PROCEEDINGS OF THE 2012 INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE

# 

**Volume II** 

**Editors** 

Hamid R. Arabnia David de la Fuente, Elena B. Kozerenko Peter M. LaMonica, Raymond A. Liuzzi Jose A. Olivas, Ashu M. G. Solo Todd Waskiewicz



<sup>©</sup>CSREA Press

This set of volumes contain papers presented at The 2012 International Conference on Artificial Intelligence (ICAI'12). Their inclusion in this publication does not necessarily constitute endorsements by editors or by the publisher.

#### **Copyright and Reprint Permission**

Copying without a fee is permitted provided that the copies are not made or distributed for direct commercial advantage, and credit to source is given. Abstracting is permitted with credit to the source. Please contact the publisher for other copying, reprint, or republication permission.

Copyright <sup>©</sup> 2012 CSREA Press ISBN: 1-60132-217-8, 1-60132-218-6 (1-60132-219-4) Printed in the United States of America

> CSREA Press U. S. A.

#### Foreword

It gives us great pleasure to introduce this collection of papers to be presented at the 2012 International Conference on Artificial Intelligence (ICAI'12), July 16 through 19, 2012, at Monte Carlo Resort, Las Vegas, USA.

## The Academic Co-Sponsors, Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers of this year's conference include (separated by semicolons):

Bioinformatics & Computational Biology Program, George Mason University, Virginia, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and MIT, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Center for Cyber Defense, NCAT, USA; Argonne's Leadership Computing Facility of Argonne National Laboratory, Illinois, USA; The Center for Advanced Studies in Identity Sciences (CASIS: NC A&T, Carnegie Mellon, Clemson, UNC Wilmington), USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; Intelligent Cyberspace Engineering Lab., ICEL, Texas A&M University, Commerce, Texas, USA;UMIT, Institute of Bioinformatics and Translational Research, Austria; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; The International Council on Medical and Care Computers, Europe; US Chapter of World Academy of Science (http://www.world-academy-ofscience.org/); Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia; International Society of Intelligent Biological Medicine, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; High Performance Computing for Nanotechnology, USA; Manx Telecom, Europe; Computer Science Research, Education, and Applications Press; World Academy of Biomedical Sciences and Technologies; HoIP Telecom, Europe; Super Micro Computer, Inc., San Jose, California, USA; Intel Corporation; Hodges Health, UK; and OMG <sup>TM</sup>. In addition, a number of university faculty members and their staff (names appear below and also on the cover of the proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 6 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources.

An important mission of WORLDCOMP (a federated congress to which this conference is affiliated with) includes "Providing a unique platform for a diverse community of constituents composed of scholars, researchers, developers, educators, and practitioners. The Congress makes concerted effort to reach out to participants affiliated with diverse entities (such as: universities, institutions, corporations, government agencies, and research centers/labs) from all over the world. The congress also attempts to connect participants from institutions that have **teaching** as their main mission with those who are affiliated with institutions that have **teaching** as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives."

The program committee would like to thank all those who submitted papers for consideration. About 58% of the submissions were from outside the United States. Each paper was peer-reviewed by two experts in the field for originality, significance, clarity, impact, and soundness. In cases of contradictory recommendations, a member of the conference program committee was charged to make the final decision; often, this involved seeking help from additional referees by using a double-blinded review process. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. The only exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of approved sessions/workshops; in these cases, the chairs/organizers were responsible for the evaluation of such submissions. The overall paper acceptance rate for regular papers was 28%; 17% of the remaining papers were accepted as poster papers (at the time of this writing, we had not yet received the acceptance rate for a few individual tracks.)

We are very grateful to the many colleagues who helped in organizing the conference. In particular, we would like to thank the members of the ICAI'12 Program Committee who we hope will offer their help again in organizing the next year's conference (ICAI'13). The ICAI'12 Program Committee members were:

