Table of Contents

Message from the Program and Organizing Chair of CIMCA 2008, IAWTIC 2008, and ISE 2008 .............................................. xxiii
International Program Committee and Liaisons of CIMCA 2008, IAWTIC 2008, and ISE 2008 ....................................................... xxv
Additional Reviewers .......................................................................................................................... xxvii
Keynote Speakers Biographies and Abstracts ..................................................................................... xxx

Session: Intelligent Web Applications and Information Systems

Seller’s Strategies for Predicting Winning Bid Prices in Online Auctions ........................................... 1
  Yevgeniya Kovalchuk
Data Warehouse Architecture through Viewpoint of Information System Architecture ................................................................. 7
  Maria M. Dias, Tania C. Tait, André Luis A. Menolli, and Roberto C. S. Pacheco
The Inner Structure of Database for the CBIR System ........................................................................... 13
  Tatiana Jaworska
OFDM Information Hiding Method by Preposition Embedded QIM ..................................................... 19
  Tie-sheng Fan, Jian-sheng Xue, Wei-hong Xuan, and Da-peng Qu
RIAL: Redundancy Reducing Inlining Algorithm to Map XML DTD to Relations ............................................. 25
  Amir Jahangard Rafsanjani and Seyed-Hassan Mirian-Hosseinabadi

Session: Data Mining Knowledge Discovery and Decision Making

An Architecture for Next-Generation of Telecare Systems Using Ontologies, Rules Engines and Data Mining ........................................... 31
  Rocio Martinez-Lopez, David Millan-Ruiz, Alberto Martin-Dominguez, and Maria Aranzazu Toro-Escudero
Knowledge Discovery from Trouble Ticketing Reports in a Large Telecommunication Company ..........................................................37
  
  Yaiza Temprado, Francisco Javier Molinero, Carolina García, and Julia Gómez

Exploring the Design Space of Symbolic Music Genre Classification Using Data Mining Techniques ..........................................................43
  
  Christian Kofod and Daniel Ortiz-Arroyo

Session: Advances in Software Engineering

Comparing Agile Software Processes Based on the Software Development Project Requirements ..........................................................49
  
  Malik Qasaimeh, Hossein Mehrfard, and Abdelwahab Hamou-Lhadj

Silent Unattended Installation Package Manager--SUIPM ..........................................................55
  
  Umar Manzoor and Samia Nefti

Business Challenge Based Evaluations--Using Methods of Social Research to Gather Quality Characteristics and Increase Software Quality ..........................................................61
  
  Michael Amberg, Timo Holm, and Kristian Dencovski

To Create Adaptive Game Opponent by Using UCT .................................................................................67
  
  Suoju He, Fan Xie, Yi Wang, Sai Luo, Yiwen Fu, Jiajian Yang, Zhiqing Liu, and Qiliang Zhu

Efficient and Robust Content Based Searching Based on XML Technology .........................................................71
  
  Kabeer Ahmed, Nabeel Younus, Bilal Rauf, and Jamshaid Ashraf

Session: Innovation in Software Engineering, Project Management and Software Quality

Modeling User Specification Based on Supervisor Control and Petri Nets .........................................................76
  
  Yujin Song, Jongwoog Kim, and Jongkun Lee

Curve Shape Modification and Fairness Evaluation for Computer Aided Aesthetic Design ..........................................................82
  
  Tetsuzo Kuragano and Kazuhiro Kasono

A Comparison Study of End-to-End Delay Using Different Active Queue Management Algorithms ..........................................................88
  
  Harish H. Kenchannavar, U. P. Kulkarni, and A. R. Yardi

A Comparison of Heuristic Search Algorithms for Predicting the Effort Component of Software Projects ..........................................................92
  
  Mitat Uysal

Session: Intelligent Agents, Ontology and Web Applications

A Multiagent Architecture for Supervisory and Control System ..........................................................98
  
  Ivan Rizzo Guilherme, Rafael Pedrosanto, Alex F. Teixeira, Celso K. Morooka, and Carles Sierra
Illustration of a Multi-agent Systems Concept as User’s Collaborative Software System ................................................................. 104

Ebrahim AlHashel and Masoud Mohammadian

FOMatch: A Fuzzy Ontology-Based Semantic Matching Algorithm of Publish/Subscribe Systems ......................................................... 111

Weiwei Zhang, Jiangang Ma, and Dan Ye

A Meta-ontology for Architecture Description Languages and MDA Platforms ................................................................. 118

Alti Adel and Smeda Adel

Session: Virtual Reality, Games (Encryption and Security E-Commerce Applications)

Design of Secure Group Key Management Scheme for Multicast Networks Using Number Theory .......................................................... 124

E. Munivel and J. Lokesh

Multi-Agent Petri-Games ........................................................................ 130

Rustam Tagiew

Email Security Using Encryption and Compression ........................................ 136

Yogendra Kumar Jain and Pramod B. Gosavi

Blind Synthesis Attack on SVD Based Watermarking Techniques .................. 140

Rowayda A. Sadek

Session: Software Testing, System Development, and System Quality Assurance

Product Line Variability with Elastic Components and Test-Driven Development ................................................................. 146

