2016 International Symposium on Computer, Consumer and Control (IS3C 2016)

Xi'an, China 4-6 July 2016

Pages 1-558



IEEE Catalog Number: GISBN:

CFP1622S-POD 978-1-5090-3072-9

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1622S-POD

 ISBN (Print-On-Demand):
 978-1-5090-3072-9

 ISBN (Online):
 978-1-5090-3071-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



2016 International Symposium on Computer, Consumer and Control

IS3C 2016

Table of Contents

Message from the General Chairs	XXV
Message from the Conference Steering	
Committee Chair	xxv
Organizing Committee	xxvi
Reviewers	xxx
SCI Recommendation Reviewers	xxxv
Keynotes	xxxv
Session A1	
Predictive Direct Torque Control Chip with a Fuzzy Controller for Induction Motor	1
Guo-Ming Sung, Wen-Sheng Lin, and Chih-Ping Yu	
Applications on Adaptive Recurrent Cerebellar Model Articulation Controller for Switched Reluctance Motor Drive Systems	6
TaoBall: Core Design for Smart Internet of Things Ball	10
Development of Ball-Shaped IoT Device for Rehabilitation	14
A Hop-Count Localization Method with Boundary Improvement for Wireless Sensor Networks	18
Chwan-Lu Tseng, Foun-Yuan Liu, Cheng-Han Lin, and Ching-Yin Lee	
Real-Time Recognition of Hand-Drawn Patterns Using an Innovative Web-Based Approach	22
Sung-Jung Hsiao, Kuang-Yow Lian, and Wen-Tsai Sung	

Session A2

Anti-lost Luggage Reminder System Using Electrically Conductive Fiber	
Antenna Tag	26
Yujie Li, Yun Li, Bingqing Li, Huimin Lu, and Seiichi Serikawa	
Transforming Traditional Performance into New Media Audio Live	
Performances with Processing	30
Nian Zixuan, Goh Wen Shyan, Zeng Rong, and Lee Byung Gook	
A Novel High-Turbidity Underwater Image Quality Assessment Method	34
Machine Vision for Defect Detection on the Air Bearing Surface	37
Hybrid Fuzzy-Conventional Method to Improve 360-Degree Performance Appraisal	41
Nanta Sooraksa and Pitikhate Sooraksa	
Two-Stage Iterated Local Search for Solving Capacitated Vehicle Routing Problems	45
Chun-Chao Yeh, Da-Yuan Liu, and Yan-Kai Liao	
Session A3	
Dr. What-Info II: An Intelligent Mobile Information Consultation and Sharing Multi-agent System with Universal Application Interfaces Based on Open Data of Taiwan Government	49
Sheng-Yuan Yang, Dong-Liang Lee, Kune-Yao Chen, and Chun-Liang Hsu	
Smart Wearable Device Design for Bicycle Lights Direction Control with Speech-Recognition Function	53
Wei-Bin Wu, Chun-Liang Hsu, and Sheng-Yuan Yang	
Innovation Strategies of Mobile Operator's HRM Model in Transition Period of Mobile Internet	57
Yue Hao	
Operating Monitoring and Fault Types Classification for Motors through Vibration Signal	61
Jheng-Lun Jiang, Hong-Chan Chang, and Cheng-Chien Kuo	
An Emergency Care System Using RFID and Zigbee Techniques	65
Horng-Lin Shieh, Chi-Chang Huang, Fu-Siang Lyu, Zh-Chun Zhang, and Ting-Syu Zheng	
Fault Analysis of Induction Motor Based on Discrete Fractional Fourier Transform	69
Hung-Cheng Chen and Hua-Ying Pu	

