PROCEEDINGS OF THE 2013 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 Todd Waskiewicz

Associate Editors

George Jandieri, Ashu M. G. Solo Ivan Nunes da Silva, Fernando G. Tinetti Fadi Thabtah



©CSREA Press

This set of volumes contain papers presented at The 2013 International Conference on Artificial Intelligence (ICAI'13). 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 © 2013 CSREA Press
ISBN: 1-60132-246-1, 1-60132-248-8 (1-60132-247-X)
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 2013 International Conference on Artificial Intelligence (ICAI'13), July 22 through 25, 2013, at The New Tropicana Hotel, Las Vegas, USA.

An important mission of the World Congress in Computer Science, Computer Engineering, and Applied Computing (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 research as their main mission. The congress uses a quota system to achieve its institution and geography diversity objectives." By any definition of diversity, this congress is among the most diverse scientific meeting in USA. We are proud to report that this federated congress has authors and participants from 82 different nations representing variety of personal and scientific experiences that arise from differences in culture and values. As can be seen (see below), the program committee of this conference as well as the program committee of all other tracks of the federated congress are as diverse as its authors and participants.

The program committee would like to thank all those who submitted papers for consideration. About 67% of the submissions were from outside the United States. Each submitted 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. In addition, papers whose authors included a member of the conference program committee were evaluated using the double-blinded review process. One exception to the above evaluation process was for papers that were submitted directly to chairs/organizers of pre-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 27%; 14% of the remaining papers were accepted as poster and/or short 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 offered their services in organizing the conference. In particular, we would like to thank the members of the Program Committee of ICAI'13, members of the congress Steering Committee, and members of the committees of federated congress tracks that have topics within the scope of ICAI. Many individuals listed below, will be requested after the conference to provide their expertise and services for selecting papers for publication (extended versions) in journal special issues as well as for publication in a set of research books (to be prepared for publishers including: Springer, Elsevier, BMC, and others).

- Dr. Alireza Abbasi; University of New South Wales (UNSW), Canberra, Australia
- Dr. Selim Aissi (World Congress Steering Committee); formerly, Chief Strategist Security, Intel Corp., USA; Senior Business Leader & Head of Global Enterprise Security Architecture, Visa Corporation, USA
- Prof. Babak Akhgar (World Congress Steering Committee); Fellow of the British Computer Society, CITP;
 Professor of Informatics; Co-Director of CENTRIC (Centre of Excellence in Terrorism, Resilience,
 Intelligence & organised Crime research), Sheffield Hallam University, Sheffield, UK
- Dr. Fahad Al-Harby (EEE); The National Centre for Financial & Economic Information, Ministry of Finance, Riyadh, Saudi Arabia
- Prof. Nizar Al-Holou (World Congress Steering Committee); Professor and Chair, ECE Department; Vice Chair, IEEE/SEM-Computer Chapter; University of Detroit Mercy, Detroit, Michigan, USA
- Dr. Haider M. AlSabbagh; University of Basra, Iraq
- Prof. Hamid R. Arabnia (World Congress Steering Committee); Professor, Computer Science; Editor-in-Chief, The Journal of Supercomputing (Springer); Elected Fellow, Int'l Society of Intelligent Biological Medicine (ISIBM); The University of Georgia, Department of Computer Science, USA
- Peyman Arebi; Assistant Professor, Technical and Vocational University, Bushehr, Iran