George Kakarontzas, Ioannis Stamelos, and Panagiotis Katsaros

A Descriptive Programming Based Approach for Test Automation ................ 152

Taran Agarwal

Evaluation of Test Criteria for Space Application Software Modeling in Statecharts ........................................................................ 157

Érica Ferreira, Valdivino Santiago, Danielle Guimarães, and Nandamudi L. Vijaykumar

Test Case Generation for Critical Systems through a Collaborative Web-Based Tool ........................................................................ 163

Alessandro Oliveira Arantes, Nandamudi Lankalapalli Vijaykumar, Valdivino Alexandre de Santiago Junior, and Danielle Guimarães

A Quality Gaps Roadmap for a Website Usability Process .......................... 169

Luisa Mich, Mariangela Franch, and Nadzeya Kiyavitskaya

Session: Advanced Image Processing and Image Understanding Techniques

Visual-Based Online Signature Verification by Pen Tip Tracking .................. 175

Kumiko Yasuda, Daigo Muramatsu, and Takashi Matsumoto
A LDCT Image Contrast Enhancement Algorithm Based on Single-scale
Retinex Theory .........................................................................................................................................................181

Guodong Zhang, Donghong Sun, Peiyu Yan, Hong Zhao, and Zhezhu Li

On the Potential of Hermann Weyl’s Discrepancy Norm for Texture Analysis .........................................................187

Bernhard Moser, Peter Haslinger, and Tomáš Kazmar

Separation of Visual Scene Fragments via Oscillatory Network Method .................................................................192

E. S. Grichuk, M. G. Kuzmina, and E. A. Manykin

Session: Advances in Modelling, Prediction and Control

Age Estimation Robust to Expression Variations ........................................................................................................198

Li Lu, Ziyi Xu, Yuan Hu, and Pengfei Shi

Adaptive Optimal Control for a One-Machine Infinite-Bus Power System .............................................................202

Amir Mohammad Sayidi, M. Ali Nekoui, and N. Seifi Boghrabadi

Chaos Suppression in the Uncertain Van Der Pol Oscillator ......................................................................................208

N. Seifi Boghrabadi, M. Reza Jahed Motlagh, and Amir Mohammad Sayidi

Statistical Inferences by Gaussian Markov Random Fields on Complex Networks ....................................................214

Kazuyuki Tanaka, Takafumi Usui, and Muneki Yasuda

Guaranteed Cost Control for Nonlinear Networked Control Systems with Uncertainty ........................................220

Yong Zhang

Session: Fault Diagnostics, Intelligent Modelling and Control

On-Line Monotonic Fault Diagnostics via Recursive Constrained Quadratic Programming ............................................226

Sikandar Samar, Andrey Torzhkov, and Amit Chakraborty

Network-Based Intelligent Control Systems ..................................................................................................................232

Toru Fujinaka and Sigeru Omatu

A MATLAB Toolbox for Finding Stabilizing Controllers for a Class of Switched Systems ........................................238

Sallehuddin Mohamed Haris and Eric Rogers

Adaptive Local Learning Soft Sensor for Inferential Control Support ................................................................243

Petr Kadlec and Bogdan Gabrys

Modeling Strategy by Adaptive Genetic Algorithm for Production Reactive Scheduling with Simultaneous Use of Machines and AGVs .................................................................249

Session: Advanced Image and Video Coding and Image Understanding Techniques

Effective Multiview Video Coding Using a Scalable Depth Map ............................................................... 255

Junsang Cho, Sukhee Cho, Namho Hur, Hyuk Lee, and Jechang Jeong

Research on the Video Segmentation Method with Integrated Multi-features Based on GMM ............................................................ 260

Herong Zheng, Zhi Liu, and Xiaofeng Wang

GA and Morphology Based Automated Segmentation of Lungs from CT Scan Images ......................................................... 265

M. Arfan Jaffar, Ayyaz Hussain, M. Nazir, Anwar M. Mirza, and Asmatullah Chaudhry

Session: Information Systems, Web Technologies and Semantic Web

Automatic Web Service Composition Using OWL-S and Fluent Calculus ......................................................... 271

Viorica R. Chifu, Ioan Salomie, and Emil St. Chifu

Taxonomies and Ontologies in Web Semantic Applications: The New Emerging Semantic Lexicon-Based Model ........................................................................ 277

Vincenzo Di Lecce and Marco Calabrese

Web Services Composition: Mashups Driven Orchestration Definition ................................................................. 284

Sébastien Mosser, Franck Chauvel, Mireille Blay-Fornarino, and Michel Riveill

Session: Software Development, System Quality Assurance and Reliability

MAMIE: A Methodology to Elicit Requirements in Inter-company Co-operative Information Systems ......................................................... 290

Hakim Bendjenna, Nacer Eddine Zarour, and Pierre-Jean Charrel

Mutation Analysis for the Evaluation of AD Models ......................................................................................... 296

U. Farooq and C. P. Lam

Analyzing Resource-Usage Impact on Component-Based Systems Performance and Reliability ......................................................... 302

Aida Čaušević, Paul Pettersson, and Cristina Seceleanu

Space Based Architecture for Numerical Solving ......................................................................................... 309