Session A4

Research on Protection Using One-End Current Based on Improved	
Recursive Wavelet Transform in Four-Terminal HVDC System	73
Shu-Ping-Gao, Jing Xie, Ruo-Ya Zhang, and Wen-Hao Li	
Study on Location Detection of PMSM Rotor Based on Sliding Mode	
Observer	//
A Fan Control System Base on Steady-State Visual Evoked Potential	01
Mei Wang, Yuanjie Lv, Miaoli Wen, Sailong He, and Gang Wang	01
Study of Fault Location in Transmission Line Using S Transform	85
Solution of Home Security Based on ARM and ZigBee Gong Shang-Fu and Yin Xiao-Qing	89
An Improved Detection Algorithm of Sequence Current	92
Session A5	
A Novel Control Strategy for Shunt Active Power Filter under Nonlinear	
and Unbalanced Three Phase Load Conditions	96
Shuai Hao, Zhouxing Fu, Qingliang Wang, Jie Zheng, and Minglu Zhang	
Low Cost Arduino DAQ Development and Implementation on an Android	00
App for Power Frequency Measurement	99
Combination of Observer/Kalman Filter Identification and Digital Redesign	
of Observer-Based Tracker for Stochastic Chaotic Systems	103
New Control Strategy for VSIG Grid-Side Converter	108
A Design Energy System Using Hydrogen Energy and PEMFC for Sensing Robot	112
P.S. Pa and S.Y. Huang	
Integrated Current Detector for High Voltage Power Switches Using LDMOS Transistors	116

Session A6

Road Surface Condition Distinction Method Using Reflection Intensities	400
Obtained by Ultrasonic Sensor	120
Kanya Tanaka, and Seiichi Serikawa	
Kalman Filter for Stripe Non-uniformity Correction in Infrared Focal Plane	
Arrays Shupeng Wang, ShiRu Zhang, and NiZhuang Liu	124
Partial Diagnosability Analysis of Discrete Event Systems	128
A Better Range-Free Localization Algorithm in Wireless Sensor Networks	132
A Rake-MMSE Receiver Based on RLS Algorithm for UWB Systems	136
Neural Network Based On-Line Stabilization for Humanoid Robots	140
Session A7	
An Enhancement Method for Non-uniform Illumination in Coal Mine	144
Calculation of Line Parameters in Different Grounding Modes of Double Earth Wire	148
Zhou-Xing Fu, Jia-Meng Guo, and Yun-Ge Li	
Research on Intelligent Recognition for Weak Single-Phase-Earth Signal	152
Travelling Wave Fault Location for Distribution Line Based on Improved Morphological Gradient Algorithm	156
Jian-Wen Zhao, Tao He, Cheng-Ming Liu, and Ke Li	
The Calculation of 750kV Line Parameters Based on ATP-EMTP Simulation	160
Power Cable Fault Recognition and Location Using Phase-Mode and Wavelet	164
Changfeng Xu, Mei Wang, PaiWang, Xuebin Qin, and Liang Wang	
Session A8	
Controllable Ink-Jet Printing Technique on Various Channel Width Designs	
toward Zinc Oxide-Based Thin Film Transistor	168
Landing Cooperative Target Robust Detection via Low Rank and Sparse	
Matrix Decomposition	172
Shuai Hao, Xu Ma, Zhouxing Fu, Qingliang Wang, and Hongan Li	

Study on Measurement and Fault Diagnosis of Rotor Radial Vibration	176
Displacement	170
Analysis the Output Voltage Ripple of Intrinsically Safe Buck Converter with Output Low Pass Filter	180
Evaluation of FED-CASE - A Tool to Convert Class Diagram into Structural Coding	184
Session B1	
Application of Multi-agent Systems to Microgrid Fault Protection Coordination	188
and Chia-Hao Hsu Assistive Technology in Capstone Engineering Design Hanqi Zhuang, Zvi S. Roth, Oren Masory, and Nurgun Erdol	192
Identification of Congestion in Taiwan's Transmission Networks with Large Scale Integration of Wind Power	196
High-Precision Sigma-Delta Modulator Design for Electrocardiogram Signal Acquisition	200
Balancing Strategies for an Unbalanced LiFePO4 Battery Pack	204
Battery Modelling and SOC Estimation of a LiFePO4 Battery	208
Session B2	
Comparison of Biased and Unbiased Sampling Algorithms Using Graph Metrics	212
Bo Jiao, Yuan-Ping Nie, Rong-Hua Guo, Yi-Can Jin, Xun-Long Pang, Zhe Han, and Ying Zhou	
Demonstration of Low-Complexity LED-to-LED Two-Way Visible Light Communication System	216
Decision-Directed Beamforming and Channel Equalization Algorithm for IEEE 802.11n OFDM Systems	220

