2014 International Symposium on Computer, Consumer and Control
(IS3C 2014)

Taichung, Taiwan
10 – 12 June 2014

Pages 1-649
# Table of Contents

- Message from the General Chairs ................................................................. xxix
- Message from the Program Chairs ............................................................... xxx
- Organizing Committee .................................................................................. xxxi
- Program Committee .................................................................................... xxxii
- Reviewers ...................................................................................................... xxxiii
- SCI Recommendation Reviewers ................................................................. xxxvii
- Best Conference Papers Reviewers .............................................................. xxxviii
- Best Conference Papers ............................................................................... xxxix
- Keynote Speakers .......................................................................................... xli

---

## [A1] Computer-1

A Web Services-Based and Ontology-Supported Case-Based Reasoning Information Agent ......................................................................................................................... 1

*Sheng-Yuan Yang*

An Architecture for Cloud-Based Consumer Support Software-as-a-Service .................................................. 5

*Jenperng Yu and Jyhjong Lin*

A Tool-Supported Method for Effective Software Development Process Management .................................................. 9

*Jyhjong Lin, Chaoyu Lin, and Weipang Yang*

The Verification and Validation of a Large-Scale System: Equipment TaaS as an Example .................................................. 13

*Jhen-Jia Hu*

Design and Application of ZigBee Wireless Techniques for an Intelligent House Lighting Control System .................................................. 19

*Cong-Hui Huang, Yih-Feng Su, Yu-Tang Su, Wei-Hao Su, Jun-Jie Chen, and Wei-Jie Zhou*
[B1] Multimedia-1
Proximity Comparison Modes for Logo Design .................................................................23
  Chen-I Huang, Shing-Sheng Guan, Wenhsiuang Wang, Ming-Hong Wang, and Rain Chen

Flood Tracking in Severe Weather ..................................................................................27
  Shi-Wei Lo, Jyh-Horng Wu, Lun-Chi Chen, Chien-Hao Tseng, and Fang-Pang Lin

Detection of Bus Route Number via Motion and YCbCr Features ....................................31
  Ching-Ching Cheng, Chun-Ming Tsai, and Zong-Mu Yeh

Image Acquisition and Processing for Beam Profile Diagnostic Applications
at Taiwan Photon Source ..................................................................................................35
  Chih-Yu Liao, Chun-Yi Wu, Yung-Sen Cheng, Chang-Hor Kuo, Kuo-Hwa Hu, and Kuo-Tung Hsu

Edge Density Early Termination Algorithm for HEVC Coding Tree Block .........................39
  Yih-Chuan Lin and Jian-Cheng Lai

[C1] Renewable Energy-1
Application of Intelligent Sun Tracking System with Fuzzy Chip Controller ..................43
  Cong-Hui Huang, Ming-Rong Lee, Bo-Ren Shih, Feng-Zheng Cai, Ren Kang, and Ming-Han Hsieh

Self-Power Digital Pipe Flow Metering .............................................................................47
  Wang Song Hao and Ronald Garcia

Energy Efficient Lathe Turret Design Using Load Sensing Control Scheme .....................51
  Jyh-Chyang Renn, Wen-Jen Hsu, and Wei-Cheng Liao

  I-Hua Lin, Borming Lee, and Kai-Long Hsiao

  Huan-Liang Tsai, Chieh-Yen Hsu, and Bo-Zhi Lin

[D1] Poster-1
Research on Short-Circuit Discharge Behavior of Capacitive Circuits Based on Safety Spark Test Apparatus ........................................................................................................63
  Liu Shulin and Zhao Yongxiu

Design and Implementation of Motion Control System for Insertion Devices at Taiwan Photo Source ..................................................................................................................70
  Chun-Yi Wu, Chih-Yu Liao, Jenny Chen, Yung-Sen Cheng, and Kuo-Tung Hsu

Control System Based on PLC for Winding Machine .......................................................74
  Wei Mo, Mei Wang, Jzau-Sheng Lin, Hongyang Zan, and Guangqing Sun
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Research of Photovoltaic MPPT Controller Based on DSPF2812</td>
<td>78</td>
</tr>
<tr>
<td>Gaili Yue and Hongwei He</td>
<td></td>
</tr>
<tr>
<td>Key Techniques in Smart Substation</td>
<td>82</td>
</tr>
<tr>
<td>Peiqi Fu, Baoji Yun, Zhouxing Fu, Lei Sun, Chunyue Wang, and Ruoya Zhang</td>
<td></td>
</tr>
<tr>
<td>Classification Using an Efficient Neuro-Fuzzy Classifier Based on Adaptive Fuzzy Reasoning Method</td>
<td>86</td>
</tr>
<tr>
<td>Cheng-Jian Lin and Chun-Cheng Peng</td>
<td></td>
</tr>
<tr>
<td>Using Adaboost Method for Face Detection and Pedestrian-Flow Evaluation of Digital Signage</td>
<td>90</td>
</tr>
<tr>
<td>Shye-Chorng Kuo, Cheng-Jian Lin, and Chun-Cheng Peng</td>
<td></td>
</tr>
<tr>
<td>Three-Dimensional Breast-Tumor Model Reconstruction Using Multispectral Contour Detection Method</td>
<td>94</td>
</tr>
<tr>
<td>Sheng-Chih Yang and Cheng-Yan Wang</td>
<td></td>
</tr>
<tr>
<td>Eight-Scale Image Contrast Enhancement Based on Adaptive Inverse Hyperbolic Tangent Algorithm</td>
<td>98</td>
</tr>
<tr>
<td>Cheng-Yi Yu, Hsueh-Yi Lin, and Rong-Nan Lin</td>
<td></td>
</tr>
<tr>
<td>Combining Event-Related Energy with Competitive Clustering Nets to Classify EEG Signals</td>
<td>103</td>
</tr>
<tr>
<td>Chi-Yuan Lin and Wei-Fan Chiang</td>
<td></td>
</tr>
<tr>
<td>An Image Clustering Technology for Preserving the Consistent Color of Contour</td>
<td>107</td>
</tr>
<tr>
<td>Sheng-Chih Yang, Shih-Yen Huang, and Xi-Ru Liu</td>
<td></td>
</tr>
<tr>
<td>VQ Image Compression Steganography Based on Section-Based Informed Embedding</td>
<td>111</td>
</tr>
<tr>
<td>Chi-Yuan Lin, Shu-Cing Wu, and Jyun-Jie Wang</td>
<td></td>
</tr>
<tr>
<td>Remove Strong Light and Atomized Algorithms for Digital Image</td>
<td>115</td>
</tr>
<tr>
<td>Cheng-Yi Yu, Hsueh-Yi Lin, and Shih-Yun Chen</td>
<td></td>
</tr>
<tr>
<td>A Novel Approach by Applying Image Authentication Technique on a Digital Document</td>
<td>119</td>
</tr>
<tr>
<td>Jau-Ji Shen and Ken-Tzu Liu</td>
<td></td>
</tr>
<tr>
<td>Leading Medicine with Barcode</td>
<td>123</td>
</tr>
<tr>
<td>Yu-Bin Su, Wen-Yuan Chen, and Hsueh-Yun Huang</td>
<td></td>
</tr>
<tr>
<td>An Iris Segmentation Scheme Using Delogne&amp;#8211;K&amp;#229;sa Circle Fitting Based on Orientation Matching Transform</td>
<td>127</td>
</tr>
<tr>
<td>Pei-Chung Chung, Chia-Ming Lyu, Jui Liu, and Shyr-Shen Yu</td>
<td></td>
</tr>
<tr>
<td>Sub-pixel Edge Detection of LED Probes Based on Canny Edge Detection and Iterative Curve Fitting</td>
<td>131</td>
</tr>
<tr>
<td>Nai-Quei Chen, Jheng-Jyun Wang, Li-An Yu, and Chung-Yen Su</td>
<td></td>
</tr>
<tr>
<td>Ammonia Detection Scheme in Breeding Pond</td>
<td>135</td>
</tr>
<tr>
<td>Wen-Yuan Chen, Rong-Hung Sun, and Yuan-Shan Chen</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Research and Application of Bird Species Identification Algorithm Based on Image Features</td>
<td>139</td>
</tr>
<tr>
<td>[E1] Poster-2</td>
<td></td>
</tr>
<tr>
<td>New Type of Parallel Deaerator’s Water Level and Pressure Control</td>
<td>143</td>
</tr>
<tr>
<td>The Effects of Distributed Generator Accessed to Distribution Network</td>
<td>146</td>
</tr>
<tr>
<td>Lightning Protection and Calculation Methods of Transmission Line</td>
<td>150</td>
</tr>
<tr>
<td>Study on Neutral Point Grounding Modes in Medium-Voltage Distribution Network</td>
<td>154</td>
</tr>
<tr>
<td>Time Series Classification for EEG Eye State Identification Based on Incremental Attribute Learning</td>
<td>158</td>
</tr>
<tr>
<td>Estimation and Revision: A Framework for Maximum Power Point Tracking on Partially Shaded Photovoltaic Arrays</td>
<td>162</td>
</tr>
<tr>
<td>Determine the Permittivity of the Plastic Materials</td>
<td>166</td>
</tr>
<tr>
<td>A Case Study of Kansei Image Survey System Based on Generational Differences</td>
<td>170</td>
</tr>
<tr>
<td>Accelerating Parameter Estimation for Photovoltaic Models via Parallel Particle Swarm Optimization</td>
<td>175</td>
</tr>
<tr>
<td>Transferability of Generational Theory in a Cross Cultural Context</td>
<td>179</td>
</tr>
<tr>
<td>A Dynamic Resource Supply Model towards Cyber Physical System (CPS)</td>
<td>183</td>
</tr>
<tr>
<td>A Single-Stage Grid-Connected PV Micro-inverter Based on Interleaved Flyback Converter Topology</td>
<td>187</td>
</tr>
<tr>
<td>A Novel Bidirectional Switched-Capacitor Converter with Selectable Output Voltages</td>
<td>191</td>
</tr>
</tbody>
</table>