Cyril Dumont and Fabrice Mourlin

A Study of Value of Business Process Models from a Managerial Viewpoint ......................................................... 315

Shoichi Morimoto

Session: Innovative Software Development

Agile Software Development Methods and Practices in Austrian IT-Industry: Results of an Empirical Study ........................................................................ 321

Christian Schindler

Common Software-Aging-Related Faults in Fault-Tolerant Systems ........................................................................ 327

Long Zhao, QinBao Song, and Lei Zhu
Conflict Resolution in Multiuser Context-Aware Environments ................................................................. 332
G. S. Thyagaraju, S. M. Joshi, Umakant P. Kulkarni,
and S. K. NarasimhaMurthy. A. R. Yardi

Eliciting a Retirement Process Model: Case Study 2 .............................................................................. 339
Mira Kajko-Mattsson, Ralf Fredriksson, and Anna Hauzenberger

Connector-Driven Gradual and Dynamic Software Assembly Evolution ..................................................... 345
Huaxi (Yulin) Zhang, Christelle Urtado, and Sylvain Vauttier

3CI: A Tool for Crosscutting Concern Identification ............................................................................... 351
Busyairah Syd Ali and Zarinah Mohd. Kastrun

The C++ Hybrid Imperative Meta-Programmer: CHIMP ...................................................................... 356
John L. Kenyon, Frederick C. Harris Jr., and Sergiu M. Dascalu

**Session: Fuzzy Systems for Industrial Automation**

Learning Human Behavior Patterns for Proactive Service System:
Agglomerative Fuzzy Clustering-Based Fuzzy-State Q-learning ................................................................. 362
Sang Wan Lee, Yong Soo Kim, and Zeungnam Bien
A Probabilistic Cluster Validity Index for Agglomerative Bayesian Fuzzy Clustering ........................................ 368
Sang Wan Lee, Yong Soo Kim, and Zeungnam Bien

Predictive Adaptive Control of Nonlinear Multivariable Systems Using Fuzzy CMAC .................................................................................. 374
Kamran Mohajeri, Mohammad Teshnehlab, Mohammad Ali Nekoui, and Bijan Moaveni

Generalized Bags and Bag Relations: Toward an Alternative Model for Fuzzy Set Applications .................. 380
Sadaaki Miyamoto

ARG_FuzzySim: Concluding Failed Multilateral Argumentation-Based Negotiation ........................................ 386
Ines Barhoumi, Ilhem Kallel, and Adel M. Alimi

Neuro-Fuzzy System with Hierarchical Domain Partition ......................................................................... 392
Krzysztof Simiński

Fuzzy Type-2 Nash Equilibrium ................................................................................................................. 398
Alireza Chakeri, Jafar Habibi, and Yasamin Heshmat

**Session: Innovative Modelling, Analysis and Control Strategies**

Consciousness Changes the Output Signal of Solar Cell and the New Cognitive Model with Mass Energy Space Time System ......................................................................................... 403
Dayong Cao

Kinematics and Dynamics of a Wheeled Mobile Inverted Pendulum .......................................................... 409
Asemeh Pousti and Mehmet Bodur

On Preprocessing Multi-channel Sensor Data for Online Process Monitoring ........................................... 414
Holger Schöner, Bernhard Moser, and Edwin Lughofer
Statistical Deformable Model Based Weld Defect Contour Estimation in Radiographic Inspection

Aicha Baya Goumeidane, Mohammed Khamadja, Nafaa Nacereddine, and Faiza Mekhalfa

Session: Advanced Neural Networks Applications

PM-10 Forecasting Using Neural Networks Model

S. H. Yu, Y. S. Koo, E. Y. Ha, and H. Y. Kwon

A Methodology for Evaluation the Usability of Software for Industrial Automation Using Artificial Neural Networks: Case Study--Eletrobrás

Márcio José Moutinho da Ponte and Antonio Morais da Silveira

Session: Clustering, Classification, Data Mining and Risk Analysis

Web Pages Classification and Clustering by Means of Genetic Algorithms: A Variable Size Page Representing Approach

Zahra Hossaini, Amir Masoud Rahmani, and Saied Setayeshi

Stable Classification in Environments with Varying Degrees of Uncertainty

Andreas Buschemöhle, Nils Rosemann, and Werner Brockmann

A Pistachio Nuts Classification Technique: An ANN Based Signal Processing Scheme

Somaieh Mahdavi-Jafari, Hojjat Salehinejad, and Siamak Talebi

TV Advertisements Detection and Clustering Based on Acoustic Information

David Conejero and Xavier Anguera

Session: Agent Systems: Theory and Applications

Multi Agent Negotiation for a Decision Support System in Route Planning

Vincenzo Di Lecce and Alberto Amato

Interaction Models for Multiagent Reinforcement Learning

Richardson Ribeiro, André P. Borges, and Fabricio Enembreck

Verifying Epistemic Properties of Multi-agent Systems via Action-Based Temporal Logic