Compact Dual-Broadband Antenna and Its Array for 2G/3G/LTE Application	224
How Does Beamforming Influence the Connectivity of Cognitive Radio Ad-Hoc Networks?	227
Le The Dung, Tran Dinh Hieu, Beongku An, and Byung-Seo Kim	
Session B3	
Remarks on Quaternion Neural Network-Based Self-Tuning PID Controller	231
Inhering Reliability in "Signature" Architecture: Developing Remote Control with Effective Order and Efficient Rules	235
Design on Sliding Mode Controller with Adaptive Fuzzy Compensation for Switched Reluctance Motor Drive Systems	239
Shun-Yuan Wang, Foun-Yuan Liu, and Jen-Hsiang Chou Real-Time Driver Drowsiness Detection System Based on PERCLOS and Grayscale Image Processing	243
Jun-Juh Yan, Hang-Hong Kuo, Ying-Fan Lin, and Teh-Lu Liao The Performance Comparison of Two Kinds of Decoders in Brain-Machine Interface	247
Hong-Guang Pan, Mei Wang, Zai-Ying Wang, and Pai Wang	241
Session B4	
Tetrahedron-Constraint Least Square Localization Algorithm in Mixed LOS/NLOS Scenario Based on TDOA Measurements	251
400bps High-Quality Speech Coding Algorithm	256
A New Approach for North Atlantic Right Whale Upcall Detection	260
Employing Cross-Platform Smart Home Control System with IOT Technology Based	264
The Fault Detection and Diagnosis for Fractionating Tower Based on Correlation Coefficient	268

Session B5

A Super-Resolution Algorithm Using Linear Regression Based on Image	
Self-Similarity	275
Shen-Chuan Tai, Jiun-Jie Huang, and Peng-Yu Chen	
A Vision-Based Infant Monitoring System Using PT IP Camera	279
A Study of Effects of Perceptual Cues on Presence for the Elderly in 3D Virtual Store	283
Cheng-Li Liu and Shiaw-Tsyr Uang	
An Error-Detecting Code Based Fragile Watermarking Scheme in Spherical Coordinate System	287
Yi-Ching Chang, Jen-Tse Wang, Yung-Tsang Chang, and Shyr-Shen Yu	
An OFB-Based Fragile Watermarking Scheme for 3D Polygonal Meshes	291
PMV-Based Genetic Algorithms for Indoor Temperature Control System Yi-Ying Chang and Yi-Ping Lin	295
Session B6	
Research of Vehicle-Mounted Detection and Collision Avoidance System	
Based on Dedicated Short Range Communications	299
Yi-Ying Chang, Cheng-Yi Yu, and Lung-Tsai Lee	
Measurement of Tire Tread Depth with Image Triangulation	303
PSO ICA with BRM for Image Enhancement	307
A Novel Part-Salience-Based Approach to Fast Iterative 3D Mesh	
Segmentation	311
Hung-Kuang Chen and Yu-Dai He	
WiFi Fingerprinting for Indoor Room Localization Based on CRF Prediction	315
An Improved Evidence Combination Method of D-S Theory	319
Haobin Shi, Shuyun Yang, Zhenliang Cao, Wei Pan, and Weihua Li	
Third-Order Switched-Current Delta-Sigma Modulator with ADC and IDWA	323

