2012 International Symposium on Computer, Consumer and Control
(IS3C 2012)

Taichung, Taiwan
4 – 6 June 2012
A1: Computer I

Synthesis and Implementation of UART Using VHDL Codes ............................................................. 1
    Garima Bandhawarkar Wakhle, Iti Aggarwal, and Shweta Gaba

Developing a Cloud Energy-Saving and Data-Mining Information Agent
with Web Service Techniques .................................................................................................................. 4
    Sheng-Yuan Yang and Kune-Yao Chen

The Era of Cloud Computer: Thru Bio-detecting and Open-Resources
to Achieve Ubiquitous Devices .......................................................................................................... 8
    Chih-Chin Yang and J.T. Huang

An Architecture for Customer Co-business Systems ........................................................................... 12
    Jenperng Yu and Jyhjong Lin

Application of Fuzzy Statistical Analysis in the Investigation of Junior High
Students' Identification for Using Computer-Assisted Instruction in English
Learning .................................................................................................................................................. 16
    Hui-Min Huang and Der-Hsiang Huang

Using Bayesian Network and LRFM Model in a Pediatric Dental Clinic ........................................... 20
    Shian-Chang Huang, Jo-Ting Wei, Shih-Yen Lin, and Hsin-Hung Wu
A2: Computer II

A Multidimensional Pivot Table Model Based on MVVM Pattern for Rich Internet Application .................................................................24
   Beibei Gao, Shudong Zhang, and Naiming Yao
Combining Fuzzy Systems and Social Networking Sites Design to Alarm Clocks Using the Android System .................................................................28
   Yi-Hsuan Yeh, Dong-Hwa Lu, and Jui-Chung Hung
The Influence of Vindictive Bidders in Non-decreasing Sponsored Search Auction ........................................................................................................32
   Chen Kun Tsung, Hann Jang Ho, Sing Ling Lee, and Wei Lun Chen
A Novel Fractional Discrete Cosine Transform Based Reversible Watermarking for Biomedical Image Applications .................................................................36
   Lu-Ting Ko, Jwu-E Chen, Yaw-Shih Shieh, and Tze-Yun Sung
Hybrid Artificial Immune Algorithm and Particle Swarm Optimization for Solving Unconstrained Global Optimization Problems .................................................................40
   Jui-Yu Wu
Parallelism and Auto-Tuner of Irregular Iteration in Reservoir Simulation ........................................................................................................44
   Ji-Lin Zhang, Li-Ting Zhu, Jian Wan, and Cong-Feng Jiang

A3: Artificial Intelligence I

Thermal Management and Load Control of Container Data Center: A Case Study of Cloud Computing in a Rack .................................................................48
   Jhen-Jia Hu, Hui-Chieh Li, Hung-Ming Tai, and Shiou-Shiang Yu
Computational Intelligence Approaches for Stock Price Forecasting .................................................................................................................................52
   Jui-Yu Wu and Chi-Jie Lu
Applying Fuzzy Clustering Algorithm and Knowledge Structure Approach on Professional Certification on Nurses .................................................................56
   Jui-Chiao Tseng and Jeng-Ming Yih
Towards High-Availability for Services Oriented Application .................................................................................................................................60
   Yu Yu Yin, Qin Wu, and Bin Wu
An Algorithm for Determining Critical Bipartite Graphs .................................................................................................................................64
   Yihui Zhang and Yueping Li
A Hybrid Architecture of Routing Protocols for VANET with Cross-Layer Design .................................................................................................................................68
   Hung-Chin Jang and Chang-Kwei Yang
A4: Artificial Intelligence II

A New Artificial Bee Colony Based Clustering Method and Its Application to the Business Failure Prediction ............................................................72
Ting-En Lee, Jao-Hong Cheng, and Lai-Lin Jiang

Encapsulating Coordination in the Context of Distributed Systems ...............................76
Chia-Chu Chiang

Securing Enterprise Mobile Information ......................................................................80
Wes Copeland and Chia-Chu Chiang

A Support Vector Regression-Based Prediction of Students' School Performance .........................84
Jui-Hsi Fu, Jui-Hung Chang, Yueh-Min Huang, and Han-Chieh Chao

