This set of volumes contain papers presented at The 2011 International Conference on Artificial Intelligence (ICAI'11). 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 © 2011 CSREA Press
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 2011 International Conference on Artificial Intelligence (ICAI’11), July 18 through 21, 2011, at Monte Carlo Resort, Las Vegas, USA.

The Academic Co-Sponsors of this year’s conference include:
The Berkeley Initiative in Soft Computing (BISC), University of California, Berkeley, USA; Biomedical Cybernetics Laboratory, HST of Harvard University and Massachusetts Institute of Technology (MIT), USA; Intelligent Data Exploration and Analysis Laboratory, University of Texas at Austin, Austin, Texas, USA; Collaboratory for Advanced Computing and Simulations (CACS), University of Southern California, USA; Minnesota Supercomputing Institute, University of Minnesota, USA; Knowledge Management & Intelligent System Center (KMIS) of University of Siegen, Germany; UMIT, Institute of Bioinformatics and Translational Research, Austria; BioMedical Informatics & Bio-Imaging Laboratory, Georgia Institute of Technology and Emory University, Atlanta, Georgia, USA; Hawkeye Radiology Informatics, Department of Radiology, College of Medicine, University of Iowa, Iowa, USA; NDSU-CIIT Green Computing and Communications Laboratory, USA; Supercomputer Software Department (SSD), Institute of Computational Mathematics & Mathematical Geophysics, Russian Academy of Sciences, Russia; SECLAB (inter-university research groups at University of Naples Federico II, the University of Naples Parthenope, and Second University of Naples, Italy); Medical Image HPC & Informatics Lab (MiHi Lab), University of Iowa, Iowa, USA; Intelligent Cyberspace Engineering Lab., ICCL, Texas A&M University (Com./Texas), USA; and Model-Based Engineering Laboratory, University of North Dakota, North Dakota, USA.

Corporate Co-Sponsors, Co-Sponsors At-Large and Organizers include:
A number of university faculty members and their staff (names appear below and also on the cover of the proceedings); Microsoft Research; Altera Corporation; Pico Computing; World Academy of Science (www.world-academy-of-science.org); Computer Science Research, Education, and Applications Press; High Performance Computing for Nanotechnology (HPCNano); International Society of Intelligent Biological Medicine; World Academy of Biomedical Sciences and Technologies; The International Council on Medical and Care Compunetics; The UK Department for Business, Enterprise & Regulatory Reform, UK; Scientific Technologies Corporation; and HoIP - Health without Boundaries. In addition, several publishers of computer science and computer engineering books and journals, chapters and/or task forces of computer science associations/organizations from 8 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 research 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 23%; 18% of the remaining papers were accepted as poster papers.
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’11 Program Committee who we hope will offer their help again in organizing the next year's conference (ICAI’12). The ICAI’11 Program Committee members were:

- Dr. Selim Aissi, (Steering Committee - WORLDCOMP), Chief Strategist - Security, Manageability and Virtualization, Ultra Mobile Group, Intel Corporation, USA
- Prof. Hamid R. Arabnia, (Steering Committee - WORLDCOMP), Elected Fellow, ISIBM; Editor-in-Chief, The Journal of Supercomputing; Advisory Board, IEEE TC on Scalable Computing; University of Georgia, Georgia, USA
- Prof. Rozena Baicsy, (Steering Committee - WORLDCOMP), Member, National Academy of Engineering; IEEE Fellow; ACM Fellow; University of California, Berkeley, California, USA
- Dr. Elhadji Benkhelifa, Senior Research Fellow, Staffordshire University, UK
- Prof. Ateet Bhalla, NRI Institute of Information Science and Technology, Bhopal, India
- Prof. H-P. Bischof, Rochester Institute of Technology, Rochester, New York, USA
- Dr. Rui Chang, University of California, San Diego, California, USA
- Dr. Junaid Chaudhry, University of Hail, Hail City, Saudi Arabia
- Dr. Long Chen, Senior Engineer, Qualcomm Incorporated, San Diego, California, USA
- Prof. Kam-Hoi Cheng, University of Houston, Houston, Texas, USA
- Prof. Amar Ramdane Cherif, University of Versailles, Versailles, France
- Prof. Hyunsung Choo, (Steering Committee - WORLDCOMP), ITRC Director of Ministry of Information and Communication; Director, Korea Information Processing Society; Associate Editor, ACM Transactions on Internet Technology; Sungkyunkwan University (SKKU), Korea
- Prof. Ping-Tsai Chung, Chair, Computer Science Department, Long Island University, Brooklyn, New York, USA
- Prof. Youping Deng, Director of Cancer Bioinformatics, Rush University Cancer Center, Rush University Medical Center, Chicago, Illinois, USA
- Dr. Lamia Djoudi, University of Versailles, Versailles, France
- Prabu Dorairaj, NetApp, Sr. Performance Specialist, Bangalore, India
- Dr. Mohsen Doroodchi, Cardinal Stritch University, Milwaukee, Wisconsin, USA
- Prof. (Winston) Wai-Chi Fang, (Steering Committee - WORLDCOMP), IEEE Fellow; Director, System-on-Chip Research Center; TSMC Distinguished Chair Professor; National Chiao Tung University; Hsinchu, Taiwan
- Dr. David de la Fuente, University of Oviedo, Spain
- Dr. Haishan Gong, eBay Inc., Sunnyvale, California, USA
- Dr. Dongfeng Han, University of Iowa, Iowa City, Iowa, USA
- Prof. Ray R. Hashemi, Yamacraw Professor of Computer Science, Armstrong Atlantic State University, Savannah, Georgia, USA
- Prof. Xiangjian (Sean) He, Director of Intelligent Image Processing & Computer Vision; Deputy Director of Research Centre for Innovation in IT Services and Applications (iNEXT); University of Technology, Sydney, Australia
- Prof. D. V. Kodavade, Head, Computer Science & Engineering Department, D.K.T.E Society's Textile & Engineering Institute, Kolhapur, India
- Dr. Elena B. Kozerenko, Russian Academy of Sciences, Moscow, Russia
- Prof. Kuan Chang Lee, (Steering Committee - WORLDCOMP), Professor of MIS and WCU Professor of Creativity Science, Sungkyunkwan University, Seoul, South Korea
- Prof. Robert Levinson, University of California Santa Cruz, Santa Cruz, California, USA
- Dr. Shaoshan Liu, Microsoft, one Microsoft Way, Redmond, Washington, USA
- Dr. Yan Luo, National Institute of Standards and Technology (NIST), Maryland, USA
- Prof. Andy Marsh, (Steering Committee - WORLDCOMP), Director HoIP; Director HoIP Telecom, UK; Secretary-General WABT; Vice-president ICET; Visiting Professor University of Westminster, UK
- Prof. Gonzalo Pajares Martinsanz, Universidad Complutense, Madrid, Spain
- Dr. Armin Mehran, Islamic Azad University, Tehran, Iran
- Sara Moenia, Faculty of Engineering, Multimedia University, Malaysia
- Dr. Nitin, Distinguished Adjunct Professor, University of Nebraska at Omaha, Omaha, Nebraska, USA
- Dr. Jose A. Olivas, University of Castilla - La Mancha, Spain
- Dr. Elpiniki I. Papageorgiou, Technological Education Institute of Lamia, Greece
We express our gratitude to keynote and invited speakers of WORLDCOMP 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 and Associate Editors of ICAI’11: Drs. David de la Fuente, Elena B. Kozerenko, Jose A. Olivas, Elpiniki I. Papageorgiou, Carsten Rocker, Jose L. Salmeron, and Ashu M. G. Solo.

We present the proceedings of ICAI’11.
Contents

SESSION: INTELLIGENT AGENTS + AUTONOMOUS AGENTS

Frequency-Based Patrolling with Heterogeneous Agents and Limited Communication 3
Tao Mao, Laura Ray

Extending the General Game Playing Framework to Other Languages 10
Xinxin Sheng, David Thuente

A Web-Based Controlled System for Autonomous Agent 18
Ali Abu El Humos, Tisha Brown, Marvin Watts, Kimani Price

Economic Effects of Multiple Intelligent Agents in Online Auctions 22
Jacob Sow, Patricia Anthony, Chong Mun Ho

A Case Study of Task-Based Reorganization in a Pursuit Game Simulation 29
Maryamossadat Mahani, Arvin Agah

