

2010 International Symposium on Computer, Communication, Control and Automation

(3CA 2010)

**Tainan, Taiwan
5 - 7 May 2010**

**Volume 1
Pages 1 - 527**



**IEEE Catalog Number: CFP1074I-PRT
ISBN: 978-1-4244-5565-2**

3CA 2010 Volume 1 Content

Research of Wireless Sensor Networks based on ZigBee for Miner Position Xiuping Zhang, Guangjie Han, Changping Zhu, Yan Dou, Jianfeng Tao	1
Wind Turbine Control Monitor System Simulation and Validation Ho-Ling Fu, Wei-Chiang Chang	6
A Simulator Support for LSI Logic ZSP400 Instruction SET Ling Gan, Zhenjiang Ding	10
Nonlinear Discrete System Identification for Bulkhead Pressure Control of Shield Machine Lijuan Cao, Zichang Shangguan, Shouju Li, Wei Sun.....	14
Optimization of G/G/1/K Cyclic Service System with k-limited Discipline Shih-Cheng Horng, Chiung-Wen Chen	18
A Cooperative Routing in Mobile Ad-hoc Wireless Sensor Networks with Rayleigh Fading Environments Beongku An, Tran Trung Duy	22
Decipher the Success Stories of U.S Advertising in China's market- To See the Charm of Traditional Chinese Culture Peng Li, Daifang Zhou	26
Classic Brand Across Time and Space ——the case analysis of world-famous brands L'Oreal Paris Conglie Cai, Xujuan Zong	31
Prediction of Coke Mechanical Strength Based on Support Vector Machines Qing Lv, Keming Xie, Xiaogang He, Jun Xie	35
The standardization of OPC interface based on a Field Bus control system Huazhu Wu, Yemin Lv, Changyou Wang	38
The Marketing Constructs of Internet Auction Sellers Ruilin Lin, Jingchen Xie, Yoau-Chau Jeng, Fang-Chao Zou	41
Development of a Hardware in-the-Loop Platform for Plug-in Hybrid Electric Vehicles Yi-Hsuan Hung, Chien-Hsun Wu, Shih-Ming Lo, Bing-Ren Chen, E-In Wu, Pin-Yung Chen.....	45
Efficient Computation of Multiscale Entropy in Biomedicine Yu-Hsiang Pan, Kun-Hsiung Chang, Yung-Hung Wang	49
An Optimal Two-dimensional Orthogonal Range Search Algorithm in VLSI Design Automation Yu-Hsiang Pan, Kuo-Tien Lee, Yung-Hung Wang.....	53

Adaptive Fuzzy Robust Control for a Class of MIMO Nonlinear Systems With Prescribed Performance Tao Jia, Jun Liu.....	57
Augmented Reality-Based Assistive Technology for Handicapped Children Chien-Yu Lin, Jo-Ting Chao, Hsiao-Shan Wei	61
A Polarimeter for Measuring the Optical Rotation Angle in Chiral Medium Jing-Fung Lin, Jyh-Shyang Wu, Chih-Chao Chang, Cong-Hui Huang, Te-Tan Liao	65
Stabilization Wedges as a Tool of Engineering Optimization with an Example of CO ₂ Emission Control Kazi Mostafa, Innchyn Her.....	69
Fabrication of PLZT and the Measurement of Birefringence Jing-Fung Lin, Jyh-Shyang Wu, Jiann-Shing Jeng, Bing-Hsun Wu	73
A Novel Grouping Harmony Search Algorithm for the No-wait Flow Shop Scheduling Problems with Total Flow Time Criteria Kaizhou Gao, Quanke Pan, Junqing Li, Yongzheng He	77
Magnetic Suppression of Cylindrical MHD Couette Flow Vortex C.-L. Chang, C.-Y. Tseng, S.-L. Hung, J.C. Leong.....	81
Investigation of 2004 Ferrari Formula One Race Car Wing Effects Y.-N. Wang, C.-Y. Tseng, Y.-L. Huang, J.C. Leong	85
An Index Structure for Multi-Scale Representation of Spatial Data Gen Li, Zhiwen Zou, Shiguang Ju	89
An Learner-centred, Game-based, Learning Framework for Typing Games in English Course Tsung-Li Wang, Tin-Kai Chen, Ya-Fen Tseng	93
On the Core Issues of Accessible Web Course HuangLu.....	96
Risk analysis for the modification in automatic train control systems Xianhui Yang, Ming Xu, Yao Cheng	100
A Genetic Programming Based Rule Generation Approach for Intelligent Control Systems Cheng-Hsiung Chiang	104
Design of Bayer Image to NTSC Image converter Yu-Chieh Chen, Tai-Shan Liao	108
Design and Implementation of Evolution-Based Vulnerability Assessment System Wei Yang, Ling Gao, Huan Li, Lin Zhang	111

New Decision Tree Based on Genetic Algorithm Shiueng-Bien Yang, Shen-I Yang	115
The Graphic System Design in Color Image Capturing System Using the USB Interface Chien-Hung Chen, Po-Jui Chen, and Tai-Shan Liao.....	119
Power Control of Variable-Speed Constant-Frequency Doubly-Fed Wind Power Generator Lan LI, Tian-ming CAO	122
Choquet Integral with Respect to the Generalized L-measure and its Application Hsiang-Chuan Liu, Der-Bang Wu, Wei-Sung Chen,er-Bang Wu,Yu-Du Jheng.....	126
A Propositional Calculus Formal Deductive System SUBL Minxia Luo, Chunmei Ding.....	130
An Excellent Mortality Prediction Model Based on Support Vector Machine (SVM)-a Pilot Study Chien-Lung Chan, Chia-Li Chen, Hsien-Wei Ting.....	134
Human Behavior Recognition Based on Sitting Postures Song-Lin Wu, Rong-Yi Cui	138
An Ontology-Supported Information Agent Shell for Ubiquitous Services Sheng-Yuan Yang	142
A New Feature Selection Algorithm in Text Categorization Wei Zhao, Yafei Wang, Dan Li	146
A New Method of Chinese Personal Names Recognition Based on TBL Wei Zhao, Dan Li,Yafei Wang	150
Research on the Cultivation of Teachers' Information Ethics Caihong Guo.....	154
Optimal Designs and Experimental Verification for a Hybrid Energy Storage System Chien-Hsun Wu, Yi-Hsien Chiang, Wu-Yang Sean, Shih-Ming Lo, Jia-Cheng Ke, Yi-Hsuan Hung	158
The Study on the Effectiveness for the Handoff of WiMAX and ZigBee Chung-Hsin Liu, Sheng-Shiang Chang.....	162
Estimating the Dermal Didge Distance Based on Continous Spectrum Hai-yan Xu	166
The Study for the ZigBee with Bluetooth Positioning System Chung-Hsin Liu, Jian-Yun Lo.....	169