Compensatory Neurofuzzy Inference Systems for Pattern Classification ..........................88
Cheng-Hung Chen and Cheng-Jian Lin

Hybrid P2P Client-Server Data Transmission Using Dynamic Peer Grouping and Switching .................................................................92
Chung-Wei Lin, Jin-Shyan Lee, Lun-Chia Kuo, Yu-Jung Yeh, and Jen-Hsiao Wen

A5: Multimedia I

A Virtual Wealth Trading Model: Design and Implementation .......................................97
Wei-Chih Hsu, Pao-Yao Wang, and Chuan-Wen Chiang

Ubiquitous Navigation Based on Physical Maps and GPS .................................................101
Yu-Ren Wang, Chun-Yi Tsai, Yao-Chung Chang, Horng-Chang Yang, and Ming-Chiao Chen

An Effective Mining Algorithm for Profit Mining ..........................................................106
Yu-Lung Hsieh, Don-Lin Yang, and Fang Rong Hsu

Impact of Certification, Evaluation and Time in Determining Trust on the Social Semantic Web .............................................................................111
Gustavo Lopez and Claudia Leon

Reference Architecture for Medical Imaging Annotated in a GRID: Ontology-Based Services ..............................................................................115
Jesús G. Campos and Emilio Hernández

Pseudonoise Sequence Generation with Improved Imperceptibility for Audio Watermarking ......................................................................................119
Youngseok Lee and Jongweon Kim
A6: Multimedia II

A Preliminary Study on Importing an Assessment Model for Open-Air Space Design Pattern of Coordinating Agents ............................................................. 123

Chiung-Hui Chen

Dice Image Recognition Scheme Using Pattern Comparison Technique .......................................................... 128

Wen-Yuan Chen, Pei-Jung Lin, and Dong-Yi Kuo

Development of 3D Virtual Multi-pyramid as a Mathematic Game for Elementary and Middle Schools' Students .......................................................... 132

Q.C. Hsu and J.H. Chou

Multimedia Processing and Applications: Based on Visualizing RIA Navigation On-Demand Service .......................................................... 137

Chyi-Wen Hwang

A Lossless Color Image Compression Algorithm with Adaptive Arithmetic Coding Based on Adjacent Data Probability .......................................................... 141

Chien-Pen Chuang, Guan-Xian Chen, Yi-Tsai Liao, and Chia-Chieh Lin

Using Computer Programming to Enhance Science Learning for 5th Graders in Taipei .......................................................... 146

Ching-San Lai and Ming-Hong Lai

A7: Multimedia III

Advanced Information Fusion Approach to Heart Vessel Modelling and Recognition .......................................................... 149

Mirosław Trzupek and Marek R. Ogiela

Fast Spatial Averaging Filter .......................................................... 153

Chun-Ming Tsai and Zong-Mu Yeh

Parallelization of DVFS-enabled H.264/AVC Decoder on Heterogeneous Multi-core Platform .......................................................... 157

Yu-Sheng Lu, Chih-Feng Lai, and Yueh-Min Huang

Three Dimensional Interactive Video System Based on the DTHI Technology .......................................................... 161

Yu-Cheng Fan, Wei-Chun Ting, and Pin-Kang Huang

A Suboptimal Embedding Algorithm for Binary Matrix Embedding .......................................................... 165

Jyun-Jie Wang, Chi-Yuan Lin, Houshou Chen, and Ting-Ya Yang

A Study on the Effectiveness of Digital Signage Advertisement .......................................................... 169

Kuo-Cheng Yin, Hsin-Chieh Wang, Don-Lin Yang, and Jungpin Wu
A8: Information Security

Privacy-Openness Game in Virtual Life: The Game is a Premise for a Computer Supported Virtual Life ................................................................. 173  
  Hee-Cheol Kim

Anti-forensic Steganography Using Multi-bit Minimum Error Replacement with Flexible Bit Location .......................................................... 175  
  Rong-Jian Chen, Jui-Lin Lai, and Shi-Jinn Horng

Maintaining Spatio-temporal Costraints for Distributed Multimedia Documents Using Point-Interval Algebra ........................................... 179  
  Anthony Y. Chang