Marina Bagić, Aleksandar Babac, and Mojca Ciglarč

A Multi-agent Simulation Platform for Web Service QoS Selection Modeling

Ziad Kobti and Ding Chen

Adaptive Agents for Sequential Vickrey Auctions with Homogeneous Goods

Huiye Ma

Improved E-sourcing Strategy with Multi-agent Swarms

Konrad Fuks, Arkadiusz Kawa, and Waldemar Wieczerzyki
Session: Innovations in Software Development, Workflow Engines and Advanced Systems Analysis

Building a Workflow Engine for a Real World Use Case, Using Mature Java Components .................................................................................................................................494
Manuel Teira and Óscar J. Díez

A Quantitative Measurement for Reputation of Web Service and Providers Based on Cloud Model .........................................................................................................................500
Shouxin Wang, Li Zhang, and Na Ma

E-marketplaces: A Telecom Operator Perspective .................................................................................................................................506
Carlos Bueno Royo and Francisco González Vidal

Towards an Ontological Intellectual Capital Based Model in Sustainable Business Performance ..........................................................................................................................512
B. Zadjabbari, P. Wongthongtham, and Farookh Khadeer Hussain

Analysing Boundary Objects to Develop Results that Support Business Goals .................................................................................................................................516
Maria Laura Ponisio and Peter Vruggink

Automatic Detection of Shared Objects in Multithreaded Java Programs .................................................................................................522
Munara Tolubaeva and Aysu Betin Can

Session: Advance Control Strategies for Parallel and Dynamic Systems

A Solution for Integrated Manufacturing Operation Management .................................................................................................................................527
Vladimir Filipov and Nikolinka Christova

Active Control of Lateral Vibration for Bogie Using Variable Structure Model Reference Adaptive Control .................................................................................................................................533
A. Karami Mohamadi and N. Al-e-Ali

Lawn Mowing System for Known Areas .................................................................................................................................539
Miri Weiss-Cohen, Igal Sirotin, and Erez Rave

Session: Intelligent Control, Genetic Algorithms and Evolutionary Systems with Applications to Robotic Systems

Collision-Free Composite η3–Splines Generation for Nonholonomic Mobile Robots by Parallel Variable-Length Genetic Algorithm .................................................................................................................................545
Jiun-Hau Wei and Jing-Sin Liu

A Self-Organized Fuzzy-Neuro Reinforcement Learning System for Continuous State Space for Autonomous Robots .................................................................................................................................551
Masanao Obayashi, Takashi Kuremoto, and Kunikazu Kobayashi

Mixed Particle Filtering for Maneuvering Target Tracking in Clutter .................................................................................................................................557
Xiaojun Yang and Xiangmo Zhao

Neural Dynamic Control of a Nonholonomic Mobile Robot Incorporating the Actuator Dynamics .................................................................................................................................563
Nardênio A. Martins, Douglas W. Bertol, Edson R. De Pieri, Eugênio B. Castelan, and Maria M. Dias
Session: Robotics and Automation

Real-Time Collision Avoidance in the Environment with Moving Obstacles .......................................................... 569
Toshiaki Ishikawa, Yoshiteru Nishimura, and Koichi Hori

Localization by Co-observing Robots .................................................................................................................. 575
Yoshiteru Nishimura, Toshiaki Ishikawa, and Koichi Hori

Human Robot Interaction Methods for Manipulating Comic Contents .......................................................... 580
Hang-Bong Kang, Myung-Ho Ju, and Hyeyeon Woo

Information Consensus in Partial Synchronous Network of Multi-robot Systems ...................................................... 586
XiaoLin Long and JingPing Jiang

Session: Fuzzy Logic, Hybrid Systems for Modelling, Control and Optimization

Granular Computing Application to Hybrid Systems Control .................................................................................. 592
Francesco Rago

A Fuzzy Classifier Model for the Production Sequencing .......................................................................................... 597
Orides Morandin Jr., Edilson Reis Rodrigues Kato, Ageu Morais Duarte, and Allan Rodrigues Silva

Extending the Medical Concept of Reference Intervals Using Fuzzy Predicates .................................................. 603
Mario Drobics and Klaus-Peter Adlassnig

Session: Software Engineering

JAction: A High-Level Surface Syntax for UML Action Semantics ........................................................................ 609
Christopher Diggins and Abdelwahab Hamou-Lhadj

Mapping UML Interaction Overview Diagram to Time Petri Net for Analysis and Verification of Embedded Real-Time Systems with Energy Constraints ........................................................................ 615
Ermeson Andrade, Paulo Maciel, Gustavo Callou, and Bruno Nogueira

Design of Tool for Generating UML Analysis Class Diagram .................................................................................. 621
Faridah Hani Mohamed Salleh, Nazrita Ibrahim, and Loo Yim Ling

World-Wide Accessible LDPC Encoder/Decoder Generator Using Web-Based GUI and API ........................................ 627
Hirotaka Nosato, Yukari Ishida, Tatsumi Furuya, Eiichi Takahashi, Masahiro Murakawa, Isamu Kajitani, and Tetsuya Higuchi

Information Modeling for Rapid Prototyping in a Risk Management System .......................................................... 633
Yong Bing Khoo, Mingwei Zhou, and Berman Kayis

