

**PROCEEDINGS OF
THE 2016 INTERNATIONAL CONFERENCE ON
ARTIFICIAL INTELLIGENCE**

ICAI 2016

Editors

**Hamid R. Arabnia, David de la Fuente
Roger Dziegiel, Elena B. Kozerenko
Peter M. LaMonica, Raymond A. Liuzzi
Jose A. Olivas, Todd Waskiewicz**

Associate Editors

**George Jandieri
Ashu M. G. Solo, Fernando G. Tinetti**



WORLDCOMP'16
July 25-28, 2016
Las Vegas Nevada, USA
www.worldcomp.org

©CSREA Press

This volume contains papers presented at The 2016 International Conference on Artificial Intelligence (ICAI'16). 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 © 2016 CSREA Press
ISBN: 1-60132-438-3
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 2016 International Conference on Artificial Intelligence (ICAI'16), July 25-28, 2016, at Monte Carlo Resort, 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 74 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 60% 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 24%; 20% 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 couple of 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 Program Committee of ICAI'16, 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 journals, and others).

- *Dr. Mohd Helmy Abd-Wahab; Former Head of Intelligent System Lab., Senior Lecturer and Academic Advisor, Department of Computer Engineering, University Tun Hussein Onn Malaysia, Malaysia*
- *Prof. Abbas M. Al-Bakry (Congress Steering Committee); University President, University of IT and Communications, Baghdad, Iraq*
- *Prof. Nizar Al-Holou (Congress Steering Committee); Professor and Chair, Electrical and Computer Engineering Department; Vice Chair, IEEE/SEM-Computer Chapter; University of Detroit Mercy, Detroit, Michigan, USA*
- *Prof. Hamid R. Arabnia (Congress Steering Committee & Coordinator); Graduate Program Director (PhD, MS, MAMS); The University of Georgia, USA; Editor-in-Chief, Journal of Supercomputing (Springer); Editor-in-Chief, Transactions of Computational Science & Computational Intelligence (Springer); Fellow, Center of Excellence in Terrorism, Resilience, Intelligence & Organized Crime Research (CENTRIC).*
- *Prof. Mehran Asadi; Department of Business and Entrepreneurial Studies, The Lincoln University, Pennsylvania, USA*
- *Prof. Mahua Bhattacharya; ABV Indian Institute of Information Technology & Management, MHRD, Government of India, India; Elected President of International Neural Network Society, India Chapter, India*
- *Prof. Juan Jose Martinez Castillo; Director, The Acatelys Alan Turing Nikola Tesla Research Group and GIPEB, Universidad Nacional Abierta, Venezuela*