Intelligent Visual Based Fall Detection Technique for Home Surveillance ............................................................................. 183  
  Jia Luen Chua, Yoong Choon Chang, and Wee Keong Lim

A Modified Directional Gradient Descent Searches for Fast Block Motion Estimation ................................................................. 188  
  Hung-Ming Chen, Po-Hung Chen, Ching-Chung Liu, and Jhong-Kai Lin

A Block-Mean Difference Based Sorting Scheme on Lossy Partail Distortion Search for Fast Optimal Motion Estimation ...................... 192  
  Hung-Ming Chen, Po-Hung Chen, Jian-Hong Ciou, and Yong-Zan Liou

B1: Communication I

Joint Channel Estimation and Decoding Iteration for Pilot Symbol Assisted Turbo Coded System ................................................................. 196  
  Yi-Jen Chiu and Chien-Sheng Chen

The Research of an Improved Algorithm for Active Queue Management with BP .................................................................................. 200  
  Wenchuan Yang, Zhengming Zhou, and Xiaoyan Duan

Research of the Time-Delay Performance of the Wireless Sensor Network ................................................................................ 204  
  Zuopeng Zhao

Dynamic Spectrum Management Using Genetic Algorithm ............................................................................. 208  
  Ping-Liang Chen, Shin-Jia Chen, Chia-Liang Peng, and Yu-Cheng Lin

The Development of an Intelligent Campus Equipment Ubiquitous-Management System ........................................................................ 212  
  Yu-Cheng Lin, Ping-Liang Chen, and Jui-Jung Liu

Fuzzy Logical Control with Taguchi Method for Cluster Heads Election in Wireless Sensor Networks .................................................... 216  
  Young-Long Chen and Wei-Hsiang Huang
B2: Communication II

Throughput Analysis of PD-CSMA/CA in Two Interference-Limited Cells ..................................................220
   Raymond J. Jayabal and Chiew Tong Lau

Handover Enhancement in LTE-advanced Relay Networks ............................................................224
   Jeng-Yueng Chen, Yi-Ting Mai, and Chun-Chuan Yang

Wireless Thermal Bubble Accelerometer on a Flexible Substrate ...................................................228
   Jium-Ming Lin and Wen-Chen Lo

A Consensus-Based Leader Election Algorithm for Wireless Ad Hoc Networks ..................................232
   Hsu-Chia Cahng and Chi-Chun Lo

A Novel On-Glass Antenna for Mobile Handset Applications .....................................................236
   Cheng-Hung Lin, Li-Gang Lai, Kwong-Kau Tiong, and Guan-Yu Chen

Compatible Radio Controlled Clock Technology for Radio Broadcasting Data
   Transceiver ........................................................................................................................................240
   Kuang-Hao Lin, Kuang-Hui Tang, Shi-Yan Huang, and Jan-Dong Tseng

B3: Power Control

CONCORD II: A Configurable SoC Prototyping Platform ..............................................................244
   Chun-Chieh Chu, Hua-Hsin Luo, Chih-Chyau Yang, Wei-De Chien,
   Chun-Ping Lin, Chien-Ming Wu, and Chun-Ming Huang

Supplier-Driven B2B e-Markets ........................................................................................................248
   Liang-Tu Chen and Chun-Yi Yeh

Numerical and Experimental Studies on Pressure Drop and Performance
   Index of an Aluminum Microchannel Heat Sink ...........................................................................252
   Ngoc-Tan Tran, Chunping Zhang, Thanh-Trung Dang, and Jyh-Tong Teng

A Diamond Search Algorithm of Travel Route Planning ..........................................................258
   Chao-Yin Hsiao, Zong-Long Li, and Ching-Sheng Chiu

The Intelligent Partition for 3-D Basic Body Surface Based on Differential
   Evolution ........................................................................................................................................262
   Liang Chen, Shuguang Zhao, Wu Zhu, and Xiaotai Wu

B4: Fuzzy System

Active Disturbance Rejection Guidance for Ascent Using Quadratic Transition ......................268
   Xuefang Lu and Yongji Wang

Site Selection Criteria for Coastal Tourism Facilities ................................................................272
   Huey-Hsi Lo