- Dr. Selim Aissi (WC Steering Committee), Senior Business Leader & Chief Architect, Visa Corporation, USA (formerly: Chief Strategist Security, Intel Corporation, USA)
- Prof. Babak Akhgar (WC Steering Committee), PhD, FBCS, CITP, Professor of Informatics, Sheffield Hallam University, Sheffield, UK
- Prof. Naji Masned Irshyd AlQbailat, Assistant Dean for Planning, Developing and Quality, Princess Alia University College, Al-Balqa' Applied University, Shmeisani, Amman, Jordan
- Prof. Hamid R. Arabnia (WC General Chair & Coordinator), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing (Springer); Member, Advisory Board, IEEE TC on Scalable Computing; University of Georgia, Georgia, USA
- Prof. Baharuddin Aris, Professor and Director, Universiti Teknologi Malaysia, Johor Bahru, Malaysia
- Dr. Ezendu Ariwa (WC Publicity Co-Chair), Chartered Fellow of The British Computer Society; Fellow of Institute of Information Technology Training: Fellow of Higher Education Academy; Chair, IEEE Consumer Electronics Chapter and IEEE Broadcast Technology Chapter (UK&RI); Associate Prof./Senior Lecturer, Strategic Information Systems, London Metropolitan University, London, UK
- Dr. Tomas V. Arredondo, Depto Electronica UTFSM Valparaiso Chile, Departamento de Electronica U.T.F.S.M., Valparaíso, Chile
- Dr. Mehran Asadi, Department of Computer Science, West Chester University of Pennsylvania, West Chester, PA, USA
- Dr. Waqas Haider Khan Bangyal, Iqra University Islamabad, Pakistan
- Dr. Elhadj Benkhelifa, Senior Research Fellow, Staffordshire University, UK
- Dr. Ateet Bhalla, INESC-ID Research Lab, Technical University of Lisbon, Portugal
- Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
- Prof. Juan-Vicente Capella-Hernandez, Universitat Politecnica de Valencia, Valencia, Spain; Executive Manager, Wireless Sensor Networks Valencia, Spain
- Dr. Dongsheng Che, Director, Bioinformatics Lab., Department of Computer Science, East Stroudsburg University, East Stroudsburg, PA, USA
- Prof. Ping Chen, Director, Artificial Intelligence Lab., University of Houston-Downtown, Houston, Texas, USA
- Dr. Xin Chen, University of Hawaii, Manoa, Hawaii, USA
- Prof. Victor Clincy, Computer Science Department, College of Science and Mathematics, Kennesaw State University, Kennesaw, Georgia, USA
- Prof. Kevin Daimi (WC Steering Committee), Director, Computer Science and Software Engineering Programs, Department of Mathematics, Computer Science and Software Engineering, University of Detroit Mercy, Detroit, Michigan, USA
- Dr. Lamia Djoudi, University of Versailles, France
- Prof. Gerry Vernon Dozier (WC Steering Committee), Chair, Department of Computer Science; Director, Center for Advanced Studies in Identity Sciences; Center for Cyber Defense; North Carolina A&T State University, North Carolina, USA
- Prof. Madjid Fathi (WC Steering Committee), Director, Knowledge Management and Intelligent Systems Center, University of Siegen, Germany
- Dr. David de la Fuente (Session Chair), University of Oviedo, Spain
- Dr. Bilal Gonen, University of Alaska, Anchorage, Alaska, USA
- Prof. Michael R. Grimaila (WC Steering Committee), Air Force Institute of Technology, Systems Engineering; Fellow of ISSA; CISM, CISSP, IAM/IEM; Editorial Board of ISSA Journal; Air Force Center of Cyberspace Research; Advisor to the Prince of Wales Fellows & Prince Edward Fellows at MIT and Harvard Universities; PC member, NATO Cooperative Cyber Defence Centre of Excellence (CCD COE) & Int'l Conf. on Information Warfare and Security
- Dr. Shaikh Abdul Hannan, Department of Computer Science, Vivekanand College, Aurangabad, India
- Prof. Houcine Hassan, Universitat Politecnica de Valencia, Spain
- Dr. Jack K. Horner, President, JKH Consulting, LLC, Los Alamos, New Mexico, USA
- Dr. Shahram Javadi, Electrical Engineering Department, Azad University, Central Tehran Branch, Tehran, Iran; Director in Chief, International Journal of Smart Electrical Engineering
- Prof. D. V. Kodavade, Head, Computer Science & Engineering Department, D.K.T.E Society's Textile & Engineering Institute, Maharashtra State, India
- Dr. Praveen Koduru, Electrical & Computer Engineering, Kansas State University, USA
- Dr. Elena Kozerenko (Session Chair), Institute of Informatics Problems of the Russian Academy of Sciences, Moscow, Russia
- Dr. B. V. Durga Kumar, Taylors University, Malaysia

- Dr. A. V. Senthil Kumar, Director, Department of MCA, Hindusthan College of Arts and Science, Hindusthan Gardens, India
- Dr. Peter M. LaMonica (Session Chair), US Air Force Research Lab, AFRL/RIED, USA
- Prof. Kun Chang Lee (WC Steering Committee), Professor of MIS and WCU Professor of Creativity Science, Business School and Department of Interaction Science, Sungkyunkwan University, Seoul, South Korea
- Dr. Raymond A. Liuzzi (Session Chair), Raymond Technologies, New York, USA
- Prof., Dr., Dr.h. Victor Malyshkin (WC Steering Committee), Head, Supercomputer Software Department (SSD), Institute of Computational Mathematics and Mathematical Geophysics, Russian Academy of Sciences, Russia
- Prof. George Markowsky (WC Steering Committee), Associate Director, School of Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013 Northeast Collegiate Cyber Defense Competition; Chair Bangor Foreign Policy Forum; Cooperating Professor Mathematics and Statistics Department UMaine; Cooperating Professor School of Policy & International Affairs UMaine; University of Maine, Orono, Maine, USA
- Prof. Andy Marsh (WC Steering Committee), Director HoIP; Director HoIP Telecom, UK; Secretary-General WABT; Vice-president ICET; Visiting Professor University of Westminster, UK
- Dr. Gonzalo Pajares Martinsanz, Dpt. Ingenieria del Software e Inteligencia Artificial, Universidad Complutense de Madrid, Madrid, Spain
- Farhad Mehran, Saman Sanat Jahan Gostar Co., Tehran, Iran
- Dr. K. K. Mishra, Motilal Nehru National Institute Of Technology, India
- Dr. Sara Moein, Editorial board, International Journal of Science and Technology, Faculty of Engineering, MultiMedia University, Malaysia
- Dr. Ali Mostafaeipour, Industrial Engineering Department, Yazd University, Yazd, Iran
- Dr. Mohammad Hossein Nadimi-Shahraki, Head, Research Department, Artificial Intelligence, Faculty of Computer Engineering, Najafabad branch, Islamic Azad University, Iran
- Prof. Max M. North, Professor of Management Information Systems; Pioneer of Virtual Reality Therapy; Director of Visualization & Simulation Research Center; School of Engineering Technology & Management; Southern Polytechnic State University; Marietta, Georgia, USA
- Dr. Sarah M. North, Distance Learning Coordinator, Kennesaw State University, Kennesaw, Georgia, USA
- Dr. Jose A. Olivas (Session Chair), University of Castilla La Mancha, Spain
- Prof. James J. (Jong Hyuk) Park (WC Steering Committee), Department of Computer Science and Engineering, Seoul National University of Science and Technology (SeoulTech), Korea; President, KITCS; President, FTRA; Editor-in-Chiefs: HCIS, JoC and IJITCC Journals
- Prof. Yongyuth Permpoontanalarp, Logic and Security Lab, Department of Computer Engineering, King Mongkut's University of Technology Thonburi, Bangkok, Thailand
- Prof. R. Ponalagusamy, Head, Department of Mathematics, National Institute of Technology, Tiruchirappalli, India
- Mohammad Reza Rajati, Annenberg Fellow, Signal and Image Processing Institute, University of Southern California, Los Angeles, California, USA
- Dr. Kadiyala Ramana, Annamacharya Institute of Technology and Sciences, Andhra Pradesh, India
- Prof. B.V.A.N.S.S. Prabhakar Rao, VIT University Chennai Campus, Vandalur, Chennai, India
- Dr. Hassan Reza (WC Steering Committee), UND Aerospace, University of North Dakota, Department of Computer Science, Grand Forks, North Dakota, USA
- Dr. Eng. Sattar B. Sadkhan, Chairman of IEEE Iraq Section, Chairman of URSI Iraq Community, Editor in-Chief of IJACT, South Korea; Digital Communication Systems & Information Security, University of Babylon, Iraq
- Dr. Yong Shi, Kennesaw State University, Georgia, USA
- Dr. Akash Kumar Singh, IT Architect, IBM, Sacramento, California, USA
- Ashu M. G. Solo (WC Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Dr. Jacek Stando, Technical University of Lodz, Poland
- Prof. Sang C. Suh (WC Steering Committee), Head and Professor, Department of Computer Science; Vice President, Society for Design and Process Science (SDPS); Director, Intelligent Cyberspace Engineering Lab (ICEL); Texas A&M University, Commerce, Texas, USA
- Dr. Sim Kok Swee, Faculty of Engineering and Technology, Jalan Ayer Keroh Lama, Melaka, Malaysia
- Prof. Ousmane Thiare, Department of Computer Science, Gaston Berger University, Senegal
- Dr. Predrag Tosic, University of Houston, Department of Computer Science, Houston, Texas, USA
- Prof. Keshav D. Verma, Chairman, Department at S.V. (P.G.) College, Aligarh, India; Founder and Director, MS Research Laboratory (MSRL), India; Editor-in-Chief: IJNMC Journal + IJBRE Journal + MSRJ Journal