Li Jian, Zhang Lei, and Yan Baoping

Jianwen Zhao, Zhu Yao, and Lei Sun

Baoji Yun, Zhouxing Fu, Yingli Wang, Yuwei Duan, and Zhu Yao

Zhouxing Fu, Lingling Huang, Lei Sun, Ruoya Zhang, and Nan Wang

Zhouxing Fu, Nan Wang, Lingling Huang, and Ruoya Zhang

Ting Wang, Sheng-Uei Guan, Ka Lok Man, and T.O. Ting

Jieming Ma, Ka Lok Man, T.O. Ting, Nan Zhang, Sheng-Uei Guan, and Prudence W.H. Wong

Eng Gee Lim, Zhao Wang, Mark Paul Leach, Derek Gray, Ka Lok Man, and Nan Zhang

Chen-I Huang and Shing-Sheng Guan

Jieming Ma, Ka Lok Man, T.O. Ting, Nan Zhang, Sheng-Uei Guan, and Prudence W.H. Wong

Yan Sun and Woon Kian Chong

Yuji Dong, Kaiyu Wan, and Yong Yue

Ching-Ming Lai

Hsin-Wei Huang, Kuo-Kai Shyu, Kuen-Hu Lai, Ching-Ming Lai, and Tsung-Wu Yeh
Analytical and Numerical Investigation on the Magnetic Field of Novel PM Spherical Actuator with Outer Rotor ................................................................................................... 195  
Liang Yan, Fengqi Liang, Hongjie Hu, Zongxia Jiao, Chin-Yin Chen, and I-Ming Chen

TLP Characterization and Leakage-Biasing-Voltage (VLB) Correlations in MOSFET Measurements .................................................................................................................. 199  
Shen-Li Chen and Min-Hua Lee

Annealing Treatment Influence on Photoluminescence of the n-GaN Blue LED after a Dry Etching Process ........................................................................................................... 203  
Shen-Li Chen and Chin-Chai Chen

Deformation Monitoring of the Underwater Pressure Vessels Using Fiber Bragg Grating Sensor .................................................................................................................. 207  
King-Leung Wong, Shing-Hai Wang, and Chia-Chin Chiang

Applying Kansei Engineering to Design an Affective Briefing Presentation for the Elders ...................................................................................................................... 211  
Pai-Hsun Chen and Shiang-Ru Huang

Intelligent Seniors Assisted Briefing Authoring and Presentation System ................................................................................................................................. 215  
Pai-Hsun Chen, Ying-Hsin Liang, Tsung-Chi Lin, Yung-Wang Lin, and Yeong-Chin Chen

Research on Recognizing Power Cable Fault Based on the ACCLN ................................................................................................................................. 219  
Xuebin Qin, Mei Wang, Xiaowei Li, and Jzau-Sheng Lin

E-tag Plate Application for Dietary Management ................................................................................................................................. 223  
Pai-Hsun Chen, Ying-Hsin Liang, and Wen-Chih Chou

A Novel Image Reconstruction Algorithm for Electrical Capacitance Tomography .................................................................................................................. 227  
Pai Wang, Mei Wang, and Jzau-Sheng Lin

Monitoring System of Coal Electrical Haulage Shearer Based on Data Fusion Theory .................................................................................................................. 231  
Ma Xianmin and Liang Lan

RP Conversion and Air Quality Evaluation ................................................................................................................................. 235  
Mei Wang, Liang Wang, Ningbo Xu, and Zhouxing Fu


An Ontology Based Recommendation Mechanism for Lighting System Design .................................................................................................................. 239  
Chih-Jian Hu, Chung-Chih Cheng, Hsiao-Yuan Wu, and Nien-Tzu Chao

Computation of Control Related States of Middle k-th Order System (with a Nonsharing Resource Place) of Petri Nets ........................................................................... 244  
Daniel Yuh Chao, Tsung Hsien Yu, and Ta Yu Chen

ix
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scanning Files for Signatures with a MapReduce System on Cloud</td>
<td>248</td>
</tr>
<tr>
<td>Tzu-Chi Huang, Kuo-Chih Chu, Ce-Kuen Shieh, Chui-Ming Chiu,</td>
<td></td>
</tr>
<tr>
<td>and Sheng-Wei Huang</td>
<td></td>
</tr>
<tr>
<td>An Optimal Buffer Control Algorithm to Maximize Profit in Cloud</td>
<td>252</td>
</tr>
<tr>
<td>Computing</td>
<td></td>
</tr>
<tr>
<td>Yi-Ju Chiang and Yen-Chieh Ouyang</td>
<td></td>
</tr>
<tr>
<td>Valuating Interest Sensitive Annuities and Life Insurances under</td>
<td>256</td>
</tr>
<tr>
<td>the FinancialCloud Architecture</td>
<td></td>
</tr>
<tr>
<td>William W.Y. Hsu, Yi-Wen Wu, and Jan-Ming Ho</td>
<td></td>
</tr>
<tr>
<td>Oil Price Forecasting with Hierarchical Multiple Kernel Machines</td>
<td>260</td>
</tr>
<tr>
<td>Shian-Chang Huang and Lung-Fu Chang</td>
<td></td>
</tr>
<tr>
<td>A Skeleton-Occluded Repair Method from Kinect</td>
<td>264</td>
</tr>
<tr>
<td>Hui-Yu Huang and Shu-Hao Chang</td>
<td></td>
</tr>
<tr>
<td>Modified Contrast Enhancement Algorithm and Its Hardware Design</td>
<td>268</td>
</tr>
<tr>
<td>for Real-Time Applications</td>
<td></td>
</tr>
<tr>
<td>Jui-Cheng Yen, Hun-Chen Chen, Ray-Shine Run, and Chong-Wei Li</td>
<td></td>
</tr>
<tr>
<td>Color Image Authentication and Recovery Via Adaptive Encoding</td>
<td>272</td>
</tr>
<tr>
<td>Chun-Hung Chen, Yuan-Liang Tang, and Wen-Shyong Hsieh</td>
<td></td>
</tr>
<tr>
<td>Iterative Image Encryption Based on the Dyadic Displacement and</td>
<td>276</td>
</tr>
<tr>
<td>Linear Feedback Shift Register in Discrete Wavelet Transform</td>
<td></td>
</tr>
<tr>
<td>Mn-Ta Lee and Chien-Ming Su</td>
<td></td>
</tr>
<tr>
<td>Directional Connected Components Algorithm Based on Gradient</td>
<td>280</td>
</tr>
<tr>
<td>Information</td>
<td></td>
</tr>
<tr>
<td>Wan-Yu Chang and Chung-Cheng Chiu</td>
<td></td>
</tr>
<tr>
<td>Fast Estimation of State of Charge for Lithium-Ion Battery</td>
<td>284</td>
</tr>
<tr>
<td>Hung-Cheng Chen, Shuo-Rong Chou, Hong-Chou Chen, Shing-Lih Wu,</td>
<td></td>
</tr>
<tr>
<td>and Liang-Rui Chen</td>
<td></td>
</tr>
<tr>
<td>A 200W MPPT Boost Converter for BIPV Applications with Integrated</td>
<td>288</td>
</tr>
<tr>
<td>Controller</td>
<td></td>
</tr>
<tr>
<td>Yi-Hsiang Wang, Wen-Chuen Liu, and Tai-Haur Kuo</td>
<td></td>
</tr>
<tr>
<td>Multi-objective Optimal Design of Single-Phase Grid Connected System</td>
<td>292</td>
</tr>
<tr>
<td>Based on Multiple Performance Characteristics Index Method</td>
<td></td>
</tr>
<tr>
<td>Jian-Long Kuo and Jhih-Sheng Fang</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Communication Network Architectures for Offshore Wind</td>
<td>299</td>
</tr>
<tr>
<td>Power Farms</td>
<td></td>
</tr>
<tr>
<td>Mohamed A. Ahmed and Young-Chon Kim</td>
<td></td>
</tr>
</tbody>
</table>
[D2] Poster-3