Session B7

Evaluating the Performance of Cloud Services: A Fuzzy Multicriteria Group	007
Decision Making Approach	327
DGA Botnet Detection Utilizing Social Network Analysis	333
Fuzzy C-Means with Spatiotemporal Constraints	337
The Single-Phase Inverter Design for Photovoltaic System	341
Assessing the Impact of the Variables Certification, Evaluation and Time to Represent Trust by Making Use of the Social Semantic Web as the Main Generator of Information	345
Gustavo Lopez and Claudia Leon	
Session B8	
An Application of Fuzzy Theory to the Power Monitoring System in Cloud Environments	350
Te-Jen Su, Shih-Ming Wang, Hong-Quan Vu, Da-Yun Ku, and Jing-Lue Huang	
Based on Binocular Identification Technology of Automobile Active Braking Safety Distance Model Research	355
Guan Rongqiang, Fang Jian, and Liu Junyi	050
Ontology and Learning Path Driven Social E-learning Platform	358
An Intelligent Tennis Ball Collecting Vehicle Using Smart Phone Touch-Based Interface	362
Human Pulse Recognition Based on Convolutional Neural Networks	366
Design and Simulation of a Delta Type Robot	370
Session C1	
Research of a Diagonal Recurrent Neural Network and Artificial Neural	
Networks	374
Efficient RDF Representation and Parallel Join Processing Algorithm	
on General Purpose Many-Core	378

for Container Scenarios	183
Improved Chameleon: A Lightweight Method for Identity Verification in Near Field Communication	187
Social Media Analytics Based Product Improvement Framework	193
Transitioning Native Application into Virtual Machine by Using Hardware Virtualization Extensions	197
Session C2	
HM-Mesh: Energy Efficient Hybrid Multiple Network-on-Chip	∙04
Impact of IPSec on MANET4 Fatin Hamadah, M.A. Rahman, and Thien Wan Au	80
Effective Request Distributing in Distributed SSL Reverse Proxies	12
Extension-Based Recommendation System about Classification Algorithm and Its Application	∤17
Forensic Analysis of Distributed Computing Network Based on Decision Values4 Na Huang, Jingsha He, Bin Zhao, and Gongzheng Liu	123
Session C3	
Announcement Based Stock Prediction	28
Semantic Model for an Interesting Domain	32
Comparison of Transmission-Type and Reflection-Type Surface Plasmon Resonance Based Fiber-Optic Sensor	∤36
Design and Implementation of Network Download Traffic Identification and Control Scheme Based on P2SP	39
2.5D X-Clock Tree Construction Based on Stacked-Layer Combination of Multivoltage Islands	43
An Improved Incremental Queue Association Rules for Mining Mass Text	47

An Improved Parallel Algorithm for Text Categorization	451
The Design of Secure Group Communication with Contributory Group Key Agreement Based on Mobile Ad Hoc Network	455
Yu-Yi Chen, Chuan-Chiang Huang, and Jinn-Ke Jan	
Ant Colony Optimization Inspired Swarm Optimization for Grid Task	
Scheduling	461
Ruey-Maw Chen, Yin-Mou Shen, and Ching-Te Wang	
Design of Test Case for OpenFlow Protocol Conformance Test Based on OFTest	465
Shuai Zeng, Pai Zheng, and Yi Zhang	
A New Method to Solve the Bottleneck Assignment Problem	471
Xuewei Cai, Haobin Shi, Kao-Shing Hwang, Shixiong Wang, Huahui Chen, Xuesi Li, and Hongwei Cui	
Predictive-Reactive Scheduling for Space Missions in Small Satellite Clusters	475
Jin Wu, Lixiang Liu, and Xiaohui Hu	
Applying Data Mining and RFM Model to Analyze Customers' Values of a Veterinary Hospital	481
Jo Ting Wei, Shih-Yen Lin, You-Zhen Yang, and Hsin-Hung Wu	
Switched Reluctance Motor Braking Strategies under Different Rotational Speed	485
Xiangdong Huang, Peng Gao, and Jiang Gao	
An Improved Clustering Algorithm Based on Multi-swarm Intelligence	489
Rongzhi Zhang, Chenchen Liu, Shining Liang, Xueni Zhang, Wenyu Dong, and Wanli Zuo	
Analysis on Information Leakage of Computer Displays via Conducted Emission on Power Line	493
Weiqing Huang, Shanjing Yang, and Jianlin Hu	
Background Subtraction Based on Codebook Model and Texture Feature	498
MRI Brain Tissue Classification Using Unsupervised Optimized	
Extenics-Based Methods	502
An End-to-End Energy Saving Algorithm Based on Cooperative Game	
Theory under Time Delay Constraint	506
Yuan Zhang, Jin-He Zhou, and Lei Zhang	
Detection Method of WEB Malicious Code Based on Link Analysis	511