- Prof. Ezendu Ariwa (Publicity Vice-Chair); Chair, IEEE Consumer Electronics Chapter, UK&RI; Visiting Professor, Gulf University, Bahrain and University of Lagos and Kano State Polytechnic, Nigeria
- Prof. Mehran Asadi; Lincoln University, Pennsylvania, USA
- Dr. Azita Bahrami (Session Chair, EEE); President, IT Consult, USA
- Prof. Juan Jose Martinez Castillo; Director of The Acantelys Research Group and Coordinator of the Computer Engineering Department, Universidad Gran Mariscal de Ayacucho, Venezuela
- Prof. Juan Cuadrado-Gallego; Universidad de Alcala, Edificio Politecnico, Spain
- Prof. Kevin Daimi (World Congress Steering Committee); Director, Computer Science and Software Engineering Programs; Department of Mathematics, Computer Science and Software Engineering; University of Detroit Mercy, Detroit, Michigan, USA
- Prof. Leonidas Deligiannidis; Professor, Wentworth Institute of Technology, MA, USA
- Dr. David de la Fuente (Session Chair, ICAI); University of Oviedo, Spain
- Prof. Ray Hashemi (Session Chair, IKE); Armstrong Atlantic State University, Georgia, USA
- Prof. Houcine Hassan; Universitat Politecnica de Valencia, Spain
- Prof. George Jandieri (World Congress Steering Committee); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Editorial Board Member: International Journal of Microwaves and Optical Technology, Georgia
- Prof. Dong Hwa Kim; Hanbat National University, Korea
- Prof. Dattatraya V. Kodavade (World Congress Steering Committee); Head of Computer Science and Engineering, D.K.T.E Society's Textile & Engineering Institute, Ichalkaranji, Maharashtra State, India
- Dr. Elena B. Kozerenko (Session Chair, ICAI); Institute of Informatics Problems of the Russian Academy of Sciences, Moscow, Russia
- Prof. B. Raja Sarath Kumar; Principal, Lenora College of Engineering, India
- Dr. Peter M. LaMonica (Session Chair, ICAI); US Air Force Research Lab, AFRL/RIED, USA
- Prof. Kun Chang Lee (World Congress Steering Committee); Professor of MIS and WCU Professor of Creativity Science, Business School and Department of Interaction Science, Sungkyunkwan University, Korea
- Dr. Raymond A. Liuzzi (Session Chair, ICAI); Raymond Technologies, New York, USA
- Dr. Bala Krishna Maddali (GEM); University School of IT, GGS Indraprastha University, India
- Dr. Veenu Mangat (ICAI + GEM + IKE); University Institute of Engineering and Technology, Panjab University, Chandigarh, India
- Muhammad Naufal Bin Mansor; University Malaysia Perlis, Perlis, Malaysia
- Dr. Tao Mao (ICAI + GEM); Oracle America, Inc., California, USA
- Prof. George Markowsky (World Congress Steering Committee and SAM Session Chair); Professor and Associate Director, School of Computing and Information Science; Chair International Advisory Board of IEEE IDAACS; Director 2013 Northeast Collegiate Cyber Defense Competition; Cooperating Professor Math and Statistics Department UMaine and School of Policy & International Affairs UMaine; University of Maine, Orono, Maine, USA
- Prof. Gonzalo Pajares Martinsanz (IPCV + ICAI); Universidad Complutense de Madrid, Spain
- Dr. Sara Moein; Editorial Board, Int'l Journal of Science and Technology; MultiMedia University, Malaysia
- Dr. Ehab Morsy (FCS); Suez Canal University, Egypt
- Dr. Ali Mostafaeipour; Yazd University, Iran
- Dr. Saurabh Mukherjee; Banasthali University, Banasthali, India
- Dr. Josefa Mula; Deputy Director, Degree programs in Educational Innovation and Quality in the Higher Polytechnic School of Alcoy; Polytechnic University of Valencia, Spain
- Dr. Jose A. Olivas (Session Chair, ICAI); University of Castilla La Mancha, Spain
- Prof. G. N. Pandey (World Congress Steering Committee); Vice-Chancellor, Arunachal University of Studies, Arunachal Pradesh, India; Adjunct Professor, Indian Institute of Information Technology, Allahabad, India
- Prof. James J. (Jong Hyuk) Park (World Congress Steering Committee); Professor 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
- Dr. Satish Penmatsa; University of Maryland Eastern Shore, Maryland, USA
- Prof. Raul Poler; Director, Research Centre on Production Management and Engineering, Polytechnic University of Valencia, Spain
- Prof. Junfeng Qu; Clayton State University, Georgia, USA
- Prof. B. V. A. N. S. S. Prabhakar Rao (ICAI + SERP); School of Computing Science and Engineering, VIT University, India
- Dr. Gerald Schaefer (Session Chair, IPCV); Loughborough University, UK
- Dr. Liang Shi; Senior Researcher, McAfee, USA
- Dr. Zhefu Shi; Microsoft Corporation, Washington, USA

- Dr. Marek Sikora (IKE); Silesian University of Technology, Poland
- Prof. Ivan Nunes da Silva (Session Chair, ICAI); University of Sao Paulo USP/EESC/SEL, Department of Electrical and Computer Engineering, Sao Paulo, Brazil
- Ashu M. G. Solo, (Publicity Chair); Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc., USA
- Dr. Jiao Tao; Oracle USA
- Prof. Fernando G. Tinetti (World Congress Steering Committee); School of Computer Science, Universidad Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of CS and Technology (JCS&T)
- Dr. Fadi Thabtah (Session Chair, ICAI); Huddersfield University, United Kingdom
- Dr. Predrag Tosic (World Congress Steering Committee); Microsoft, Washington, USA
- Prof. Vladimir Volkov (World Congress Steering Committee); The Bonch-Bruevich State University of Telecommunications, Saint-Petersburg, Russia
- Dr. Todd Waskiewicz (Session Chair, ICAI); US Air Force Research Lab, AFRL/RIED, USA
- Dr. Alexander Wohrer (ICOMP + GCA); Program Manager ICT at Vienna Science and Technology Fund, Vienna, Austria
- Prof. Jongwook Woo; Director, High-Performance Information Computing Center (HiPiC), California State University, California, USA
- Prof. Jane You (Vice-Chair of IPCV); The Hong Kong Polytechnic University, Hong Kong