Flower Image Retrieval Based on Saliency Map ................................................................. 304
Xuelong Hu, Huining Wu, Yuhui Zhang, and Lei Sun

Brainwaves Analysis of Relaxation Emotion ................................................................. 308
Fu-Chien Kao, Yun-Kai Lin, Chih-Chia Chen, and Chih-Hsun Huang

Rotation-Invariant Texture Retrieval Based on Complementary Features .......................... 311
Xuelong Hu, Gang Wang, Huining Wu, and Huimin Lu

The Cyclodipeptides Compounds from Pinellia Ternate (Thunb.) Breit .............................. 315
Ying Xu, Yubin Ji, Zheng Xiang, Jian Wu, and Ning Chen

Super-resolution Reconstruction Base on a New Image Registration .............................. 318
Xie Qi and Chen Wei-Yi

An Improved Algorithm of Photonic Crystal Fibers’ Defect Mode Based
on the Plane-Wave Expansion and Supercell Method ....................................................... 322
Yuguang Zhu, Yanbin Zhuang, and Xiang Shi

An Improved Vector-Control System of PMSM Based on Fuzzy Logic
Controller ......................................................................................................................... 326
Risha Na and Xudong Wang

Research on the Integration of Deep Web Query Interfaces ............................................. 332
Yongjun Liu, Conghua Xie, and Jinyi Chang

An Ontology Evolution Method Based on Folksonomy ...................................................... 336
Shufeng Wang, Yanbin Zhuang, Zhixi Hu, and Xianju Fei

An Improved Max-Min Task-Scheduling Algorithm for Elastic Cloud ............................... 340
Xiaofang Li, Yingchi Mao, Xianjian Xiao, and Yanbin Zhuang

An Enhanced Protocol for LEACH Based Wireless Sensor Networks .............................. 344
Yanhong Sun and Ming Tang

The Importance of the Analysis of Leisure-Related SSCI Journals ................................. 348
Luo She-Juang, Mao Ko-Min, Yen Chang-Hua, and Lee De-Chih

Real Time Non-rigid Surface Detection Based on Binary Robust
Independent Elementary Features .................................................................................... 352
Chio-Tan Kuo, Ling-Yu Tsai, Min-Yih Feng, Chuin-Mu Wang,
and Jian-Hong Liou

A Study on the Application of Fuzzy Information Seeded Region Growing
in Brain MRI Tissue Segmentation .................................................................................... 356
Chuin-Mu Wang, Shao-Wen Su, Pei-Chi Kuo, Geng-Cheng Lin,
and Da-Peng-Yang

Heuristics Based Particle Swarm Optimization for Solving Vehicle Routing
Problems ............................................................................................................................ 360
Ruey-Maw Chen and You-An Chen

An Efficient Particle Swarm Optimizer with Application to Man-Day Project
Scheduling Problems ........................................................................................................ 364
Frode Eika Sandnes and Ruey-Maw Chen
Implementation and Performance Analysis of the Archive System for the Taiwan Photon Source Project ............................................................368
Yung-Sen Cheng, Chih-Yu Liao, Jenny Chen, and Kuo-Tung Hsu

Implementation of Mobile DICOM Image Retrieval Application with QR-Code Authentication ........................................................................372
Yi-Ying Chang, Huai-Bin Zhong, and Min-Liang Wang

Using Neural Networks with Differential Evolution Learning for Face Recognition .................................................................................................376
Shih-Yen Huang and Cheng-Jian Lin

Study for Distributed Video Coding Architectures ..................................................380
Ted Chih-Wei Lei and Fan-Shuo Tseng

A USB Dongle Antenna for Multiband Applications ..................................................384
Wen-Shan Chen, Wei-Jyun Chen, Chin-Kai Yang, and Li-Yu Yeh

Formal Verification of Wireless Sensor Key Exchange Protocol Using AVISPA .............................................................................................................387
Mohamed Kasraoui, Adnane Cabani, and Houcine Chafouk

Attitude Balancing and Tracking Control of Electric Unicycles ........................................391
Pang-Chia Chen, Hung-Wei Lin, Chih-Huang Chiang, and Kuan-Yu Hou

Robust Stability for Discrete-Time Uncertain Genetic Regulatory Networks with Infinite-Distributed Delay ........................................................................395
Chien-Yu Lu, Yung-Chia Hsiao, Chien-Hung Liu, Chang-Hung Hsu, Koan-Yuh Chang, and Shan-Jen Cheng

High Frequency Characteristics of Magnetostriction on Vibration and Noise for Single-Phase Transformer Dependence of Magnetic Circuit Method ........................................................................................................399
Chien-Hung Hsu, Chien-Hung Liu, Yung-Chia Hsiao, Weng-Ming Chu, Chien-Yu Lu, and Shan-Jen Cheng

[E2] Poster-4

Research of Rotating Machinery Fault Diagnosis Based on Fuzzy Neural Network and Information Fusion .................................................................403
Mao Chun-Yu, Zhou Guang-Wen, and Xu Yu-Kun

Follower Study Adaptive Fuzzy PID Controller ........................................................................407
Tian Jia

Four Degrees of Freedom SCARA Robot Modeling and Simulation ........................................410
Junyi Liu, Fang Jian, and Junling Liu

Heat Station Wireless Remote Monitoring System Design ..................................................413
Li Wei and Fang Jian

Linear Quadratic Optimal Controller Design an Inverted Pendulum ........................................416
Liu Shuang and Fang Jian

The Path Recognition System Design of the Mobile Robot Based on the Vision Navigation ........................................................................................................419
Rui Zhao and Jian Fang
Multi-sensors Data Fusion Based on Arduino Board and XBee Module

Wen-Tsai Sung, Jui-Ho Chen, Ching-Li Hsiao, and Jia-Syun Lin

Adaptive Weighted Data Fusion of Wisdom LED Lighting Control System

Wen-Tsai Sung, Jui-Ho Chen, Jia-Syun Lin, and Ching-Li Hsiao

A Motor Rotary Fault Diagnosis System Using Dynamic Structural Neural Network

Chwan-Lu Tseng, Shun-Yuan Wang, Shou-Chuang Lin, Jen-Hsiang Chou, and Ke-Fan Chen