- Dr. Todd Waskiewicz (Session Chair), US Air Force Research Lab, AFRL/RIED, USA
- Prof. Layne T. Watson (WC Steering Committee), IEEE Fellow; NIA Fellow; ISIBM Fellow; Fellow of The National Institute of Aerospace; Virginia Polytechnic Institute & State University, Virginia, USA
- Dr. Wei Wei, Xi'an University of Technology, Xi'an, P. R. China
- Prof. Jeff Zadeh, Collegiate Professor and Program Chair, University of Maryland, University College Europe, Germany; University of Maryland, USA

We express our gratitude to keynote, invited, and individual conference/tracks and tutorial speakers - the list of speakers appears on the conference web site. We would also like to thank the followings: UCMSS (Universal Conference Management Systems & Support, California, USA) for managing all aspects of the conference; Dr. Tim Field of APC for managing the printing of the proceedings; and the staff of Monte Carlo Resort in Las Vegas for the professional service they provided. Last but not least, we would like to thank the Co-Editors of ICAI'12: Prof. Hamid R. Arabnia, Dr. David de la Fuente, Dr. Elena B. Kozerenko, Dr. Peter M. LaMonica, Dr. Raymond A. Liuzzi, Prof. Jose A. Olivas, Ashu M. G. Solo, and Dr. Todd Waskiewicz.

We present the proceedings of ICAI'12.

Steering Committee, ICAI 2012 http://www.world-academy-of-science.org/worldcomp12/ws

# Contents

SESSION: FUZZY LOGIC + FUZZY SYSTEMS + APPLICATIONS	
Fuzzy Logic Based Sensor Skin for Robotic Applications Eugen Meister, Ilya Zilberman, Paul Levi	3
<b>Conceptual Space Filter</b> Scott Imhoff, Palak Thakkar, Joel Shaklee, Thomas Wang, Kristin Burnett	10
Blackboard Architecture for Unmanned Aerial Vehicles Using Fuzzy Inference Systems Swetha Pandhiti, Walter Potter	17
Fuzzy Automaton with Kalman State-Smoothing Scott Imhoff, Palak Thakkar	22
A Fuzzy-Reasoning Radial Basis Function Neural Network with Reinforcement Learning Method Ying-Kuei Yang, Jin-Yu Lin, Wei-Li Fang, Jung-Kuei Pan	28
Fuzzy Coincidence Analyzing Automaton Joel Shaklee, Scott Imhoff, John Mallinger, Palak Thakkar	33
Fuzzy Artificial Fish Ensemble Extreme Learning Machine Joao Oliveira, Teresa Ludermir	39
A New Neural Fuzzy System Using Fuzzy Linguistic Input-output Training Samples Jing Lu, Blayne Mayfield, Jia Liu	46
Adaptive Two-stage Fuzzy Logic Controllers for Urban Traffic Signals at Isolated Intersections	52
Wenchen Yang, Lun Zhang, Zhaocheng He, Yuchen Yang <b>Fuzzy PID based on Firefly Algorithm: Load Frequency Control in Deregulated Environment</b> <i>Oveis Abedinia, Kourosh Kiani, Nima Amjady, Heidar Ali Shayanfar</i>	59
An Evolutionary Extreme Learning Machine based on Fuzzy Fish Swarms Joao Oliveira, Teresa Ludermir	66
Modified Invasive Weed Optimization based on Fuzzy PSS in Multi-machine Power System Oveis Abedinia, Asghar Akbari Foroud, Nima Amjady, Heidar Ali Shayanfar	73

