Knowledge-Bas Andelon.com **O 2008 AGI-Information Management Consultants May be used for personal purporses only or by libraries associated to dandelon.com network. Intelligent Information and Engineering Systems

8th International Conference, KES 2004 Wellington, New Zealand, September 20-25, 2004 Proceedings, Part III



Table of Contents, Part III

Engineering of Ontology and Multi-agent System Design

Implementing EGAP-Based Many-Valued Argument Model for Uncertain Knowledge
Taro Fukumoto, Takehisa Takahashi, Hajime Sawamura1
Ontology Revision Using the Concept of Belief Revision Seung Hwan Kang, Sim Kim Lau8
A Robust Rule-Based Event Management Architecture for Call-Data Records C. W. Ong, J. C. Tay16
Adaptive Agent Integration in Designing Object-Based Multiagent System Jaya Sil
Ontological Representations of Software Patterns Jean-Marc Rosengard, Marian F. Ursu31
Intelligent Multimedia Solution and the Security for the Next Generation Mobile Networks
Dynamic Traffic Grooming and Load Balancing for GMPLS-Centric All Optical Networks Hyuncheol Kim, Seongjin Ahn, Jinwook Chung
Probabilistic Model of Traffic Breakdown with Random Propagation of Disturbance for ITS Application Bongsoo Son, Taewan Kim, Hyung Jin Kim, Soobeom Lee
Novel Symbol Timing Recovery Algorithm for Multi-level Signal Kwang Ho Chun, Myoung Seob Lim
Development Site Security Process of ISO/IEC TR 15504 Eun-ser Lee, Tai-hoon Kim
Improving CAM-DH Protocol for Mobile Nodes with Constraint Computational Power Yong-Hwan Lee, Il-Sun You, Sang-Surm Rhee
Space Time Code Representation in Transform Domain Gi Yean Hwang, Jia Hou, Moon Ho Lee

A Multimedia Database System Using Mobile Indexing Agent in Wireless Network
Jong-Hee Lee, Kwang-Hyoung Lee, Moon-Seog Jun, Keun-Wang Lee81
Bus Arrival Time Prediction Method for ITS Application Bongsoo Son, Hyung Jin Kim, Chi-Hyun Shin, Sang-Keon Lee88
RRAM Spare Allocation in Semiconductor Manufacturing for Yield Improvement Youngshin Han, Chilgee Lee95
A Toolkit for Constructing Virtual Instruments for Augmenting User Interactions and Activities in a Virtual Environment Kyoung S. Park, Yongjoo Cho
Mobility Grouping Scheme to Reduce HLR Traffic in IMT-2000 Networks Dong Chun Lee, Gwang-Hyun Kim, Seung-Jae Yoo110
Security Requirements for Software Development Tai-hoon Kim, Myong-chul Shin, Sang-ho Kim, Jae Sang Cha116
Operations Research Based on Soft Computing
Intelligent Control Model of Information Appliances Huey-Ming Lee, Ching-Hao Mao, Shu-Yen Lee
Effective Solution of a Portofolio Selection Based on a Block of Shares by a Meta-controlled Boltzmann Machine Teruyuki Watanabe, Junzo Watada
Soft Computing Approach to Books Allocation Strategy for Library Junzo Watada, Keisuke Aoki, Takayuki Kawaura
Analysis of Human Feelings to Colors Taki Kanda
Possibilistic Forecasting Model and Its Application to Analyze the Economy in Japan
Yoshiyuki Yabuuchi, Junzo Watada151
A Proposal of Chaotic Forecasting Method Based on Wavelet Transform Yoshiyuki Matsumoto, Junzo Watada
Fuzzy Multivariant Analysis Junzo Watada, Masato Takagi, Jaeseok Choi