- Prof. Kevin Daimi (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
- Dr. Lamia Atma Djoudi (Chair, Doctoral Colloquium & Demos Sessions); Synchrone Technologies, France
- Dr. Roger Dziegiel (Session Organizer and Co-Editor); US Air Force Research Lab, AFRL/RIEA, USA
- Prof. Mary Mehrnoosh Eshaghian-Wilner (Congress Steering Committee); Professor of Engineering Practice, University of Southern California, California, USA; Adjunct Professor, Electrical Engineering, University of California Los Angeles, Los Angeles (UCLA), California, USA
- Dr. David de la Fuente (Session Organizer and Co-Editor); University of Oviedo, Spain
- Dr. Jyoti Gautam; Head, Department of Computer Science and Engineering, JSS Academy of Technical Education, Noida, U.P., India
- Prof. George A. Gravvanis (Congress Steering Committee); Director, Physics Laboratory & Head of Advanced Scientific Computing, Applied Math & Applications Research Group; Professor of Applied Mathematics and Numerical Computing and Department of ECE, School of Engineering, Democritus University of Thrace, Xanthi, Greece; former President of the Technical Commission on Data Processing, Social Security for the Migrant Workers, European Commission, Hellenic Presidency, Greece
- Dr. Ruizhu Huang; Texas Advanced Computing Center, University of Texas, Austin, Texas, USA
- Prof. George Jandieri (Congress Steering Committee); Georgian Technical University, Tbilisi, Georgia; Chief Scientist, The Institute of Cybernetics, Georgian Academy of Science, Georgia; Ed. Member, International Journal of Microwaves and Optical Technology, The Open Atmospheric Science Journal, American Journal of Remote Sensing, Georgia
- Prof. Byung-Gyu Kim (Congress Steering Committee); Multimedia Processing Communications Lab.(MPCL), Department of Computer Science and Engineering, College of Engineering, SunMoon University, South Korea
- Prof. Tai-hoon Kim; School of Information and Computing Science, University of Tasmania, Australia
- Prof. D. V. Kodavade; Professor & Head, Computer Science & Engineering Department, D.K.T.E Society's Textile & Engineering Institute, Ichalkaranji, Maharashtra State, India
- Dr. Elena B. Kozerenko (Session Organizer and Co-Editor); Institute of Informatics Problems of the Russian Academy of Sciences, Moscow, Russia
- Prof. Dr. Guoming Lai; Computer Science and Technology, Sun Yat-Sen University, Guangzhou, P. R. China
- Dr. Peter M. LaMonica (Session Organizer and Co-Editor); US Air Force Research Lab, AFRL/RIEBB, USA
- Prof. Hyo Jong Lee; Director, Center for Advanced Image and Information Technology, Division of Computer Science and Engineering, Chonbuk National University, South Korea
- Dr. Raymond A. Liuzzi (Session Organizer and Co-Editor); Raymond Technologies, New York, USA
- Dr. Muhammad Naufal Bin Mansor; Faculty of Engineering Technology, Kampus Uniciti Alam, Universiti Malaysia Perlis, UniMAP, Malaysia
- Dr. Andrew Marsh (Congress Steering Committee); CEO, HoIP Telecom Ltd (Healthcare over Internet Protocol), UK; Secretary General of World Academy of BioMedical Sciences and Technologies (WABT) a UNESCO NGO, The United Nations
- Dr. Mohamed Arezki Mellal; Faculty of Engineering Sciences (FSI), M'Hamed Bougara University, Boumerdes, Algeria
- Prof. Ali Mostafaeipour; Industrial Engineering Department, Yazd University, Yazd, Iran
- Prof. James J. (Jong Hyuk) Park (Congress Steering Committee); Department of Computer Science and Engineering (DCSE), SeoulTech, Korea; President, FTRA, EiC, HCIS Springer, JoC, IJITCC; Head of DCSE, SeoulTech, Korea
- Prof. Shashikant Patil; Electronics & Telecommunication Engineering Department, Head of SVKMs NMiMS Bosch Rexroth Center of Excellence in Automation Technologies, Shirpur Campus, India
- Dr. Jose A. Olivas (Session Organizer and Co-Editor); University of Castilla - La Mancha, Spain
- Dr. Akash Singh (Congress Steering Committee); IBM Corporation, Sacramento, California, USA; Chartered Scientist, Science Council, UK; Fellow, British Computer Society; Member, Senior IEEE, AACR, AAAS, and AAAI; IBM Corporation, USA
- Ashu M. G. Solo, (Publicity Chair), Fellow of British Computer Society, Principal/R&D Engineer, Maverick Technologies America Inc.
- Dr. Jaya Thomas; Department of Computer Science, State University of New York, Korea (SUNY Korea) and Department of Computer Science, Stony Brook University, USA
- Prof. Fernando G. Tinetti (Congress Steering Committee); School of Computer Science, Universidad Nacional de La Plata, La Plata, Argentina; Co-editor, Journal of Computer Science and Technology (JCS&T).
- Prof. Hahanov Vladimir (Congress Steering Committee); Vice Rector, and Dean of the Computer Engineering Faculty, Kharkov National University of Radio Electronics, Ukraine and Professor of Design

- Automation Department, Computer Engineering Faculty, Kharkov; IEEE Computer Society Golden Core Member; National University of Radio Electronics, Ukraine*
- *Prof. Shiu-Jeng Wang (Congress Steering Committee); Director of Information Cryptology and Construction Laboratory (ICCL) and Director of Chinese Cryptology and Information Security Association (CCISA); Department of Information Management, Central Police University, Taoyuan, Taiwan; Guest Ed., IEEE Journal on Selected Areas in Communications.*
 - *Dr. Todd Waskiewicz (Session Organizer and Co-Editor); US Air Force Research Lab, AFRL/RIEBB, USA*
 - *Prof. Jane You (Congress Steering Committee & Vice-Chair of IPCV'16); Associate Head, Department of Computing, The Hong Kong Polytechnic University, Kowloon, Hong Kong*

We would like to extend our appreciation to the referees, the members of the program committees of individual sessions, tracks, and workshops; their names do not appear in this document; they are listed on the web sites of individual tracks.

