2011 3rd International Conference on Awareness Science and Technology

(iCAST 2011)

Dalian, China
27-30 September 2011
# Table of Contents

- **Information Infrastructure for Innovative Product Design in SCM Using Semantic TRIZ**
  - Incheon Paik
  - Kyubo Kim
  - Wonhee Park
  - Ryohei Komiya
  - 1 University of Aizu
  - 2 Akita Prefectural University Faculty of System Science and Technology
  - Dynamic Noise Reduction Algorithm Based on Time-variety Filter
  - Zhe Chen
  - Dan Shi
  - Fuliang Yin
  - Research of air defense target assignment for warshipformation based on MAS
  - Wang Lei
  - Wang Wei
  - Liu Zhengguo
  - Qiu Chuchu
  - Zhang Yuzhi
  - 1 College of Marine Engineering Northwestern Polytechnical University
  - 2 Dept. of Equipment System and Automation Dalian Naval Academy
  - A Situation Aware Framework for Activity Based Risk Analysis of Patient Monitoring System
  - S.Don
  - Eumin Choi
  - Dugki Min
  - 1 School of Computer Science and Engineering, Konkuk University
  - 2 School of Business IT, Kookmin University
  - A Novel Framework for Low-light Colour Image Enhancement and Denoising
  - Wenshuai Yin
  - Xiangbo Lin
  - Yi Sun
  - 1 School of Information and Communication Engineering Dalian University of Technology
  - A Snoring Detector for OSAHS Based on Patient’s Individual Personality
  - Yuxia Zhao
  - Haixiu Zhang
  - Wenlong Liu
  - Shuxue Ding
  - 1 School of Information and Communication Engineering Dalian University of Technology
  - 2 School of Computer Science and Engineering The University of Aizu
  - Capon Beamformer for Acoustic Vector Sensor Arrays Using Biquaternions
  - Xiaoming Gou
  - Yougen Xu
  - Zhiwen Liu
  - Xiaofeng Gong
  - 1 School of Information and Electronics Beijing Institute of Technology
  - 2 School of Information and Communication Engineering Dalian University of Technology
  - HUMAN BODY SEGMENTATION IN A STATIC IMAGE WITH MULTISCALE SUPERPIXELS
  - Meng Yao
  - Huchuan Lu
  - 1 Dalian University of Technology Department of Electronic Engineering
  - A Sub-pixel Edge Detection Approach Based on Orthogonal Moment
  - Li Jianhua
  - Yang Jinri
  - 1 School of Information & Communication Engineering School of Information & Communication Engineering Dalian University of Technology
Fast fixed-point algorithm for blind separation of nonlinear autocorrelation and non-Gaussian sources……………………………………………………………………………………………………..40
Zhenwei Shi1 Xinya Zhai1 Zhenyu An1 Zhiguo Jiang1
1 Image Processing Center School of Astronautics Beihang University

An Improved Secure Communication Based on Random Phase Encoding Technique……………….46
WU Xu1 ZHANG Jingjing 1 GUO Xiaoxian1 QIU Tianshuang2
1 Information Science and Technology College Dalian Maritime University
2 School of Electronic and Information Engineering Dalian University of Technology

Electromagnetism-Like Algorithm without Local Search on PAPR Reduction for OFDM………51
Xu Yi1 Jin Ming-Lu1
1 Department of Electronics and Information Engineering Dalian University of Technology

FIESTO: An Ontology-based Method to Control Devices Using Natural Language………………57
Peng Yu1 Yongping Xie1 Hajime Kishida2
1 School of Information and Communication Engineering Dalian University of Technology
2 Image & Media Lab Oki Data Corporation

Height Measurements of Moving People Based on Single Camera………………………………63
Mingxin Jiang1,2 Fangshun Mu1 Hongyu Wang1
1 College of Electrical&Information Engineering Dalian University of Technology
2 College of Information & Communication EngineeringDalian Nationalities University