Session: Scheduling Systems for Modelling, Control and Optimization

LGR: The New Genetic Based Scheduler for Grid Computing Systems .......................................................... 639
Leili Mohammad Khanli, Seyad Naser Razavi, and Nima Jafari Navimipour

Integrating Innate and Adaptive Immunity for Worm Detection ........................................................................... 645
Junmin Zhang and Yiwen Liang
Utility of Virtual Games and Time Allocation Behavior of Game Players: A Multi-extended Utility Framework .................................................................651  
Hui Peng and Lei Zhang

Grey Forecasting Model of Bridge-Health Condition ...........................................657  
Weizhen Chen, Binwen Wang, and Xiaoya Hu

An On-Line Calibration Monitoring Technique Using Support Vector Regression and Principal Component Analysis ......................................................663  
In-Yong Seo and Seong-Jun Kim

**Session: Neural Networks and Advanced Control Strategies**

The Use of Neural Networks in the Prediction of the Stock Exchange of Thailand (SET) Index ..................................................................................670  
Suchira Chaigusin, Chaiyaporn Chirathamjaree, and Judy Clayden

Recurrent Expectation Maximization Neural Modeling ........................................674  
Derrick Mirikitani and Nikolay Nikolaev

Deploying Neural-Network-Based Models for Dynamic Pricing in Supply Chain Management .................................................................680  
Yevgeniya Kovalchuk and Maria Fastli

A Neural Network for Water Level Prediction in Artesian Wells ..........................686  
Corrado Mencar, Anna M. Fanelli, and Michele Chieco

Approximate Learning Algorithm for Restricted Boltzmann Machines .................692  
Muneki Yasuda and Kazuyuki Tanaka

**Session: Web Engineering and Web Services**

Evaluation of Web Applications According to Intelligence Parameters ..................698  
Alireza Tabatabaei Tabrizi and Mohsen Sadighi Moshkenani

Providing Customer-Centric Service: Customization and Composition of Service on the Semantic Web ..........................................................703  
Garyfallos Fragidis, Lemonia Giantsiou, and Tarabanis Konstantinos

Guidelines to Determine Quality for Web-Based Software Applications ...............709  
Philip Lew, Li Zhang, Shouxin Wang, and Wei Jiang

Flow and Data Compatibility for the Correct Interaction between Web Processes ................................................................................715  
María José Ibáñez, Pedro Álvarez, and Joaquin Ezpeleta

**Session: Clustering, Classification and Learning Systems**

A Clustering Algorithm Incorporating Density and Direction ..................................722  
Yu-Chen Song, M. J. O'Grady, G. M. P. O'Hare, and Wei Wang

Generating Heuristic Rule for Efficient Quay Assignment of Ships ......................726  
Insung Jung, Sungjoo Yeo, Gi-Nam Wang, Kwanhee Han, and Jihyung Lee

Multi-semantic Scene Classification Based on Region of Interest ............................732  
Junming Shao, Dongjian He, and Qinli Yang
Session: Optimization, Hybrid Systems, Genetic and Evolutionary Computation and Swarm Intelligence Applications

A Penalty-Based Genetic Algorithm for QoS-Aware Web Service Composition with Inter-service Dependencies and Conflicts ................................................................. 738
Lifeng Ai and Maolin Tang

Parameters Optimization in a Production Line Using Genetic Algorithms ................................................................. 744
Claudio Bonivento, Andrea Paoli, and Matteo Sartini

Immune Algorithm in Non-stationary Optimization Task ............................................................................. 750
Ireneusz Gościniak

Swarm Control Designs Applied to a Mechanical Oscillator ........................................................................... 756
Fábio Roberto Chavarette and Ivan Rizzo Guilherme

Session: Web Applications, Online Learning and ERP Systems

A Quantitative Evaluation Approach of Subjective Trust for E-Commerce .................................................. 761
Shuai Wang, Li Zhang, and ShouXin Wang

A Distributed Platform for Mechanism Design ................................................................................................. 767
Krzysztof R. Apt, Farhad Arbab, and Huiye Ma

A Novel Efficient Classification Algorithm for Search Engines ....................................................................... 773
Hanan Ahmed Hosni Mahmoud Abd Alla and Nadia Al-Ghreimil

Session: Genetic Algorithms and Evolutionary Computation

Evolving Vector Quantization for Classification of On-Line Data Streams .................................................. 779
Edwin Lughofer

Combining Classifiers in a Tree Structure ........................................................................................................ 785
Tomasz Woloszynski and Marek Kurzynski

Evolutionary System of Equipment Acquisition Pertaining to a Hospital ..................................................... 791
Genildo Santos, Andrilene Maciel, Roberta Vieira, Evandro Costa, and Luis Coradine

Experiences-Based Intelligence Simulation in ECG Recognition .................................................................. 796
Jun Dong and Jia-wei Zhang

Session: Monitoring, Prediction and Decision Making

Towards a Ready-to-Use Drivers’ Vigilance Monitoring System ............................................................... 802
Rodolfo Ibarra-Orozco, Miguel González-Mendoza, Neil Hernández-Gress, Frederik Diederichs, and Juha Kortelainen