Query Based Learning in Multi-Agent Systems 33
Safiye Sencer

Milestone States Formulation Methods 40
Hyungoo Han

SESSION: MEDICAL + HEALTH INFORMATICS AND RELATED ISSUES

Prediction of Chronic Fatigue Syndrome Using Decision Tree-Based Ensemble Methods 49
Christine M. Bronikowski, Angela Weng, Jacob D. Furst, Daniela S. Raicu

Social Inclusion in Ambient Assisted Living Environments: Home Automation and Convenience Services for Elderly User 55
Carsten Röcker, Matrina Ziefle, Andreas Holzinger

A Hybrid Adaptive Multi Sensor Data Fusion for Estimation of Skeletal Muscle Force for Prosthetic Hand Control 60
Parmod Kumar, Chandrasekhar Potluri, Anish Sebastian, Yimesker Yihun, Adnan Ilyas, Madhavi Anugolu, Rohit Sharma, Steve Chiu, Jim Creelman, Alex Urfer, D. Subbaram Naidu, Marco P. Schoen

SESSION: NOVEL APPLICATIONS AND ALGORITHMS

Payoff Allocation for PSS Control Service in the Restructured Power System 69
Aref Jalili, H. Shayeghi, Heidarali Shayanfar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSO-TVAC Algorithm for Multi Objective PSS Design in Multi-Machine Power System</td>
<td>76</td>
</tr>
<tr>
<td>Ali Ghasemi, Oveis Abedinia, Heidarali Shayanfar, Mohammad Salay Naderi</td>
<td></td>
</tr>
<tr>
<td>Design of Robust PSS to Improve Stability of Composed LFC and AVR Using ABC in Deregulated Environment</td>
<td>82</td>
</tr>
<tr>
<td>Oveis Abedinia, Heidarali Shayanfar, Bart Wyns, Ali Ghasemi</td>
<td></td>
</tr>
<tr>
<td>An Automatic Image Registration Algorithm for Tracking Moving Objects in Low-Resolution Video</td>
<td>89</td>
</tr>
<tr>
<td>David Johnson, Arvin Agah</td>
<td></td>
</tr>
<tr>
<td>Recognition of Marker-less Human Actions in Videos Using Hidden Markov Models</td>
<td>95</td>
</tr>
<tr>
<td>David Johnson, Arvin Agah</td>
<td></td>
</tr>
<tr>
<td>Situations, Deduction, Plausibility</td>
<td>101</td>
</tr>
<tr>
<td>Peeter Lorents, Erika Matsak</td>
<td></td>
</tr>
<tr>
<td>Social Features Discovery from Cellphone Contextual Data by Semantic Location Classification</td>
<td>108</td>
</tr>
<tr>
<td>Werner Creixell, Tomas Arredondo, Sebastian Contreras, Patricio Olivares, Wladimir Ormazabal</td>
<td></td>
</tr>
<tr>
<td>Cycles, Diversity and Competition in Rock-Paper-Scissors-Lizard-Spock Spatial Game Agent Simulations</td>
<td>115</td>
</tr>
<tr>
<td>Ken Hawick</td>
<td></td>
</tr>
<tr>
<td>Artificial Bee Colony Based Power System Stabilizer Design for a Turbo-Generator in a Single-Machine Power System</td>
<td>122</td>
</tr>
<tr>
<td>H. Shayeghi, Heidarali Shayanfar, Ali Ghasemi</td>
<td></td>
</tr>
<tr>
<td>Yet Another Breakout Inspired Infeasible Subset Detection in Constraint Satisfaction Problem</td>
<td>129</td>
</tr>
<tr>
<td>Jun Hu, Philippe Galinier, Alexandre Caminada</td>
<td></td>
</tr>
<tr>
<td>Walking Pattern Discrimination based on Wavelet and Fractal Analysis</td>
<td>136</td>
</tr>
<tr>
<td>Yang Xue, Lianwen Jin</td>
<td></td>
</tr>
<tr>
<td>Bispectrum Classification of Multi-User Chirp Modulation Signals Using Artificial Intelligent Techniques</td>
<td>141</td>
</tr>
<tr>
<td>Said El-Khamy, Hend Elsayed, Mohammed Rizk</td>
<td></td>
</tr>
<tr>
<td>Using Visual Fingerprints of Places for Robotic Localization</td>
<td>148</td>
</tr>
<tr>
<td>Bradley Wimpey, Walter Potter</td>
<td></td>
</tr>
<tr>
<td>Applying Dynamic Conditions to an Auction Behavior-Based Robotic Architecture</td>
<td>155</td>
</tr>
<tr>
<td>Bradford Towle, Monica Nicolescu</td>
<td></td>
</tr>
</tbody>
</table>
A COG Analysis Model of System-of-Systems (SoS) Based on Multi-Entity Bayesian Networks (MEBN)  
Yun Zhou, Cheng Zhu, Ting Lei, Weiming Zhang, Zhong Liu  