Heart Rate Variability Signal Processing for Safety Driving Using Hilbert-Huang Transform

Chih-Ming Hsu, Feng-Li Lian, Cheng-Ming Huang, and Jen-Hsiang Chou

A Method of Evaluation for Insider Threat

Yi-Lu Wang and Sang-Chin Yang

LDO Linear Regulator with Super-source Follower

Yi-Tsung Chang, Fu-Lian Hung, Ren-Hao Xue, Yu-Da Shiau, and Po-Yu Cheng

Low Voltage and Low Power 64-Bit Hybrid Adder Design Based on Radix-4 Prefix Tree Structure

Shao-Hui Shieh, Der-Chen Huang, and Ying-Yi Chu

Design of High Efficient Freeform Secondary Lens for Uniform LED Spot Lighting

Nguyen Doan Quoc Anh, Min-Feng Lai, Hsin-Yi Ma, and Hsiao-Yi Lee

The Study of Low-Glare LED Table Lamp with Asymmetric Secondary Optical Element

Min-Feng Lai, Nguyen Doan Quoc Anh, Hsin-Yi Ma, and Hsiao-Yi Lee

Thermal Annealing for Improving Gold Nano-particles Charge Trapping Layer Nonvolatile Memory Reliability Applications

Hsin-Chiang You, Yu-Hsien Lin, and Sheng-Jyun Wu

Stability and Reliability for Zinc-Oxide Thin-Film Transistors by O2 Plasma Treatment

Hsin-Chiang You, Chao-Yuan Huang, and Ya-Ling Wu

HfO2 Trap Layer Nonvolatile Flash Memory on SiGe Channel

Yu-Hsein Lin, Jyun-Han Li, Hsin-Chiang You, Jin-Shi Hong, Wan-Ting Tsai, and Hung-Wei Chen

Ultra-low Temperature Flexible Dye-Sensitized Solar Cell

Yu-Hsein Lin, Yung-Chun Wu, Hsin-Chiang You, Ping-Hua Chen, Yi-He Tsai, and Bo-Yu Lai

Forming-Free ZrOx-Based Electrochemical Metallization ReRAM by Sol-Gel Technique

Fun-Tat Chin, Yu-Hsien Lin, Yu-Ping Hsiao, and Wen-Luh Yang
An Automotive Electronic Throttle Testing Equipment Based on STM32 .........................................................478
Zheng Chen, Xinfu Liu, Runli Zhang, and Hailong Liu

An Effective Index for Uncertain Data ........................................................................................................482
Chih-Wu Chung, Ching-Hung Pan, and Chuan-Ming Liu

K Nearest Neighbors Queries in Multi-channel Broadcast Environments ..................................................486
Ching-Hung Pan, Yen-Lin Chen, and Chuan-Ming Liu

[A3] Computer-3
Active Disaster Response System for Smart Buildings ..............................................................................490
Chun-Yen Lin, Edward T.H. Chu, Lun-Wei Ku, and Jane W.S. Liu

Tae-Woong Kim, Kwang-Ho Park, Sang-Hoon Yi, and Hee-Cheol Kim

An Adaptive Color Image Watermarking Using Wavelet-Tree Structure ........................................498
Yu-Tang Chen, Chung-Yen Su, and Yen-Lin Chen

A Novel Multi-link Failure Isolation with Adjustable Fault Diagnostic Capability on All Optical Networks ..................................................502
Chi-Shih Chao and Szu-Pei Lu

[B3] Multimedia-3
Fast Intra Mode Decision Based on Block Orientation in High Efficiency Video Codec (HEVC) .................................................................506
Vinith Kumar, Govindaraju H, Mohammed Quaid, and Jacob Eapen

A Stream-Based Mapping Mechanism for MPEG-4 Video Transmission over IEEE 802.11e .................................................................512
Chih-Heng Ke, Chong-Yi Yang, and Jiann-Liang Chen

Moment-Preserving Techniques for 3D Shape Registration and Recognition ........................................516
Shang-Hung Lee, Shyi-Chyi Cheng, and Chin-Chun Chang

Face Description with Local Binary Patterns and Local Ternary Patterns: Improving Face Recognition Performance Using Similarity Feature-Based Selection and Classification Algorithm ........................................520
Chi-Kien Tran, Tsair-Fwu Lee, Liyun Chang, and Pei-Ju Chao

An H.264/AVC Based Distributed Video Coding Paradigm with Mode Decision at Decoder .................................................................525
Ted Chih-Wei Lei and Fan-Shuo Tseng

[C3] Smart Sensing-1
A Novel Deep-Sea Image Enhancement Method .......................................................................................529
Yujie Li, Huimin Lu, and Seiichi Serikawa

Robust Sensing of Approaching Vehicles Relying on Acoustic Cue .........................................................533
Mitsunori Mizumachi, Atsunobu Kaminuma, Nobutaka Ono, and Shigeru Ando

An Insight into Campus Network User Behavior Analysis Decision System .........................................537
Xiaobing Xian, Feng Chen, and Jiania Wang
Proposal a Vehicle Speed Measuring System Using Image Processing ........................................541
   Yuji Goda, Lifeng Zhang, and Seiichi Serikawa

An Implementation of Document Image Reconstruction System on Smart Device .................................................................544
   Lifeng Zhang, Qian Fan, Yujie Li, Yousuke Uchimura, and Seiichi Serikawa

[D3] Poster-5
Research on Micro-area Sheet Resistance by Mapping Technique Method with Inclined Square Four Point Probe .................................................................548
   Xinfu Liu, Zhihui Zhu, Runli Zhang, Nan Jiang, and Huan Guo

Harmful Gases Wireless Network Monitoring System Design .................................................................551
   Fang Jian and Li Wei

Walking Robot Gait Planning and System Design .................................................................554
   Su Shunting and Fang Jian

An Inverted Pendulum Fuzzy Controller Design and Simulation .................................................................557
   Luo Hong-Yu and Fang Jian

Inverted Pendulum RBF Neural Network PID Controller Design .................................................................560
   Yu Jing and Fang Jian

The Testing System of Microarea Sheet Resistance Based on Labview with Inclined Square Four Point Probes .................................................................563
   Zhihui Zhu

Tracking of Mobile Robot Expert PID Controller Design and Simulation .................................................................566
   Zhongbao Luo and Wei Li

Influence of Working Pressure on Structural and Optoelectronic Properties of Al-Doped ZnO Thin Films .................................................................569
   Chien-Hsun Chu, Hung-Wei Wu, and Jow-Lay Huang

InP Schottky Barrier MOSFET with TiO2/Al2O3 as Gate Oxide .................................................................573
   Ming-Kwei Lee and Chih-Feng Yen

Annealing Effect of Sol-Gel TiO2 Thin Film on pH-EGFET Sensor .................................................................577
   Pin-Chuan Yao, Ming-Chih Lee, and Jung-Lung Chiang

The Growth and Analyses of CuInSe2 Absorption Layer for a CIS Thin Film Solar Cell .................................................................581
   King-Leung Wong, Wen-Lih Chen, and Hung-En Chen

Comments on Time-Varying Harmonic and Interharmonic Estimation Methods .................................................................585
   Cheng-I Chen and Yeong-Chin Chen

Discussions on Covariance Matrix of Kalman Filter for Power System Harmonic Analysis .................................................................589
   Cheng-I Chen and Yeong-Chin Chen