The Study of Video Conference Through Firewall Security Chung-Hsin Liu, Wu-Fan Hsu	173
Adaptive Block-based Error Concealment Scheme in Spatial Enhancement Layer on H.264/AVC SVC Xue-Bo Zhang, Wei-Ping Ye	177
Study of Using Interleaved Mapping with Non-uniform M-QAM for Mobile Video Transmission Songchar Jiang, Ming-Sheng Lui, Sin-Ruei Ho.....	181
Automation of Data Mining for Telemetry Database of Computer Systems C. -H. Yang, C.- H. Wu, S. -C. Lo, M. Pecht, V. Sotiris, E. Rhem, N. Vichare.....	185
Embedded Control System Design for “Novel Micro-fluidic Sensor” for the Measurement of Dynamic Liquid Interfacial Tension Syed Faiz Ahmed, Choudhry Fahad Azim.....	189
Analysis and Research Maximum Power Point Tracking of Photovoltaic Array Chang-Chun Wang, Ming-Chuan Wu, Kuang-Jang Lin, Chii-Ruey Lin.....	196
Image Copyright Protection Scheme Using Sobel Technology and Genetic Algorithm Mn-Ta Lee, Shih-Syong Chen	201
An Integrated Numerical Analysis for a Backward-Inclined Centrifugal Fan Sheam-Chyun Lin, Ming-Lun Tsai, Ming-Chou Shen, Wen-Liang Chen, Hsien-Chang Shih.....	205
Multi-sensor Data Fusion via Federated Adaptive Filter Li-Wei Fong.....	209
Optimization of Combined Filter for Vehicle Navigation Qin-xue LI	213
Fine-grained and Multi-level Recovery Scheme for Windows Based on Duplication and Snapshot Zhizhuo Sun, Yu-an Tan, Xuelan Zhang, Zexiang Zhou.....	217
Transformed Domain Block Size and Intra Mode Decision for Advanced Video Coding Yung-Chiang Wei, Chao-Hsuing Tseng	221
Research on the Dynamic Comprehensive Evaluation Based on Information Integrated Yong-hui Huang.....	225
A Design Partitioning Algorithm for Three Dimensional Integrated Circuits Hua-Sin Ye,Mely Chen Chi, Shih-Hsu Huang.....	229
An Adaptive Multi-objective Clonal Selection Algorithm Lu Hong, Zhicheng Ji	233

Binary Image Scrambling Evaluation Method Based on the Mean Square Deviation and the Bipartite Graph Ai-Ying Fu, Qing-Wei Zeng, Zhi-Hai Xu, Geng-Sheng Deng.....	237
A Re- Coloring Algorithm for a Color Image Using Statistic Scheme in CIE L*a*b* Color Space Chen-Chung Liu, Guan-Nan Hu.....	240
A Watermarking Scheme for 3D Models Using Haar Discrete Wavelet Transform Chen-Chung Liu, Jiun-You Chen.....	244
Breast Extraction Scheme for Mammograms Using GVF-Snake Chen- Chung Liu, Chung-Yen Tsai, Shyr- Shen Yu	248
A Face Identification Algorithm using Two Dimensional Binary Principal Component Analysis Chen-Chung Liu, Shiuan-You Chin.....	252
An Extraction Algorithm of Vehicle License Plate Numbers Using Pixel Value Projection and License Plate Calibration Chen-Chung Liu, Zhi-Chun Luo	256
3D Model Normalization Algorithm Using Star Topology for 3D Model Watermarking Chen-Chung Liu, Pei-Chung Chung.....	260
Tag Quantity Estimation for RFID Based on Probability Chen-Chung Liu, Yin-Tsung Chan	264
Adaptive Predictive Power Control for Wireless Communication Systems with Random Delay Cunwu Han,Dehui Sun,Zhijun Li	268
Cardiac Arrhythmia Diagnosis Method Using Fuzzy C-Means Algorithm on ECG Signals Yun-Chi Yeh, Hong-Jhii Lin	272
Automatic Measurement System for Junction Temperature of Light Emitting Diodes C. L. Kuo, D. Y. Lin.....	276
A Syndrome-Based Hybrid Decoder for Turbo Product Codes Erl-Huei Lu, Pen-Yao Lu.....	280
A Study on Design Patent Knowledge Base System Rain Chen, Eva Chang, Ying-Jye Lee, Cheih-Ying Chen, Chien-Yu Lin, Bei-Bei Yau	283
An Efficient Truthful Mechanism for the Ticket Booking Scheme of NBA All-Star Event Championship Sajal Mukhopadhyay, D.Ghosh, Pramod Mane	287
An Addition-Invariant Partial Order of Ordered Addition Monoids of Intuitionistic Fuzzy Values Hsiang-Chuan Liu	291