An Agent Architecture for Visualizing Simulated Human Behavior to Support the Assessment of Design Performance .................................................................................. 808
J. Dijkstra

A Production Sequencing Model for a Decision Support System .................................................................. 814
Orides Morandin Jr., Edilson R. R. Kato, Flavio A. Montoro, and Veronica Oliveira de Carvalho
Session: Computational Intelligence for Modelling and Automation

Fuzzy Estimation and Hierarchy of Future Regional Impact on Overall Heating

Ovidiu Gherasim, Ioana Dornescu, and Georgiana Tacu

An Expert Fuzzy Grid Scheduler for Virtual Organizations


Implementation of Fuzzy Control for Surface Platforms in a Computer Generated Forces Toolkit

Levent Senyurek, Seniha Koksal, Hakki Murat Genc, Deniz Aldogan, and Mehmet Haklidir

Session: Knowledge Acquisition and Classification

Duration Models for Arabic Text Recognition Using Hidden Markov Models

Fouad Slimane, Rolf Ingold, Adel M. Alimi, and Jean Hennebert

Overlap and Add Sinusoidal Synthesis Method of Speech Signal Using Amplitude-Weighted Phase Error Function and Damping Harmonic Amplitude Parameter

Jong-Bae Park and In-Sung Lee

Semantic Classifier for Affective Computing

Mladen Stanojević and Sanja Vraneš

Exploring the Use of Local Binary Patterns as Focus Measure

J. Lorenzo, M. Castrillón, J. Méndez, and O. Déniz

The Design of an Open Hybrid Recommendation System for Mobile Commerce

Chengzhi Liu, Caihong Sun, and Jia Yu

Session: Intelligent Systems, Sensor Networks and Knowledge Discovery

A Survey of Simulation in Sensor Networks

Chandresh Pratap Singh, O. P. Vyas, and Manoj Ku Tiwari

An Overview of Routing Protocols of Sensor Networks

Chandresh Pratap Singh, O. P. Vyas, and Manoj Ku Tiwari

Computation on Attribute Importance of Classification Based on Cloud Model

Hesong Li, Guangwei Zhang, Deyi Li, and Xiangmei Li

Semantic Web Service Discovery and Integration Using Service Search Crawler

Viriya Kaewmarin, Ngamnij Arch-int, and Somjit Arch-int

Escalation Management for the Monitoring of Critical Process and Project Activities

Stefan Winkler, Holger Sonnberger, and Freimut Bodendorf
Session: Intelligent Agent Systems

Combining a JADE-Agent-Based Grid Infrastructure with the Globus Middleware—Initial Solution ................................................................. 895
Mehrdad Senobari, Michal Drozdowicz, Marcin Paprzycki, Wojciech Kuranowski, Maria Ganzha, Richard Olejnik, and Ivan Lirkov

Affect-as-Information Approach to a Sentiment Analysis Based Evaluation of Conversational Agents ........................................................................ 901
Michał Ptaszynski, Paweł Dybala, Shinsuke Higuchi, Rafal Rzepka, and Kenji Araki

A Fuzzy Bidding Strategy in Automated Auctions Using Agent’s Perspective ................................................................. 907
Jun Ma and Madhu Lata Goyal

Extending Prometheus with Agent Cooperation ................................................................................................................................. 912
Ebrahim AlHashel, Bala M. Balachandran, and Dharmendra Sharma

Enabling Virtual Markets on an Economically Scalable Multi-agent Platform .......................................................................................... 919
Li Guo and Thierry Rayna

Collective Operations as Building Blocks for Agent Cooperation .............................................................................................................. 925
Nguyen Tuan Duc and Ikuo Takeuchi

Session: Simulation and Control

Consensus Forming in Clinical Pathway Development: Norm Based Modeling and Simulation ........................................................................ 931
Yunchuan Zhang, Kecheng Liu, and Guoxi Cui

Integration and Application of Geographic Information System (GIS) and Spatial Analysis Model—A Case Study of Simulation for Soil Environment .................................................................................................................. 937
Junhua Zhang and Guodong Li

Session: Innovative Applications of Fuzzy Logic Systems

Prediction of Scattered Field from Linearly Loaded Dipole Antenna Using Fuzzy Inference ................................................................. 941
S. R. Ostadjadeh, M. Tayarani, and M. Soleimani

Automatic Generation of Hybrid Fuzzy/Numerical Controllers .............................................................................................................. 946
Daniele Magazzeni

A Transition to Chaos in Rucklidge Model of Double Convection .............................................................................................................. 952
Andrey A. Trebler

Fuzzy Models in Decision-Making ......................................................................................................................................................... 958
Ovidiu Gherasim
Session: Collaborative Systems, Mobile Network Applications and Sensor Databases

Dynamic Management of the Work Environment for Facilitation of Data Sharing ................................................................. 963

Oleg Tilchin

An Efficient Algorithm to Detect Faulty Reading in Wireless Sensor Network Using the Concept of Reputation ................................................................. 969

Zahra Taghikhaki and Mohsen Sharifi

Survivability Analysis of Wireless Sensor Network with Transient Faults ................................................................. 975