Development of Educational Platform for Experiments of Electric Machines .................................................................593
   Yuan-Chieh Chin
Estimation of Voltage Variation Events with Adaptive Linear Filtering ..................................................597
Cheng-I Chen, Chieh-Yin Cheng, and Yeong-Chin Chen
Implementation of Power Measurement System with Fourier Series and Zero-Crossing Algorithm .................................................................601
Yeong-Chin Chen and Jian-Kai Lan
Switching-Mode Battery Test System ..............................................................................................................605
Chao-Hua Yang, Hsiang-Sheng Lo, and Hsiang-Pin Chui
A Novel Scheme for the Fovea Localization on Retinal Images ......................................................................................609
Chun-Yuan Yu, Chen-Chung Liu, and Shyr-Shen Yu
Automatic Localization of the Optic Disc Based on Iterative Brightest Pixels
Extraction .........................................................................................................................................................613
Chun-Yuan Yu and Shyr-Shen Yu
PE-Based Watermarking Scheme for Color Images ..................................................................................................617
Te-Jen Chang, Ping-Sheng Huang, and I-Hui Pan
Unsupervised Classification for Volume-Based Magnetic Resonance Brain Images ....................................................................................................621

[E3] Poster-6
The Research of Grounding Grid Corrosion Factors Based on Vector Similarity and Fuzzy Techniques .................................................................625
Jingyi Du, Juan Han, and Wenhui Liu
Nonlinear Inertia Convergence Classification Model of Online Power .....................................................................................630
Mei Wang, Yanan Guo, Xiaowei Li, Wei Mo, and Liang Wang
The Application and Control Research of the Intelligent Emulsion Pump Station ........................................................................................................634
Jianwen Zhao, Heng Li, Yingzi Zhang, Wei Tian, and Lingling Huang
Fractional-Order Differentiate Adaptive Algorithm for Identifying Coal Dust Image Denoising ..................................................................................638
Wang Zheng and Ma Xianmin
The Simulation of SVPWM Rectifier .....................................................................................................................642
Mingzhao Hao, Lei Sun, Zhu Yao, Lingling Huang, and Peiqi Fu
The Implementation Scheme of Distance Protection Based on Parameter Identification ..........................................................................................646
Qiutao Cheng and Baoji Yun
Heartbeat Classification Using Normalized RR Intervals and Wavelet Features ......................................................................................................650
Chun-Cheng Lin and Chun-Min Yang
Interharmonics Modelling Using DFT and Grouping Methods .........................................................................................654
Hsiung-Cheng Lin
Real-Time Dynamic Hand Gesture Recognition .......................................................... 658
  Hsiang-Yueh Lai and Han-Jheng Lai

Mass Detection in Digital Mammograms System Based on PSO Algorithm ............ 662
  Wei-Chen Lin, Shih-Chang Hsu, and An-Chun Cheng

Exploring the Effects of Servicescape, Brand Image, and Experiential Marketing on Customer Satisfaction ................................................................. 669
  Hao-Te Lu and Man-Chun Lien

The Selection of Strategic Alliance Partner in Vietnam Garment Industry Using Grey Theory and DEA ................................................................. 673
  Thi-Nham Le, Ying-Fang Huang, and Chia-Nan Wang

According to the National Cultural Differences between Foreign Labor Management Systems Explore Establishment in the Industry to the Vietnamese Labor as an Example ................................................................. 677
  Chung Yi-Tzu Chung and Cheng-Ter Ho

Developing an Interactive Decision Support System for Sustainable Coastal Tourism of Cijin, Taiwan ................................................................. 682
  Meng-Tsung Lee and Tsung-Fu Lin

Carbon Reduction of the Taiwan and China ................................................................. 686
  Chia-Nan Wang, Wen-Chang Lin, and Zai-Pu Tao

A New Control System of Water Quality for Aquarium Exhibition Tank .................. 690
  Chia-Nan Wang and Wen-Ching Lin

Investigating the Academic Trend of Balanced Scorecard from Bibliometric Approach ................................................................. 694
  Ming-Chien Chiu and Eldon Y. Li

Application of Webpage Optimization for Clustering System on Search Engine V Google Study ................................................................. 698
  Tsung-Fu Lin and Yan-Ping Chi

Using System Dynamics to Integrate Spatial-Temporal Model in Taiwan Coastal Zone ................................................................................................. 702
  Tsung-Fu Lin and Yan-Ping Chi

A Trustworthy Key Generation Prototype Based on DDR3 PUF for Wireless Sensor Networks ................................................................................................. 706
  Wenchao Liu, Zhenhua Zhang, Miaoxin Li, and Zhenglin Liu

Active Millimeter Wave Imaging for Contraband Detection Indoors ......................... 710
  X. Shi and M.H. Yang

New Digital Text Watermarking Algorithm Based on New-Defined Characters ................................................................................................. 713
  Shi-Ru Zhang, Zhan Yao, Xiao-Chun Meng, and Chen-Chung Liu
[A4] Computer-4

Winning Prediction in WoW Strategy Game Using Evolutionary Learning ........................................ 717
  Tain-Lain Chuang, Shao-Shin Hung, Chiu-Jung Hsu, Derchian Tsaih, and Jyh-Jong Tsay

Parallelizing Fully Homomorphic Encryption ................................................................................. 721
  Ryan Hayward and Chia-Chu Chiang

Designing and Implementing a Real-Time Speech Summarizer System ........................................ 725
  Ding-Yuan Cheng, Chi-Hua Chen, Yu-Rou Wu, Chi-Chun Lo, and Hui-Fei Lin

An Evaluation Model for Improving the Green Building by Integrating DEMATEL Based ANP and VIKOR ........................................................................................................... 729
  Ah-Taur Yan, Mei-Jung Lai, and Chiu-Yue Lin

A New Replacement Strategy for Genetic Algorithm and Computational Experiments .................. 733
  Yongzhong Wu, Jiangwen Liu, and Cui Peng

[B4] System and Control-1

On Estimations of Stochastic Slip Rates by Using Kalman Filter .................................................. 737
  Feng-Rung Hu and Jia-Sheng Hu

An Online Trained Adaptive Neural Network Controller for an Active Magnetic Bearing System .................................................................................................................. 741
  Seng-Chi Chen, Van-Sum Nguyen, Dinh-Kha Le, and Nguyen Thi Hoai Nam

A Novel Chaos Sequence Based 3D Fragile Watermarking Scheme .............................................. 745
  Jen-Tse Wang, Wang-Hsai Yang, Peng-Cheng Wang, and Yung-Tseng Chang

Twin Current-Tunable Chaotic Jerk Equations in Two Differently Swapped-Pair Circuits ............. 749
  Banlue Srisuchinwong and Prachum Sukjarernchaikul

An Observer Controller for an Active Magnetic Bearing System Exhibiting Unbalanced Mass .... 753
  Seng-Chi Chen, Dinh-Kha Le, and Van-Sum Nguyen

[C4] Smart Sensing-2

An RFID-Enabled Wireless Sensor Network (WSN) Monitoring System for Biological and Pharmaceutical Products ...................................................................................................... 757
  C.K. Ng, C.H. Wu, Lixing Wang, W.H. Ip, and J. Zhang

Slit Type One-Dimensional Brightness Distribution Sensor ............................................................. 761
  Shota Nakashima, Shenglin Mu, Shintaro Okabe, Tatsuya Ichikawa, Kanya Tanaka, Yuuki Kitazono, and Seiichi Serikawa

Intelligent PID Control for USM Using PSO in Real-Time Environment ........................................ 765
  Shenglin Mu, Kanya Tanaka, and Shota Nakashima
Restoration of Highly Impulses Corrupted Color Image by Local Entropy
Bing You .........................................................................................................................769

A Novel Underwater Scene Reconstruction Method .........................................................773
Huimin Lu and Seiichi Serikawa

[D4] Poster-7
The Fusion Method of Improvement Bayes for Soccer Robot Vision System .........................776
Yuanbin Hou, Yibin Zhang, Fei Xue, Maoquan Zheng, and Rong Fan

The Data Processing System of Coal Slurry Pipeline Pressure Based on AMFL .......................781
Yuanbin Hou, Jiao Dang, Lu Wang, Xuecun Yang, and Xinzhaow Wang

Early Fire Detection for High Space Based on Video-Image Processing .............................785
Wang Yuanbin and Ma Xianmin

Research on DC Line Protection ......................................................................................789
Zhouxing Fu, Ruoya Zhang, Lingling Huang, Peiqi Fu, and Nan Wang