The research and design of embedded pulse monitoring instrument Sue Wang, Pengfei Hao, Kaisheng Zhang	295
An Object-Oriented Processor with Just-In-Time Compilation Support Anthony S. Fong, C. H. Yau, Yiyu Tan	299
A 3D Ultrasound Renal Calculi Fragmentation Image Analysis System for Extracorporeal Shock Wave Lithotripsy Ioannis Manousakas, Chih-Ching Lai, Wan-Yi Chang	303
A Remote Sleep-monitoring Medical Alarm System Panfeng Zhang, Kaisheng Zhang	307
A Proposal for Improved Particle Swarm Optimization PenChen Chou, EeChen Lin, WayLen Don	311
The Research of Efficiency Audit in the University Construction Project Fang Liu, Yilong Xie, Qinghong Li	315
Frequency Domain Criteria for ℓ^p -Robust Stability of Systems with Fuzzy Parameters Le Hung Lan, Hongwei Zhang	318
Process Exhaust Duct System Design in a Semiconductor Factory Using Feedback Simulation Method Wen-Liang Chen, Ming-Chiou Shen	322
Loading Algorithms for Flexible Manufacturing Systems with Partially Grouped Unrelated Machines and Tooling Constraints H.-W. Kim, J.-S. Kim, J.-M. Yu, H.-H. Doh, D.-H. Lee, S.-H. Nam	326
A Fuzzy Logic Call Admission Control Scheme in Multi-class Traffic Cellular Mobile Networks Son Vo Truong, Lan Le Hung, Hai Nguyen Thanh	330
Accelerating Recognition System of Leaves on Nios II Embedded Platform Yu-Ping Liao, Hao-Gong Zhou, Gang-Ren Fan	334
Study on Disaster Reconstruction Project Performance Evaluation Based on Fuzzy Analytic Network Process Chunling Sun, Ran Bi	338
Opinion Dynamics under Different Agents' Personality Lei Yang, Peng Xi	342
Comparison of Time Domain and Frequency Domain Equalization for HSDPA Channel Bushra Tasadduq, Aisha Haroon, Hira Imtiaz, Adeel Razi	346
Universal Test Bench of Diesel Hydraulic Governor Based on Hardware-in-Loop Simulation Weidong Zhang, Yourong Zhang, Shihua Liu, Guangyao Ouyang, Zhenming Liu	350

Realization of Improved HMM-based Speech Synthesis System Sun Ying, Xueying Zhang	354
A study on the Three-dimensional Coordinate Calibration using Fuzzy System Cheng-Liang Laia, Sung-Ting Tsaia, Yi-Ping Hung	358
Evaluation of Effect Pontryagin's Maximum Principle for Optimal Control Train by Criteria of Energy Save Nguyen Thanh Hai.....	363
Numerical Investigation of Aerodynamic Characteristics of a New Wind Turbine Pey-Shey Wu, Mien-Ying Kung, Hung-Yun Wu, Chin-Jen Chang.....	367
Apply Principal Gabor Basis Functions to Extract Discontinuous Points from Low-Resolution Binarized Fingerprint Images Chih-Jen Lee, Tai-Ning Yang, Chun-Jung Chen, Chun-Lin Lo, Li-Wei Chiang	371
Enhancement of Speech Recognition Using A Variable-length Frame Overlapping Method Ing-Jr Ding	375
Realization of Mandarin Continuous Digits Speech Recognition System Using Sphinx Yun Wang, Xueying Zhang.....	378
Application of Interactive Design as Teaching Materials for Learning Disabled Students Chien-Yu Lin, Eva Chang, Rain Chen, Chih-feng Lee, Jie-Ying Chen, Yin-Yin Chang, Kai-Ping Yang	381
Combining Independent Component Analysis and Support Vector Machine for Identifying Fault Quality Variables in the Multivariate Process Chi-Jie Lu, Yuehjen E. Shao, Yu-Chiun Wang.....	385
The Fabrication of LED Detecting System Hsien-Cheng Tseng, Jia-Hao Chang	390
Pulse of the Physiological Signal Sensing Circuit in the Realization and Its Signal Acquisition Reconstruction System Design Hsi Chiang Chou, Ming Che Liou, Wei-Chin Lin, Pi-Pai Chang	393
A Study on the Product Design of Hair Dryer Using Neural Network Method Wen-Liang Chen, Ya-Mei Chiang.....	398
Risk Assessment Model for Project Investment Based on Fuzzy Theory Xiaojian Guo, Qiuxiang Yang.....	400
Evolutionary Optimization of a Fed-batch Penicillin Fermentation Process Hongwei Zhang, Ze Zhang, Le Hung Lan	403

The Study for Campus Monitoring System of Attacks Analysis Chung-Hsin Liu, Po-Cheng Teng	407
A New Rotation Estimation and Recovery Algorithm S. M. Elshoura, D. B. Megherbi	411
Image Focusing System based on FPGA Miaofen Zhu, Guojin Chen, Wanqiang Wang, Yongning Li	415
The Development of Microsystems Device Based on Wireless Sensor Network Y.-J. Pan, H.-T. Nian.....	419
Reducing Power Consumed by a PC-based Server in an Internet-based Data Acquisition System Using a Novel Server agent I-Cheng Shen, Tang-Jen Liu	423
Minimum Buffer Insertions for Clock Period Minimization Shih-Hsu Huang, Guan-Yu Jhuo, Wei-Lun Huang	426
Analytical Approach for Performance Evaluation of Pricing Incentives Based Call Admission Control in Cellular Network Chatkwan Pongmala, Chaiyachet Saivichit	430
A Post-Processing Approach to Minimize TSV Number for High-Level Synthesis of 3D ICs Chih-Hung Lee, Tsorng-Yu Huang, Chun-Hua Cheng, Shih-Hsu Huang	434
Employing Broadband Light Source on FTTx/RoF Transmission System Sheng-Hui Meng, Jen-Fa Huang, Ke-Jen Hu, An-Chi Huang	438
Automated Microfluidic Sample Stream Control for On-Chip Selective Drug Delivery Nicola Moscelli, Nicola Ladisa, Michael J. Vellekoop	442
Vigilance Analysis Based on Fractal Features of EEG Signals Jun Pan, Qing-sheng Ren, Hong-tao Lu	446
Improved Particle Swarm Optimization Approach of PID Controller Design for Machine Tool Positioning Ming-You Ma, Jen-Ai Chao, Yi-Cheng Huang.....	450
Integration of VSAT with WiMAX Technology for E-health in Chinese Rural Areas Ying Su, Jeffrey Soar	454
Research on MAS Behavior and Paradigm Learning-based Evolutionary Method and Its Application in E-commerce Weijin Jiang, Lina Yao.....	458
Research on New Data Mining Method Based on Hybrid Genetic Algorithm Lianmei Zhang, Xingjun Jiang	462