Kunming city mainline one-way green wave coordinated control technology………………..68
Wei Cheng1 Xuemin Li2 Pengcheng Du3
1 Faculty of Transportation Engineering Kunming University of Science and Technology
2 Traffic Police Division of Kunming Public Security Bureau
3 Department of Traffic Information Engineering and Control

Research on the traffic control and organization coordinate applications of reversible lanes………72
Wei Cheng1 Xuemin Li2 Songnan Liu3
1 Faculty of Transportation Engineering Kunming University of Science and Technology
2 Traffic Police Division of Kunming Public Security Bureau
3 Department of Traffic Information Engineering and Control

Spatial Multiple Materials Detection in Hyperspectral Imagery…………………………….....76
Zhenwei Shi 1 Zhen Qin1 Shuo Yang1 Zhiguo Jiang1
1 Image Processing Center School of Astronautics Beihang University

Information Recycling for Social Creativity………………………………………………………81
Yilang Wu1 Takanobu Watanabe2
1 Distributed Parallel Processing Laboratory the University of Aizu
A Study on Broadcasting and Telecom Convergence Service Usage Index
Joungwon Yoo1, Hoontae Kim2, Yong Gu Ji3
1 National Information Society Agency Seoul
2 Daejin University Pocheon
3 Yonsei University Seoul

Optimizing and Modeling of Gas Scheduling System in Iron and Steel Enterprises
Bingzhi Gao1, Zhilei Wang1, Xiaoli Li1, Yixin Yin1
1 Department of Automation, Department of Automation University of Science and Technology Beijing

Joint POCS Method with Compressive Sensing Theory for Super-resolution Image Reconstruction
Jiwei Liu1, Di Wu1
1 School of Automation and Electrical Engineering University of Science and Technology Beijing

Development of a Polyclonal Antibody based Immunoassay for Detection of Molybdenum Levels in Environmental Water
Huaguo Huang1, Jinqing Jiang1, Haitang Zhang1, Ziliang Wang1, Xinpeng Li1
1 College of Animal Science

Modeling of yield strength for IF steel based on BP neural network
Wang Jin1, Qu Qiang1, Liu Yandong2
1 School of Electronic and Information Engineering University of Science and Technology Liaoning
2 School of Materials and Metallurgical Engineering Northeastern University

An Analytical Performance and Power Model based on the Transition Probability for Hard Disks
Qiang Zou1
1 School of Computer & Information Science, Southwest University

Card User Authentication Based on Generalized Image Morphing
Qiangfu Zhao1, Cheng-Hsiung Hsieh2
1 Dept. of Computer and Information Systems, The University of Aizu
2 Dept. of Computer Science and Information Engineering, Chaoyang University of Technology

A Steering Kernel based Nonlocal-means Method for Image Denoising
Wenchao Jin1, Jinqing Qi1
1 School of Information and Communication Engineering, Dalian University of Technology

Image Stabilization by Combining Gray-Scale Projection and Representative Point Matching
Algorithms

Shuang Li, Jinqing Qi
1 School of Information and Communication Engineering Dalian University of Technology

3D-laser-based Visual Odometry for Autonomous Mobile Robot in Outdoor Environments

Yan Zhuang, Shengpeng Yang, Xiaotao Li, Wei Wang
1 Research Center of Information and Control Dalian University of Technology

Edge Aware Grey Image Enlargement

Cheng-Hsiung Hsieh, Ching-Hua Liu, Wei-Lung Hung, and Qiangfu Zhao
1 Department of Computer Science and Information Engineering Chaoyang University of Technology
2 Graduate Department of Computer and Information Systems The University of Aizu

A Three-Stage Permutation Approach for Frequency-Domain Blind Source Separation

Qian Wang, Ju Liu, Jun Du, Ning Lv, Zhaochen Liu, and Yujun Li
School of Information Science and Engineering, Shandong University