Simple Nonlinear Air to Fuel Ratio Control for Spark Ignition Engines ......................................278
   Anurak Jansri and Pitikham Sooraka
Fuzzy Nonlinear Programming Based Life Cycle Cost Optimization for Hybrid Electric Vehicles .................................................................282
Chang-Pin Lin and I-Hsiang Chan

Marine LPG Engine Model for Control-Oriented Application .................................................................286
Yunpeng Cao, Shuying Li, and Wangq Teng

Manipulability Constraint Locus for a Six Degrees of Freedom Redundant Planar Manipulator ................................................................290
Samer Yahya, M. Moghavvemi, and Haider A.F. Mohamed

B5: Device Modeling

A Free Memory Space Scan Algorithm on the FPGAs .............................................................................294
Chin-Chun Huang and Chao-Jang Hwang

Numerical Calculations for Femtosecond-Pulsed Laser Ablation of Gold Films with Vaporization Mechanism ........................................................................298
Ching-Yen Ho and Chung Ma

Binary Operating in All-Optical Logic Gates Based on Photonic Crystals ..................................................302
Yi-Pin Yang, I-Chen Yang, Chia-Hsien Chang, Yao-Tsung Tsai, Kun-Yi Lee,
Yi-Rung Tsai, Yong-Si Tu, Sin-Fu Liao, Ching-Chou Huang, Yen-Juei Lin,
Wei-Yu Lee, and Cheng-Che Lee

Delay-Line Sharing Based: A New CMOS Digital PWM Circuit .............................................................305
Yu-Cherng Hung

Effects of Ar Flow on the Optoelectronic Characteristics of Aluminum-Doped Zinc Oxide (AZO) Thin Films Prepared by RF Magnetron Sputtering .................................................................309
Hung-Wei Wu, Ru-Yuan Yang, Chin-Min Hsiung, and Chien-Hsun Chu

B6: Digital Signal Processing I

The Interface Development of Chinese DAISY Player Operation Procedure ........................................313
Po-Hsin Huang, Sheue-Ling Hwang, Jan Li Wang, and Yuan-Fu Liao

Luminance Dynamic Range Conersion Circuit Based on Probabilistic Neural Network for Night Vision System ................................................................................317
Yu-Cheng Fan and Jan-Hung Shen

A 2D-to-3D Image Conversion System Using Block Slope Pattern Based Vanishing Point Detection Technology ................................................................................321
Yu-Cheng Fan, Po-Wei Chen, and Yi-Chih Chiu

Implementation of Multi-view Generation System Based on DIBR ........................................................................................................................................325
Yu-Cheng Fan, Po-Cheng Chi, and Zong-Si Li

Implementation of Low-Cost Vision-Based Gesture Recognition Systems Based on FPGA Approach .................................................................................................................................329
Po-Chuan Cho, Chao-Tang Li, and Wen-Hui Chen
C1: Image and Audio Processing

Induction Motor Bearing Fault Diagnosis Using Hilbert-Based Bispectral Analysis ................................................................................................................................................................................................................385

D.M. Yang

Enhancement Pattern Analysis Technique for Voiced/Unvoiced Classification ................................................................................................................................................................................................................389

Kreangsak Pattanaburi, Jakkrit Onshaunjit, and Jakkree Srinonchat

Enhancement Speech Compression Technique Using Modern Wavelet Transforms ................................................................................................................................................................................................................393

Supatinee Kornsing and Jakkree Srinonchat

Striking Panel Touch Location Detect ................................................................................................................................................................................................................397

Chin-Yu Wang, Hon-Ta Liu, and Shih-Yu Shen

Ellipsoidal Function Modulated ART Neural Networks for Pattern Recognition ................................................................................................................................................................................................................401

Chao-Yin Hsiao, Chin Kun Teng, and Po Shih Hsu

A New Technique for Text Data Compression ................................................................................................................................................................................................................405

Udita N. Katugampola

C2: Digital Signal Processing IV

An Optimal Selection Approach for a Multi-tenancy Service Based on a SLA Utility ........................................................................................................................................................................................................410