As Sponsors-at-large, partners, and/or organizers each of the followings (separated by semicolons) provided help for at least one track of the World Congress: Aldebaran Robotics Inc., USA (http://www.aldebaran-robotics.com); Altera Corporation, USA (http://www.altera.com/); Computer Science Research, Education, and Applications Press (CSREA); Impulse Accelerated Technologies, Inc., USA (http://www.impulseaccelerated.com/); NVIDIA Corporation, USA (http://www.nvidia.com/object/about-nvidia.html); Parallella Community, Supercomputing for Everyone, USA (http://forums.parallella.org/); Pico Computing, Inc., USA (http://picocomputing.com/); SemiWiki.com, The Semiconductor Wiki Project, USA (http://www.semiwiki.com/); Solarflare Communications, Inc., USA (http://www.solarflare.com/); Stream Computing, Performance Engineers, The Netherlands (http://streamcomputing.eu/); Taylor & Francis, UK (http://www.taylorandfrancis.com/); US Chapter of World Academy of Science (http://www.world-academy-of-science.org/); and WEBestSOL & Webest Solutions Ltd, UK (http://webestsol.com/). In addition, a number of university faculty members and their staff (names appear on the cover of the set of proceedings), several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 5 countries, and developers of high-performance machines and systems provided significant help in organizing the conference as well as providing some resources. We are grateful to them all.

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 the New Tropicana Hotel in Las Vegas for the professional service they provided. Last but not least, we would like to thank the Co-Editors and Associate Co-Editors of ICAI'13: Prof. Hamid R. Arabnia, Prof. David de la Fuente, Prof. George Jandieri, Dr. Elena B. Kozerenko, Prof. Peter M. LaMonica, Dr. Raymond A. Liuzzi, Prof. Jose A. Olivas, Prof. Ivan Nunes da Silva, Ashu M. G. Solo, Dr. Fadi Thabtah, Prof. Fernando G. Tinetti, and Prof. Todd Waskiewicz.

We present the proceedings of ICAI'13.

Steering Committee, 2013
http://www.world-academy-of-science.org/

Contents

SESSION: AGENT TECHNOLOGIES AND APPLICATIONS

An Autonomous Agent with an Evolved, Affect-based Decision System	3
Paul G Joseph, Haim Levkowitz	
A Meta-Heuristic Approach For Energy-Efficient Multi-Agent Path Planning	10
Wenjie Wang, Wooi-Boon Goh	
An Approach for Norm-Based Behavior Modification in Model-Based Reflex Agents	17
Gustavo Campos, Emmanuel Freire, Mariela Cortes, Wamberto Vasconcelos	
Coalition-based Approach for Reach Stackers Routing Problem in Container Terminals	23
Habiba Bouzidi, Meriam Kefi, Khaled Ghedira	
Adjustable Group Behavior of Agents in Action-based Games	30
Keith Westphal, Brian McLaughlan	
An Agent-Based Intentional Multi-Robot Task Allocation Framework	35
Savas Ozturk, Ahmet Emin Kuzucuoglu	
Potential Functions for Voting Dynamics	42
Neelam Gohar, Paul W. Goldberg	
Applying Knowledge Model To Agent Based Systems	50
Khaoula Addakiri, Mohamed Bahaj	
Intelligent Agent-based Framework for Project Integration Management	56
Ogechikanma Linda Ihekweaba, Chukwugoziem Ihekweaba, Height Inyiama	
SESSION: INTERNATIONAL WORKSHOP ON INTELLIGENT LINGUIST	ГІС
TECHNOLOGIES - ILINTEC'13	
Method for Extracting Translation Correspondences from a Parallel Corpus	65
Yuliya Morozova	
Knowledge-based and Vertical-driven Information Retrieval	70
Gavin Matthews, Max Petrenko	
Association-Based Identification of Internet Users Interests	77
Michael Charnine, Alexander Petrov, Igor Kuznetsov	