Session C4

A 10-b 40-MS/s Pipeline ADC with a Novel Low-Variation On-Resistance CMOS Input Sampling Switch	515
Xin Jing, Yun Gao, and XiangHui Huang	
Fraction Characterization in BV Space Applied to Coal Particle Image Optimization	519
Wang Zheng and Ma Xian-min	
EEG Signal Recognition Based on Wavelet Transform and Neural Network	523
Application of Automatic Statistic Passenger Flow System Based on Depth	
Data	527
Xuebin Qin, Yizhe Zhang, Lin Guo, Mei Wang, and Pai Wang	
Fault Detection and Diagnosis of Mine Hoist Machine Based on RS and SVM	531
Xianmin Ma, Xing Zhang, and Zhanshe Yang	
The Compensation Algorithm Based on Bayes Theory of Multi Point Measurement Fusion for Methane Concentration	536
Yuanbin Hou, Rong Fan, Xizi Chen, and Tiantian Dong	
Temperature Prediction Based on Double Feedback of Three-Dimensional Forming Machine Control System	541
The New Synthetic Loop Method of Ultra High Voltage Based on Simulation	
Research and Physical Experiment	546
Huigao Zhou, Dong Li, Liu He, and Wenjie Xu	
Steel Cord Conveyor Belt Defect Recognition Based on PSO-SVM Considering Shrinkage Factor	551
Steel Cord Conveyor Belt Defect Signal Noise Reduction Method Based on a Combination of Wavelet Packet and RLS Adaptive Filtering	555
The Current Measuring Circuit of Automatic Conversion Range	559
Design of Induction Motor Speed-Sensorless Vector Control System Hucheng He and Junfeng Xing	563
Switched Reluctance Motor Loss Optimization Based on Finite Element	567
Method Xianghui Huang and Xing Wang	507
A Blurred Image Quality Assessment Method Based on Content-Partitioned Yan Fu and Mengdan Yin	571

A MPC Method Based on the Oval Invariant Set for PMSM Speed Control	
System	575
Lexical Analysis for the Webshell Attacks	570
Lawrence Y. Deng, Dong Liang Lee, Yung-Hui Chen, and Lim Xiang Yann	579
Optimal Design of RCD Parameters in Flyback Converter	583
Study of Boost Converter Based on the ZVS	587
Research of the User-Oriented Discrete Analysis and Decision Algorithm	590
Study of an Improved Text Filter Algorithm Based on Trie Tree	594
Session C5	
Investigating the Main Operating Mechanism of the Zinc Oxide Layer of ZnO RRAM	598
Xin-Tian Zhao, Chun-Mei Lu, Shao-Wen Su, Hsin-Chiang You, Cheng-Yen Wu, and Wen-Luh Yang	
Temperature Effects on Resistance of Power Devices	602
Design of a Potentiostat with Standalone Signal Generator for Vanillylmandelic Acid Biosensors	606
Improved Microcantilever Weight Distribution for Sensing Applications	610
A Smart LED Lighting with Multiple Dimming and Temperature Automatic Protection Capabilities	614
Kai-Lun Chen, Hao-Ping Chan, Yu-Cherng Hung, and Shao-Hui Shieh	
Fabrication of SAW Devices with Dual Mode Frequency Response Using AIN and ZnO Thin Films	618
Wei-Che Shih, Ying-Chung Chen, Guan-Ting Peng, Kuo-Sheng Kao, Chien-Chuan Cheng, and Wei-Tsai Chang	
A Real-Time Evaluation Method on Internet Data Centre's Equipment Corrosion by Wireless Sensor Networks	622
Xiangzhi Liu, Yifan Hu, Fuqiang Wang, Yong Pang, and Hong Liu	
Analysis of a Quadrotor with a Two-Degree-of-Freedom Robotic Arm	628
Influences of Substrate Pickup Integrated with the Source-End Engineering on ESD/Latch-Up Reliabilities in a 0.35-um 3.3-V Process	632
Shen-Li Chen, Min-Hua Lee, and Tzung-Shian Wu	