A Forwarding Mechanism for Processing Two Categories of Packets in Wireless Sensor Networks Yao-Pin Tsai, Ming-Che Chung, Ru-Sheng Liu.....	466
Dental Plaque Quantification using Mean-shift-based Image Segmentation Jiayin Kang, Zhicheng Ji	470
Classification and Evaluation of Data Mining Techniques for Data Stream Requirements Mahnoosh Kholghi, Hamed Hassanzadeh, MohammadReza Keyvanpour	474
The New Design for Wireless Sensor Networks at 3Dspace Nima Attarzadeh, Seyed Javad Mirabedini, Ali Harounabadi	479
Research on a Certificate-based Authentication for Mobile Ad hoc Networks Xiaodong Mao, Dahu Wang, Tong Zhang, Keming Huang	483
Secure Remote Mobile Payment Architecture and Application Xi Li ,Wei Zhu, Mingxing He.....	6: 9
Research on the Technology of Peer-to-Peer Traffic Classification Jian Feng.....	491
About Distributed Intrusion Detection System's Research Weijian Huang, Yan An, Guanjun Li, Fei Wang	495
The Application of Distributed Intrusion Detection System in electronic commerce Weijian Huang, Yan An, Guanjun Li, Fei Wang	499
An Improved Algorithm for Frequent Patterns Mining Problem Thanh-Trung Nguyen	503
A Improved GAF Clustering Algorithm for Three-dimensional Underwater Acoustic Networks Guangzhong Liu, Wuzhong Wen.....	508
A F-MAC protocol For Underwater Acoustic Sensor Network Guangzhong Liu, Meijia Zhou.....	513
Optimized K-means algorithm and application in CRM system Xiaoping Qin, Shijue Zheng, Tingting He, Ming Zou, Ying Huang	519
A Novel Energy Efficient Coverage Control in WSNs Based on ant Colony Optimization Ming Zou, Zhang ping, Shijue Zheng, Xiaoping Qin, He Tongzhi.....	523

2010 International Symposium on Computer, Communication, Control and Automation

(3CA 2010)

**Tainan, Taiwan
5 - 7 May 2010**

**Volume 2
Pages 1 - 605**



**IEEE Catalog Number: CFP1074I-PRT
ISBN: 978-1-4244-5565-2**

3CA 2010 Volume 2 Content

Simulations of SOFC on Electrochemical Performance Shiu-Ming Chang,Jenn-Kun Kuo	1
Influence on Pem Fuel Cell Bipolar Plate by Different Fiber Orientation and Cooling System Shiu-Ming Chang,Cai-Wan Chang-Jian.....	5
Channel Blockage Design of Proton Exchange Membrane Fuel Cell Shiu-Ming Chang, Cai-Wan Chang-Jian	9
Second-order Slip flow and Heat Transfer in a Microchannel Huei Chu Weng	13
Effect of the Substrate Thickness of Counter-flow Microchannel Heat Exchangers on the Heat Transfer Behaviors Thanhtrung Dang, Jyh-tong Teng	17
Magnetohydrodynamic Field on Nonlinear Waves of a Thin Electrically Conducting Micropolar Liquid Film Flow Down a Vertical Column Po-Jen Cheng, Kuo-Chi Liu, Chien-Nan Lin	21
Analysis of Thermal Response in a Tissue Based on Thermal Wave Model Chin-Tse Lin, Kuo-Chi Liu.....	25
Analysis of Temperature and Velocity Field in Air Conditioned Room Chien Nan Lin, Chi Hung Liao	29
Design of a Machine Tool Information Service System Hsin-Yu Cheng, Yu-Chuan Su, Jo-Peng Tsia	33
Development of an Embedded Data Service System for Machine Tools Yu-Chuan Su, Hsin-Yu Cheng	37
An Agent-Based Distributed Smart Machine Tool Service System Yung-Chou Kao, Mau-Sheng Chen	41
Design and Construction of a Virtual Reality Wire Cut Electrical Discharge Machining System Yung-Chou Kao, Jo-Peng Tsai, Hsin-Yu Cheng, Chia-Chung Chao	45
Multi-Criteria Decision Making Method for Selection of Machine Tool Jo-Peng Tsai, Shan-Yang Wang, Hsin-Yu Cheng, Yung-Chou Kao	49
A New Shot-based Video Watermarking Yueh-Hong Chen, Hsiang-Cheh Huang	53

Network Intrusion Detection Using Particle Filter and Colored Petri Nets Chien-Chuan Lin, Ming-Shi Wang	59
Modelling and Design a Power Assisted Wheelchair used Torque Observer Chin-Chih Ou, Chun-Jung Chen, Tien-Chi Chen	63
An Efficient Authentication Protocol for Virtual Subnets on Mobile Ad Hoc Networks Chuan-Wang Chang, Ching-Hung Yeh, Chen-Da Tsai	67
The Best Route Appointing Analysis of the Logistics Center's Transportation Planning Model Chun-Chi Lin, Chyun-Chyi Chen, Po-Chiang Tsai	71
A Kerberos-based Single Sign-On System for VoIP SIP Servers and Clients with a Terminal Mobility Capability Jung-Shian Li, Chuan-Kai Kao, Shiou-Jing Lin	75
Implementation of the Distributed Hierarchical Security Operation Center using Mobile Agent Group Jung-Shian Li, Che-Jen Hsieh	7-
Factors Affecting Learners' Knowledge Sharing Intentions in Web-based Learning Hsin-Huan Wu, Chun-Wang Wei	83
The Relationships among Service Quality, Customer Satisfaction, and Repurchase Intention in SMS Yu-Wen Chiu, Tsung-Mei Chao, Ya-Yen Chou	87
An Efficient Fast Handoff Scheme in Hierarchical Mobile IPv6 for NEMO Long-Sheng Li, Yao-Hui Tsai, Ping-Cheng Lin	90
An Efficient Multicast Scheme in the Nested NEMO Shr-Shiuan Tzeng, Hsiao-Chen Kuo, Long-Sheng Li, Yong-Yu Yang	95
An Efficient SIP Scheme for Network Mobility Long-Sheng Li, Ching-Lung Cheng, Wen-Jiunn Hsiao	99
Measuring Process Yield by Fuzzy Lower Confidence Bound Chien-Wei Wu, Mou-Yuan Liao	103
A Multiple-Criteria Supplier Evaluation Model He-Yau Kang, Amy H. I. Lee, Chun-Yu Lin	107
Performance Measurement of SMEs' Employees by Fuzzy Multi-criteria Decision Theory Shun-Chien Chen, Amy H. I. Lee	110
Site Selection for Franchise System of Service Industry using Fuzzy Theory Chun-Mei Lai, Cheng-Che Chen, Hsiao-Yu Nien	114