Chih-Kun Ke, Zheng-Hua Lin, Mei-Yu Wu, and Shih-Fang Chang

Energy Efficient and QoS Based Multi-path Hierarchical Routing Protocol in WSNs ........................................................................................................................................................................................................414

Maryam Dehnavi, Mohammad Reza Mazaheri, Behzad Homayounfar, and Sayyed Majid Mazinani

An RFID Authentication and Anti-counterfeit Transaction Protocol ........................................................................................................................................................................................................419

Chin-Ling Chen, Yu-Yi Chen, Tzay-Farn Shih, and Tsungm-Min Kuo

A Petri Net Modeling Approach Based on Boolean Function Transition ........................................................................................................................................................................................................423

Hsing-Chung Chen, Jia-Rong Sun, Yung-Fa Huang, and Zhen-Dong Wu

A Performance Study for Power Management Schemes in WPANs ........................................................................................................................................................................................................427

Neng-Chung Wang and Chih-Cheng Wen

Analysis of Vocational High School Websites in Taiwan ........................................................................................................................................................................................................431

Hsiu-Te Sung and Yi-Chuan Ho

C3: System and Control I

Computational and Experimental Study of a Coaxial Pipe Flow Generator ........................................................................................................................................................................................................435

Songhao Wang and Ronald Doblado

Bifurcation Analysis of Trailing Edge Angle for Aeroelastic System ........................................................................................................................................................................................................440

Cheng-Chi Wang, David T-W Lin, and Her-Terng Yau
Development of Cloud Computing Based Scheduling System Using Optimized Layout Method for Manufacturing Quality .................................................................444
    Chung-Chi Huang and Chung-Lin Huang

A Novel Reversible Data Hiding Method Using Least-Square Based Predictor .................................................................448
    Chiang-Lung Liu and Tai-Hung Lai

Neural-Network-Estimator-Based Twin Sliding Mode Controller Design for Vector Controlled Induction Motor Drives .................................................................452
    Shun-Yuan Wang, Chwan-Lu Tseng, Chaur-Yang Chang, and Jen-Hsiang Chou

Improvement of Freight Train Timetable for Single-Track Railway System .................................................................456
    Bwo-Ren Ke, Chun-Liang Lin, and Hsien-Hung Chien

C4: Image Processing

Design of a Fault Diagnosis System for PEM Fuel Cells .................................................................460
    Meng-Hui Wang and Mu-Jia Chen

A Hybrid Registration Method for Brain Image Analysis .................................................................464
    Ching-Fen Jiang, Dai-Sha Chen, and Yu-Ru Li

Fast Surface Registration Based on Feature Area Detection .................................................................467
    Chia-Hsiang Wu, Cheng-Min Ni, Sheng-Che Lin, and Cheng-Chien Chang

Video Scrambling and Fingerprinting for Digital Right Protection .................................................................471
    Yueh-Hong Chen, Hsiang-Cheh Huang, and Shan-Yang Wang

Restoration of Highly Impulse Corrupted Image by Contrast-Based Algorithm .................................................................475
    Bing You

Image Sampling for Invariant Face Recognition .................................................................479
    Jing-Wein Wang, Tzu-Hsiung Chen, and Chia-Nan Wang

C5: Wireless Network

An Obstacle Aware Clustering Algorithm for Wireless Sensor Network .................................................................483
    Elhame Zarei and Sayyed Majid Mazinani

Geometrical Positioning Schemes for MS Location Estimation .................................................................487
    Chien-Sheng Chen, Yi-Jen Chiu, Jiun-Ming Lin, and Chi-Hsien Lee

A Tree-Based Reliable Routing Protocol in Wireless Sensor Networks .................................................................491
    Sayyed Majid Mazinani, Ali Naderi, and Mehrdad Jalali

A Differentiated Tree-Based Protocol Along with Re-routing Policy in Wireless Sensor Networks .................................................................495
    Ali Naderi and Sayyed Majid Mazinani

A Study on the Entrepreneurship of Family Business .................................................................499
    Hung-Jung Chang, Szu-Ju Lin, and Shuee-Ho Philip Chung
A Study on Corporate Entrepreneurship ................................................................. 503
   Szu-Ju Lin, Hung-Jun Chang, and Shuee-Ho Philip Chung