Design and Implementation of Vehicle-Mounted Burglary-Resisting System Based on ARM and 3G Networks	636
Design of Micro Methane Concentration Sensor Based on FBG Bo Zhang	640
Character of Channel Polarization in Symmetric Binary-Input Discrete Memoryless Channel Zhang Chen-Yun and Zhang Hong	642
Design of Humidity and Temperature Sensor Based on FBG	646
Design of a Chip Destructible Hardware Trojan Jun Li, Qiang Sui, Ming Chi, and Jihua Chen	648
Low Complexity Approach of Material and Relative Appearance Detection for Beverage Cup	652
Dong Liang Lee, Lawrence Y. Deng, and Yu-Jia Chang	
Performance of Virtual Stimulus Motion Based on the SSVEP-BCI	656
Hyperspectral Image Compressed Sensing Based on Effective Spectral Reconstruction	660
Ying Hou and Jian Liu	
Recording Characteristics and Crystallization Behavior of Ge/GeCu Bilayer Applied for Write-Once Blu-Ray Media	664
Session C6	
Smoke Recognition Based on Machine Vision	668
The Optimization of Energy Saving in Illumination Management via Integer Program Method	672
Optimization of the Retardance in Citric Acid Coated Ferrofluids	678
Signal Reconstruction Based on Newton's Forward Divided Difference for SCADA of Wide-Area Intelligent Energy System	682
Local Binary Pattern Special Investigation Based on Search Image Face Texture Recognition	686
ECG Measurement System Based on Arduino and Android Devices	690

Research on Image Algorithm of Edge Detection Based on Fuzzy Technology	694
Fang Jian, Guan Rongqiang, and Liu Junyi	
Based on PLC Fuzzy Control Algorithm in the Application of Level Control	698
Cricket System Oversees Hierarchical Intelligent Adaptive Controller	702
The Design of Intelligent Electric Geothermal Remote Control System	706
Based on DSPACE Vehicle Diesel Engine Transient Operating Conditions	710
Design of Wireless Wearable Multi Parameter Monitoring System Based on GSM Communication	714
Inverted Pendulum Controller Design Based on Swarm Algorithm	718
A New Method of Image Denoising for Furnace Flame	722
Automobile Exhaust Purification System Research Based on ARM Huang Mengtao and Feng Zunxiang	728
A Plane Angle Measurement System Using MARG Sensors	732
An Efficient Foreground Object Detection Method Using a Color Cluster-Based Background Modeling Algorithm	736
Pedestrian Collision Warning of Advanced Driver Assistance Systems	740
Diagnosis System Design Using CMAC-Based Scheme for Automobile Automatic Transmission	744
Underwater Observing System for Taiping Floodgate in Taiping River of Yangzhou Huiliang Xu, Yujie Li, Yun Li, and Huimin Lu	748
Session C7	
Using Arduino to Develop a Bluetooth Electronic Scale for Water Intake	751
2-D Linear Frequency Modulation Signal Separation Using Fractional Fourier Transform	755
Hsiao-Wei Peng, Hsuan-Ting Chang, and Ching-Chou Lin	