A Weighted ELRT-Based Robust Spectrum Sensing Algorithm

Junrong Gu, Wenglong Liu, Sung Jeen Jang, and Jae Moung Kim
1 School of Information and Telecommunication Engineering INHA University
2 School of Information and Communication Engineering Dalian University of Technology

A Quantitative Analysis of Noncircularity for Complex-valued fMRI Based on Semi-blind ICA

Jia-Chen Wang, Qiu-Hua Lin, Fengyu Cong
1 School of Information and Communication Engineering Dalian University of Technology
2 Department of Mathematical Information Technology University of Jyväskylä

Robust Object Tracking by Adaptive Models Combination

Gang Yang, Dong Wang, Yutao Wang, Zunyi Wang
1 School of Information Science and Engineering
2 Shenzhen branch of China Mobile Limited Company

Target Shift Awareness in Balanced Ensemble Learning

Yong Liu
1 School of Computer Science and Engineering The University of Aizu

Classification network of tourism information A smart phone-based system for supporting “Petit Trips”

Chengjiu Yin, Ito Eisuke, Tetsuya Nakatoh, Sachio Hirokawa
1 Research Institute for Information Technology Kyushu University
Image Enhancement Method Based on Fuzzy Set and Subdivision

Guo Xian Jiu, Jiang Feng Jiao, Li Xiang1
1 School of Information and Engineering Dalian Ocean University

Functional Coefficient Autoregressive Time Series Modeling Based on Fuzzy Inference Method

Wen-Yan Song1 De-Gang Wang2
1 Department of Quantitative Economics Dongbei University of Finance and Economics
2 School of Electronic and Information Engineering Dalian University of Technology

Design of Embedded Wireless Network Camera

Mingwei Li1 Zhibo Li1
1 Faculty of Electronic Information and Electrical Engineering Dalian University of Technology

Data Model Conversion for Independent Component Analysis to Extract Brain Signals

Fengyu Cong, Tapani Ristaniemi
University of Jyväskylä, Finland

An Indoor Location Identification System Based on Neural Network and Genetic Algorithm

Yu-Shuang Lin, Rung-Ching Chen, Yu-Cheng Lin
Chaoyang University of Technology

Social Image Reranking with Diversity, Representative and Relevance

Xueming Wang, Fuming Sun, Dongxia Wang
Liaoning University of Technology

An Optimized Overlay Multicast sub-tree rearrangement Algorithm

Xiaoqiong Tan1, Ruimin Hu1, Zhaoping Wang2, Xuesong Cao2
1 Wuhan University
2 GuangDong Tisson Technologies Development Co.,Ltd

Three-phase High Voltage Power Supply Design for Electrostatic Precipitator Based on Phase Sequence Self-adaption and Redundant Spark Detection

Zhuohan Li1, Cheng Shao1, Yi An1, Chengge Sun2, Youwen Lin3, Xiaofang Wang1
1 Dalian University of Technology
2 Dalian Jiahe Industrial Control Committee for Electrostatic School of Control Science Technology Co., Ltd
3 Committee for Electrostatic School of Control Science Technology Co., Ltd Precipitator

Relation of Home Energy Consumption and Static Properties of Consumers

TAMANO Ken’iti and TSUJI Hiroshi
Design of a 3D Localization Method for Searching Survivors after an Earthquake Based on WSN
Junbo Wang, Zixue Cheng, Lei Jing, Taishi Yoshida
1 University of Aizu

Seamless Fusion of GPS-VT Service from Outdoor to Indoor Cameras
Hsien-Chou Liao and Ching-Min Lai
1 Chaoyang University of Technology

Design and Implementation of a Multiple-Touch System Based on Infrared Technology
Li Mingwei, Liu Bintao
1 Dalian University of Technology

Image Inpainting Based on Energy Minimization
Zhanjiang Zhi, Yi Sun
1 Dalian University of Technology