Web Mining and Personalization

Using Coherent Semantic Subpaths to Derive Emergent Semantics D.V. Sreenath, W.I. Grosky, F. Fotouhi
Retrieval of Product Reputations from the WWW Takahiro Hayashi, Yosuke Kinosita, Rikio Onai
A Logic-Based Approach for Matching User Profiles Andrea Calì, Diego Calvanese, Simona Colucci, Tommaso Di Noia, Francesco M. Donini
Learning and Soft Computing with Support Vector Machines (SVM) and RBF NNs
Pose Classification of Car Occupant Using Stereovision and Support Vector
Machines Min-Soo Jang, Yong-Guk Kim, Hyun-Gu Lee, Byung-Joo Lee, Soek-Joo Lee, Gwi-Tae Park
A Fully Automatic System Recognizing Human Facial Expressions Yong-Guk Kim, Sung-Oh Lee, Sang-Jun Kim, Gwi-Tae Park203
A Study of the Radial Basis Function Neural Network Classifiers Using Known Data of Varying Accuracy and Complexity Patricia Crowther, Robert Cox, Dharmendra Sharma
Novel Methods in Evolutionary Computation
Top Down Modelling with Genetic Programming Daniel Howard
A Two Phase Genetic Programming Approach to Object Detection Mengjie Zhang, Peter Andreae, Urvesh Bhowan
Mapping XML Schema to Relations Using Genetic Algorithm Vincent Ng, Chan Chi Kong, Stephen Chan
Diagnosing the Population State in a Genetic Algorithm Using Hamming Distance Radu Belea, Sergiu Caraman, Vasile Palade
Optimizing a Neural Tree Using Subtree Retraining Wanida Pensuwon, Rod Adams, Neil Davey

Bioinformatics Using Intelligent and Machine Learning Techniques Cluster Analysis of Gene Expression Profiles Using Automatically Extracted Seeds Miyoung Shin, Seon-Hee Park......263 Prediction of Plasma Membrane Spanning Region and Topology Using Hidden Markov Model and Neural Network Min Kyung Kim, Hyun Seok Park, Seon Hee Park270 Speed Control and Torque Ripple Minimization in Switch Reluctance Motors Using Context Based Brain Emotional Learning Mehran Rashidi, Farzan Rashidi, Mohammad Hossein Aghdaei, Hamid Monavar......278 Practical Common Sense Reasoning Reasoning in Practical Situations Commonsense Reasoning in and Over Natural Language A Library of Behaviors: Implementing Commonsense Reasoning About Mental World Boris Galitsky......307 Handling Default Rules-by Autistic Reasoning Don Peterson, Boris Galitsky......314 Systems for Large-scale Metadata Extraction and Maintenance An Ontology-Driven Approach to Metadata Design in the Mining of Software **Process Events** Gabriele Gianini, Ernesto Damiani......321 Knowledge Extraction from Semi-structured Data Based on Fuzzy Techniques

Paolo Ceravolo, Maria Cristina Nocerino, Marco Viviani......328

Paolo Ceravolo, Angelo Corallo, Gianluca Elia, Antonio Zilli......335

Managing Ontology Evolution Via Relational Constraints

Table of Contents, Part III XXV
Service Customization Supporting an Adaptive Information System Antonio Caforio, Angelo Corallo, Gianluca Elia, Gianluca Solazzo342
Soft Computing in Fault Detection and Diagnosis
Using Design Information to Support Model-Based Fault Diagnosis Tasks Katsuaki Tanaka, Yoshikiyo Kato, Shin'ichi Nakasuka, Koichi Hori
Fault Detection and Diagnosis Using the Fuzzy Min-Max Neural Network with Rule Extraction Kok Yeng Chen, Chee Peng Lim, Weng Kin Lai
Refinement of the Diagnosis Process Performed with a Fuzzy Classifier C. D. Bocaniala, J. Sa da Costa, V. Palade
ANN-Based Structural Damage Diagnosis Using Measured Vibration Data Eric W.M. Lee, H.F. Lam
Induction Machine Diagnostic Using Adaptive Neuro Fuzzy Inferencing System Mohamad Shukri, Marzuki Khalid, Rubiyah Yusuf, Mohd Shafawi
Intelligent Feature Recognition and Classification in Astrophysical and Medical Images
Real Time Stokes Inversion Using Multiple Support Vector Regression David Rees, Ying Guo, Arturo López Ariste, Jonathan Graham
Extracting Stellar Population Parameters of Galaxies from Photometric Data Using Evolution Strategies and Locally Weighted Linear Regression Luis Alvarez, Olac Fuentes, Roberto Terlevich
Using Evolution Strategies to Find a Dynamical Model of the M81 Triplet Juan Carlos Gomez, Olac Fuentes, Lia Athanassoula, Albert Bosma40
Automated Classification of Galaxy Images Jorge de la Calleja, Olac Fuentes
Automatic Solar Flare Tracking Ming Qu, Frank Shih, Ju Jing, Haimin Wang, David Rees
Source Separation Techniques Applied to Astrophysical Maps E. Salerno, A. Tonazzini, E. E. Kuruoğlu, L. Bedini, D. Herranz, C. Baccigalupi
Counting Magnetic Bipoles on the Sun by Polarity Inversion Harrison P. Jones