Using Fuzzy Method to Measure the Consistency of Service Quality Cheng-Che Chen, Chun-Mei Lai, Hsu-San Liu	117
The Statistical Validation for Article Neural Network Cheng-Yueh Tsai, Yi-Sheng Wang, Chih-Hung Hsu, Wei-Ming Ou.....	121
Third-Generation Mobile Services in Taiwan: A Conceptual Framework and Theoretical Propositions Yi-Sheng Wang, Yongfu Chang, Cheng-Yueh Tsai	125
How Do Team Factors Affect Technology Adoption Decision? Wenjywan Su, Hsiu-Ying Lin.....	129
An Indexing StrategyWithout Recording Temporal Relationships for Video Database Systems Ye-In Chang, Lee-wen Huang, You-Cheng Chen	133
Measuring of Value at Risk (VAR) on Emerging Stock Markets by Neural Networks Method Cheng-Te Chen, Chin-Shan Hsieh.....	137
A Generalized Multi-channel PID Controller Module Design using FPGA Chiu-Keng Lai, Cih-Ling Chen, Kun-Lin Ho	141
Adaptive Proportional-Integral Speed Controller for Direct Torque Control of Induction Motor Using Neural Networks Shun-Yuan Wang, Chwan-Lu Tseng, Chaur-Yang Chang, Chih-Chun Yeh, Jen-Hsiang Chou	145
Assessing Learning Emotion for Both the Cognitive Styles of Visualizer and Verbalizer Distributed to Different Types of Multimedia Learning Materials Ying-Chun Sun, Chih-Ming Chen	148
Fuzzy MRAS Based Speed Estimation for Sensorless Stator Field Oriented Controlled Induction Motor Drive Yung-Chang Luo, Cheng-Chou Lin.....	152
Multi-Sensors Data fusion for Precise Measurement based on ZigBee WSN via Fuzzy Control Wen-Tsai Sung, Chia-Hao Chen, Jui-Ho Chen, Yu-Feng Liu	156
Application of Extension Method to Selecting of Solar Power Systems Meng-Hui Wang , Jen-Cheng Yang, Xiu-Hong Li.....	160
License Plate Recognition Based on Extension Theory Neng-Sheng Pai, Sheng-Fu Huang, Ying-Piao Kuo, Chao-Lin Kuo.....	164
A HMI/GUI Control in a Steam-Pretreated Process for Agriculture Wastes Reuses Ruey-Fong Chang, Chen-Wei Chang, Jen-Hsiang Chou, Shun-Yuan Wang	168

An Intelligent Islanding Detection Method Based-on Extension Theory for Photovoltaic Power Generation Systems Kuei-Hsiang Chao, Chia-Lung Chiu	171
Liapunov Functions Applied to Biomathematic Model of Dynamic System for Tuberculosis Shih-Ching Ou, Hung-Yuan Chung, Chun-Yen Chung	175
Human Visual-Vestibular Based (HVVB) Adaptive Washout Filter Design for VR-based Motion Simulator Chin-I Huang	179
Flying Quality Assessment with EKF-derived Aerodynamic Derivatives from Weather-hazardous FDR Data Pu-Chung Hsu, Ming-Jui Chiang, Wei-Chih Yang.....	183
Implement Three-Dimensional Pursuit Guidance Law with Feedback Linearization Control Method Chien-Chun Kung, Feng-Lung Chiang, Chi-Yu Wu	187
The Input Estimator Design and Application in Estimating Atmospheric Disturbances for Aircraft Systems Yung-Lung Lee	191
Micro-Satellite Attitude Determination: Using Kalman Filtering of Magnetometer Data Approach Ho-Nien Shou, Chen-Tsung Lin	195
Embedded Vision-based Nighttime Driver Assistance System Yen-Lin Chen, Chuan-Yen Chiang.....	199
A Study of Bicycle Dynamics via System Identification Chih-Keng Chen, Trung-Kien Dao.....	204
Closed-Die Compression Molding for Optical Lenses Cheng-Hsien Wu, Chun-Yu Liu	208
A Study of Wireless Torque Sensing Based on SAW sensors Chih-Jer Lin, Chih-Wei Hung, Hai-Ping Lin	211
A Novel Feature Extraction Method for the Development of Nonintrusive Load Monitoring System based on BP-ANN Yu-Hsiu Lin, Men-Shen Tsai	215
General Quadratic Performance for Fuzzy Descriptor Systems Jian Liung Chen, Chia-Hung Lin.....	219
Assessment of Peripheral Vascular Occlusive Disease Using Adaptive Network-Based Fuzzy Inference System Chia-Hung Lin, Shih-Ming Pan, Yi-Chun Du.....	223