Environmental Sound Recognition Using Time-Frequency Intersection Patterns
Xuan Guo1, Yoshiyuki Toyoda1, Huankang Li2, Jie Huang1, Shuxue Ding1, Yong Liu1
1 The University of Aizu
2 Shanghai Jiaotong University

Mining gene expression regulatory network using independent component analysis
Wei Kong1, Xiaoyang Mou2
1 Shanghai Maritime University
2 DNJ Pharma and Rowan University

Distributed Compressed Sensing for Biomedical signals
Qun Wang, ZhiWen Liu
1 Beijing Institute of Technology

Cooperative Air-defense System of System Model Based on Immune Multi-agent for Surface Warship Formation
Jun Wang ,Xiao-zhe Zhao ,Yin-han Zhang ,Bu-yun Wang
1 School of Electronic & Information Northwestern Polytechnical University Xi'an
2 Dept of Equipment Automation Dalian Naval Academy Dalian

Blind Source Separation Based on Variable Step Length Natural Gradient Algorithm
Ji Ce,Tang Baocheng,Wang Jinyu
College of Information Science and Engineering, Northeastern University, Shenyang
Minimal and optimal subsites set of HIV-1 protease cleavage site based on rough set .........265
Hui Liu ,Xiang Liu ,Kuo-Chen Chou
Department of Biomedical Engineer Dalian University of Technology Dalian

Multi-Layered Learner Knowledge Model for Evaluative Multi-Agent Simulation ............270
Kiyota Hashimoto ,Kazuhiro Takeuchi
1 School of Humanities and Social Sciences Osaka Prefecture University Sakai, Japan
2 Faculty of Information and Communication Engineering Osaka Electro-Communication
   University Neyagawa, Japan

Development of Perceptual Functions as Primitive Awareness for VDT Work
Environment.............................................................................................................276
Yusuke Manabe, Ryosuke Yuzawa, Naoki Kondo ,Kenji Sugawara
Department of Information and Network Science Chiba Institute of Technology Narashino-shi,
CHIBA 275-0016 JAPAN

Mixing Matrix Estimation Based on Single-Source Point Identification and Improved Clustering
Method .......................................................................................................................282
Dongyan Zhu ,Xiaohong Ma
Information and Communication Engineering Institute Dalian University of Technology

Detection of Audio Interpolation Based on Singula Value Decomposition .................287
Qian Shi ,Xiaohong Ma
Information and Communication Engineering Institute Dalian University of Technology

A Stable ICA Algorithm Based on Exponent Density and Gaussian Parametric Density Mixture
Models.....................................................................................................................291
Kefeng Wang ,Xu Xu
School of Mathematical Science Dalian University of Technology Dalian

Relation to Connectivity and Covered Area in Dynamic Plan Covering by Swarm
Robots....................................................................................................................297
Tatsuya Sato, Keitaro Naruse
Dept. of Comp. Sci. and Eng., Univ. of Aizu

Robustness of Semi-Passive Dynamic Walking Models for Steep Slopes.......................303
Kazuma Suzuki and Keitaro Naruse
University of Aizu

A Broadband Beamforming for Speech Enhancement in the Reverberant Environment.........309
Dongxia Wang ,Yue Ding ,Fang Liu
School of Electronic and Information Engineering Liaoning University of Technology Jinzhou
China
Transplantation of μC/OS-II to C8051F410 and Its Application in a Photoelectric Detection System .................................................................314
Zhang Xiaodong, Li Xiaoli
1 School of Automation Shenyang Aerospace University Shenyang
2 School of Information and Engineering University of Science and Technology Beijing

An Efficient Context-Aware Character Input Algorithm for Mobile Phone Based on Artificial Neural Network.................................................................318
Masafumi Matsuhara1 Satoshi Suzuki2
1 Department of Software and Information Science, Iwate Prefectural University
2 System Consultant Co., Ltd.