Multiple Offer Strategy for Automated Negotiation Agents  
Kivanc Ozonat  

Artificial Intelligence Techniques for Understanding Gothic Cathedrals  
Stefaan Van Liefferinge, Charles Hollingsworth, Rebecca Smith, Michael Covington, Walter Potter  

An Automated Derivation of Church's P2 Sentential Calculus from Lukasiewicz's CN  
Jack Horner  

Optimized In-Memory Joins for a Distributed Deductive Database Running in a Multi-Core Environment  
Martin Maskarinec, Kathleen Neumann  

An Automated Derivation of Frege's Sentential Calculus from Lukasiewicz's CN  
Jack Horner  

Honey Bee Mating Optimization Based LFC Design in a Deregulated Power System  
H. Shayeghi, Heidarali Shayanfar, Ali Ghasemi  

Development of Discriminant Analysis and Majority-Voting Based Credit Risk Assessment Classifier  
Paulius Danenas, Gintautas Garsva, Rimvydas Simutis  

PSS Design for a Single-Machine Power System Using Honey Bee Mating Optimization  
H. Shayeghi, Heidarali Shayanfar, Ali Akbarimajd, Ali Ghasemi  

An Automated Derivation of Lukasiewicz's CN from Frege's Sentential Calculus  
Jack Horner  

Transformation To Near Gaussian Distribution In Feature Space Based On Kernel PCA  
Ying-Can Wei  

An Automated Derivation of Lukasiewicz's CN Sentential Calculus from Church's P2  
Jack Horner  

Improving Network Intrusion Detection with Growing Hierarchical Self-Organizing Maps  
Andres Ortiz, Julio Ortega, Alberto Prieto, Antonio F. Diaz
Evaluation of Illuminance Provided by the Intelligent Lighting System in Actual Office
Mitsunori Miki, Yoshihiro Kasahara, Tomoyuki Hiroyasu, Masato Yoshimi, Hirotaka Ito

Some Model Theoretical Results over Horn Formula
Maonian Wu, Mingyi Zhang, Ying Zhang

An Automated Derivation of Lukasiewicz’s CN from the Hilbert/Ackerman Grundzuege Sentential Calculus
Jack Horner

MAKER: A New Algorithm in Finding Frequent Itemsets
Masoud Yaghini, Kaveh Rasouli Chizari, Mahsa Mortazavi, Erfan Khaji, Mahyar Hoseynzadeh

Design of a Predictor for MD5 Based Cryptographic Systems: A TVAC-PSO Based Approach
Sonai Ray, Monjur Alam, Samrat Ray, Ayatullah Faruk Mollah

An Automated Derivation of the Hilbert/Ackerman Grundzuege Sentential Calculus from Lukasiewicz’s CN
Jack Horner

The Design of Battle Field Robot
D. Bubesh Kumar

SESSION: KNOWLEDGE + INFORMATION ENGINEERING + RECOGNITION SYSTEMS + RETRIEVAL METHODS + SEARCH TECHNOLOGIES + EXPERT SYSTEMS

Recombinant Knowledge Relativity Threads for Contextual Knowledge Storage
James Crowder, John Carbone

Knowledge Density Mapping for Derivation of Inference Potential
James Crowder

Heuristic for Simulation Checking
Antonella Santone

Keyword Extraction and Multiview Clustering of Trees for Search and Retrieval in Customer Product Forums
Kivanc Ozonat

Application of a Novel Feature Selector for Human Activity Recognition Based on Inertial Monitored Data
Oresti Banos, Miguel Damas, Hector Pomares, Ignacio Rojas, Beatriz Prieto
Improvement of Personalized Recommendation Algorithm Based Content-boosted Collaborative Filtering Algorithm
Raja Sarath Kumar Boddu, John Ratnam Barre, Surendra Prasad Babu Maddali