Unexpected Contours Removing Method for Projector	759
Enabling Cooperative Computing for Android-Based Mobile Platforms	763
A Threshold Controlled TCP for Data Center Networks	767
Session C8	
Life Cycle Design through Modularity and Disassembly Hwai-En Tseng and Shu-Hsuan Chang	772
ID-Based Signcryption Scheme Using Extended Chaotic Maps	776
Teachers' Pro-Industry Professional Cognitive to Adjust Industry 4.0	780
Time Dependence Based Scheduling Strategy for Multiple Workflows on laaS Cloud Platform	784
Shaowei Liu, Kaijun Ren, Kefeng Deng, and Junqiang Song	
Massive Face Recognition Algorithm Based on the Hadoop Technique	789
Session C9	
A Novel Retinal Image Color Texture Enhancement Method Based on Multi-regression Analysis	793
Computation Reduction in Transform Unit of High Efficiency Video Coding	
Based on Zero-Coefficients	797
Jiunn-Tsair Fang, Yu-Chen Tsai, Jia-Xun Lee, and Pei-Shan Yu	
Improving the Contrast Enhancement of Oceanic Images Using Modified	
Dark Channel Prior	801
Shi-Jinn Horng, Ping Juei Liu, and Jzau-Sheng Lin	
Modified ABC Algorithm in Virus Evolution	805
Improved Prediction of Markov Chain Algorithm for Indoor Temperature Lei Yang, Liqun Shang, and Lin Yang	809
Application of Computer Simulation Technology in Teaching Power System	
Protective Relaying	813
Yang Wenhui	
Image Sharing and Recovering Based on Chinese Remainder Theorem	817

Modeling of Arc Resistance and Glow Discharge for Inductor-Disconnected-Discharge Circuit Based on Explosive Test	821
Streaming System with Multiple Rates in Hybrid Networks	825
A Blind Estimation for Speckle Noise Based on Gaussian-Hermite Moments	829
Equivalent Simple-Inductive-Circuit and Its Applications of Inner Intrinsically Safe Buck Converter	833
Shu-Lin Liu, Yue-Yun Han, and Li-Li Qi	
Research on Driving Technology of GaN HEMT and Application	837
3D Face Reconstruction from a Single Frontal Face Image by Robust Cascaded Regression	841
Lihua Han, Quan Xiao, and Shoujue Wang	
Region-Based Moving Shadow Detection Using Watershed Algorithm Jin Gao, Jiangyan Dai, and Peng Zhang	846
A Laser-Based Vision System for Tire Tread Depth Inspection	850
Performance of PTS-Based Firefly Algorithm Scheme for PAPR Reduction in SFBC MIMO-OFDM Communication Systems	854
Research on Relieving Voltage Sag of Sensitive Load Node Based on Fault Current Limiter	858
Salience Feature Detection for Polygonal Meshes Based on Maximum Normal Variation	862
Hung-Kuang Chen and Ying-Chuan Chen	
The Research of SVG Based on the Unbalanced Power System	866
Leakage Current Prediction for High Voltage Insulators Flashover Based on Extreme Value Theory Hui Ali	870
Session C10	
A Novel Ultrasonic Motor Driven by Circumferential Ridge Waves	874
Application of Hybrid Mixing CDMA/IDMA/OCDMA/OIDMA for Smart Grid Integration of Renewable-Energy Resources	878

Using GPU to Shorten the Match Time of Rule Reasoning Based on Rete Algorithm	883
Jin-Yu Guo, Chipan Hwang, and Mu-Song Chen	
A Study about Estimator Relation Analysis Based on Sensorless Rotor-Field Oriented Vector Control	887
Additional Low Frequency Signal Measurement Method of Insulation Resistance about Mine Cable	891
Using Genetic Algorithms to Approximate Weighted Geometric Dilution of Precision	895
Full-Order Stator Flux Observer Based Sensorless Vector Controlled Induction Motor Drives Applying Particle Swarm Optimization Algorithm	899
The Study of Repeat Purchase Behaviours in Information Technology Industry	903
The Analysis of Intellectual Property Issues and Countermeasures	907
The Vehicle Positioning Algorithm of the ZigBee Technology Heng Fan	911
The Research of MCU Ultrasonic Range Finder	915
Implementation Patterns Building of Online Travel Agency Entrepreneurial Management from the Perspective of System Dynamics	919
Design and Simulation of ZVZCS Phase-Shifted Full Bridge PWM Converter	923
Yun Gao and Min Yang	
Female Career Planning Development and Management in Computer Science Era	926
High-Level Talents Development Strategy in Information Era	930
The Influence of Electronic Word-of-Mouth on the Decision-Making of Online Travel Booking	934
A Comparison of Error Performance for Iterative Calculation in MSA Decoder for LDPC Nonregular Parity Check Matrix in 16QAM System	938