Aware Computing Guided by Lmd Expression and Direct Knowledge in Spatial Language Understanding .................................................................323
Masao Yokota1
1 Department of System Management Fukuoka Institute of Technology

Component Search Engine using Tree-View Interface for Tourist Blogs .........................331
Jun Zeng1, Sachio Hirokawa2
1 Graduate School of Information Science, Kyushu University
2 Research Institute for Information Technology, Kyushu University

Investigation of Photoacoustic imaging for monitoring of Wound Healing under a Layer of Blood with Different Coagulation .................................................................336
Chul-Gyu Song, Keo-Sik Kim, Min-Ho Kim, Sang-Hun Ryu

Case-based reasoning system based on Bayesian rough set and hierarchical mixture of experts model ........................................................................339
LI Yang, HAN Min1
1 School of Electronic and Information Engineering, Dalian University of Technology

BFSM: Finite State Machine Learned as Name Boundary Definer for Bio Named Entity Recognition ........................................................................344
Tsendsuren Munkhdalai1, Meijing Li1, Erdenetuya Namsrai1, Oyun-Erdene Namsrai2, Keun Ho Ryu1
1 Database/Bioinformatics Laboratory, Chungbuk National University
2 School of Information Technology, National University of Mongolia

A Novel Approach to Mining Access Patterns ..................................................................350
Xiuming Yu1, Meijing Li1, Hyeongsoo Kim1, Dong Gyu Lee1, Jeong Seok Park2, Keun Ho Ryu1
1 Database/Bioinformatics Laboratory, Chungbuk National University
2 Medical Informatics · Engineering, Chungju National University
Device Free Localization with Wireless Sensor Networks Based on Particle Filter

Jie Wang, Xiaoyun Zhang, Qinghua Gao, Hongyu Wang, Minglu Jin
1 School of Electronics and Information Engineering, Dalian University of Technology

Security-Aware VLSI Design for Speaker Identification Based on Efficient SMO Architecture

Jhing-Fa Wang1, Jr-Shiang Peng1, Po-Chuan Lin2, Bo-Wei Chen1, Nai-Sheng Shihi1
1 Department of Electrical Engineering, National Cheng Kung University
2 Department of Electronics Engineering and Computer Science, Tung Fang Design University

An Improvement of Chip Design for Auditory Source Localization Awareness

Jhing-Fa Wang1, Chih-Hung Chou1, Ying-Jia Huang1, Po-Chuan Lin2, Bo-Wei Chen1
1 Department of Electrical Engineering National Cheng Kung University
2 Department of Electronics Engineering and Computer Science, Tung-Fang Design University

All-Fiber Common-Path Fourier-Domain Optical Coherence Tomography moving 2-axis based on Active Surface Tracking Algorithm

C. G. Song1, K. S. Kim1, M. H. Kim1, S. H. Ryu1, J. H. Seo2, J. U. Kang3
1 Div. of Electronics Eng., Chonbuk Natl. Univ.
2 Dept. of Rehabilitation Med., Chonbuk Natl. Univ.
3 Dept. of Electrical and Computer Engineering, Johns Hopkins Univ.

Awareness Promoting Learning Design of Sing-along Piano Playing—the role of annotated musical score and multimedia contents

Katsuko T. Nakahira1, Miki Akahane2, Yukiko Fukami3
1 Nagaoaka University of Technology
2 Tokyo College of Music Tokyo
3 Kyoto Women’s University Kyoto

The Method of Android Application Speed up by using NDK

Ki-Cheol Son1, Prof. Jong-Yeol Lee1
1 Dept. of Electronic Engineering Jeonbuk National University

Android Programming Techniques for Improving Performance

Jae Kyu Lee1, Prof. Jong Yeol Lee1
1 Dept. of Electronic Engineering Jeonbuk National University

Use of mobile transceiving stations with two antennas to reduce the interference in radio communication networks

Dynich Andrei1, Professor Hongyu Wang1
1 School of Information and Communication Engineering Dalian University of Technology