Application of Trapezoidal Fuzzification Approach (TFA) and Particle Swarm Optimization (PSO) in Fuzzy Time Series (FTS) Forecasting	80
Saeed Anibaba Eleruja, Muhammed Bashir Muazu, Danjuma Danshik Dajb	
A Novel Fuzzy Based Multi Objective Honey Bee Mating Optimization Algorithm for PSS Design in SMIB	90
Heidar Ali Shayanfar, Hossein Shayeghi, Ali Ghasemi	
<b>Physical Activity Classification Using TSK-type Neuro-fuzzy Classifier with GK Clustering</b> <i>Keun-Chang Kwak, Myung-Won Lee</i>	97
SESSION: KNOWLEDGE DISCOVERY AND LEARNING	
Intelligent Agents for Mobile Network Coverage Analysis Robert McGraw, Richard MacDonald	103
<b>Cognitive RF Systems and EM Fratricide</b> Gerard T. Capraro, Ivan Bradaric	110
<b>Ontological Decision-Making for Disaster Response Operation Planning</b> Aaron Wheeler, Jim Dike, Michael Winburn	115
Abductive Requery Joshua Powers, David Skowronski, Tony Stirtzinger	122
<b>Preliminary Experiments on Literature Based Discovery using the Semantic Vectors Package</b> <i>M. Heidi McClure</i>	127
Semi-Autonomous Hierarchical Document Classification Using an Interactive Grounding Framework	134
Jacob Staples, Attila Ondi, Tony Stirtzinger	
<b>Extending Sparse Classification Knowledge via NLP Analysis of Classification Descriptions</b> Attila Ondi, Jacob Staples, Tony Stirtzinger	141
Novel Scan Engines and Intelligent Microagents to Detect Malware Brian H. Xu	147
Exploiting Structure within Data for Accurate Labeling using Conditional Random Fields Aman Goel, Craig Knoblock, Kristina Lerman	154
SESSION: KNOWLEDGE AND INFORMATION REPRESENTATION.	

### PROCESSING, ENGINEERING, ACQUISITION METHODS AND APPLICATIONS

Topic Word Extraction using World Wide Web Search Rankings for Computer Conversations	165
Eriko Yoshimura, Misako Imono, Seiji Tsuchiya, Hirokazu Watabe	
Application of Defeasible Domain-Specific Knowledge to the Description of Gothic Cathedrals in the ARC Project	172
Tyler Carlson, Stefaan Van Liefferinge, Elijah Holt, Rebecca Smith, Michael Covington, Walter Po	otter
Document Retrieval Based on Knowledge Acquisition and Merging: A Methodology	179
Kelvin Vieira Kredens, Mauri Ferrandin, Braulio Coelho Avila, Edson Emilio Scalabrin, Fabricio Enembreck	
Representational Choices for Problem Solving	185
Danny Kopec, Christina Schweikert, Gavriel Yarmish	
Calculating Degree of Association Incorporating Viewpoint Using a Concept-Base Hirokazu Watabe, Misako Imono, Eriko Yoshimura, Seiji Tsuchiya	191
SESSION: ARTIFICIAL NEURAL NETWORKS + LEARNING METHODS A SYSTEMS + MACHINE LEARNING AND APPLICATIONS	ND
Meta-RaPS with Q Learning Approach Intensified by Path Relinking for the 0-1 Multidimensional Knapsack Problem	201
Arif Arin , Ghaith Rabadi	
Artificial Neural Networks for Content-based Web Spam Detection	209
Renato M. Silva, Tiago A. Almeida, Akebo Yamakami	
GMDH and RBFGRNN Networks for Multi-Class Data Classification Abrham Workineh, Mulugeta Dugda, Abdollah Homaifar, Gary Lebby	216
Extracting the Best Features for Predicting Stock Prices Using Machine Learning Ganesh Bonde, Khaled Rasheed	222
A Personalized Course Generation System Based on Task-centered Instruction Strategy Heba Elbeh, Susanne Biundo	230
Hierarchical Classification using a Competitive Neural Network for Protein Function Prediction	237
Helyane Bronoski Borges, Julio Cesar Nievola	
Comparison of Learning Rules for Adaptive Population-Based Incremental Learning Algorithms	244
Freddy Bolanos, Jose Edison Aedo, Fredy Rivera	

Freddy Bolanos, Jose Edison Aedo, Fredy Rivera

Enhanced MLP Input-Output Mapping for Degraded Pattern Recognition Shigueo Nomura, Jose Ricardo Goncalves Manzan	252
Estimation of Phoneme Probabilities for Bangla Automatic Speech Recognition	259
Mohammed Rokibul Alam Kotwal, Afsana Hamid, Mohammad Nurul Huda	
Knowledge Binary Information Fragment Encoding for AI System Memories James Crowder, John N. Carbone	266
Air Holding Problem Solving by Reinforcement Learning to Reduce the Congestion in Airspace Sectors	272
Leonardo L. B. V. Cruciol, Li Weigang	
Automated Intelligent Monitoring Systems	279
Jeffrey Wallace, Sara Kambouris	
<b>Comparing Segmentation Methods with Different Base Classifiers</b> <i>Roberto Angelo Fernandes Santos, Roberto Souto Maior de Barros</i>	286
Towards Making SELinux Smart Linda Markowsky	293
Integration of Negative Emotion Detection into a VoIP Call Center System Tsang-Long Pao, Chia-Feng Chang, Ren-Chi Tsao	300
Machine Learning with Templates Michael Stephen Fiske	306
<b>Recognition of Business Objects in Street-View Images Using Sub-Space Grids</b> <i>M. Arif Wani</i>	312
Autonomous Creation and Detection of Procedural Memory Scripts James A. Crowder, Julia M. Taylor, Victor Raskin	317
SESSION: INTELLIGENT AGENTS + AUTONOMOUS AGENTS +	
MULTI-AGENT SYSTEMS + APPLICATIONS MATE: Next Generation Intelligent Tutoring Entities for Virtual Environments	325
Michael Kickmeier-Rust, Dietrich Albert	540