Doubly-Fed Wind Turbine Mathematical Model and Simulation ...........................................793
Chunyue Wang, Zhouxing Fu, Wei Huang, Yifan Liu, and Shihe Zhang

The Characteristic of Organic Hole-Only Devices Based on Crosslinked Hole-Transport Layer ..........................................................796
P.S. Rudati, D.C. Mueller, and K. Meerholz

A Sub-1 V CMOS LDO Regulator with Multiple Protections Capabilities ..........................800
Yu-Cherng Hung and Ding-Jyun Ceng

Integration of High Efficiency PFM-Based Buck Converter for LEDs Driving ....................804
Yu-Cherng Hung and Bo-Sheng Lian

Positioning and Navigation of Meal Delivery Robot Using Magnetic Sensors and RFID ........808
Yan-An Lu and Guo-Shing Huang

Design of a Piezoelectric Speaker Driver Based on Fuzzy Theory and Taguchi Method ........812
Po-Jen Cheng, Chin-Hsing Cheng, and Sheng-Chie Lin

Modular Arithmetic Analyses for RSA Cryptosystem .........................................................816
Chia-Long Wu and Chen-Hao Hu

Chin-Pao Hung, Kai-Chih Chang, You-Cheng Lai, and Fu-Tsai Shieh

Design and Preliminary Test of a Palm Bio-impedance Spectroscopy Measurement System for Biometric Authentication .........................................................824
Yuxiang Yang, Wen Zhang, and Qiang Sun

Design and Implementation of a Three-Dimensional Pedometer Accumulating Walking or Jogging Motions ........................................................................828
Jia-Shing Sheu, Guo-Shing Huang, Wei-Cian Jheng, and Chih-Hung Hsiao
Adaptive Network-Based Fuzzy Inference System for Arteriovenous Shunt Stenosis Screening in Long-Term Hemodialysis Treatment of Patients .........................................................832
Wei-Ling Chen, Yi-Chun Du, Chia-Hung Lin, Chung-Dann Kan, and Ming-Jui Wu

Context-Aware Prompting System for Improving Physical Activity ..................................................836
Chung-Tse Liu, Steen J. Hsu, and Chia-Tai Chan

Mobile Robot Localization by Tracking Built-in Encoders ................................................................840
Chih-Liang Chen, Song-Huei Huang, and Jia-Hong Zhou

Motors Synchronization for Mobile Robots Using PID Control ...........................................................844
Chih-Liang Chen, Yi-De Guo, and Jun-Hao Zhang

Machine Protection System Design for the Taiwan Photon Source ...................................................848
Chih-Yu Liao, Chun-Yi Wu, Yung-Sen Cheng, Demi Lee, Kuo-Hwa Hu, and Kuo-Tung Hsu

The Analysis of Z-Shape Microstrip Antenna for Dual-Band Operation .........................................852
Tung-Hung Hsieh, Yi-Ming Cheng, Guan-Chi Wang, and Pi-Wei Chen

A Compression Algorithm for ECG Data Using Variable-Length Classified Template Sets .................856
Xin-Chao Qu and Yue Zhang

Implementation of 3-D Optical CDMA Networks with Double Balanced Detection ................................860
Chih-Ta Yen and Chih-Ming Chen

The Design of Motor Drive with Speed Control for an Electric Bicycle ............................................864
Tze-Yee Ho, Wei-Chieh Chen, Chih-Hao Chiang, Wei-Chang Hung, and Mu-Song Chen

[E4] Poster-8
The Influence of Introduction Strategies for Product Upgrades on Consumer Involvement and Purchasing Decisions .................................................................868
Ming-Te Liu and Pi-Chu Wu

Risk Assessment of Building Fire Safety Based on the Extension Theory ........................................872
Pi-Chu Wu, Meng-Hui Wang, and Tze-Chun Lin

A Study on the Values of Design Industry from the Perspectives of Consumers’ Perceived Quality, Perceived Risks, and Willingness to Pay by Citing Examples from Accessory Design .........................................................876
Pi-Chuan Sun, Huei-Shan Lee, and Tzong-Shyuan Chen

Evaluation of Fire Risk Based on Generalized Regression .................................................................880
Qian Ding, Zhenghong Peng, Tianzhen Liu, and Qiaohui Tong

A Communication Method for the Remote Real-Time Multiple Biological Parameters Monitoring and Analysing System .........................................................884
Chen Wei and Zhang Yue

Sensorless Vector Controlled Induction Motor Drive with Optimization Algorithm Speed Controller Design Strategy ........................................................888
Yung-Chang Luo, Zhi-Sheng Ke, and Ying-Piao Kuo
An Inductor Current Observer Based on Improved EKF for DC/DC Converter .......................................................... 892
Qiao Zhang, Qiaoling Tong, and Huangpeng Zhang

Optimal Current Observer for Predictive Current Controlled Buck DC-DC Converter ......................................................... 896
Min Run, Chen Chen, Zhang Xiao-Dong, and Zou Xue-Cheng

AGV System Based on Multi-sensor Information Fusion ................................................................. 900
Peijiang Yuan, Dongdong Chen, Tianmiao Wang, Fucun Ma, Hengfei Ren, Yuanwei Liu, and Huanjian Tan

Building Fire Alarm System with Multi-sensor and Information Fusion Technology Based on D-S Evidence Theory .................................................. 906
Qian Ding, Zhenghong Peng, Tianzhen Liu, and Qiaohui Tong

Design and Implementation of Portable ECG and Body Temperature Monitor .............................................................. 910
Xudong Sun and Yue Zhang

Stabilization Analysis of Sensorless IM Driver Control at Low Speed with Rr Estimator .......................................................... 914
Wen-Cheng Pu, Po-Yan Chu, and Yung-Chang Luo

Movement Planning and Simulation for Attitude Adjustment of a Drilling Robot ............................................................ 920
Chengkun Wang, Peijiang Yuan, Tianmiao Wang, Qishen Wang, Dongdong Chen, Ting Lai, and Huajian Tan

A Sliding Mode Motion Controller Design with Internal Two Degree of Freedom Scheme Compensation ......................... 924
Chiu-Keng Lai

Diffuser-Aided Time-Domain Diffuse Optical Imaging ................................................................. 928
Ching-Cheng Chuang and Chia-Yen Lee

Visible Light Absorption Spectroscopy for Rapid Screening of Synovial Fluid ............................................................. 931
Chao Yuan Yu, Hsing Wen Wang, Chia-Yen Lee, and Chia-Wei Sun

A Microsoft Kinect Based Virtual Rehabilitation System ............................................................................. 934
Chien-Ming Tseng, Chung-Liang Lai, D. Erdenetsogt, and Yung-Fu Chen

A Study of Patients with Higher Medical Expenses in DRG 124 - A Regional Hospital as Case ........................................... 938
Chun-Lieh Chen, Chin-Shu Tsuan, and Yaw-Jen Lin

Survey of Satisfaction and Usefulness for RFID-Based Clinical Information System after System Introduction .................. 942
Hsuan-Hung Lin, Yung-Fu Chen, Ker-Cheng Lin, and Chia-Chi Yang

Optical Single Sideband Modulation Based on Injection-Locked Fabry-Perot Laser .......................................................... 946
W.S. Tsai, Y.L. Chen, H.Y. Shao, W.C. Liou, and H.H. Lu

Hybrid Differential Evolution for Static Economic Dispatch ............................................................................. 950
Ji-Pyng Chiou, Chung-Fu Chang, and Chao-Ching Wang
Using Precision Time Synchronization Protocol for Time-Varying Encryption
Te-Kwei Wang and Po-Huang Su ................................................................. 954

A Drill Signal Detection Technology for Handheld Medical Drilling Device
Michael Mayer, Hsin-Hung Lin, Ying-Hua Peng, Pei-Yuan Lee, and Min-Liang Wang ................................................................. 958