**C6: Intelligent and Learning Control**

Analysis and Reduction of Noise in Fractional PLL ........................................... 507
   Govind Singh Patel and Shanjay Sharma

Design of a Nonlinear Controller for a Quarter Vehicle Active Suspension System ................................................................. 512
   Hong Ming Chen

Development of Wireless Automatic Checking System for Emergency Lights via Internet ........................................................................... 516

Design of Artificial Neural Network-Based Virtual Power Meter ..................... 520
   Cheng-I Chen and Yeong-Chin Chen

Estimation of Synchrophasor with Two-Stage ADALINE .................................. 524
   Cheng-I Chen

Alkaline Pretreatment of Sludge by Homogenizer Mixing .................................. 528
   Ming-Chien Hsiao, Wei-Ting Lin, and Hsiu-Ling Hsu

**D1: Energy Control**

A New PWM Control for DC/DC Buck Converter ............................................ 532
   Cheng-Shion Shieh

Parallel Generate Entry Landing Footprint Using Differential Evolution .......... 536
   Songtao Chang, Yongji Wang, and Lei Liu

Repetitive Model Predictive Control Based on a Recurrent Neural Network.......... 540
   Chi-Ying Lin and Hsin-Yo Yeh

Strictly Passivity Performance for Fuzzy Descriptor Systems .......................... 544
   Jian-Liung Chen, Chun-Tzi Chiu, Chiung Yi Tseng, Chia-Hung Lin, and Cong-Hui Huang

Fish-Tail Modeling for Fish Robot ......................................................................... 548
   Pichet Suebsaiprom and Chun-Liang Lin

LMI-Based Robust Adaptive Control for Mismatched Uncertain Nonlinear Time-Delay Systems Using Fuzzy Models .................. 552
   Sung-Chieh Liu and Sheng-Fuu Lin
D2: System and Control II

Inverse Aspect of Optimization for Dynamic Biological Pathway .......................................................556
Cheng-Tao Wu, Shinq-Jen Wu, and Jyh-Yeong Chang

Embedded Teaching System Design for Multi-jointed Robots ..............................................................560
Chin-Pao Hung, You-Cheng Lai, Fu-Tsai Shieh, and Kai-Chin Chang

An Application of Reliability Analysis on the Signaling System of the Kaohsiung Metro .................................................................564
Wei-Chih Hsu and Yen-Ta Chiu

Improvement of Singularity Avoidance for Three Dimensional Planar Manipulators by Increasing their Degrees of Freedom ..........................................................568
Samer Yahya, M. Moghavvemi, and Haider A.F. Mohamed

Improving the Steady-State Response of Full-Digital Pneumatic Motor Speed Control Using Two-Step Current Control Scheme .............................................................573
Chin-Yi Cheng and Jyh-Chyang Renn

D3: Intelligent System

A Performance Study of Multimedia Patient Education: A Case of Surgical Wound Care .................................................................577
Shu-Ling Tu, Yue-Der Lin, I-Chen Chiu, and Yaw-Jen Lin

Disulfide Bonding Pattern Prediction Server Based on Normalized Pair Distance by MODELLER .................................................................581
Hsuan-Hung Lin, Jiin-Chyr Hsu, and Yung-Fu Chen

Evaluation of Intelligent System to the Control of Diabetes ..................................................................585
Hui-Chun Chan, Jong-Chen Chen, Shou-Wei Chien, Yung-Fu Chen, and Cho-Tsan Bau

The Custom Focus Design of Bio-medical Wireless Sensor Networks .................................................589
Shih-Ching Yeh, Wu-Yuin Hwang, Tzu-Chuan Huang, and Wen-Kang Liu

Spiculation Analysis of Breast Tumors on 3D Ultrasound ...................................................................594
Chin-Yuan Chang, Yu-Len Huang, and Dar-Ren Chen

High Resolution 3D Images of Natural Terrains and Landslides .........................................................598
Hung-Chi Chen and Walter W. Chen
D4: Consumer Electronics I

Digital Archives of Poem Manuscripts and Historical Data of Mr. Chang Lai Yulian ..................................................................................................................................................602
  Bruce C.Y. Wen, Huarn-Chung Chang, Shu-Lin Chiu, Kuo-An Wang, and Po-Chou Chan