Inducing Compact NNTrees Using Discriminant Rough Null Space Method

Kyohei Watarai1, Qiangfu Zhao1, Hirotomo Hayashi2
Awareness Promoting Visualization of Biasedness of Discussion Progress of Microblogs
Yasuyuki Hatoh1, Kazuhiro Takeuchi2, Kiyota Hashimoto3
1 Graduate School of Engineering Division of Information and Computer Sciences, Osaka Electro-Communication University
2 Osaka Electro-Communication University Department of Information and Communication Engineering Neyagawa
3 School of Humanities and Social Sciences Osaka Prefecture University

Classification of Malicious Web Code by Machine Learning
Ryohei Komiya1, Incheon Paik1, Masayuki Hisada2
1 University of Aizu
2 NSTLAB

Visualization of Tourism Information using WordNet
Tetsuya Nakatoh, Chengjiu Yin, Hiroki Matsuura, Sachio Hirokawa1
1 Research Institute for Information Technology Kyushu University

Semi-automated Paper-registration System for Institutional Repository
Kensuke Baba, Nami Hoshiko, Eriko Kudo, Naomi Yoshimatsu, and Eisuke Ito1
1 Kyushu University

Information Disclosure Incentives in Tourism Information Systems
Koki Murakata1, Tokuro Matsuoi
1 Graduate School of Science and Engineering Yamagata University

An Asymmetric Watermarking Algorithm Based On Motion Velocity
Xiaoli Mi and Shijie Jia
School of Electronics and Information Engineering, Dalian Jiaotong University

Research on Hadoop-based Enterprise File Cloud Storage System
Da-Wei Zhang, Fu-Quan Sun, Xu Cheng and Chao Liu
Information Technology and Business Management Department Dalian Neusoft Institute of Information

Characteristics of Human Route Descriptions and their Improvement by Machine Landmark Extraction
Yuki Murai, Makoto Okada, Kiyota Hashimoto
1, Department of Mathematics and Information Sciences
2, School of Humanities and Social Sciences Graduate School of Science, Osaka Prefecture University
Adaptive Pulse Template Method for Accurate Detection of Heart Beat from Pressure Signals Measured during Sleep

Xin Zhu and Wenxi Chen  Tetsu Nemoto and Kei-ichiro Kitamura
1, Biomedical Information Technology Lab The University of Aizu
2, Graduate School of Medical Science Kanazawa University

Development of a volume rendering system using 3D texture compression techniques on general-purpose personal computers

Akio Doi, Hiroki Takahashi  Taro Mawatari  Sachio Mega
1, Advanced Visualization Laboratory Iwate Prefectural University
2, Faculty of Medicine Kyushu University
3, Department of CG JFP Corporation

FPGA Implementation of ICA Algorithm for Adaptive Noise Canceling

Handong Bai, Zhiguo Zhou*, Jing He, Zhiwen Liu
School of Information and Electronics Beijing Institute of Technology

Blind Source Separation and Visual Voice Activity Detection for Target Speech Extraction

Qingju Liu and Wenwu Wang
Centre for Vision, Speech and Signal Processing University of Surrey

Research on model of population flow in the undeveloped city of China’s

Ting Yang; Tong Li; Weiling Su
1, Department of Management Science and Engineering, Dalian University
2, Management College Hangzhou Dianzi University Hangzhou

Tow Ship Interference Cancelling based on Blind Source Separation Algorithm

Zhang Xinhua, Fan Wentao, Xia Zhijun, Kang Chunyu
Dept. Information & Communication Engineering Dalian Naval Academy

Design of environmental information monitoring system based on GPRS

Wenchao Xu, Teng Fei, Yanxiang Geng, Fang Bai, Liyi Zhang
Information Engineering College Tianjin University of Commerce

Model Based Development of a Meta-Learning Support System to Prompt Self-Awareness through Presentation for Meta-Learning

Kazuhisa SETA1, Mitsuru Ikeda2
1, School of Sciences Osaka Prefecture University
2, School of Knowledge Science JAIST, Japan