Ali Reza Masoum, Amir Hossein Jahangir, and Zahra Taghikhaki

Session: Innovative Control Techniques and Automation

Solving a Ring Star Problem Generalization ................................................................. 981

Antonio Mauttone, Sergio Nesmachnow, Alfredo Olivera, and Franco Robledo Amoza

A Cost Efficient Design for an Autonomous Underwater Vehicle Capable of Localizing and Navigating within a Bounded Body of Water ................................................................. 987

Hassan Majeed, Nasir Ahsan, Hassan Nazir Raja, Rohaan Ahmed Mumtaz, Syed Baqar Hussain, and Uzair Saeed

Data-Driven PD Gimbal Control ................................................................. 993

Kazuo Kawada, Taki Shiino, Toru Yamamoto, Manabu Komichi, and Takafumi Nishioka

A Clustering Based Denoising Technique for Range Images of Time of Flight Cameras ................................................................. 999

H. Schöner, B. Moser, A. A. Dorrington, A. D. Payne, M. J. Cree, B. Heise, and F. Bauer

Session: Clustering and Data Mining for Information Retrieval

On Human-Machine Interaction during Online Image Classifier Training ................................................................. 1005

Edwin Lughofer, Jim Smith, Praminda Caleb-Solly, Muhammad Atif Tahir, Christian Eitzinger, Davy Sannen, and Hendrik Van Brussel

Attributes Extraction from a Chinese Machine-Readable Dictionary Utilizing Hyponyms ................................................................. 1011

Lei Liu, Maosheng Zhong, Hui Liu, and Ruzhan Lu

Comparison of Image Interpolation Methods Applied to Least Squares Matching ................................................................. 1017

Ryuji Matsuoka, Mitsuo Sone, Noboru Sudo, and Hideyo Yokotsuka

Session: Bayesian Systems, Learning and Classification

Learning the Structure of Bayesian Networks Representing Influence Relations among Genes ................................................................. 1023

Massimiliano Mascherini

Tree Exploration for Bayesian RL Exploration ................................................................. 1029

Christos Dimitrakakis
Reputation System User Classification Using a Hausdorff-Based Metric ..................................................1035

Lenuta Alboaie and Tudor Barbu

A Collaborative Mobile Learning Environmental Education System
for Students ..........................................................................................................................................................1041

N. Cavus and H. Uzunboylu

Portlets-Based Portal for an E-learning Grid .....................................................................................................1047

Felicia Ionescu, Elena Cristina Stoica, Mircea Deaconu, and Alexandru David

Session: Image Processing and Vision

Hybrid Image Processing Technique for the Robust Identification of Unstained
Cells in Bright-Field Microscope Images ........................................................................................................1053

G. Lupica, N. M. Allinson, and S. W. Botchway

Comparison of Two Methods for Automatic Segmentation of Brain MRI
Based on 2D Seed Growth and Two Stage FCM Algorithm ..............................................................................1059

K. J. Shanthi, M. Sasi Kumar, and C. Keshavdas

A New NPR Approach for Image Stylization: Combining Edges, Color
Reduction and Facial Exaggerations ................................................................................................................1065

F. A. P. V. Arruda, V. A. Porto, J. B. O. Alencar Jr., H. M. Gomes, J. E. R. Queiroz,
and N. Moroney

Session: Application of Neural Networks and Evolutionary Algorithms

Detection and Classification of Surface Defects of Cold Rolling Mill Steel
Using Morphology and Neural Network ..........................................................................................................1071

Mohammad Reza Yazdchi, Arash Golibagh Mahyari, and Ali Nazeri

A Neural Model for Unsupervised Named Entity Classification .....................................................................1077

Emil St. Chifu and Viorica R. Chifu

On Comparative Evaluation of Thorndike's Psycho-Learning Experimental
Work Versus an Optimal Swarm Intelligent System .......................................................................................1083

Hassan M. Hassan and Ayoub Al-Hamadi

A New Route Selection System: Multiparameter Ant Algorithm Based Vehicle
Navigation Approach ............................................................................................................................................1089

Hojjat Salehinejad, Farhad Pouladi, and Siamak Talebi

Session: Software Engineering, Systems Analysis and Design

Construction and Implementation of Spatial Analysis Model Based
on Geographic Information System (GIS)--A Case Study of Simulation
for Urban Thermal Field .....................................................................................................................................1095

Guodong Li, Junhua Zhang, and Naiang Wang

Towards Requirements Engineering in a Service-Oriented Environment--Extending the SOA Interaction Triangle .................................................................1099

Matthias Galster and Eva Bucherer
Mining Bug Repositories--A Quality Assessment .................................................................1105
Philipp Schugerl, Juergen Rilling, and Philippe Charland

Information Systems Security Risk Assessment: Harmonization
with International Accounting Standards ..............................................................................1111
Adrian Munteanu, Doina Fotache, and Octavian Dospinescu

Session: Advanced Image Processing Techniques

Offline Machine-Print Hindi Digit Recognition Using Translational Motion
Estimation .............................................................................................................................1118
Hussein Al-Zoubi and Mahmood Al-Khassaweneh

Comparison, Segmentation and Analysis of Images by Use of Information
Compression Algorithms ......................................................................................................1123
Gancho Vachkov

