative Exponential
David de la Fuente, María José Pardo

A Multi-Agent Expert System for Child Abuse Prevention
Juan José de Benito Martín, Pedro Sanz Angulo

Integrating Biometric and RFID autoID Technologies: Excellent Synergy in a Real Implementation
Bernardo Montes, David De La Fuente, Sandra Garcia

A Fuzzy Linguistic Decision Support System to Aid Users in E-Commerce Activities
Ignacio Javier Perez, Sergio Alonso, Francisco J. Cabrerizo, Enrique Herrera-Viedma

Recovering and Analyzing Program Behaviors from Testing Traces
Macario Polo, Francisco P. Romero, Jose A. Olivas

SESSION: NATURAL LANGUAGE PROCESSING AND RELATED ISSUES

Application-Guided Ontological Engineering
Christian F. Hempelmann, Julia M. Taylor, Victor Raskin

Understanding Pronouns
Waleed Faris, Kam-Hoi Cheng

Using Encyclopaedic Knowledge for Query Classification
Richard Khoury

On an Automatic Acquisition Toolbox for Ontologies and Lexicons in Ontological Semantics
Julia M. Taylor, Christian F. Hempelmann, Victor Raskin
The Prototype of Word Order Assessment at the Estonian Interlanguage Corpus
Erika Matsak, Helena Metslang, Jaagup Kippar

A Robust POS Tagger Using Multiple Taggers and Lexical Knowledge
R. Mahesh K. Sinha

TimeML and Turkish Temporal Logic
Sadi Evren SEKER, Banu DIRI

Unsupervised Word Sense Disambiguation in Natural Language Understanding
Dnyaneshwar Dewadkar, Yashodhara Haribhakta, Parag Kulkarni, Pradnya Balvir

Statistical Part Of Speech Tagger For Arabic Language
Mourad Mars, Georges Antoniadis, Mounir Zrigui

Importance of Genre in Pronominal Anaphora Resolution
Michael Bakkenson, Barry I. Soroka

SESSION: WORKSHOP: INTELLIGENT LINGUISTIC TECHNOLOGIES, ILINTEC'10

An Algorithm for Analysis of Distribution of Abstract Nouns in Cryptotypes
Olga Boriskina, Tatiana Marchenko

Computing the Meaning of Number Expressions in English: the Common Case

Deep and Shallow Semantic Presentations in Intelligent Fact Extractors
Igor Kuznetsov, Elena Kozerenko, Andrei Matskevich

Linguistic Constraints for Statistical Machine Translation
Elena Kozerenko

Semantic Dictionary: Heading Toward Ontology of the Information Monitoring System
Olga Kozhunova

Priming-based Disambiguation in Ontological Semantics
Max Petrenko

The System of Agreed Expanded Dictionaries and Universal Semantic Coding of Polysemous Text
Iuli Panich
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCDCF: A Fully Distributed Algorithm for Coalition Formation in Collaborative Multi-Agent Systems</td>
<td>957</td>
</tr>
<tr>
<td>Predrag Tosic, Naveen Ginne</td>
<td></td>
</tr>
<tr>
<td>Optimization of a Truncated Fourier Series Walking Controller Using the Harmony Search Algorithm</td>
<td>964</td>
</tr>
<tr>
<td>Ebrahim Yazdi, Vahid Azizi, Abolfazl Toroghi Haghighat</td>
<td></td>
</tr>
<tr>
<td>The Design and Architecture of an Expert System for MAQAO Tool</td>
<td>971</td>
</tr>
<tr>
<td>Lamia Djoudi, Mohamed Amine Achab</td>
<td></td>
</tr>
<tr>
<td>Comparing Multi-agent System and Mixed-Integer Programming Approaches on a Simple Optimization Problem</td>
<td>977</td>
</tr>
<tr>
<td>Philippe Laroque, Florence Pirard, Frederic Archambault, Mathias Quoy, Philippe Gaussier</td>
<td></td>
</tr>
<tr>
<td>Simulation Fframework for Validation of Emotional Agents</td>
<td>982</td>
</tr>
<tr>
<td>Carlos Domínguez, Houcine Hassan, Jose Albaladejo, Alfons Crespo</td>
<td></td>
</tr>
<tr>
<td>Hybrid Algorithm for High Performance Fire Detection</td>
<td>989</td>
</tr>
<tr>
<td>Magy Kandil, May Salama, Samia Rashad</td>
<td></td>
</tr>
<tr>
<td>Intelligent Social Semantic Collaborative Filtering Tools in an E-learning Contexts</td>
<td>996</td>
</tr>
<tr>
<td>Leyla Zhuhadar, Sebastian Ryszard Kruk</td>
<td></td>
</tr>
<tr>
<td>A Method Based on Computational Intelligence for Automatic Bblack Box Test Cases Generation</td>
<td>1003</td>
</tr>
<tr>
<td>Hindenburgo Elvas Goncalves de Sa, Edison Spina</td>
<td></td>
</tr>
<tr>
<td>Feedforward Neural Network Model for Earthquakes Magnitude Prediction in Northern Red Sea Area</td>
<td>1008</td>
</tr>
<tr>
<td>Abdulrahman Alarifi</td>
<td></td>
</tr>
<tr>
<td>Investigating the Effects of Playout Strength in Monte-Carlo Go</td>
<td>1015</td>
</tr>
<tr>
<td>Seth Pellegrino, Peter Drake</td>
<td></td>
</tr>
<tr>
<td>A Novel Approach to Solve Multiple Problems in Parallel using Swine-Flu Inspired GA</td>
<td>1019</td>
</tr>
<tr>
<td>Ather Sharif, Adeela Minhas, Zeeshan-ul-hassan Usmani</td>
<td></td>
</tr>
<tr>
<td>Comparison of Monolithic Population vs. Tribal Populations for Arrangement of Mobile Keypad Using Permutation Based Genetic Algorithm</td>
<td>1025</td>
</tr>
<tr>
<td>Waqas Khan</td>
<td></td>
</tr>
</tbody>
</table>