SPXS Sports Picks eXpert System
Luis Mateos

An Intelligent Method for Retrieval of Verbal Terms from the Web as Answers in Response to Complex Interrogative Sentences
Hirokazu Watabe, Misako Imono, Eriko Yoshimura, Seiji Tsuchiya

Analysing Expert System Mechanism
Sahil Gupta

A Web-based Prototype of Fish Image Searching System
Xitao Zheng, Yongwei Zhang

Tracking Evolutionary Links Among Coronavirus Types Using Self-Organizing Neural Networks
Francis Thamburaj, Gopinath Ganapathy

Evolvable Lip Contour Model for Emotion Recognition
Sristi Shaw, Kanika Orea, Pavel Bhowmik, Anisha Halder, Aruna Chakraborty, Amit Konar, Atulya Nagar

SESSION: LEARNING METHODS AND RELATED ISSUES + MACHINE LEARNING

Applying Context-Based Prediction in Adversarial Watkins' Q(Lambda) - Learning
Arisoa S. Randrianasolo, Larry D. Pyeatt

A Learning Algorithm for Question Type Classification
Richard Khoury

An Intelligent Othello Player Combining Machine Learning and Game Specific Heuristics
Kevin Cherry, Jianhua Chen

Occam Learning Through Pattern Discovery: Computational Mechanics in AI Systems
James Crowder, John Carbone

A Tool to Generate Computer Assisted Instruction Systems Through Hierarchical Classification
Richard Fox, Michaela Schleifer, Jennifer Cellio
Relational Modeling in Social Media
David Ostrowski

Towards an Automated Composer of Popular Country Music
James Suruda, Norman Carver

Meta-learning Based Optimization of Social Feature Extraction Inference System
Wladimir Ormazabal, Tomas Arredondo, Werner Creixell, Sebastian Contreras, Patricio Olivares

A Guided Learning Algorithm for Solving the Traveling Salesman Problem
Shubham Shukla, Larry D. Pyeatt

SESSION: ARTIFICIAL INTELLIGENCE AND COGNITIVE SCIENCE
Metacognition and Metamemory Concepts for AI Systems
James Crowder, Shelli Friess

The Artificial Prefrontal Cortex: Artificial Consciousness
James Crowder, Shelli Friess

Why Is Missing What We Need
Vitor Manuel Dinis Pereira

SESSION: ARTIFICIAL NEURAL NETWORKS AND APPLICATIONS
Multi-Objective Optimisation in Time Series: Time Delay Agreement
Juan Carlos Cuevas-Tello, Hector G. Perez-Gonzalez

Facial Access Control Based on VG-RAM Weightless Neural Networks
Jairo Lucas de Moraes, Alberto F. De Souza, Claudine Badue

Application of Artificial Intelligence in Classification of Maritime Targets
Mohammed Rizk, Hatem Khater, Mostafa Abdelwahab

Multi-Layer Perceptrons and Conventional Adaptive Filters for Channel Estimation in CDMA System
Sahar Nasrzadeh, Mahdih Gehasemlou, Mehrdad Jalali

Neural Network Based Approach for Automotive Brake Light Parameter Estimation
Antonio Ortega, Ivan Silva
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Sags/Swells Mitigation Using a Dynamic Voltage Restorer Controlled by Neural Network</td>
<td>468</td>
</tr>
<tr>
<td>Julio Cesar Suarez-Duarte, Elisa Espinosa-Juarez</td>
<td></td>
</tr>
<tr>
<td>Cascade-Correlation Neural Networks for Breast Cancer Diagnosis</td>
<td>475</td>
</tr>
<tr>
<td>Anatoli Nachev, Mairead Hogan, Borislav Stoyanov</td>
<td></td>
</tr>
<tr>
<td>Prediction of Groundwater Levels Using Different Artificial Neural Network Architectures and Algorithms</td>
<td>481</td>
</tr>
<tr>
<td>Sujatha Padala, Pradeep Kumar G.N.</td>
<td></td>
</tr>
<tr>
<td>Global Data Assimilation by Artificial Neural Networks for an Atmospheric General Circulation Model: Conventional Observation</td>
<td>488</td>
</tr>
<tr>
<td>Rosangela Cintra, Haroldo Campos Velho</td>
<td></td>
</tr>
<tr>
<td>A Reconfigurable Neural Network</td>
<td>495</td>
</tr>
<tr>
<td>Alan L. Breitler</td>
<td></td>
</tr>
</tbody>
</table>