As Sponsors-at-large, partners, and/or organizers each of the followings (separated by semicolons) provided help for at least one track of the Congress: Computer Science Research, Education, and Applications Press (CSREA); US Chapter of World Academy of Science (<http://www.worldcomp.org/>) ; American Council on Science & Education & Federated Research Council (<http://www.americancse.org/>); HoIP, Health Without Boundaries, Healthcare over Internet Protocol, UK (<http://www.hoip.eu/>); HoIP Telecom, UK (<http://www.hoip-telecom.co.uk/>); and WABT, Human Health Medicine, UNESCO NGOs, Paris, France (<http://www.thewabt.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 3 regions, 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 coordinating and managing the printing of the proceedings; and the staff of Monte Carlo Resort (Convention department) 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'16: Prof. Hamid R. Arabnia, Dr. Roger Dziegiel, Dr. David de la Fuente, Prof. George Jandieri, Dr. Elena B. Kozerenko, Dr. Peter M. LaMonica, Dr. Raymond A. Liuzzi, Dr. Jose A. Olivás, Ashu M. G. Solo, Prof. Fernando G. Tinetti, and Dr. Todd Waskiewicz.

We present the proceedings of ICAI'16.

Steering Committee, 2016
<http://www.worldcomp.org/>

Contents

SESSION: ROBOTICS, PATH FINDING METHODS, NOVEL APPLICATIONS, AND RELATED TOPICS

- A Faster Alternative to Traditional A* Search: Dynamically Weighted BDBOP** 3
John Baggs, Matthew Renner, Eman El-Sheikh
- Using A 3D Interval Type-2 Fuzzy Interpolation System to Improve Robots Calibration Accuracy** 10
Ying Bai, Dali Wang
- Automatic Surveying and Recognition of a Remote Target Using Blob Detection and Filtration for Unmanned Mobile Surveying System** 17
Jarjees Khidir, Gary Anderson
- An Abstract Model of Multimodal Fusion using Fuzzy Sets to Derive Interactive Emotions** 24
Maha Thafar, Arvind Bansal
- REACT-R and Unity Integration** 31
Llewyn Salt, Julian Wise, Charlotte Sennersten, Craig A. Lindley
- Experiments in Fuzzy Multi-Robot Security System** 38
Mahmoud Tarokh, Malrey Lee, Hongseok Chae, Jeongran An, Gisung Jeong, Dukmo Yun

SESSION: LOGIC, FUZZY LOGIC, FUZZY CONTROL, BAYESIAN METHODS, AND APPLICATIONS

- On the Possibility of an Event** 47
Daniel G. Schwartz
- Towards An Automated Home Interior Designer System** 52
Aakanksha Bapna, G. Srinivisaraghavan
- Improved ABC and Fuzzy Controller Based on Consonant FACTS Devices** 60
Heidar Ali Shayanfar, Oveis Abedinia, Nima Amjadi, Saman Rajaei
- Brain-actuated Control of Wheelchair Using Fuzzy Neural Networks** 67
Rahib H. Abiyev, Nurullah Akkaya, Ersin Ayta, Irfan Gonsel, Ahmet Cagman, Sanan Abizade

SESSION: AGENT TECHNOLOGIES AND APPLICATIONS

- Towards Adaptive ex Ante Circuit Breakers in Financial Markets using Human-algorithmic Market Studies** 77
John Cartlidge

An Agent-Based Design for Distributed Artificial Intelligence 81
James Crowder, John Carbone

Comparing the Group Intelligence of Static Agents Versus Mobile Agents in a Mobile Autonomous Environment 88
Julien McKinney Young, Letha Etzkorn

SESSION: COGNITIVE COMPUTING, LEARNING METHODOLOGIES AND APPLICATIONS: REINFORCEMENT, CAUSAL, SUPERVISED AND UNSUPERVISED LEARNING + DEEP LEARNING

Theory-based Learning Analytics: Using Formal Concept Analysis for Intelligent Student Modelling 97
Michael Kickmeier-Rust, Michael Bedek, Dietrich Albert