Fractal Features Classification for Liver Biopsy Images Using Neural Network-based Classifier Shih-Ming Pan, Chia-Hung Lin	227
Design of Controller for Inverted Pendulum Yat-Chen Chen, Chih-Chin Wen	231
Design of Controller for PMSM Chien-Wen Chung, Yaote Chang	234
The Optimal Design Process of the Plate Heat Exchanger David T.W. Lin, Ha Thi Xuan Chi, Chong-Ching Chang, Cheng-Chi Wang, Chung-Neng Huang	237
The Disturbance Attenuation Analysis of T-S Fuzzy Models Using Composite Quadratic Lyapunov Functions Chi-Jo Wang, Juing-Shian Chiou, Van Phong Vu	241
System-Level Modeling and Experimental Verification for The CMOS MEMS Microphone Di-Bao Wang, Hsin-Li Lee, Pin Chang	245
A CMOS Readout Circuit with Frequency Optimization for Microphone Sensor Arrays Cheng-Ta Chiang, Wen-Chieh Chou, Ji-Ching Tsai, Hsin-Li Lee.....	249
Design and Simulation of a CMOS-MEMS Gyroscope with a Low-Noise Sensing Circuit Hung-Yao Hung, Dou-Ru Chang, Wen-Pin Shih	253
Height Estimation via Stereo Vision System for Unmanned Helicopter Autonomous Landing Kuo-Hsien Hsia, Shao-Fan Lien, Juhng-Perng Su.....	257
Obstacle Avoidance and Wireless Network Surveillance of a Weapon Robot Chun-Chieh Wang, Chyun-Luen Lin, Kuo-Hsien Hsia, Yi-Chun Hsieh	261
Formation Exchange of the Multiple Mobile Robot System Sheng-Ven Shiau, Kuo-Lan Su, Chun-Chieh Wang, Jr-Hung Guo.....	265
Design of an Alpha-Beta Filter by Combining Fuzzy Logic with Evolutionary Methods Ting-En Lee, Juhng-Perng Su, Kuo-Hsien Hsia, Ker-Wei Yu, Chun-Chieh Wang	270
Adaptive Control and Synchronization of Uncertain Unified Chaotic System by Cellular Neural Networks Chao-Jung Cheng, Jung-Ruen Tsai	274
Based on Sliding mode Control to Synchronize of Switched Fractional Lorenz Systems Jui-Sheng Lin, Jun-Juh Yan, Yi-Sung Yang, Teh-Lu Liao	278
Design of Active Queue Management Algorithms for TCP Networks: Nonlinear Output Feedback Approach Meei-Ling Hung , Jun-Juh Yan, Cheng-Fang Huang, Teh-Lu Liao	282

Switching Signal Design for Stability of Switched Systems with Time-Varying Delay Chang-Hua Lien, Ker-Wei Yu, Hao-Chin Chang, Yeong-Jay Chung	286
Time-driven Switching Synchronization of Modified Chua's Circuit Systems via Sliding Mode Control Zhang-Lin Wan, Lan-Yuen Guo, Teh-Lu Liao, Yi-You Hou.....	290
Human Face Recognition System Using Modified PCA Algorithm and ARM Platform Chin-Shu Chang, Teh-Lu Liao, Po-Yun Hsu, Kuo-Kuang Chen	294
The Optimal Study of Finite Element Modeling for a High Speed Hollow Shaft with a Hot-fitted Motor Rotor Shin-Yong Chen, Shyi-Kae Yang.....	298
The Measurement of the Methanol Concentration of Liquid Solution Based on Laser Interferometer Yen-Liang Yeh, Ming-Jyi Jang, Chia-Hsing Shen, Kuo-Ying Chen, Po-Jen Cheng, Chih-Chia Wang	302
The Optical Property Measurement of the Mixture of Methanol and Ethanol Based on Laser Interferometer Kuo-Ying Chen, Ming-Jyi Jang, Chia-Hsing Shen, Yen-Liang Yeh, Cheng. Chi. Wang, Chi. Wen. Lee	306
Molecular Dynamics Investigation into Mechanisms of Hydrogen Diffusion in Flexible-Wall Narrow Carbon Nanotubes Bin-Hao Chen, Cha'o-Kuang Chen, Mei-Liang Tseng	310
Influence of Biphenyl Chemisorption on the Thermal Properties of Single-Walled Carbon Nanotube Bin-Hao Chen, Chao-Ho Lan, Ming-Shan Jeng, Chn-Ju Huang, Mu-Li Chang, Fang-Hei Tsau, Jie-Ren Ku, Song-Yih Lin	314
Intelligent Path Planning for Unmanned Vehicle Automatic Guidance Chih-Li Huo, Jhih-Cheng Syu, Tsung-Ying Sun	318
Intelligent Data Cluster Algorithm Based on Hierarchical FCM and Mahalanobis Distance Jyun-Sian He, Sin-Jhe Ciou, Tsung-Ying Sun.....	322
A Novel Validity Index for Fuzzy Clustering Algorithm Horng-Lin Shieh, Po-Lun Chang	326
An Efficient Approach for Motion Detecting and Tracking Po-Lun Chang, Horng-Lin Shieh, Fei-Hu Hsieh, Wei-Lieh Hsu	330
A Particle Swarm Optimization Approach for PID Controller System with Disturbance Shang-Jeng Tsai, Ping-Lin Chen, Tsung-Ying Sun	334
SoC-Based Software-Hardware Codesign of Intelligent Diagnosis Chung-Chi Huang, Kuan-Chen Lin, Cong-Hui Huang, Hsin-Pu Lin, Cheng-Wei Liu	337