Automatic Processing and Acoustic Normalization of Vowels Yi-hsiu Lai	82
The Information Structure Of The Domain 'Intellectual Technologies and Computational Linguistics': Texts, Corpus, Context	89
Elena Yagunova, Anna Savina	
Optimal Automated Method for Collaborative Development of University Curricula Michael Charnine, Vladislav Protasov	96
Database of Equivalent Verbal Forms in a Russian-French Multivariant Parallel Corpus Anna A. Zalizniak, Dmitri V. Sitchinava, Sylvain Loiseau, Mikhail Kruzhkov, Igor M. Zatsman	101
SESSION: NATURAL LANGUAGE PROCESSING AND RELATED METHO A Knowledge-Based Approach to Word Sense Disambiguation Waleed Faris, Kam-Hoi Cheng	DS 111
Computer-based Method for Association Response in Autonomous Conversation Eriko Yoshimura, Misako Imono, Seiji Tsuchiya, Hirokazu Watabe	118
Entropy-based Word Sense Disambiguation for Semantic Annotation system Haifeng Sun, Jianxin Liao, Jingyu Wang, Qi Qi, Tong Xu	124
Method to Add new Attributes to Concepts by Web and Second-order Attributes Misako Imono, Eriko Yoshimura, Seiji Tsuchiya, Hirokazu Watabe	131
Development of Filipino Phonetically-balanced Words and Test using Hidden Markov Model Arnel Fajardo, Yoon-joong Kim	136
How to Make NL 'Understanding' Systems Run Orders of Magnitude Faster Steve Richfield	141
Meaning Judgment Method for Alphabet Abbreviation Using Wikipedia and Earth Mover's Distance	148
Seiji Tsuchiya, Misako Imono, Eriko Yoshimura, Hirokazu Watabe	
Implementation of Intelligence Robotic Engines Using Ontologies and Process Natural Language	154
Rafael Luiz de Macedo, Elvis Fusco, Fabio Dacencio Pereira	

SESSION: KNOWLEDGE DISCOVERY AND LEARNING

A Framework for Multi-source Semantic Information Extraction and Collaborative Threat Assessment (SIFT)	163
Perakath Benjamin, Karthic Madanagopal, Kalyan Vadakkeveedu, Satheesh Ramachandran, Paul Koola	
Cognitive RF Systems and EM Fratricide Part II	172
Gerard Capraro	
Sensor Planning with Cloud-Based Predictive Analytics Aaron Wheeler, Jim Dike, Michael Winburn	177
Association Discovery Framework in WebTAS	182
M. Heidi McClure, Larry Rose, Roger Dziegiel, Jr	
Temporally Aligning Clusters of Social Media Reaction to Speech Events Brian Amanatullah, Greg Barish, Matthew Michelson, Steve Minton	189
A Cloud Computing Framework with Machine Learning Algorithms for Industrial Applications	195
Brian Xu, Dinkar Mylaraswamy, Paul Dietrich	
SESSION: SWARM OPTIMIZATION ALGORITHMS AND APPLICATIONS A Quantitative Approach For Ant-Based Clustering Performance Savas Ozturk, Ahmet Emin Kuzucuoglu	S 205
Optimal Placement of Wind Turbines: Improved Honey Bee Mating Optimization Heidar Ali Shayanfar, Oveis Abedinia, Nima Amjady, Akbar Tohidi	211
Diversity Guided Particle Swarm Optimization Algorithm based on Search Space Awareness Particle Dispersion (DGPSO)	218
Anvar Bahrampour, Omid Mohamad Nezami	
Geometric Optimisation using Karva for Graphical Processing Units Alwyn Husselmann, Ken A. Hawick	225
HybridMiner: Effective Rule Mining Based on a Hybrid Dynamic Swarm Method Veenu Mangat, Renu Vig	232
Improved Multi-objective PSO for Semi-desirable Facility Location Problem Bing Qi, Fangyang Shen, Heping Liu, Terry House	239
A New Sequential VB-VB Approach for Economic Dispatch of Thermal Generation Units with Convex/Nonconvex Cost Characteristics Azzam ul Asar, Tahir Nadeem Malik, Intisar Sajjad	245