Relational Reinforcement Rule Induction and the Effect of Pruning 101
Hebah ElGibreen, Mehmed Sabih Aksoy

Deep Learning Architectures for Hard Character Classification 108
Vy Bui, Lin-Ching Chang

Cognitively Realistic Problem Solving through Causal Learning 115
Seng-Beng Ho

Comparative Studies in Methods of Feature Recognition with Machine Learning for Affective Computing: A survey 122
Deok Hee Nam

Towards Interactive Learning for Occupancy Estimation 127
Manar Amayri, Stephane Polix, Patrick Reignier, Sanghamitra Bandyopadhyay

SESSION: ARTIFICIAL INTELLIGENCE, MODELING, NOVEL APPLICATIONS AND TOOLS

Detecting Reports of Mass Emergency on Twitter 137
Viktor Pekar, Jane Binner, Hossein Najafi, Chris Hale

Analysis of the Effect of Distance Metric across Languages on Verse Similarity in the Qur'an 144
Pan Huang, Amna Basharat, Khaled Rasheed

Using Artificial Intelligence to Automatically Customize Modern Car Infotainment Systems 151
Ashraf Gaffar, Shokoufeh Monjezi Kouchak

Controlling Immune Memory Generated by Antibody Dynamics 157
Chung-Ming Ou

A Method for the Automatic Determination of Seats in Non-territorial Offices	163
<i>Naoki Kawata, Mitsunori Miki, Katsuya Ito, Daichi Terai, Hiroto Aida</i>	
News Selection Method Considering the User's Interests for an Intelligent Conversation System	168
<i>Eriko Yoshimura, Misako Imono, Seiji Tsuchiya, Hirokazu Watabe</i>	
A Fast Quantization Tree Based Image Retrieval Method	174
<i>Xiali Wang, Xiaochun Wang, Anan Hou</i>	
A Seat Occupancy/Vacancy Detection Method using Smartphone and High-Resolution Infrared Sensors in a Non-territorial Office	180
<i>Daichi Terai, Mitsunori Miki, Sota Nakahara, Naoki Kawata, Hiroto Aida</i>	
Measuring Musical Rhythm Similarity: Edit Distance versus Minimum-Weight Many-to-Many Matchings	186
<i>Godfried Toussaint, Seung Man Oh</i>	
The Intelligent Lighting System Realizing Individual Illuminance in the Office not Influenced by Daylight using Mathematical Programming	190
<i>Katsuya Ito, Mitsunori Miki, Daichi Terai, Naoki Kawata, Hiroto Aida</i>	
Methodology for Disease Diagnosis based on Neural Network Using High Performance Computing	196
<i>Sangman Kim, Youngju Park, Jinhyeong Lee, Jusung Park</i>	
Implementation to Provide Individual Illuminance and Color Temperature in an Intelligent Lighting System by Estimating the Color Temperature	200
<i>Ryohei Jonan, Mitsunori Miki, Shinya Dainaka, Sota Nakahara, Hiroto Aida</i>	
Dynamic Decision-making with Reflecting and Learning for Self-adaptive Systems	207
<i>Misoo Kim, Hohyeon Jeong, Eunseok Lee</i>	
Proposal for a Beacon-type Intelligent Lighting System Automating the Toggling of the Occupancy Status Using a BLE Beacon	214
<i>Sota Nakahara, Mitsunori Miki, Kohei Yamaguchi, Shinya Dainaka, Hiroto Aida</i>	
3D SOM Neighborhood Algorithm	220
<i>Li Hongsong, Cheng Fulin , Wang Yanhua , Ai Xinyu</i>	
Proposal of Load Reduction Method of the Control Computer in the Cloud-type Intelligent Lighting System	224
<i>Shinya Dainaka, Mitsunori Miki, Sota Nakahara, Katsuya Ito, Hiroto Aida</i>	
Intelligent Software Environment for Integrated Expert Systems Development	230
<i>Galina V. Rybina, Yuri M. Blokhin</i>	