**SESSION: GENETIC ALGORITHMS + SIMULATED ANNEALING**

Using Improved Memetic Algorithm and Local Search to Solve University Course Timetabling Problem (UCTP) | 501  |
| Majid Joudaki, Mehdi Imani, Niloofar Mazhari                         |      |

Solving a Public Sector Sustainable Supply Chain Problem: A Genetic Algorithm Approach | 507  |
| Ernesto Del R. Santibanez-Gonzalez, Geraldo Robson Mateus, Henrique Pacca Luna |      |

Comparing Genetic Algorithms and Simulated Annealing for Solving the Pickup and Delivery Problem with Time Windows | 513  |
| Manar Hosny                                                          |      |

**SESSION: NATURAL LANGUAGE PROCESSING AND RELATED ISSUES**

PEN: Parallel English-Persian News Corpus | 523  |
| Mohammad Amin Farajian                                               |      |

Post-Logical Verification of Ontology and Lexicons: The Ontological Semantic Technology Approach | 529  |
| Julia M Taylor, Christian F Hempelmann, Victor Raskin               |      |

Taxonomy and Evaluation of Markers for Computational Stylistics | 535  |
| Foaad Khosmood, Robert Levinson                                     |      |

Contrasting Machine Learning Approaches for Microtext Classification | 543  |
| Jeffrey Ellen                                                       |      |
Automatic Programming through Natural Language Compiler
Kalyanasudaram Somasundaram, Harish Swaminathan

Generating A Sentence From A Thought
Waleed Faris, Kam-Hoi Cheng

Word Sense Disambiguation for Arabic Language Using the Variants of the Lesk Algorithm
Anis Zouaghi, Laroussi Merhben, Mounir Zrigui

Arabic Call System based on Pedagogically Indexed Text
Mohamed Achraf Ben Mohamed, Dhaou El Ghoul, Mohamed Amine Nahdi, Mourad Mars, Mounir Zrigui

@rabLearn - A Model of NLP Tools Integration in ICALL Systems
Mourad Mars, Georges Antoniadis, Mounir Zrigui

The Analysis of Print Media Discourse in the Election Context
Daniela Gifu

Interaction Matrix Model for Language Production
Steven Gibson

Research on Rule-based Chinese Syntactic Parsing Postprocess Using Verb Subcategorization
Jinyong Wang, Xiwu Han

**SESSION: WORKSHOP ON INTELLIGENT LINGUISTIC TECHNOLOGIES, ILINTEC'11**

Graph Decomposition and its Use for Ontology Verification and Semantic Representation
Julia M Taylor, Victor Raskin

Textometry and Information Discovery: A New Approach to Mining Textual Data on the Web
Erin MacMurray, Marguerite Leenhardt

Hypernodes in the UNL Interlingua
Igor Boguslavsky

Lexical and Semantic Methods in Design of the Problem-oriented Linguistic Resources
Olga Kozhunova
**SESSION:** XI TECHNICAL SESSION ON APPLICATIONS OF ADVANCED AI TECHNIQUES TO INFORMATION MANAGEMENT FOR SOLVING COMPANY-RELATED PROBLEMS

Integrated System for Managing Traceability in Intermodal Logistic Environments 627
Javier Duran, Beatriz Del Pino, Carlos Andres, Eva Ochoa de Olano, Magin Diaz, Nazario Garcia

Heuristic Solutions to the Vehicle Routing Problem with Capacity Constraints 634
Raul Pino, Veronica Villanueva, Carlos Martinez, Jesus Lozano, Beatriz Del Pino, Carlos Andres

Comparative Analysis of Artificial Intelligence Techniques for Goods Classification 641
Isabel Fernandez, Gonzalez Diego, Alberto Gomez, Paolo Priore, Javier Puente, Jose Parreño

Forecasting S&P500 Index Movement with Support Vector Machines 648
Rafael Rosillo, David De la Fuente, Jose A. L. Brugos

Using Cloud Computing with RETE Algorithms in a Platform as a Service (PaaS) for Business Systems Development 654
Richard Poblete, David De la Fuente, Margarita Alonso