Design Trend of Graphical User Interface
Eva Chang, Ming-Tang Wang, Rain Chen, Su-Ping Tan, and Sung-Yun Shen ................................................................. 962
Processing KNN Queries in Grid-Based Sensor Networks
Yuan-Ko Huang and Chun-Hsing Su ................................................................. 966
Incremental Neural Network Construction for Text Classification
Jenq-Haur Wang and Hsin-Yang Wang ................................................................. 970
Implementing Quality Monitoring and Management Platform for a Long-Term Care Facility Using Wireless Technology for the Weight Measurement Module
Pai-Hsun Chen, Ying-Hsin Liang, and Tsung-Chi Lin ................................................................. 974
Using E-Plate to Implement a Custom Dietary Management System
Pai-Hsun Chen, Ying-Hsin Liang, and Tsung-Chi Lin ................................................................. 978
Internet Browser Interface Design Suitable for the Elderly to Use
Pai-Hsun Chen, Tsung-Chi Lin, and Ying-Hsin Liang ................................................................. 982

[B5] System and Control-2
The Vacuum Oven Control System for Aviation Instrument Dehumidification
Ming-Sen Hu and Mei-Chih Chen ................................................................. 986
Adaptive Output Feedback Control for Mismatched Uncertain Systems: Single Phase Sliding Mode Approach
Yao-Wen Tsai and Huynh Van Van ................................................................. 990
Design of Fuzzy Controllers for Direct Torque Control Systems
Shun-Yuan Wang, Chwan-Lu Tseng, Shou-Chuang Lin, and Jen-Hsiang Chou ................................................................. 994
Synchronization of Uncertain Perturbed Chaotic Neural Network Using Tracking Differential Observer
Chao Zhang, Jing Wang, Qiang Guo, Li Zhao, and Lele Fan ................................................................. 998
A Pragmatic Approach to Diagnose on Transformer's Insulating Oil with Gas Pattern
Ming-Jong Lin and Chao-Tang Yu ................................................................. 1002
[C5] Telecommunication-1

Dynamic Channel Selection and Reassignment for Cellular Mobile System ..................................1006
   Shih-Cheng Horng and Shieh-Shing Lin

Cooperative Spectrum Sensing Schemes with the Interference Constraint
in Cognitive Radio Networks ..............................................................................................................1010
   Tri-Nhu Do and Beongku An

A Stability-Based Spectrum-Aware Routing Protocol in Mobile Cognitive
Radio Ad-Hoc Networks ......................................................................................................................1014
   Le The Dung and Beongku An

Material Selection of LTCC Based Microstrip Patch Antenna Substrate
Using Ashby's Approach ......................................................................................................................1018
   Navneet Gupta

Novel Nonlinear Companding Transform for Reduced Peak-to-Average
Power Ratio in OFDM ...........................................................................................................................1022
   Kasun Bandara, Samrat Tiwari, and Yeon-Ho Chung

Design of Low Power UWB CMOS LNA Based on Common Source
Inductor ................................................................................................................................................1026
   Meng-Ting Hsu, Yu-Chang Hsieh, and Wei-Lun Huang

[A6] Semiconductor

Retailoring for Fast, On-the-Fly Trace Generation for NoC Design Space
Exploitation ........................................................................................................................................1030
   Yu-Chi Chang, Yoshi Shih-Chieh Huang, Tsung-Chan Tsai,
   Yuan-Ying Chang, Chung-Ta King, and Juin-Ming Lu

A 10-GHz Low Power CMOS Voltage Controlled Oscillator Chip Design
for Wireless Application ..........................................................................................................................1034
   Wen-Cheng Lai, Jhin-Fang Huang, Chien-Ming Hsu, and Wang-Tyng Lay

Ionizing Radiation Sensor by Using N2 Implanted MONOS Device ..............................................1037
   Hsieh Wen-Ching and Shich-Chuan Wu

A Scaled-Up Dot Product Processor for Searching .............................................................................1041
   Amitava Biswas

High-Availability Tele-Homecare System Design Approached with SoC
Platform ................................................................................................................................................1045
   Shih-Kao Tai, Kuang-Hao Lin, and Jan-Dong Tseng

Implementation of a Low-Power Folded-Cascode RF Front-End for LTE
Receivers ..............................................................................................................................................1049
   Kuang-Hao Lin, Tai-Hsuan Yang, and Chen-Wei Hsu
### [B6] System and Control-3

DRAM System Simulation Speed-Up by Effective-Cycle Selection .......................................................... 1053  
*Han-Chien Chiang, Mao-Yin Wang, and Cheng-Weng Wu*

The Adoption of Enterprise Innovation Diagnosis System to the Community  
with the Use of Systems Engineering ........................................................................................................... 1057  
*T.J. Wang and L.K. Chang*

A Tool for Automatic Index Selection in Database Management Systems ..................................................... 1061  
*Wendel Goes Pedrozo and Maria Salete Marcon Gomes Vaz*

A Speech Enhancement System Using Binary Mask Approach and Spectral Subtraction Method ................................................................. 1065  
*Tsai-Tsung Han and Pei Yun Liu*

### [C6] Telecommunication-2

A Lattice-Reduction Aided Max-Log List Demapper for Iterative Coded MIMO Receiver ................................................................. 1069  
*Tung-Jung Hsieh, Wern-Ho Sheen, Sin-Horng Chen, and Jen-Yuan Hsu*

IKEv2 Authentication Exchange Model in NS-2 ........................................................................................................... 1074  
*Mohamed Kasraoui, Adnane Cabani, and Houcine Chafouk*

Integrated Cross-Correlation and Genetic Algorithm to Improve TDOA-Based Locating System in Preventing Radio Interference ................................................................. 1078  
*Yao-Tang Chang, Chi-Lin Wu, and Hsu-Chih Cheng*

A Layer-Ring Formation Algorithm for Bluetooth Multi-hop Networks ................................................................. 1082  
*Chih-Min Yu, Wei-Shin Chen, and Yih-Bin Yu*

On the Analysis of Network Connectivity in Cognitive Radio Ad-Hoc Networks ................................................................. 1087  
*Le The Dung and Beongku An*

### [A7] Medical Image

Contrast Enhancement in Palm Bone Image Using Quad-Histogram Equalization ................................................................. 1091  
*Yung-Tseng Chang, Jen-Tse Wang, Wang-Hsai Yang, and Xiang-Wei Chen*

Hamming Code Based Watermarking Scheme for 3D Model Verification ................................................................. 1095  
*Jen-Tse Wang, Yi-Ching Chang, Shyr-Shen Yu, and Chun-Yuan Yu*

Error Detecting Code Based Fragile Watermarking Scheme for 3D Models ................................................................. 1099  
*Jen-Tse Wang, Chen-Ming Fan, Cheng-Chih Huang, and Chu-Chuan Li*

A GPU-Based Parallel Computing Framework for Accelerating the Reconstruction of q-Ball Imaging ................................................................. 1103  
*Hong-Che Lai, Chun-Hung Yeh, Kuan-Hung Cho, Ching-Po Lin, Chia-Yen Lee, and Yi-Ping Chao*
Iterative Morphology-Based Segmentation of Breast Tumors in Ultrasound Images ..............................................................................................................................................1107
Guan-Lin Chen and Chia-Yen Lee

[B7] System and Control-4
Development of Digital Control for High Power Permanent-Magnet Synchronous Motor Drives ...............................................................................................................1111
Ming-Hung Chen and Hao-Ting Tseng
Research for a New Novel Evolutionary Algorithm .................................................................................................................................1115
Ji-Pyng Chiou, Chung-Fu Chang, and Jyun-Siang Jhang
Dynamic Allocation with Bandwidth Guaranteed over Ethernet PON ..................................................................................................................1119
Fong-Ke Shen, Fu-Hsiang Tsai, and Hao-Dong Zheng
A New Approach to Determine the Critical Path in Stochastic Activity Network ...........................................................................................................1123
Eng-Ming Chu, Koan-Yuh Chang, Chien-Yu Lu, Chang-Hung Hsu, Chien-Hung Liu, and Yung-Chia Hsiao
Capture-Replay Testing for Android Applications.................................................................................................................................1129
Chien-Hung Liu, Chien-Yu Lu, Shan-Jen Cheng, Koan-Yuh Chang, Yung-Chia Hsiao, and Weng-Ming Chu
Control of a Small Windmill Coupled a Generator Having Two Windings ........................................................................................................1133
Yung-Chia Hsiao, Shan-Jen Cheng, Koan-Yuh Chang, Chang-Hung Hsu, Chien-Yu Lu, and Chien-Hung Liu