Use of Artificial Neural Networks in the Production Control of Small Batch Production	237
<i>Peter Nemeth, Thomas Bernhard Ladinig, Balazs Ferenczi</i>	
Can Neural Networks Help Diagnose?	241
<i>Wayne E. Smith, George L. Singleton</i>	
Task Learning Improves Two-Dimensional Movement Control in Brain-Computer Interfacing using only Two Electrodes in a Noninvasive, Low-Cost, Brain-Computer Interface (BCI)	244
<i>Jeffrey Devince, Arthur Ritter</i>	
OCR for Unreadable Damaged Characters on PCBs Using GSC Algorithm and kNN Classifier	250
<i>Carlos F. Nava-Duenas, Felix F. Gonzalez-Navarro</i>	
SESSION: NATURAL LANGUAGE PROCESSING, MACHINE TRANSLATION, WORD CATEGORIZATION, AND RELATED TOPICS	
CAT'S Cradle: A Cognitive-Parametric Model of Computer Assisted Translation	257
<i>Boris Gorbis</i>	
Answering Decision Questions Involving An Adjective	264
<i>Kam-Hoi Cheng</i>	
Encoding Words into String Vectors for Word Categorization	271
<i>Taeho Jo</i>	
Graph Logic Model Framework for Predictive Linguistic Analysis	277
<i>Michail Charnine, Irina Kobozeva, Sergey Loesov, Igor Schagaev</i>	
SESSION: OPTIMIZATION ALGORITHMS	
Harris's Hawk Multi-Objective Optimizer for Reference Point Problems	287
<i>Sandra DeBruyne, Devinder Kaur</i>	
Solving The Subgraph Isomorphism Problem Using Simulated Annealing And Evolutionary Algorithms	293
<i>Zuqing Li, Bernard Chen, Dongsheng Che</i>	
Multi-Source Power System LFC Using the Fractional Order PID Controller Based on SSO Algorithm Including Redox Flow Batteries and SMES	300
<i>Heidar Ali Shayanfar, Hossein Shayeghi, Abdollah Molaee</i>	
PID Type Stabilizer Design Using Grey Wolfe Optimization Algorithm	307
<i>Heidar Ali Shayanfar, Hossein Shayeghi, Abdollah Younesi</i>	

Optimization of 22 nm Logic Gates for Power-and-Noise-Margin and Energy-and-Noise-Margin	314
<i>Azam Beg, Rashad Ramzan, Amr Elchouemi</i>	

SESSION: PREDICTION AND FORECASTING METHODS

Short Term Forecasting of Financial Market Using Adaptive Learning in Neural Network	321
<i>Hong Li</i>	

A Neural Network Approach for Predicting Microstructure Development in Cement	328
<i>Dario Cruz, Doug Talbert, William Eberle, Joe Biernacki</i>	

Modeling Wildfire Ignition Distribution and Making Prediction of Human-caused Wildfire	335
<i>Weichen Ouyang, Chia-Yung Han, Susanna T.Y. Tong</i>	

Noise and Error Prediction for Neural Networks	342
<i>Dana Vrajitoru, Kholah Albelihi</i>	

Autoregressive Models May Loose its Global Optimization in Recursive Multistep Ahead Forecasting	349
<i>Hugo Siqueira, Ivette Luna, Mauricio Kaster, Christiano Lyra</i>	

Assessment of the Admission Criteria that Predict Students' Academic Performance in Undergraduate Years in a Nigerian University	356
<i>Okereke Eze Aru, Ifeyinwa E. Achumba, Felix K. Opara</i>	

SESSION: ARTIFICIAL INTELLIGENCE AND RELATED CONCEPTS

AI Inferences Utilizing Occam Abduction	365
<i>James Crowder</i>	

Schematization for Machine-Oriented Aesthetics	372
<i>Sabah Al-Fedaghi</i>	

SESSION: METHODOLOGIES FOR ENHANCING EDUCATION AND TOOLS

An Intelligent Web-Based System for Measuring Students' Attention Levels	381
<i>Omer Useche, Eman El-Sheikh</i>	

Programming Languages with Plan Knowledge Representation for Learning	389
<i>Christina Schweikert</i>	