SESSION: KNOWLEDGE AND INFORMATION REPRESENTATION, PROCESSING, ENGINEERING, ACQUISITION METHODS AND APPLICATIONS

Syllogistic Reasoning for Cardinal Direction Relations Ah-Lian Kor, Brandon Bennett	255
An Ontology for Semantic Representation of an Urban Virtual Environment Kenza Harkouken Saiah, Nicolas Sabouret, Jean-Yves Donnart	262
Extracting and Clustering Blog Texts to Investigate Experiences of Tourists Masato Tokuhisa, Takumi Yamamoto, Takafumi Fukui, Masaki Murata, Jin'ichi Murakami	268
Program Completion as Constraint Satisfaction: Tight Logic Programs Revisited Yun Bai, Yan Zhang	274
Hierarchical Classification Using FCA and the Cosine Similarity Function <i>Mauri Ferrandin, Julio Cesar Nievola, Fabricio Enembreck, Edson Emilio Scalabrin, Kelvin Vieiro Kredens, Braulio Coelho Avila</i>	281
MedTrad+: An Expert System for Traditional Medicine Konan Marcellin Brou, Ibrahim Lokpo, BI Tra Goore	288
Improve Path Planning Performance by Monitoring Human Decisions CheeChian Cheng, Henry Hexmoor	293
SESSION: PREDICTION AND FORECASTING METHODS + HUMAN ACTIVITY DISCOVERY	
Can We Predict Speciation and Species Extinction Using an Individual-Based Ecosystem Simulation?	301
Morteza Mashayekhi, Meisam Hosseini Sedehi, Robin Gras	
Using Data Mining Techniques to Predict Product Quality from Physicochemical Data Anatoli Nachev, Mairead Hogan	308
Investigation of Cluster Validity Indices for Unsupervised Human Activity Discovery Wee-Hong Ong, Takafumi Koseki, Leon Palafox	315
DGLS System: Decision Guidance for Optimal Load Shedding in Electric Power Microgrids Chun-Kit Ngan, Alexander Brodsky	322

A MEMs-based Labeling Approach to Punctuation Correction in Chinese Opinionated Text	329
Yanqing Zhao, Guohong Fu	
Forecasting Meteorology Models implemented By The Feed-Forward Architecture Of Neural Networks	336
Jorge Moreno, Juan Serrano, John Corredor	
Genetic Algorithm with Double Chromosome for Prediction of Protein Concentration on Wheat	341
Kelton de Souza Santiago, Anderson da Silva Soares, Telma Woerle de Lima, Gustavo Teodoro Laureano, Clarimar Jose Coelho, Arlindo Rodrigues Galvao Filho	
SESSION: FUZZY LOGIC AND APPLICATIONS + COGNITIVE SCIENCE AN SYSTEMS + QUANTUM LOGIC AND COMPUTING	ND
Microgenetic Critic for Situation Assessment Supporting Abduction and Surprise Ronald Hartung, Kirk Weigand	349
Cognitive Control of Artificial Life Forms Utilizing Artificial Procedural Memories James Crowder, John Carbone, Roderic Paulk	353
A New Method for Prediction of School Dropout Risk Group Using Neural Network Fuzzy ARTMAP	359
Valquiria Martinho, Clodoaldo Nunes, Carlos Roberto Minussi	
Designing a Hybrid Neuro-Fuzzy System for Classifying the Complex Data, Application on Cornea Transplant	366
Mojtaba Sedigh Fazli, Keykhosrow Keshavarzi, Saeed Setayeshi	
An Automated Deduction of a 'Dishkant-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 1 Jack Horner	374
An Automated Deduction of a 'Dishkant-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 2	381
Jack Horner	
An Automated Deduction of a 'Dishkant-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 3 Jack Horner	388
An Automated Deduction of a 'Dishkant-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 4 Jack Horner	395

An Automated deduction of a 'Sasaki-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 1 Jack Horner	402
An Automated Deduction of a 'Sasaki-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 2 Jack Horner	409
An Automated Deduction of a 'Sasaki-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 3 Jack Horner	416
An Automated Deduction of a 'Sasaki-Implication-Restricted' Foulis-Holland Theorem from Orthomodular Quantum Logic: Part 4 Jack Horner	423
SESSION: HEURISTIC SEARCH + INFORMATION RETRIEVAL + PATTER AND SIMILARITY ANALYSIS	RN
Model Checking Safety Properties Through Simulation and Heuristic Search	433
Nicoletta De Francesco, Giuseppe Lettieri, Antonella Santone, Gigliola Vaglini	
Intelligent Genomic Information Retrieval with Distributed System Resources	440
Wagner Arbex, Leonardo Costa, Leonardo Fonseca, Camillo da Silva	
Evaluation of Musical Similarity on the Symbolic Level of the Musical Text Michele Della Ventura	445
SESSION: ARTIFICIAL INTELLIGENCE, ALGORITHMS, NOVEL APPLICATIONS AND CONCEPTS	
Crowd Evacuation Control for Public Spaces	453
Pejman Kamkarian, Henry Hexmoor	
Head Movement Artifact Removal in EEG Signals using Empirical Mode Decomposition and Pearson Correlation	461
Gerardo Rosas-Cholula, Juan Manuel Ramirez-Cortes, Jose Rangel-Magdaleno, Pilar Gomez-Gil, Vicente Alarcon-Aquino	
A Personal Smart Assistant For Open Environments	467
Ali Hussain, Afshan Samani, Hamada Ghenniwa	