Correlation of the He I 1083 nm Line Width and Intensity as a Coronal Hole Identifier Olena Malanushenko, Harrison P. Jones43	9
Automated Recognition of Sunspots on the SOHO/MDI White Light Solar Images	
S. Zharkov, V. Zharkova, S. Ipson, A. Benkhalil44	16
A Procedure for the Automated Detection of Magnetic Field Inversion in SOHO MDI Magnetograms S.S. Ipson, V.V. Zharkova, S.I. Zharkov, A. Benkhalil	;3
Automatic Detection of Active Regions on Solar Images A. Benkhalil, V. Zharkova, S. Ipson, S. Zharkov46	50
Automatic Detection of Solar Filaments Versus Manual Digitization N. Fuller, J. Aboudarham46	67
Adaptation of Shape Dendritic Spines by Genetic Algorithm A. Herzog, V. Spravedlyvyy, K. Kube, E. Korkotian, K. Braun, E. Michaelis47	16
Detection of Dynamical Transitions in Biomedical Signals Using Nonlinear Methods Patrick E. McSharry48	3
Applications of Machine Learning Concepts	
On Retrieval of Lost Functions for Feedforward Neural Networks Using Re-Learning Naotake Kamiura, Teijiro Isokawa, Kazuharu Yamato, Nobuyuki Matsui49	91
Analyzing the Temporal Sequences for Text Categorization Xiao Luo, A. Nur Zincir-Heywood)8
Prediction of Women's Apparel Sales Using Soft Computing Methods Les M. Sztandera, Celia Frank, Balaji Vemulapali)6
A Try for Handling Uncertainties in Spatial Data Mining Shuliang Wang, Guoqing Chen, Deyi Li, Deren Li, Hanning Yuan51	3
Combining Evidence from Classifiers in Text Categorization Yaxin Bi, David Bell, Jiwen Guan	21
•	
Predicting the Relationship Between the Size of Training Sample and the Predictive Power of Classifiers Natthaphan Boonyanunta, Panlop Zeephongsekul	29

Topographic Map Formation Employing kMER with Units Deletion Rule Eiji Uchino, Noriaki Suetake, Chuhei Ishigaki	.536
Neuro-Fuzzy Hybrid Intelligent Industrial Control and Monitoring	
Study on Weld Quality Control of Resistance Spot Welding Using a Neuro-Fuzzy Algorithm	
Yansong Zhang, Guanlong Chen, Zhongqin Lin	544
Exploring Benefits of Neuro Fuzzy Controller with Vehicle Health Monitoring Preeti Bajaj, Avinash Keskar	55
Improvement of Low Frequency Oscillation Damping in Power Systems Via an Adaptive Critic Based NeuroFuzzy Controller Farzan Rashidi, Behzad Moshidi	.559
Use of Artificial Neural Networks in the Prediction of the Kidney Transplant Outcomes	
Fariba Shadabi, Robert Cox, Dharmendra Sharma, Nikolai Petrovsky	560
Intelligent Hybrid Systems for Robotics	
An SoC-Based Context-Aware System Architecture Keon Myung Lee, Bong Ki Sohn, Jong Tae Kim, Seung Wook Lee, Ji Hyong Lee, Jae Wook Jeon, Jundong Cho	573
An Intelligent Control of Chaos in Lorenz System with a Dynamic Wavelet Network	
Yusuf Oysal	58
Intelligent Robot Control with Personal Digital Assistants Using Fuzzy Logic and Neural Network	
Seong-Joo Kim, Woo-Kyoung Choi, Hong-Tae Jeon	589
Mobile Robot for Door Opening in a House Dongwon Kim, Ju-Hyun Kang, Chang-Soon Hwang, Gwi-Tae Park	596
Hybrid Fuzzy-Neural Architecture and Its Application to Time Series Modeling Dongwon Kim, Sam-Jun Seo, Gwi-Tae Park	603
Techniques of Computational Intelligence for Affective Computing	
Accelerometer Signal Processing for User Activity Detection Jonahun Back Gechyuk Lee Wonbac Park Byoung-Ju Yun	610