Hardware Design of Features Extraction Using Wavelet Packet Method for Intelligent Diagnostic System Chung-Chi Huang, Cong-Hui Huang, Yi-Ming Tsao, Shih-Chuan Huang, Hao-Lun Huang	341
Anti-Windup Compensation of Saturated Systems with Phase-lead/Phase-lag Controller Shyi-Kae Yang, Shin-Yong Chen, Ming-Hui Chang, Jian-Jhou Shyu.....	345
A Preventive Security-Constrained Optimal Power Flow with Hybrid Genetic-Ant Colony Optimization Cong-Hui Huang, Yi-Ming Tsao, Chung-Chi Huang, Jing-Fung Lin,Kuan-Chen Lin	349
Electronic Piano Playing Robot Jen-Chang Lin, Hsing-Hsin Huang, Yen-Fang Li,J en-Chao Tai, Li-Wei Liu	353
Error Dependent Variable Feedrate Interpolation Strategy Kuan-Chen Lin, Cong-Hui Huang, Yi-Ming Tsao, Jui-Chun Wang, Tsung-Min Chiu.....	357
Vision-based Vehicle Detection in the Nighttime Ying-Che Kuo, Hsuan-Wen Chen	361
Assessing the Effects of Various Multimedia Curriculums to Learning Emotion and Performance based on Emotion Recognition Technology Hui-Ping Wang, Chih-Ming Chen	365
Intelligent Control Design and Implementation of DC Servo Motor Meei-Ling Hung, Her-Terng Yau, Pi-Yun Chen, Yuan - Hung Su	369
Enhance the Efficient of WSN Data Fusion by Neural Networks Training Process Wen-Tsai Sung, Yu-Feng Liu, Jui-Ho Chen, Chia-Hao Chen	373
A Novel Ecological-Biological-Behavior Praticle Swarm Optimization for Ackley's Function Jhen-Jai Hu, Yu-Te Su, Tzuu-Hseng S. Li.....	377
Electronic Ballasts Directly Driven by a Battery Energy Storage System Kuo-kuang Chen, Hung-Shiang Chuang	381
A High-efficiency Integrated Circuit for LED Driving Kuo-kuang Chen, Shun-Jih Wang, Ming-rong Lee, Daniel Chen.....	385
Computer-Controlled Chinese Chess Dong-Sun Lee, Shun-Jih Wang, Heng-Yau Pang.....	389
The Implementation for DVD Recycling Process by Arc-Discharge Chia-Ching Lin, Wen-Bin Lin, Huann-Keng Chiang, Chien-An Chen.....	393
Fuzzy Sliding Mode-Based Control for PMSG Maximum Wind Energy Capture with Compensated Pitch Angle Whei-Min Lin, Chih-Ming Hong, Ming-Rong Lee, Cong-Hui Huang, Chung-Chi Huang, Bo-Lin Wu.....	397

Interval Digital Modeling of Chaotic Nonlinear Systems Cheng-Shion Shieh, Yi-Yu Lu, Jyun-hong Lin	401
FPGA-Based Fuzzy PWM Control Implementation for Hybrid System Cheng-Shion Shieh, Yi-Yu Lu,Dong-Sun Lee, Rong-Ting Hung, Jyun-hong Lin	403
The Device and Monitoring Method for the Status of Electric Equipment Yi-Yu Lu, Sheng-Hsiung Chang, Cheng-Shion Shieh.....	407
An Estimating System using Electromyography for Therapeutic Exercise Yi-Yu Lu.....	411
zDesign and Implementation of a Web Services-based System for Bike Positioning Yun-Yao Chen, Yueh-Yun Wang.....	415
The Maximum Power Demand Forecasting with Fuzzy Theory Ming-Rong Lee, Shun-Jih Wang, Lu Yi-Yu, Liang-I Tai, Hao-Jun Shi	419
Modified Particle Swarm Optimization for Non-Continuous Optimal Power Flow Dispatch Ming-Rong Lee, Cong-Hui Huang, Kuo-kuang Chen, Chung-Chi Huang, Ching-Hsun Cheng, Ying-Nan Xiao	423
The Developing of Solar Dynamoelectric Door with the Perception of Disaster Prevention Heng-Yau Pan, Long-Tsong Ju, Nai-Yee Lin, Yen-Tsen Ou, Guo-Hao Lin	427
Effects of the Current Distribution on the Complementary Split Ring Resonator (CSRR) and Its Application to Dual-Stopband Characteristics Heng-Yau Pan, Hung-Wei Wu.....	431
Design and Implementation of DSP-based Voltage Frequency Conversion System Chih-Yuan Chen, Yu-Hsien Lin, Jiann-Fuh Chen, Ray-Lee Lin	435
Single Input Cerebellar Model Articulation Controller (CMAC) based Maximum Power Point Tracking for Photovoltaic System Min-Kuang Wu, Slamet Widodo.....	439
The Use of High-temperature Electric Furnace Process Technology for the 18-8 Stainless Steel Sensitized Effects Longtsong Ju, Shrliang Ju, Naiyee Lin.....	443
An Effective and Improved Profiling Instrument For success in Intelligent Organization Chung-Lin Huang, Chiung-Ting Huang, Yueng-Ho Ho	448
How to Apply the Cybernetic Systems Thinking in the Human Resource Control for Manufacturing Industry Chung-Lin Huang, Chung-Chi Huang, Yeong-Ho Ho, Hsiou-Man Liu.....	453