A Fuzzy Linguistic Model for Generating Similar Short Queries 659
Jesus Serrano-Guerrero, Francisco P. Romero, Emilio Fernandez-Vinas, Jose J. Ruiz-Morilla, Jose A. Olivas

From Text Documents to Causal Mechanisms 666
Cristina Puente, Jose A. Olivas, Roberto Merlo

Intentional Tags in Folksonomy Based Ranking Systems 671
Pedro Lopez Juarez, Jose A. Olivas

**SESSION:** FUZZY COGNITIVE MAPS + FUZZY SETS + FUZZY MODELS AND APPLICATIONS

Application of Fuzzy Cognitive Maps using Semantic Web Approaches to Model Medical Knowledge 677
Elpiniki Papageorgiou, Jos De Roo, Csaba Huszka, Dirk Colaert

Creating a Suicide Note Analysis Model Using Fuzzy Cognitive Maps 684
Ethan White, Lawrence Mazlack

Autonomous Real-Time Site Selection for Venus and Titan Landing Using Evolutionary Fuzzy Cognitive Maps 691
Roberto Furfaro, Jeffrey Kargel, Wolfgang Fink
Importance of Factors Effective upon Consumers' Perception of Fairness in Dynamic Pricing: An FCM Approach
Yashar Dehdashti, Nooshin Lotfi, Aidin Tajzadehnamin, Manoochehr Najmi

A Robust TFPDC Based Power System Stabilizer
Heidarali Shayanfar, Aref Jalili, H. Shayeghi

GSA to Tune Fuzzy Controller for Damping Power System Oscillation
Heidarali Shayanfar, Oveis Abedinia, Mohammad Salay Naderi, Ali Ghasemi

Applying Fuzzy Image Processing Technology to Inspect Defects of Thin Film Transistor-Liquid Crystal Display
Chung-Feng Jeffrey Kuo, Chin-Hsun Chiu, Tai-Yuan Su, Kai-Ching Peng

Genetic-PSO Fuzzy Data Mining With Divide and Conquer Strategy
Amin Jourabloo

A Fuzzy Causal Decision-Making Model for IT Investment Evaluation
Pei-Chi Chen, Ching-Chin Chern, Gwo-Hshiung Tzeng

A Fuzzy Inference System for Lightning Location
Luisa Barrera Escobar, Sebastian Salazar Castano, Freddy Bolanos Martinez

SESSION: NEURAL NETWORKS + AGENT TECHNOLOGY + NLP + DATA MINING + ALGORITHMS AND NOVEL APPLICATIONS

A Sales Forecasting Model for an Automotive Distributing Company
Jessica Souza, Celso Camilo-Junior

Application of Neural Network to Detection of Cardiac Disease
Lakshmi Rajamani, Rajamani A

A New Approach to Modeling Cognitive Information Learning Process using Neural Networks
Sajjad Mohsin, Fatima Zaka

Applying Prediction Methods for Nonstationary Time Series from an Distributing Company
Jeuel Alves, Celso Camilo-Junior

Forecasting Generation Waste Using Artificial Neural Networks
Elmira Shamshiry, Behzad Nadi, Mazlin Bin Mokhtar, Ibrahim Komoo, Halimaton Saadiah Hashim, Nadzri Yahya
An Autonomous Approach fo Environmental Impact Assessment in Alexandria Marine Environment
Hesham A. Elzouka

Detection and Grading of Astrocytoma Tumor in MR Brain Images Using Neural Network
Ashwani Kumar Grain, Virender Rihani

Integrated Controller for Fixed Speed, Grid Connected Wind Turbine, Based on Neural Networks
Alaa Hashad, Fathy Zaky Amer, Ahmed El-Garhy, Ahmed E. Youssef, Sabry Maly Aly

A Recurrent Neural Sleep-Stage Classifier Using Energy Features of EEG Signals
Jeen-Shing Wang, Ya-Ting Yang, Chung-Yao Hsu, Yu-Liang Hsu

A Linear Classifier Outperforms UCT in 9x9 Go
Nick Sylvester, Bennett Lohre, Samuel Dodson, Peter Drake

COAST: An Architecture Based on Negotiation Among Competitive Agents for Automated Asset Management
Paulo Andre Lima de Castro, Jaime Simao Sichman