Neural Network Models for Product Image Design Yang-Cheng Lin, Hsin-Hsi Lai, Chung-Hsing Yeh
Evaluation of Users' Adaptation by Applying LZW Compression Algorithm to Operation Logs Hiroshi Hayama, Kazuhiro Ueda
Study on Segmentation Algorithm for Unconstrained Handwritten Numeral Strings Zhang Chuang, Wu Ming, Guo Jun632
Information Agents on the Internet and Intelligent Web Mining
Wavelet-Based Image Watermaking Using the Genetic Algorithm Prayoth Kumsawat, Kitti Attkitmongcol, Arthit Srikaew, Sarawut Sujitjorn643
Extraction of Road Information from Guidance Map Images Hirokazu Watabe, Tsukasa Kawaoka
Dynamic Customer Profiling Architecture Using High Performance Computing Qiubang Li, Rajiv Khosla, Chris Lai
Intelligent Information Systems Using Case-Based Reasoning or Search Engineering
Predicting Business Failure with a Case-Based Reasoning Approach Angela Y.N. Yip
Capturing and Applying Lessons Learned During Engineering Equipment Installation Ian Watson
Case-Based Adaptation for UML Diagram Reuse Paulo Gomes, Francisco C. Pereira, Paulo Carreiro, Paulo Paiva, Nuno Seco, José L. Ferreira, Carlos Bento
Harmonic Identification for Active Power Filters Via Adaptive Tabu Search Method Thanatchai Kulworawanichpong, Kongpol Areerak, Kongpan Areerak, Sarawut Sujitjorn
Active Power Filter Design by a Simple Heuristic Search Thanatchai Kulworawanichpong, Kongpol Areerak, Sarawut Sujitjorn
Stochastic Local Search for Incremental SAT and Incremental MAX-SAT Malek Mouhoub, Changhai Wang702

Finite Convergence and Performance Evaluation of Adaptive Tabu Search Deacha Puangdownreong, Thanatchai Kulworawanichpong, Sarawut Sujitjorn
Applications of Computational Intelligence to Signal and Image Processing
Knowledge-Based Method to Recognize Objects in Geo-Images Serguei Levachkine, Miguel Torres, Marco Moreno, Rolando Quintero718
Fast Design of 2-D Narrow Bandstop FIR Filters for Image Enhancement Pavel Zahradnik, Miroslav Vlček
Fast Design of Optimal Comb FIR Filters Pavel Zahradnik, Miroslav Vlček
Artificial Intelligence Methods in Diagnostics of the Pathological Speech Signals Andrzej Izworski, Ryszard Tadeusiewicz, Wieslaw Wszolek740
Intelligent Sub-patch Texture Synthesis Algorithm for Smart Camera Jhing-Fa Wang, Han-Jen Hsu, Hong-Ming Wang
Exploration of Image Features for Describing Visual Impressions of Black Fabrics Chie Muraki Asano, Satoshi Hirakawa, Akira Asano
Emergent Global Behaviors of Distributed Intelligent Engineering and Information Systems
Distributed Resource Allocation via Local Choices: General Model and a Basic Solution
Marian F. Ursu, Botond Virginas, Chris Voudouris764
Behavior Profiling Based on Psychological Data and Emotional States Rajiv Khosla, Chris Lai, Tharanga Goonesekera
Extension of Multiagent Data Mining for Distributed Databases Ayahiko Niimi, Osamu Konishi780
Agent-Based Approach to Conference Information Management Hee-Seop Han, Jae-Bong Kim, Sun-Gwan Han, Hyeoncheol Kim
Mining Frequency Pattern from Mobile Users John Goh, David Taniar795
Semi-supervised Learning from Unbalanced Labeled Data – An Improvement Te Ming Huang, Vojislav Kecman802

Posters

Handling Emergent Resource Use Oscillations
Mark Klein, Richard Metzler, Yaneer Bar-Yam809
A Practical Timetabling Algorithm for College Lecture-Timetable Scheduling Kyoung-Soon Hwang, Keon Myung Lee, Joongnam Jeon
Java Bytecode-toNET MSIL Translator for Construction of Platform Independent Information Systems YangSun Lee, Seungwon Na
A Scale and Viewing Point Invariant Pose Estimation M. Y. Nam, P. K. Rhee833
A Novel Image Preprocessing by Evolvable Neural Network M.Y. Nam, W.Y. Han, P.K. Rhee843
Transition Properties of Higher Order Associative Memory of Sequential Patterns Hiromi Miyajima, Noritaka Shigei, Yasuo Hamakawa
Morphological Blob-Mura Defect Detection Method for TFT-LCD Panel Inspection
Young-Chul Song, Doo-Hyun Choi, Kil-Houm Park862
A Recommendation System for Intelligent User Interface: Collaborative Filtering Approach
Ju-Hyoung Yoo, Kye-Soon Ahn, Jeong Jun, Phill-Kyu Rhee869
Fast Half Pixel Motion Estimation Based on the Spatial Correlation Hyo Sun Yoon, Guee Sāng Lee
A New Vertex Selection Scheme Using Curvature Information Byoung-Ju Yun, Si-Woong Lee, Jae-Soo Cho, Jae Gark Choi, Hyun-Soo Kang
Author Index