[C7] Management
Enhancing the Accurate of Grey Prediction for GDP Growth Rate in Vietnam .................................................................................................................................1137
Chia-Nan Wang and Van-Thanh Phan
A Design of Control System for Energy Saving and Carbon Reduction .................................................................................................................1140
Chia-Nan Wang and Wen-Chang Lin
Modelling and Simulation of Autonomous Control PMSG Wind Turbine ..................................................................................................................1144
Chia-Nan Wang, Xuan-Khoa Le, and Wen-Chang Lin
A Research Growth of Tourism Innovation from Bibliometric Perspective ........................................................................................................1148
Sou-Chein Wu and Eldon Y. Li
Proposing an E-Learning System for Personalized EFL Vocabulary Learning ........................................................................................................1152
Yen-Hui Wang
Web Base Android Application Development System .................................................................................................................................1156
Wen-Pinn Fang, Sheng-Hsuan Lu, Ming-Hao Liu, Ting-Hung Lai, Shan-Chun Hung, Yin-Feng Hung, and Chii-Jen Chen
[A8] Medical Informatics

Real-Time Strategy Generation System Using Case-Based Reasoning ......................................................1159
   Wonil Kim, Sung Wook Baik, Soonil Kwon, Chuleui Hong, and Junghyun Kim

The Tracking Framework for Lobe Fissure Based on the Modified Ant Colony Optimization Algorithm ........................................................................................................................1163
   Chii-Jen Chen, You-Wei Wang, Wei-Chih Shen, Chih-Yi Chen, and Wen-Pinn Fang

Reagents and Consumables Management and Demand Decision Support System .................................................................1167
   Tzu-Chuen Lu, Shih-Chieh Lai, and Chun-Ya Tseng

A Novel Offspring Selection Strategy in GAs for Protein Structure Prediction ..............................................................1171
   Shih-Chieh Su and Jyh-Jong Tsay

An App for Promoting Health and Local Tourism ........................................................................................................1175
   Chien-Lei Chao, Ker-Cheng Lin, Chien-Ming Tseng, Tungalag Erdene, and Yung-Fu Chen

Design of a Clinical Decision Support Model for Predicting Pneumonia Readmission ........................................................1179
   Jhih-Siou Huang, Yung-Fu Chen, and Jiin-Chyr Hsu

[B8] System and Control-5

Modelling of Logistic Resources Allocating by Markov Process .........................................................................................1183
   Shao-Fan Lien, Chein-Hsing Wu, Juhng-Perng Su, and Pai-Ming Tseng

Realization of an Image-Based XXY Positioning Platform Control ..................................................................................1187
   Hong-Ming Chen, Ting-En Lee, Juhng-Perng Su, and Chyun-Luen Lin

Logistical Remote Association Repair Framework Using Smartphones Based on the Android Platform .................................................................1191
   Shao-Fan Lien, Chun Chieh Wang, Juhng-Perng Su, and Chein-Hsing Wu

An Effective TU Size Decision Method for Fast HEVC Encoders ..................................................................................1195
   Chou-Chen Wang, Yen-Czu Liao, Jing-Wein Wang, and Chi-Wei Tung

A Fast H.264 Video Encoder Based on a Digital Signal Processor ..................................................................................1199
   Chou-Chen Wang, Jung-Yang Kao, I-An Chen, and Hsiang-Chun Wang

Dual or Multi-band Microstrip Antennas by Using Disturbing Paths ........................................................................1203
   Tung-Hung Hsieh, Chin-Chia Chen, Chin-Cheng Lin, and Ke-Nung Huang

[C8] Sensors

RFID-Based Thermal Convection Inclinometer Made Directly on Flexible Substrate .................................................................1207
   Jium-Ming Lin and Cheng-Hung Lin
Equivalent Energized Coil Model for Magnetic Field of PM Spherical Actuator ..........................................................1212
Liang Yan, Zewu Wu, Hongjie Hu, Zongxia Jiao, Chin-Yin Chen, and I-Ming Chen

[A9] Digital Signal Processing-1
A Systematic Method for Selecting Critical Product Form Features Regarding Consumers’ Image Perceptions ..........................................................1216
Hung-Yuan Chen, Yu-Ming Chang, and Chih-Chieh Yang
A Steganographic Method for Binary Embedding Using Time-Varying Convolutional Codes ..........................................................1221
Chi-Yuan Lin, Kai-Ren Chen, and Jyun-Jie Wang
Effective Motor’s Quality Types Determination on Motor’s Current Waveforms Using the Euclidean Distance Measurement Method ..........................................................1225
Liuh-Chii Lin, Yun-Chi Yeh, and You-Wei Song
Comparison of Delta-Type Discrete Singular Convolution Kernels for Anti-noise Edge Detection ..........................................................1229
Ssu-Han Chen
IIR All-Pass Filter Design Based on Neural Learning Algorithm ..........................................................1233
Li-Woei Chen, Jian-Kai Huang, Yue-Dar Jou, and Shu-Sheng Hao

Nighttime Vehicle Detection at Close Range Using Vehicle Lamps Information ..........................................................1237
Jun-Ting Wu, Jiann-Der Lee, Jong-Chih Chien, and Chung-Hung Hsieh
Induction Motor Bearing Fault Detection Using Wavelet-Based Envelope Analysis ..........................................................1241
D.M. Yang
Applying Time-Frequency Analysis on Earthquake Inputs and Structure Responses ..........................................................1245
Chuang Shisnn Huang, Liane Jye Chen, Wei Chih Su, and Shing Di Wang
A Music Emotion Recognition Algorithm with Hierarchical SVM Based Classifiers ..........................................................1249
Wei-Chun Chiang, Jeen-Shing Wang, and Yu-Liang Hsu
Adaptive Threshold and Principal Component Analysis for Features Extraction of Electrocardiogram Signals ..........................................................1253
Ricardo Rodriguez, Adriana Mexicano, Jiri Bila, Rafael Ponce, and Salvador Cervantes
[A10] Consumer Electronics-1

A Disciplinary Framework to Study User Acceptance of Innovative Technologies .................................................................1259

Hee-Cheol Kim

Novel Light-Emitting-Diode Dimming Approach Based on Cloud Computing for Protected Cultivation .................................................................1263

Chung-Liang Chang, Kuang-Pi Chang, and Gong-Bo Song

Design of a Counter-Based DPWM Using RC Charge ........................................................................................................1267

Hsin-Chuan Chen

Programming of the Fire Escaping Paths Using Bayesian Estimated Algorithm ..................................................................................1271

J.H. Guo, K.L. Su, and B.Y. Li

Development of a High-Pressure Injector Driving Circuit for Controlling the Air-Fuel Ratio of GDI Engines .................................................................1275

Wen-Chang Tsai

[B10] Consumer Electronics-2

Motion Planning of Multi-docking System for Intelligent Mobile Robots ..........................................................................................1279

K.L. Su, B.Y. Li, J.H. Guo, and Y.L. Liao

Micro-satellite Attitude Determination and Control Subsystem Design and Implementation: Software-in-the-Loop Approach ...........................................................................1283

Ho-Nien Shou

A Novel High-Power-Factor LED-Lamp Driver Based on a Single-Stage Power Conversion ........................................................................................................1287

Chun-An Cheng, En-Chih Chang, Ching-Shien Tseng, and Tsung-Yuan Chung

The QTTI-Based TOPSIS Decision Support Model to Fragrance Form Design .....................................................................................1291

Yang-Cheng Lin and Chun-Chun Wei

Design an Interactive User Interface with Integration of Dynamic Gesture and Handwritten Numeral Recognition .................................................................1295

Jia-Shing Sheu, Guo-Shing Huang, and Ya-Ling Huang

Author Index