<b>Multi-phase Updating - A Practical Approach to Simulating Animat Agents</b> <i>Chris J. Scogings, Ken A. Hawick</i>	329
Applications for Intelligent Information Agents (I2As): Learning Agents for Autonomous Space Asset Management (LAASAM)	336
James A. Crowder, Larry Scally, Michael Bonato	
Rapid Adaptation in Computational Organizations	342
Saad Alqithami, Henry Hexmoor	
Norm-Based Behavior Modification in Reflex Agents	347
Gustavo A. L. de Campos, Emmanuel S. S. Freire, Mariela I. Cortes	
A Pretopological Multi-agent Based Model for an Efficient and Reliable Smart Grid Simulation.	354
Coralie Petermann, Soufian Ben Amor, Alain Bui	
Emergent Distributed Problem-solving Technique for Self-configuring Systems	361
Brian McLaughlan, Henry Hexmoor	
An Agent Based Approach to Find High Energy Consuming Activities	365
Ayesha Kashif, Julie Dugdale, Stephane Ploix	
A Mixed (centralized/distributed) Solving Approach for Energy Management Problem in Dwelling	372
Hussein Joumaa, Gregory De-Oliviera, Stephane Ploix, Mireille Jacomino	
Can Intelligent Agents Improve Persistence? Wayne E. Smith	379
<i>SESSION:</i> ARTIFICIAL INTELLIGENCE AND COGNITIVE SCIENCE + COGNITIVE ARCHITECTURES + APPLICATIONS	
Hybrid Reactive-Deliberative Behaviour in a Symbolic Dynamical Cognitive Architecture Othalia Larue, Pierre Poirier, Nkambou Roger	385
Extended Metacognition for Artificially Intelligent Systems (AIS): Artificial Locus of Control and Cognitive Economy	392
James A. Crowder, Shelli Friess	
Analyzing Factors Effective on the Development of Relationship Commitment	398

Yashar Dehdashti, Nooshin Lotfi, Naser Karami

Warrior Resilience Training through Cognitive Self-Regulation James A. Crowder, Shelli Friess	405
Computationally Adjustable Cognitive Inertia	410
Brian McLaughlan, Sebastian Bossarte	
<b>SESSION:</b> MEDICAL AND HEALTH INFORMATICS + RELATED ISSUE	S
Open Source Text Based Biovigilance	417
Madhav Erraguntla, Larissa May, Belita Gopal, Richard Mayer, Perakath Benjamin	
Applied Machine Learning and Decision Combination for Identifying the Lazy Eye Vision Disorder	423
Patrick G. Clark, Christopher M. Gifford, Jonathan Van Eenwyk, Arvin Agah, Gerhard W. Cibis	
Identifying 'Comment-on' Citation Data in Online Biomedical Articles Using SVM-based Text Summarization Technique	431
In Cheol Kim, Daniel X. Le, George R. Thoma	
Characterizing Postoperative Pain Management Data by Cluster Analysis	438
Yuh-Jyh Hu, Rong-Hong Jan, Kuochen Wang, Yu-Chee Tseng, Tien-Hsiung Ku, Shu-Fen Yang	
A Case Study: Building a Web-Based Dietitian Expert System Robert Jackson, Eman El-Sheikh	445
Computerized Clinical Decision Support in a Hospital Information System	452
Christian J. Schuh, Walter Seeling	402
<i>SESSION:</i> COMPLEX NETWORKS, SOCIAL NETWORKS, SENSOR NETWORKS, AND APPLICATIONS	
Social Network Analysis for Consumer Behavior Prediction	461
David Alfred Ostrowski	
Detection of Malicious Beacon Node Based on Intelligent Water Drops Algorithm	468
Sadia Qureshi, Azzam UL Asar	
Evolutionary Optimization Algorithms for Topology Control in Wireless Sensor Networks	474
Robert Cristian Abreu, Jose Elias Claudio Arroyo, Andre Gustavo Dos Santos, Victor De Oliveira Matos	
Analysis of the Structure and Function of Phono-semantic Compounds Based on Complex Networks	480
Jianyu Li, Jie Zhou, Xiaowen Mao	

Distributed Energy-Efficient Target Tracking with Binary Proximity Sensors	485
Seyyed Mohammad Reza Farshchi, Arash Ghazi Askar	
<b>The Influence of the Surface Topography of Distributed Sensor Networks on Perception</b> <i>Beyhan Ozun Ozkan, Oyke Ece Tosun, Arda Arslan, Ismail Cenk Gencer, Mustafa Ozcetin, Yelda</i> <i>Serindag, Korhan Memis, Serhan Ozdemir</i>	490
<i>SESSION:</i> THEORETICAL ASPECTS OF AI + GAME THEORY AND APPLICATIONS	
<b>Optimizing Japanese Domestic Airlines Network by Evolutionary Computation</b> <i>Hiroki Inoue, Tomoya Sakagami, Yasuhiko Kato</i>	497
Data Fusion Based on Game Theory for Speaker Diarization	504
Marta Barrilero, Federico Alvarez	
An Automated Deduction of the Independence of the Orthomodular Law from Ortholattice Theory	509
Jack Horner	
<b>The Theory of Minds Within the Theory of Games</b> Mathew McCubbins, Mark Turner, Nicholas Weller	515
An Automated Deduction of the Independence of the Axioms of the Megill-Pavicic Formulation of Ortholattice Theory <i>Jack Horner</i>	522
SESSION: SEARCH METHODS AND APPLICATIONS	
<b>Extraction of Keywords and Tags for Search and Retrieval in Enterprise Social Networks</b> <i>Kivanc Ozonat, Claudio Bartolini</i>	531
Stochastic Search and Planning for Maximization of Resource Production in RTS Games Thiago F. Naves, Carlos R. Lopes	538
Economic Load Dispatch Using Strength Pareto Gravitational Search Algorithm with Valve Point Effect	545
Heidar Ali Shayanfar, Ali Ghasemi, Nima Amjady, Oveis Abedinia	
The Exploration of Greedy Hill-climbing Search in Markov Equivalence Class Space Huijuan Xu, Hua Yu, Juyun Wang, Jinke Jiang	552
· · · · · · · · · · · · · · · · · · ·	