Simultaneous Events Handling Nathhaniel Taylor, Bo Yang	476
Forgetting Classification and Measurement for Decomposition-based Reinforcement Learning	482
Sean Mondesire, R. Paul Wiegand	
An Extraction of Influential Lightings for Illuminance Sensors and Lighting Off Mechanism in An Intelligent Lighting System	489
Miki Mitsunori, Yohei Azuma, Hisanori Ikegami	
Computational Methods for Determining the Similarity between Ancient Greek Manuscripts Eddie Dunn, Curry Guinn, George Zervos	496
Two-level Default Theories	503
Liangjun Zang, Cungen Cao, Yuefei Sui	
Research on Bounded Nussbaum Gain Adaptive Method	510
Junwei Lei, Guorong Zhao, Yong Liang, Huali Wu, Shixing Wang, Xiuxia Yang	
Intelligent Sensorless Monitoring Dual System to Detect the Tool Condition in CNC Milling Machines	516
Georgina Mota-Valtierra, Luis-Alfonso Franco-Gasca, Humberto Aguirre-Becerra, Francisco Ruiz-Vazquez	
The Importance and Need for Digital Forensic Investigative Framework Inikpi Ademu, Chris Imafidon	522
Methods of Field Theory and Wave Processes in the Models of Multiple Intelligences	529
J. William Brooks, Dmitry Zhukov, Irina Samoylo, Victoria Hodges	
A Behavioral Programming Approach to the Design-Development of Humanoid Robots Alan Rosen, David B. Rosen	532
An Artificial Chemical Reaction Optimization Algorithm for Multiple-choice Knapsack Problem	539
Tung Khac Truong, Kenli Li, Yuming Xu, Aijia Ouyang, Xiaoyong Tang	
Generation Expansion Planning base on Modified Shuffled Frog Leaping in Restructured Environment	544
Oveis Abedinia, Nima Amjady, Heidar Ali Shayanfar	
Distribution Planning with Renewable Energy Units based on Modified Shuffled Frog Leaping Algorithm Heidar Ali Shayanfar, Oveis Abedinia, Nima Amjady	551
110 mai 11 m Simyanyan, 0 row 1100 minu, 11 minu 11 myuny	

Optimization of Heat Treatment Process Parameters using Neural Networks and Nelder-Mead Algorithm	558
Tarik Cakar, Fatih Keslinkilic	
Adaptive Sliding Mode & Nussbaum Gain Hybrid Control of Supersonic Missiles with Unknown Control Direction	565
Junwei Lei, Jinyong Yu, Lingling Wang, Hewei Zhao, Jianhong Shi, Xiaojun Guo	
SESSION: EVOLUTIONARY SYSTEMS, GENETIC ALGORITHMS, GENET PROGRAMMING AND APPLICATIONS	ГІС
Artificial Intelligence Approaches to Music Composition	575
Richard Fox, Adil Khan	0,0
Artificial Creativity and Self-Evolution: Abductive Reasoning in Artificial Life Forms James Crowder, Shelli Friess	582
A Parallel Genetic Algorithm to Coevolution of the Strategic Evolutionary Parameters Eduardo Noronha, Celso G Camilo-Junior	588
Genetic Algorithms for Management of Taxi Scheduling.	594
Lucas Rosa, Deborah Ferreira, Leonardo Cruciol, Li Weigang, Deng Jun	
Air Traffic Flow Reduction Using Genetic Algorithms in Brazilian Airspace Leonardo L. B. V. Cruciol, Li Weigang	599
Reconfiguration of Distribution Systems to Reduce Voltage Sags by Using Genetic Algorithms	604
Rafael Tapia-Juarez, Elisa Espinosa-Juarez, Mario Graff	
Adaptive Diversity of Genetic Algorithm for QoS-based Cloud Service Selection	611
Chengwen Zhang, Zhaoyong Xun, Jian Kuang, Bo Cheng, Lei Zhang	
Multiple Determination of Chemical Elements Using a Multi-objective Evolutionary Algorithm and Multiple Linear Regression	618
Anderson da Silva Soares, Telma Woerle de Lima, Daniel Vitor de Lucena, Rogerio Lopes Salvini, Gustavo Teodoro Laureano, Clarimar Jose Coelho	
Artificial Systems Evolutionary Learning	624
Iryna Tregubenko	