Using Multiagent Planning in the Hoshimi Project
Bruno Nepomuceno, Carlos Lopes

Crowds and Spontaneous Collaboration
Henry Hexmoor

Architecture for Design and Development of Security Systems based on Agent Technology
M. Guadalupe Cota, J. Pablo Soto

Air Holding Problem Module to Decision Support in Air Traffic Flow Management
Leonardo L. B. V. Cruciol, Li Weigang

Challenges in Distributed Coalition Formation among Collaborative Multi-Agent Systems: An Experimental Case Study on Small-World Networks
Predrag Tosic, Naveen Ginne

Improved Ant Clustering Algorithm
Chandra B, Abhishek Karpade, Piyush Mehta

Emotional Agents Outreach: An Undergraduate Research Project
Bethel Tarekegne, Hong Jiang, Cedrik Brown, Kory Griggs

Developing a Concept Extraction System for Turkish
Meryem Uzun-Per, Hidayet Takci, Tunga Gungor
On the Optical Character Recognition and Machine Translation Technology in Arabic - Problems and Solutions
Oleg Redkin, Olga Bernikova

Semi-automatic Verb-driven Lexicon Acquisition Enhancer
Max Petrenko

Syntactic Transformations Modelling for Hybrid Machine Translation
Elena Kozerenko

Semantic Approach to Explicit and Implicit Knowledge Extraction
Igor Kuznetsov, Elena Kozerenko

Set-Phrase Machine Translation Based on Multilingual Dictionaries
Alexander Khoroshilov, Alexei Khoroshilov

Sana'ani Dailect to Modern Standard Arabic: Rule-based Machine Translation
Yahya Alamlahi, Fateh Ahmed

An Automatic Punctuation Marks System for Arabic Texts
Hassan Mathkour, M.S. Aksoy, Ameur Touir, Alaaeldin Hafez

Building an Adaptive Parser for Natural Language Processing:A Message Driven Adaptive Parallel Parsing Engine (MAPPE)
Mohammed El-Affendi

Improving Prediction Accuracy in Random Forest by Using Feature Impurity and Bayesian Probability
Cuong Nguyen, HaNam Nguyen, Yong Wang

Heuristic for Finding the Tuning Number in Data Mining
Abolfazl Fatholahzadeh

Predicting Breast Cancer Survivability Rates: For data collected from Saudi Arabia Registries
Ghofran Othoum, Wadee Al-Halabi

A Feature Selection Method Based on a Support Vector Machine and the Cumulative Distribution Function
Jen-Ing Hwang, Chih-En Liu

In Vitro Fertilization Genetic Algorithm Applied to Multidimensional 0-1 Knapsack Problem
Celso Camilo-Junior, Keiji Yamanaka
Development of a Diagnostic Expert System for Autism Disorder-PCADEX
Sadaf Sajjad, Hira Qamar, Khadija Tariq, Saira Bano

Optimal Placement and Tuning of Robust Multimachine PSS via HBMO
Ali Ghasemi, Heidarali Shayanfar, Mohammad S. Naderi, Abedinia Oveis

Analyzing the Classifier using the Knowledge Hierarchy
Zhiyong Yan, Congfu Xu

A Tool for Web Links Prototyping
Inma Hernandez, Hassan A. Sleiman, David Ruiz, Rafael Corchuelo

Unsupervised Texture Image Classification using Self-Organizing Maps
Nedyalko Petrov, Ivan Jordanov

A Transducer Model for Web Information Extraction
Hassan A. Sleiman, Inma Hernandez, Gretel Fernandez, Rafael Corchuelo

On improving FOIL Algorithm
Patricia Jimenez, J.L. Arjona, J.L. Alvarez

A Review On Sensory Feedback for sEMG Based Prosthetic Hands
Madhavi Anugolu, Chandrasekhar Potluri, Adnan Ilyas, Parmod Kumar, Steve Chiu, Nancy Devine, Alex Urfer, Marco P. Schoen

An Activity Recording System with a Radial-Basis-Function-Network-Based Energy Expenditure Regression Algorithm
Jeen-Shing Wang, Ya-Ting Yang, Che-Wei Lin

Using Search and Learning for Production of Resources in RTS Games
Augusto Branquinho, Carlos Lopes, Thiago Naves

Multifractal Phenomena in EcoSim, a large scale Individual-Based Ecosystem Simulation
Abbas Golestani, Robin Gras