559 Design Robust PID Controller for Hydro-turbine Governing with ABC Algorithm Ali Yousefi, Ali Ghasemi, Reza Bazyar, Heidar Ali Shayanfar, Oveis Abedinia, Hossein Gholamalitabar Firoozjaee **SESSION:** DATA MINING AND APPLICATIONS 569 **Using Social Media to Answer Support Questions** Kivanc Ozonat, Claudio Bartolini **CLUSTRE - Clustering on Statistics Trees** 576 Lixin Fu Weighting the Importance of Variables With Genetic Programming: An Application to 583 **Galician Schizophrenia Patients** Vanessa Aguiar-Pulido, Daniel Rivero, Marcos Gestal, Julian Dorado 588 Applied Graph Mining Technique to Discover Consensus Graphs from Group Ranking **Decisions** Li-Chen Cheng, Min-Juan Jhang How User Types in Chinese from Keyboard - Analysis of User Behaviors on Chinese Input 592 Software Jinghui Xiao, Xin Li, Xiaorui Yang, Quanzhan Zheng **SESSION:** ROBOTICS AND APPLICATIONS + RELATED ISSUES From Teleoperation to Autonomy: Autonomizing - Non-Autonomous Robots 597 Brent Kievit-Kylar, Paul Schermerhorn, Matthias Scheutz 604 A Developmental Robotic Paradigm using Working Memory Learning Mechanism Xiaochun Wang, Mert Tugcu, Jonathan E. Hunter, Don M. Wilkes 611 **Towards a Probabilistic Roadmap for Multi-robot Coordination** Zhi Yan, Nicolas Jouandeau, Arab Ali Cherif A Framework to Control the Darwin-OP Using CLIPS 618 Brandon Shrewsbury, Ameen Kazerouni, Kenitra Marrow, Adel Abunawass 622 **Quasi-optimal Coverage Algorithm for Simple Robot in an Unknown Environment** Dominique Duhaut

*SESSION:* RECOGNITION ALGORITHMS AND APPLICATIONS Mathematical Evidence for Target Vector Type Influence on MLP Learning Improvement 629 *Jose Ricardo Goncalves Manzan, Shigueo Nomura, Keiji Yamanaka* 

A Hand Image Instruction Learning System Using PL-G-SOM	636
Takashi Kuremoto, Takuhiro Otani, Liang Bing Feng, Kunikazu Kobayashi, Masanao Obayashi	
Semantic Validation of Uttered Commands in Voice-activated Home Automation	643
Gabriel Ferreira, Hendrik Macedo, Leonardo Matos, Artur Leandro, Eduardo Seabra, Wendell Sampaio, Andre Silva, T. Mendonca, M. Soto	
Probabilistic Gesture Recognition: Ensembles and Multiple Input Modalities	650
Gary Newell, James Neilan, Mark Henderson	
Ontology-Based Recogntion of Physical Objects in a Virtual World	657
Geun Jae Jung, Jong Hee Park	
SESSION: XII TECHNICAL SESSION ON APPLICATIONS OF ADVANCED TECHNIQUES TO INFORMATION MANAGEMENT FOR SOLVING COMPANY-RELATED PROBLEMS	AI
The Potential of BPO (Business Process Outsourcing) in the Current Spanish Pre-recessive Frame	665
Manuel Monterrey, David De La Fuente, Nazario Garcia, Jesus Lozano	
Evaluation of Perceived Security in B2C Web Sites by means of a FDSS	671
Jose Parreno, Adrian Castro, Javier Puente, Alberto Gomez	
Application of GRASP Methodology to Vehicle Routing Problem (VRP) Raul Pino, Carlos Martinez, Veronica Villanueva, Paolo Priore, Isabel Fernandez	675
Trading System Based on Support Vector Machines in the S&P500 Index	682
Rafael Rosillo, Javier Giner, David De La Fuente, Raul Pino	
Vehicle Routing Optimization Using a Visual Web Model in a Logistical Application Ignacio Ara, Francisco Lena, Margarita Alonso, David De La Fuente	687
Virtual Agent Oriented to e-learning Processes	692
Celia Gomez Rospide, Cristina Puente	
An Ontology-based Recommender System for Health Information Management Francisco P. Romero, Mateus Ferreira-Satler, Jose A. Olivas, Jesus Serrano-Guerrero	697
Sure: A Tool for Pattern Identification and Sentiment Detection in Microtexts	703
Carlos Zuniga-Solis, Jose A. Olivas	

SESSION: NATURAL LANGUAGE PROCESSIN, NLP + APPLICATIONS A RELATED ISSUES	ND
A Grammatical-Error Tolerant Parser	711
Waleed Faris, Kam-Hoi Cheng	
Heuristics to Extract the Main Text from a Captured Web Page	718
Muthukumaran Chandrasekaran, Michael Covington	
Segmentation of Natural Language Documents using Term Distance as Discourse Coherency Measure	724
Sandi Pohorec, Milan Zorman, Peter Kokol	
A Method for Generating Association Words from Several other Words in an Association System	730
Misako Imono, Eriko Yoshimura, Seiji Tsuchiya, Hirokazu Watabe	
Approaching Textual Entailment with Sentiment Polarity	735
Antonio Fernandez, Yoan Gutierrez, Rafael Munoz, Andres Montoyo	
<b>Enhancing Multi-document Summaries with Sentence Simplification</b> Sara Botelho Silveira, Antonio Branco	742
<b>Comparison of Sentence-level Paraphrasing Approaches for Statistical Style Transformation</b> <i>Foaad Khosmood</i>	749
<b>SESSION:</b> INTELLIGENT LINGUISTIC TECHNOLOGIES, ILINTEC'12 Quantity and Degree Assessment in an RDF-based Semantic Language Igor Boguslavsky	755
Technological Peculiarity of Knowledge Extraction for Logical-analytical Systems	762
Igor Kuznetsov, Elena Kozerenko, Mikhail Charnine	
<b>The Ontological Semantics of Antonyms</b> Max Petrenko, Christian F. Hempelmann	769
SESSION: NOVEL AI APPLICATIONS AND ALGORITHMS	
The Application of AI to Cultural Intelligence	779