A Solution for Forecasting PET Chips Prices for both Short-Term and Long-Term Price Forecasting, Using Genetic Programming	631
Mojtaba Sedigh Fazli, Jean-Fabrice Lebraty	
SESSION: XIII TECHNICAL SESSION ON APPLICATIONS OF ADVANCED TECHNIQUES TO INFORMATION MANAGEMENT FOR SOLVING COMPANY-RELATED PROBLEMS) AI
	641
Analysis and Comparison of Candlestick Patterns applied to S&P 500 Javier Quintairos, Rafael Rosillo, David De la Fuente, Nazario Garcia-Fernandez	041
The Quality of E-Service in B2C Websites: An Approximation with Fuzzy Decission Support Systems	646
Adrian Castro, Javier Puente, Alberto Gomez, Isabel Fernandez, Borja Ponte	
Real-time Scheduling of Flexible Manufacturing Systems Using Support Vector Machines and Neural Networks	651
Paolo Priore, Raul Pino, Jose Parreno, Jesus Lozano, Manuel Monterrey	
Improving Educational Methods by Means of an Intelligent Virtual Agent Celia G. Rospide, Cristina Puente, Jose Angel Olivas Varela	657
Using Fuzzy Prototypes as a Nucleation Event Classification Method Francisco P. Romero, Maria T. Baeza, Jose Angel Olivas Varela, Emilio Martinez-Torres	663
Correction Factor Optimization in User Profile Similarities	668
Roberto Seisdedos Armbruster, Cristina Puente Agueda, Jose Angel Olivas Varela	000
SESSION: LEARNING AND APPLICATIONS - IN PARTICULAR, AS IT RELATES TO MAPREDUCE AND PHISHING DETECTION	
Gentle Early Detection Algorithm	675
Hussein Abdel-jaber, Mahmoud Abdeljaber, Hussein Abu Mansour, Malak El-Ami	
Predicting Phishing Websites Using Neural Network Trained with Back-Propagation Rami Mohammad, Fadi Fadi Thabtah, Lee McCluskey	682
Associative Classification Mining for Website Phishing Classification Neda Abdelhamid, Aladdin Ayesh, Fadi Thabtah	687
An Associative Classification Algorithm for Categorizing Text	694

Bashar Aburumman, Hussein Abdel-jaber

SESSION: EXPERT SYSTEMS FOR INTELLIGENT AUTOMATION PURPOS IN POWER SYSTEMS	SES
Application of Fuzzy System for Analysis of Lightning Overvoltages and Protection of Distribution Systems by Surge Arresters	703
Marcel Araujo, Rogerio Flauzino, Oureste Batista, Lucas Moraes	
Development of an Approach for Choosing the Input Variables for a Forecast Fuzzy Inference System	709
Lucas Moraes, Rogerio Flauzino, Marcel Araujo, Oureste Batista	
Applying a Fuzzy System for Robust Fault Location in a Distribution System with Distributed Generation	715
Oureste Batista, Rogerio Flauzino, Lucas Moraes, Marcel Araujo, Ivan Silva	
Efficient Integration of Intelligent Systems and Experimental Tests for Power Transmission Transformer Diagnosis	721
Carlos Gonzales, Marcelo Carrapato, Thiago Bonfim, Paulo Costa, Danilo Spatti, Rogerio Flauzir Ivan Silva	10,
Expert System for Accurate Diagnosis of Power Transmission Transformer	727
Carlos Gonzales, Thiago Bonfim, Paulo Costa, Marcelo Carrapato, Ivan Silva, Rogerio Flauzino, Danilo Spatti	
Using Computational Vision and Artificial Neural Networks in Electrical Insulator Preventive Maintenance	733
Ivan Silva, Rogerio Flauzino, Victor Mustacio, Sergio Vallin, Jose Resende	
SESSION: POSTER AND SHORT PAPERS	
Association Inference Processing to Extract Knowledge Sentences for Question Answering	741
Hirokazu Watabe, Misako Imono, Eriko Yoshimura, Seiji Tsuchiya	
Voting Dynamics	743
Neelam Gohar	

SESSION: NLP, MACHINE LEARNING, TEXT MINING, OCR, INTELLIGENT SYSTEMS, FUZZY LOGIC, LEARNING AND DECISION MAKING METHODS, VISUALIZATION, AND APPLICATIONS