Adaptive Fourth-Order Tensor Beamformer

Xirui Zhang, Zhiwen Liu, Yougen Xu*  Xiaofeng Gong
1, School of Information and Electronics Beijing Institute of Technology
2, School of Information and Communication Engineering Dalian University of Technology

Uncovering perceptual awareness of visual stimulus with adaptive multiscale entropy................................................................. 485
Meng Hu  Hualou Liang
School of Biomedical Engineering, Science & Health Systems Drexel University

Blind Source Separation Based on the Support Recovery of Pilot-Signals............................ 491
Quanhua Piao, Zunyi Tang, Shuxue Ding
Graduate School of Computer Science and Engineering. The University of Aizu Aizu-Wakamatsu City, Fukushima 965-8580, Japan

Cognitive Radio Systems: Overview and Challenges..................................................... 497
Van Tam Nguyen1, Frederic Villain2 and Yann Le Guillou3
1 Institut TELECOM, TELECOM ParisTech, LTCI CNRS UMR 5141, Paris, France
2 NXP, BL TV Front End, CAEN, France
3 Renesas Mobile Corporation, Rennes, France

IF-THEN in the Internet of Things.......................................................... 503
Deze Zeng, Song Guo, Zixue Cheng, and Anh T. Pham
School of Computer Science and Engineering, The University of Aizu, Japan

Forecasting wind power generation patterns based on SOM clustering........................... 508
Kyu Ik Kim1, Cheng Hao Jin1, Yang Koo Lee1, Kwang Deuk Kim2, and Keun Ho Ryu1
1 Database/Bioinformatics Laboratory, Chungbuk National University, Cheongju, South Korea
2 Dept. of Renewable Energy Research, Korea Institute of Energy Research, Daegu, South Korea

Prediction of Wind Power Generation and Power Ramp Rate with Time Series Analysis......................................................... 512
Mi Yeong Hwang1, Cheng Hao Jin1, Yang Koo Lee1, Kwang Deuk Kim2, Jung Hoon Shin3, Keun Ho Ryu1
1 Database/Bioinformatics Laboratory, Chungbuk National University, Cheongju, South Korea
2 Dept. of Renewable Energy Research, Korea Institute of Energy Research, Daegu, South Korea
3 Dept. of Software Engineering, Chonbuk National University, Jeonju, South Korea

Neural Correlates of Awareness in Brains and in Man-Made Devices................................................................. 516
Robert Kozma
Center for Large-Scale Integrated Optimization and Networks (CLION) FedEx Institute of Technology, Department of Mathematical Sciences University of Memphis, Memphis, TN 38152, USA

A Real-time Angle Aware Face Recognition System Based on Artificial Neural
Hisateru Kato, Goutam Chakraborty, Naoya Ogata, Basabi Chakraborty

Text Mining of Bankruptcy Information using Formal Concept Analysis
Sachio Hirokawa1, Takahiro Baba2, Tetsuya Nakatoh1
1RIIT, Kyushu Univ, Japan
2Graduate School of ISEE Kyushu Univ, Japan

Orange Computing: Challenges and Opportunities for Awareness Science and Technology
Jhing-Fa Wang and Bo-Wei Chen
Department of Electrical Engineering, National Cheng Kung University, Tainan, Taiwan

Towards a Full-duplex Emergency Alert System based on IPTV Platform
Truong Cong Thang1, Anh T. Pham1, Zixue Cheng1, Nam Pham Ngoc2
1Computer Engineering Division University of Aizu, Japan
2Department of Electronics and Computer Engineering Hanoi University of Science and Technology, Vietnam

A Method for Fault Diagnosis of Analog Circuit Based on Rough Set
Zhang Li1, Sun Lijie1, Wu Lichun1, Li Ning2
1Information School Liaoning University Shenyang, China
2ZTE Corporation Shenzhen, China