Zhao Xin Wu, Roger Nkambou , Jacqueline Bourdesu

<b>A System for Qualitative Spatio-Temporal Reasoning</b> <i>Michael J. Almeida</i>	788
Modeling Crowd Evacuation from Indoor Spaces Pejman Kamkarian, Henry Hexmoor	795
<b>Context-Awareness Technique for GPS Positioning</b> Jiung-yao Huang, Chung-Hsien Tsai, Shih-Yen Wei	800
<b>Towards Automated Scheduling in the Oil Industry: Modeling Safety Constraints</b> Bard Henning Tvedt, Marc Bezem	807
A Yield Aware Sampling Strategy for Tool Capacity Optimization Muhammad Kashif Shahzad, Thomas Chaillou, Stephane Hubac, Ali Siadat, Michel Tollenaere	813
Fully Automated Quantification of Leaf Venation Structure J. Mounsef, L. Karam	820
A Proposed Feature Extraction Method for EEG-based Person Identification Phuoc Nguyen, Dat Tran, Xu Huang, Dharmendra Sharma	826
A Comparison on How Statistical Tests Deal with Concept Drifts Paulo Goncalves, Roberto Barros	832
A Propositional Family Deontic Logic Cungen Cao, Yuefei Sui	839
An Evolutionary Scheme for Solving a Reverse Supply Chain Design Problem Ernesto D.R. Santibanez-Gonzalez, Henrique L. Pacca Luna	844
Evolutionary Full-Coverage Minimum Sensor Deployment using Dual Population Structure and Multiple Overlap Measure	851
Joon-Hong Seok, Joon-Woo Lee, Ju-Jang Lee	
A Binary Particle Swarm Optimization-based Algorithm to Design a Reverse Logistics Network	858
Ernesto D.R. Santibanez-Gonzalez, Henrique L. Pacca Luna	
Optimal Sizing and Placement of Distribution Generation Using Imperialist Competitive Algorithm	865
Heidar Ali Shayanfar, Nima Amjady, Ali Ghasemi, Oveis Abedinia	
A Cache Management System for a Distributed Deductive Database Larry Williams, Martin Maskarinec, Kathleen Neumann	871

Improved Particle Filtering Based on Biogeography-based Optimization for UGV Navigation	875
Kuifeng Su, Zhidong Deng, Zhen Huang	
Optimal Placement of Phase Shifter Transformers for Power Loss Reduction Using Artificial Bee Colony Algorithm	881
Hossein Shayeghi, Heidar Ali Shayanfar, Ebrahim Barzegar, Mehdi Ghasemi	
Multiple Camera Based Surveillance	888
N. Sharma, R. K. Behera, S. Bhatia, Mahua Bhattacharya	
Influence of Generation Scheduling on Reconfiguration of Power Systems to Minimize Voltage Sag Indices	895
Sigridt Garcia-Martinez, Elisa Espinosa-Juarez	
Exploring Multiple Features for POS Guessing of Chinese Unknown Words with Maximum Entropy Models	901
Qi Wang, Yu He, Guohong Fu	
A Review of Forecasting Techniques	908
Mohamad Ghazali Ameer Amsa, Abiodun Musa Aibinu, Momoh Jimoh Eyiomika Salami, Wasiu Balogun	
Evaluation of Collaborative Filtering Personalized Recommendation Algorithms	914
Raja Sarath Kumar Boddu, John Ratnam Barre	
Recursive Tensor Factorization for Multi-Linear Regression	920
Andrey Eliseyev, Tetiana Aksenova	
Applet Java Applied Fault Interpretation in Power Apparatus using Dissolved Gas Analysis	922
Indra Getzy Davida, Rajaram Marimuthu	
<i>SESSION:</i> ARTIFICIAL INTELLIGENCE: NOVEL APPLICATIONS AND ALGORITHMS	
Model Free Adaptive Control with Pseudo Partial Derivative based on Fuzzy Rule Emulated Network	941
Chidentree Treesatayapun	
<b>Application of Genetic Algorithms in Shape Optimization of Aerodynamics Bodies</b> Vahid Nejati	947
Formalization of Data Stream Clustering Properties and Analysis of Algorithms	954
Marcelo Keese Albertini, Rodrigo Fernandes de Mello	