Quality Improvement of On-Job-Training: Using DEA method Chien-Che Huang, Menz-Ru Huang, Shu-Hsuan Chang, Ruei-Guo Chung.....	455
Team Implicit Coordination in Manufactory Industry: Assessing the Mediating Role of Empowering Leadership and Team Efficacy Cheng-Hung Chen, Yueng-Ho Ho, Li-Ju Chan	459
Performance and Vulnerability of Non-Profit Organization in Taiwan– Sampling in Private Universities Hung-Chih Wang, Y. Angela Liu	463
GA-based Pilot-aided Channel Estimation without Interpolation in OFDM Systems Shu-Hong Lee, Ho-Lung Hung.....	466
Electromagnetism-like Method based Blind Multiuser Detection for MC-CDMA Interference Suppression over Multipath Fading Channel Chuen-Yih Tsai, Ho-Lung Hung, Shu-Hong Lee	470
An Unified Architecture of All Transforms for H.264/AVC Codec Po-Hung Chen, Hung-Ming Chen, Mon-Chou Shie, Jun-Cheng Chen, Jia-Ming Cha	476
E-Business Strategy for Supply Chain Integration: The Balanced Scorecard Perspectives Kuo-Pin Chang, Gary Graham	480
Energy Efficiency of a Chain-Based Scheme with Intra-Grid in Wireless Sensor Networks Young-Long Chen, Jia-Sheng Lin, Yung-Fa Huang, Fu-Kai Cheung, Jen-Yung Lin	484
An AC LED Smart Lighting System with White Light FSO Communication Fenq-Lin Jenq, Yu-Chi Pu, Zong-Cheng Weng	488
A Smart Lighting System with White LED FSO Communication Fenq-Lin Jenq, Yu-Chi Pu, Wei-Chang Du	492
Break Diffraction Limit by Using Silver Nanorods Sheng-Hsiung Chang , Sheng Chung Chen, Cheng-Feng Yue, Kuo Pin Chiu, Jr Chau Shiu, Meng Wei Kuo, Chi Ming Chen	496
Design and Fabrication of Diffractive Optical Element Applied to Vertical-Cavity Surface Emitting Laser Sheng-Hsiung Chang, Tsair-Chun Liang, Cheng-Feng Yue, Bo-Hong Ke	499
Lithography Mask Made by Silver Nanorods Sheng-Chung Chen, Yung-Chiang Wei, Heng-Yau Pan, Kuo-Pin Chiu, Jr-Chau Shiu, Meng-Wei Kuo, Chi-Ming Chen	503
Fabrication and Design of Diffractive Optical Layer Applied to Resonant Cavity LED Sheng-Hsiung Chang, Tsair-Chun Liang, Cheng-Feng Yue, Sin-Yao Huang	507

Tunable L-band 16×200 GHz multi-wavelength fiber laser based on cascaded SOAs and optical slicer Chia-Hsiung Chang, Chong-Ting Kuo, Tair-Chung Liang	511
Reliable Transmission Mechanism for Safety-critical Information in Vehicular Wireless Networks Naveen Chilamkurti, Chih-Heng Ke, Jong Hyuk Park, Ming-Fong Tsai, Po-Chun Kang	514
Adaptive Forward Error Correction with Cognitive Technology Mechanism for Video Streaming over Wireless Networks Hsiung-Yu Huang, Tzu-Chi Huang, Naveen Chilamkurti, Rung-Shiang Cheng, Ce-Kuen Shieh.....	518
Implementation of WAVE/DSRC Devices for Vehicular Communications Kai-Yun Ho, Po-Chun Kang, Chung-Hsien Hsu, Ching-Hai Lin	522
Dual-Mode Access Scheme for Solving Asymmetric Link Phenomenon in IEEE WLAN Hao-Ming Liang, Wei-Cang Huang, Ce-Kuen Shieh, Wen-Shyang Hwang	526
Fractal Analysis and Multifractal Spectra for the Images Artde D.K.T. Lam, Q. Li	530
A Study on the Corporate Identity Information Service System Yu-Lin Hsu, D Des	534
Development of an Automatic Measurement System for Hitting Position using the Polyvinylidene Fluoride Based Two-dimensional Array Sensor Yu-Fen Chen, Hao-Lun Xie	538
Small Wind Turbine Power Curves Obtained in Laboratory Wei-Ching Chen, Sheng-Chung Tzeng, Paola Karina Valdivia, Yi-Chang Yang.....	542
Characteristics of ZnO-based MSM Photodetectors with ZnO Cap Layer on Flexible Substrates L. W. Ji, C. Z. Wu, C. M. Lin, S. J. Young, K. T. Lam, W. Water, Y. F. Chen, C. H. Liu, T. H. Meen.....	546
Applications between sport management and game theory: a case study on 21st Summer Deaflympics Ho-Cheng Chou, Chih-Chen Hsiao.....	550
Flow Field Analysis of Different Types of Blade and Baffle in a Fermentor Cheng-Chi Wang, Ya-Yen Chou, Shane-Rong Sheu, Ming-Jyi Jang, Jyun-Syuan Chen, Li-Wen Huang	554
Analysis of Error Bounds of Elliptic Partial Differential Equations by Using Residual Correction Method Chi-Chang Wang, Minter Cheng.....	558
A Novel Method for mathematical modeling of Spatial Mechanisms with Spherical Joints, Jung-Fa Hsieh, Jia-Huei Hwang	562

Unsteady Electroosmotic Flow in Asymmetrically Charged Slit Microchannel Containing Salt-Free Solution Shih-Hsiang Chang	565
The Effect of Embedded Adventure Education in Physical Education at Far East University Hsiao-Man Liu, Chih-Hao Chen, Chun-Ling Wang.....	569
Experimental and Simulation of PET Injection Stretch Blow Molding of a 600ml bottle Kun-Chang Lin, Chia-Hsun Chen, Hsin-Chih Peng, Chen-Feng Kuan, Hsu-Chiang Kuan	573
Development of Hybrid Drive with Observer Controlled Injection Shot for the Die Casting Machine Yaw-Jyh Kao, Chih-Sheng Yang	577
Hybrid Organic Solar Cells Based on Nanoparticles of Copper Indium Sulfur and Conjugated Polymer Chih Sheng Yang, Chen Da Tsai, Lu Wei Huang, Cheng Yung Kuo, Chie Gau.....	581
Automated Assessment in HER-2/neu Immunohistochemical Expression of Breast Cancer Yung-Lung Kuo, Chien-Chuan Ko, Jen-Yuan Lai	585
Characterization of a n-Type Field Effect Transistor Made from Direct Growth and Patterning of Single Wall Carbon Nanotubes Film Chen-Da Tsai, S H Shiau, C W Liu, C Gau, and B T Dai	589
Chaos Synchronization Between Two Different Chaotic Systems using Adaptive Interval type-2 FNN control Tsung-Chih Lin, Kang-Wei Hsu	594
Hybrid Adaptive Interval Type-2 Fuzzy Sliding Mode Controller for Chaos Synchronization of Uncertain Chaotic Systems Tsung-Chih Lin, Ming-Che Chen.....	598
Consumer-Oriented Optimal Eco-Product Form Design Chen-Fu Chen, Chung-Hsing Yeh, Yang-Cheng Lin	602