Application of Improved Genetic Algorithm in the Channel Allocation of OFDMA System	942
Zhongli Wang, Xin Ma, Chaodong Zhang, and Tianhao Fu	
Reliability Evaluation for Wireless Sensor Network Based on Hierarchical Weighted Voting System Qiang Liu, Hailin Zhang, and Yanbo Ma	948
Coreless DC Motor Drive System Design by Variable Structure Scheme	952
Session C11	
Design of an Efficient Battery Charging System Based on Ideal Multi-state Strategy	956
H.C. Lin, Y.J. He, and C.W. Liu	
The Effect of Perceived Support from Using Instance Message Intelligence on Customer Outcomes in E-commerce	960
Management Strategies for New Generation of Employees and Optimization Method for Such Strategies during Organizational	
Changes	964
Li Wenli, Duan Wanchun, and Du Yuanwei	
A Novel Image Transmission Scheme Based on Parameter-Tuned Stochastic Resonance at Low SNR	968
Jun Bai, Zan Li, and Jing Liu	
Selection of Process Parameters for the Precision of Screw-Shaped Objects on Reprap 3-D Printers	972
Design on the Integrated Transportation Management System for Coal	
Company	976
Wen-Feng Li, Yong-Ming Feng, and Hai-Peng Lei	
A SWT Verified Method of Natural Scene Text Location	980
A Pilot Pattern Based Algorithm for MIMO-OFDM Channel Estimation	985
Main Trend Extraction of the Storage Volume for Internet Data Center Bei-Bei Miao, Chao Dou, and Xue-Bo Jin	990
Sheet Resistance Mapping Technique Method Based on Polar Coordinates	994
Micro-area Sheet Resistance Measurement System of Four-Point Probe Technique Based on LabVIEW	998

1002
1006
1010
1014
1018
1022
1026
1031
1035
1039
1043
1047
1051
1055
1059
1063

Study of Impact on High PV-Penetrated Feeder Voltage Due to Moving	
G.W. Chang, Y.H. Chen, L.Y. Hsu, Y.Y. Chen, Y.R. Chang, and Y.D. Lee	1067
Research on Reduction the Torque Ripple in Switched Reluctance Motor	1071
Mine Gallery Rig Performance Test Based on BP Neural Network and Multi-sensor Data Fusion Hongyang Zan, Kaiming He, Yangyang Zhu, Fenlei Dai, and Mei Wang	1075
Study of Power Factor Angle Closed-Loop Control Technology in Soft-Starter	1080
Jun Tong, Bin Liu, Hong Zhang, and Wen-Quan Li	
Grid-Connected Digital Controller of Diesel-Engined Generator for a Hybrid Power System	1085
Tong-Chou Lin, Yong-Hao Huang, Min-Yu Jhan, and Liang-Ruei Chen	
A Steganography Scheme Based on Cyclic Codes with Iterative Toggle Search Set	1089
Hsi-Yuan Chang, Jyun-Jie Wang, Chi-Yuan Lin, and Chin-Hsing Chen No-Reference Image Quality Assessment Based on HVS	1093
Yan Fu and Shengchun Wang	
Direct Torque Control for Surface Permanent Magnet Synchronous Motor Drives Based on Feedback Linearization	1097
Qiongyi Mao, Risha Na, and Hong Wang	
A Fault Diagnosis Method Used for the Three-Phase Full-Bridge Rectifier Circuit	1101
Chi Cai, Jingyi Du, Rui Gao, and Wenhui Liu	
Analysis of Sensitivity Field of Electrical Resistance Tomography System Pai Wang	1106
Optimization Control of Large-Capacity High-Speed Flywheel Energy Storage Systems	1111
Huawei Yuan, Xinjian Jiang, Qiunan Wang, and Junxian Li	
Implementation of Permanent-Magnet Synchronous Generator for Applying to a MCT System	1115
Zwe-Lee Gaing, Bang-Fuh Chen, and Yao-Yang Hsien	

Author Index