A New Clustering Algorithm Using Fuzzy Logic In Wireless Sensor Networks Mohammad Hossein Yaghmaee Moghaddam, Ozra Rezvani	960
<b>Contour Object Generation in Object Recognition Manufacturing Tasks</b> Mario Pena-Cabrera, Victor Lomas-Barrie, Ismael Lopez-Juarez, Roman Osorio, Humberto Gomez	965
A sEMG-Skeletal Muscle Force Data Fusion Based on Minimum Description Length Criterion Madhavi Anugolu, Chandrasekhar Potluri, Steve Chiu, Alex Urfer, Jim Creelman, Marco Schoen	972
	977
<b>Improved Fuzzy Neural Modeling Based on Differential Evolution for Underwater Vehicles</b> Osama Hassanein, Sreenatha Anavatti, Tapabrata Ray	984
<b>Applying Nature Inspired Metaheuristic Technique to Capture the Terrain Features</b> Akanksha Bharadwaj, Daya Gupta, V.K Panchal	991
Neural Net Robotics Visual Servo: Learning The Epipolar Geometry K. N. Al Muteb, E. Mattar, M. Al-Sulaiman, H Ramdane, M. Emaduddin	997
Implementing Analytical Hierarchy Process using Fuzzy Inference Technique in Route1Guidance SystemCaixia Li , Sreenatha Anavatti, Tapabrata Ray	003
Introducing Generic Artificial Bee Colony Framework-Problems Independent Framework1Amr Rekaby, Aliaa A. Youssif, Ahmed Sharaf Eldin	009
Finger-Knuckles Biometric OAuth as a Service (FKBoaS)1Ibrahim Abd-elatief Ahmed Gomaa, Gouda I. Salama, Ibrahim I. Emam	014
Range based Velocity Estimation using Scene Flow1Sobers Francis, Sreenatha G Anavatti, Matthew Garratt	021
<b>Optimizing Frequency Resolution Muti-tone Detection Using the WDFT</b> 16Ohbong Kwon, Aparicio Carranza	025
A Study on Analysis of Correlation Characteristics of EEG Channels by the Five Senses 19 Stimulation Dong-Gyu Kim, Byung-Hun Oh, Hyeong-Joon Kwon, Kwang-Woo Chung , Kwang-Seok Hong	029

<b>Deployment of Augmented Reality Interactions in Games</b> <i>Bo Shen Woun, Guat Yew Tan</i>	1034
A Probability based Defuzzification Method for Fuzzy Cluster Partition Thanh Le, Tom Altman, Katheleen Gardiner	1038
<b>Friend of a Friend Influence in Terrorist Social Networks</b> <i>Todd Waskiewicz</i>	1044
MISAAC: Instant Messaging Tool for Ciberbullying Detection Perla Janeth Castro Pérez, Christian Javier Lucero Valdez, María de Guadalupe Cota Ortiz, Juan Pablo Soto Barrera, Pedro Flores Pérez	<b>1049</b> 1
Leveraging Layered Network Analysis for Intuitive Decision-Making Peter M. LaMonica, Craig S. Anken	1053
Improving The Reliability of Communication Network using Memetic Algorithm Deepak Kumar Singh, K.K. Mishra, Shailesh Tiwari, A.K. Misra	1059
<b>Evaluating Chronic Cystic Fibrosis Severity Using Artificial Neural Networks</b> Jackson Redfield, Duane Palmer, Douglas Conrad, Peter Salamon	1064
A Transient Current Based Transmission line Protection Using Neuro-Wavelet Approach in the Presence of Static Var Compensator	1066
	1066
the Presence of Static Var Compensator Ravi kumar Goli, Tulasi Ram S. S., Abdul Gafoor Shaik Learning the Size of the Sliding Window for the Collocations Extraction: A ROC-based Approach	1066 1071
the Presence of Static Var CompensatorRavi kumar Goli, Tulasi Ram S. S., Abdul Gafoor ShaikLearning the Size of the Sliding Window for the Collocations Extraction: A ROC-based	
the Presence of Static Var Compensator Ravi kumar Goli, Tulasi Ram S. S., Abdul Gafoor Shaik Learning the Size of the Sliding Window for the Collocations Extraction: A ROC-based Approach	
the Presence of Static Var CompensatorRavi kumar Goli, Tulasi Ram S. S., Abdul Gafoor ShaikLearning the Size of the Sliding Window for the Collocations Extraction: A ROC-based ApproachFethi Fkih, Mohamed Nazih OmriAgent -Based Computing Application and its Importance to Digital Forensic Domain	1071 1078
<ul> <li>the Presence of Static Var Compensator</li> <li>Ravi kumar Goli, Tulasi Ram S. S., Abdul Gafoor Shaik</li> <li>Learning the Size of the Sliding Window for the Collocations Extraction: A ROC-based</li> <li>Approach</li> <li>Fethi Fkih, Mohamed Nazih Omri</li> <li>Agent -Based Computing Application and its Importance to Digital Forensic Domain</li> <li>Inikpi O. Ademu, Chris O. Imafidon</li> <li>Neural Network Based Modeling and Fuzzy Control of A Chemical Plant for Automatic Gas</li> </ul>	1071 1078
the Presence of Static Var Compensator Ravi kumar Goli, Tulasi Ram S. S., Abdul Gafoor Shaik Learning the Size of the Sliding Window for the Collocations Extraction: A ROC-based Approach Fethi Fkih, Mohamed Nazih Omri Agent -Based Computing Application and its Importance to Digital Forensic Domain Inikpi O. Ademu, Chris O. Imafidon Neural Network Based Modeling and Fuzzy Control of A Chemical Plant for Automatic Gas Yield Control	1071 1078
the Presence of Static Var Compensator Ravi kumar Goli, Tulasi Ram S. S., Abdul Gafoor Shaik Learning the Size of the Sliding Window for the Collocations Extraction: A ROC-based Approach Fethi Fkih, Mohamed Nazih Omri Agent -Based Computing Application and its Importance to Digital Forensic Domain Inikpi O. Ademu, Chris O. Imafidon Neural Network Based Modeling and Fuzzy Control of A Chemical Plant for Automatic Gass Yield Control Su-Yeon Jeong, Bok-Jin Oh, Doo-Hyun Choi Parallel Texts Alignment Strategies	1071 1078 1083

<b>Temporal Term Frequency Analysis of Technology</b> <i>Aviv Segev</i>	1101
Enhancing Syntactic Models in the Set-Phrase Machine Translation Alexander Khoroshilov, Elena Kozerenko	1103