745

Preliminary Screening of Graduate School Applicants Using Fuzzy Inference System

Sri Kalyan Thontepu, Devarsh Bhonde, Sai Krishna Kanth Hari, Pushpal Mazumder

Semantic Processor for Knowledge Extraction from Texts in Russian and English Igor Kuznetsov, Elena Kozerenko, Nikolay Somin	751
Social Network Analysis - Network and Link Detection in Overwhelming and Noisy Data Streams	758
Craig Anken, Pete LaMonica, James Schneider, Tod Hagan, Lee Krause, Bruce McQueary	
Robustness of Centrality Measures for Small-World Networks Containing Systematic Error Amanda Lannie	765
Arabic Data Analysis using Classification Techniques Malik Abu Odeh, Naser Abudalbouh	771
Problems of the Arabic OCR: New Attitudes Oleg Redkin, Olga Bernikova	777
A Grey Prediction Based TOPSIS Decision Making for Product Form Design Yang-Cheng Lin	782
Expert System Solution for Fault Detection Purposes in Power Distribution Systems Nerivaldo Santos, Danilo Spatti, Lucca Zamboni, Ivan Silva, Leandro Soares, Rogerio Flauzino	788
Telecommunication Error Resilient Reinforcement Learning and Adaptive Control Algorithm Nathaniel Taylor, Bo Yang	794
Automated Financial Data Extraction - An AI Approach Hassan Alam, Aman Kumar, Cheryl Lee, Yuliya Tarnikova	801
Visualizing Logical Representation and Reasoning Sabah Al-Fedaghi	808
Performance Analysis of Fuzzy Logic And PID Controller for PM DC Motor Drive Khalid Al-Mutib, N. M. Adamali Shah, Ebrahim Mattar	813
A New Approach of Intelligent Control voltage on the Low Side Voltage of Distribution Transformers based on Electrical Equivalent Model of the System Ernesto A. Mertens Jr., Rogerio Flauzino, Carlos H. da Silveira, Ivan N. da Silva, Renne T. M. Por Andre Bueno, Ricardo L. Becker, Jose F. R. da Silva	818 rtal,

SESSION: LATE BREAKING PAPERS / POSITION PAPERS: NEURAL NETWORKS, DATABASES, COGNITION AND CLASSIFICATION METHODS, CLUSTERING, INTELLIGENT SYSTEMS, MACHINE LEARNING, AI APPLICATIONS AND ALGORITHMS

A New Method for the Prediction of Carbon Sequestration in Reforested Areas Using a Fuzzy-ART-BP Neural Network	825
Clodoaldo Nunes, Valquiria R. C. Martinho, Carlos Roberto Minussi	
Simulation Results for a Cache Management System used in a Deductive Database Larry Williams, Martin Maskarinec, Kathleen Neumann	832
The Cognitive Architecture of the Human Mind Christian Wagner, James Schiiller	835
Measuring Divergences among Mass Functions Jianbing Ma	839
Vehicle Image Classification Method Using Edge Dimensions, SVM and Prototype Fabrizia Matos, Renata Souza	845
Specializing the Logic of Multiple-Valued Argumentation to the Jaina Seven-Valued Logic Shogo Ohta, Hajime Sawamura, Takeshi Hagiwara, Jacques Riche	852
Relative Entropy Minimizing-Based Theory of Intelligent Systems Guangcheng Xi	859
Machine Learning Approach for Analyzing Health Data Douglas Taggart, Alex Waltz, Gabriela Hristescu	871
A Multiobjective Memetic Algorithm for Solving the Carsharing Poblem Laurent Moalic, Sid Lamrous, Alexandre Caminada	877
Self-Adaptive Feature Selection Strategy for Multi-types Object Classification Problem Namdar Mogharreban, Tianyang Wang	884
Syntactic Parameters in the Phrasal Machine Translation Elena Kozerenko, Alexander Khoroshilov, Alexey Khoroshilov	890
Functional and Cognitive Aspects in Linguistic Modelling Elena Kozerenko	896
New Ensemble Combination Scheme Namhyoung Kim, Youngdoo Son, Jaewook Lee	903
Finding Semantic Correlation in Structured Data from Unstructured Notes C. Anantaram, Shailja Khurana, Vuppala Gowri Dev	908

Emotion Control of Induction Motor Using Disturbance Acceptance and Bacteria Foraging Dong Hwa Kim	915
Ontology-based Heuristic Algorithm for Text Classification in Oil Industry Application Nayat Sanchez-Pi, Luis Marti, Ana Cristina Garcia Bicharra	919