Robust Object Detection Based on Decision Trees and a New Cascade
Architecture ..........................................................................................................................1129
Zhiquan Qi, Laisheng Wang, Yitian Xu, and Ping Zhong

Session: Innovation in Software Engineering System Analysis

Risk Management Method Using Data from EVM in Software Development
Projects ..................................................................................................................................1135
Akihiro Hayashi and Nobuhiro Kataoka

The Analysis of Arbitrage Capital Flows between Online Virtual Game
and Real Economy Based on Risk Premium .........................................................................1141
Hui Peng and Xiaobing Xu

2-D Software Quality Model and Case Study in Software Flexibility Research ..................1147
Li Zhang, Lin Li, and Hui Gao

A Method to Identify Critical Software Process Improvement Area Using
Quality Function Deployment ..................................................................................................1153
Akihiro Hayashi and Nobuhiro Kataoka

An Explanation Model for Quality Improvement Effect of Peer Reviews ............................1159
Mutsumi Komuro and Norihisa Komoda

Session: Knowledge Discovery and Classification

A Multi-agent Architecture and System for Dynamic Medical Knowledge
Acquisition ..................................................................................................................................1165
Ana Aguilera and Alberto Subero

Discovering Web Pages Censored by Search Engines in Japan ........................................1171
Takanori Moroi and Noriaki Yoshiura

Game Player Strategy Pattern Recognition and How UCT Algorithms Apply
Pre-knowledge of Player’s Strategy to Improve Opponent AI .............................................1177
Suoju He, Yi Wang, Fan Xie, Jin Meng, Hongtao Chen, Sai Luo, Zhiqing Liu,
and Qiliang Zhu
Session: Advances in Fuzzy Logic Systems and Intelligent Control

Fuzzy Number in Determining the Optimal Solution of Multiple Input Multiple Output (MIMO) System
Normah Maan and Tahir Ahmad

On Updating the Shortest Path in Fuzzy Graphs
Peyman Behzadnia, Soroush M. Mirzaei Zarandi, Reza Berangi, and Amir Baniameryan

Generation of PLC Ladder Diagram Using Modular Structure
Mulman Budha, Devinder Thapa, S. C. Park, and Gi-Nam Wang

Novel Cardiac Risk Factor Stratification Using Neuro-fuzzy Tool
Elahe Yargholi and Saman Parvaneh

A New Approach for Interactive Image Retrieval Based on Fuzzy Feedback and Support Vector Machine
Malihe Javidi, Baharak Shakeri Aski, Hale Homaei, and H. R. Pourreza

The Optimal Rule Structure for Fuzzy Systems in Function Approximation by Hybrid Approach in Learning Process
Thi Nguyen, Lee Gordon-Brown, and Jim Peterson

Session: Filtering, Image Processing and Web Applications

Scale-Invariant Feature Extraction by VQ-Based Local Image Descriptor
Qiu Chen, Koji Kotani, Feifei Lee, and Tadahiro Ohmi

Fast Search Algorithm for Short Video Clips from Large Video Database Using a Novel Histogram Feature
Feifei Lee, Koji Kotani, Qiu Chen, and Tadahiro Ohmi

Information Visualization: Which Is the Most Appropriate Technique to Represent Data Mining Results?
Emerson Rabelo, Maria Dias, Clélia Franco, and Roberto C. S. Pacheco

Session: Innovation in Software Engineering

Reviews in Innovative Software Development--The Gauntlet Game
Ivan Aaen, Jeppe Vestergaard Boelsmand, Rasmus Jensen, and Morten Saxov

A Business Model to Make Software Development Less Intuitive
Janis Osis and Erika Asnina

Usability-Focused Architectural Design for Graphical User Interface Components
Stephan Bode and Matthias Riebisch

From Models to Components: Filling the Gap with SDL Macro-patterns
Anna Medve and Ileana Ober
Session: E-learning, Collaborative Systems and Recommender Systems

On Line Instruction Challenge: Ariann@ Project Example .................................................................1258

Vincenzo Di Lecce, Antonella Giove, and Alessandro Quarto
Adaption of Courses and Learning Environment to the User Context in dotLRN ......................................................1264

David Huerva, Jeimy Vélez, Silvia Baldiris, Ramón Fabregat, and David Mérida
Mining Multi-modal Crime Patterns at Different Levels of Granularity Using Hierarchical Clustering ...............................................................1268

Yee Ling Boo and Damminda Alahakoon
Computability, Learnability and Breakability in Cryptanalysis .................................................................1274

Song Y. Yan
A LDCT Image Contrast Enhancement Algorithm Based on Single-Scale Retinex Theory ......................................................1282

Guodong Zhang, Donghong Sun, Peiyu Yan, Hong Zhao, and Zhezhu Li
Classification of Data Based on a Fuzzy Logic System ...........................................................................1288

Masoud Mohammadian

Session: Short Paper - RFID Application

RFID Technology and Crowded Event Management ...........................................................................1293

Mohammad Yamin, Masoud Mohammadian, Xu Huang, and Dharmendra Sharma

Author Index ........................................................................................................................................1298