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

Analytic Knowledge Process: An Application of Decision Making Techniques in an Implementation Information System	395
<i>Roberto Alcalde Delgado, Lourdes Saiz Barcena, Miguel Angel Manzanedo, Belen Alonso Nunez</i>	
Forecasting Erratic Demand of Medicines in a Public Hospital: A Comparison of Artificial Neural Networks and ARIMA Models	401
<i>Ana Molina, Borja Ponte, Jose Parreno, David de la Fuente, Jose Costas</i>	
A Vision of Industry 4.0 from an Artificial Intelligence Point of View	407
<i>Miguel Dopico, Alberto Gomez, David De la Fuente, Nazario Garcia, Rafael Rosillo, J Puche</i>	
Use of Soft-Computing Techniques to Estimate the Performance of the IBEX 35 Values	414
<i>Arturo Peralta, Ricardo J. Rejas, Francisco P. Romero, Jose A. Olivias, Jesus Serrano-Guerrero</i>	

SESSION: KNOWLEDGE DISCOVERY AND MACHINE LEARNING

Artificial Intelligence (AI), Big Data, and Healthcare	425
<i>Gerard T. Capraro</i>	
Predicting Insurgent Activity with Biased Levy Flights	432
<i>Aaron Wheeler, Michael Winburn</i>	
AdaptiveWorkspace to Reduce Analyst Information Overload	437
<i>Bruce McQueary, Anton DeFrancesco, Lynn Lehman, Roger Dziegiel</i>	
Discovering Expert Communities Online using PSI4	444
<i>Steven Minton, Neha Kansal, Brian Amanatullah, Kane See, Matthew Michelson</i>	
Distributed Information Gathering, Exploration and Sense-making Toolkit (DIGEST)	449
<i>Perakath Benjamin, Karthic Madanagopal, Madhav Erraguntla, Daniel Corlette</i>	
A Privacy Approach for Crowd-Source Analytics Based on Internet of Things Sensor Data	456
<i>Dean Mumme, Robert McGraw, Richard MacDonald</i>	

SESSION: POSTER PAPERS

Generic Object Recognition using Bag-of-Features and Image Concept-Base	465
<i>Hirokazu Watabe, Misako Imono, Eriko Yoshimura, Seiji Tsuchiya</i>	
Judging Emotion from EEGs Using SVM and Principal Component Analysis	467
<i>Seiji Tsuchiya, Mayo Morimoto, Misako Imono, Hirokazu Watabe</i>	
Deep Recurrent Neural Network and Psychoacoustic Modeling for Speech Enhancement	469
<i>Yu Yong Jeon, Gyu Seok Park, Jang-Woo Kwon, Sang Min Lee</i>	
Dual Sub-swarm Interaction QPSO Algorithm based on Different Correlation Coefficients	471
<i>Tao Wu, Xi Chen, Xi Wu</i>	

Legalized Path Planning of Mobile Real Time Location System in Emergency Department 473
Shachi Singh, Andrew R. Winton

SESSION: INTELLIGENT LINGUISTIC TECHNOLOGIES, ILINTEC'16

Plausible Expectations-Based Inference for Semantic Analysis 477
Igor Boguslavsky, Vyacheslav Dikonov, Tatiana Frolova, Leonid Iomdin, Alexander Lazurski, Ivan Rygaev, Svetlana Timoshenko

SESSION: LATE BREAKING PAPERS - OPTIMIZATION METHODS AND MODELS, LEARNING TECHNIQUES, FUZZY LOGIC, AND APPLICATIONS

Solving 0-1 Multi-Dimensional Knapsack Problem using a Discrete Binary Version of Grey Wolf Optimizer Algorithm 487
Srivathsan Lakshminarayanan, Devinder Kaur

The Design of a Bayesian Network Vehicle Traffic flow Prediction Model for Johannesburg 494
Ziphozethu Nkosi, Barnabas Ndlovu Gatsheni

A Novel Extreme Learning Machine-refined Binary Coding based Feature Extraction Algorithm 501
Maziar Moradi Fard, Hossein Ghomeshi

Fuzzy-logic Controller for Brushless DC PM Motor 506
Martin Moreno Guzman, Antonio Hernandez Zavala, Ivan Dominguez-Lopez, Rodolfo Orosco Guerrero

A new Fuzzy MultiGrouped Particle Swarm Optimization Algorithm 511
Maziar Moradi Fard, Hossein Ghomeshi

mpEAd: A Tool For Diagramming Multi-Population Evolutionary Algorithms 516
Sebastian Lenartowicz, Mark Wineberg