The Construction of Digital Archives of Wanchun Gong in Taichung City ................................................606
  Bruce C.Y. Wen, Huarn-Chung Chang, Kuo-An Wang, Kuo-Hsien Huang, and Po-Chou Chan

Research and Practice of Cultural Heritage Promotion: The Case Study of Value Add Application for Folklore Artifacts ..............................................................................................................................610
  Kuo-An Wang, Ya-Chin Liao, Mien-Tsung Tsai, and Po-Chou Chan

Strong Correlation of Sleep Onset between EOG and EEG Sleep Stage 1 and 2 .........................................................................................................................................................614
  Ren-Jing Huang, Shu-Yun Chang, Ya-Yun Hsiao, Tung-Sheng Shih, Shin-Da Lee, Hua Ting, and Ching-Hsiang Lai

Mobile Nursing Information System with Learning-on-Demand Services at Taichung Veterans General Hospital ........................................................................................................................................618
  Ching-Wen Yang and Ming-Tsung Liu

Enhanced Huffman Coding with Encryption for Wireless Data Broadcasting System ......................................................................................................................................................622
  Kuo-Kun Tseng, Jun Min Jiang, Jeng-Shyang Pan, Ling Ling Tang, Chih-Yu Hsu, and Chih-Cheng Chen

D5: Consumer Electronics II

Construction of an Online RFID Enabled Supply Chain System Reliability Monitoring Model ..................................................................................................................................................626
  Chiao-Tzu Huang, Shu-Jen Wang, Wei-Ling Wang, and Yung-Sheng Wang

A Prototype on Social Media for Health Education by Using Open Social ........................................................................................................................................630
  Hung-Hsiou Hsu

Incorporating Stock Index in a Support Vector Regression Model to Improve Short Term Load Forecasting Accuracy ........................................................................................................................................634
  Cheng-Ting Lin and Li-Der Chou

QIDBSCAN: A Quick Density-Based Clustering Technique ........................................................................................................................................638
  Cheng-Fa Tsai and Tang-Wei Huang

Three-Dimensional Location Measurement System Constructed by Dual Cameras ........................................................................................................................................642
  Chih-Yu Hsu, Yeong-Lin Lai, Chih-Cheng Chen, and Huai-Cian Jheng
D6: Control Network

Client-Cloud Computing: A Framework for Service Integration ................................................................. 646
Hsu-Chia Chang, Yi-Ming Kao, and Chi-Chun Lo

Extending OSGi with Instant Messaging Communications and Peer to Peer Transfer Based on XMPP ......................................................................................................................... 650
Kuo-Hsun Hsu, Wen-Tin Lee, Min-Yu Sie, Guan-Lin Ciou, and Shao-Yuan Lu

Designing Software Architecture with Use Case Blocks Using the Design Structure Matrix ........................................................................................................................................ 654
Wen-Tin Lee, Kuo-Hsun Hsu, and Jonathan Lee

Universal Remote Control on Smartphone ........................................................................................................ 658
Ting-Fang Chueh and Yong-Yi Fanjiang

Intelligent Detection of Missing and Unattended Objects in Complex Scene of Surveillance Videos ........................................................................................................................................ 662
Tai Yu Lai, Jong Yih Kuo, Chien-Hung Liu, Yue Wei Wu, Yong-Yi Fanjiang, and Shang-Pin Ma

Location-Based Web Service Delivery: A Data-Mining-Based Approach ........................................................................ 666
Shang-Pin Ma and Duan-Yi Yan

PS1: POST I

Modeling of Turbine Cycle Using Neuro-fuzzy Based Approach to Predict Turbine-Generator Output for Nuclear Power Plants ............................................................................................................ 670
Yea-Kuang Chan and Jyh-Cherng Gu

A Priority-Based Handover Scheme for IEEE 802.16 Networks ........................................................................ 674
Kuo-Chih Chu, Tzu-Chi Huang, and Chi-Tai Lee

Optimal Coordination of Directional Overcurrent Relays Using NM-PSO Technique ........................................................................................................................................ 678
An Liu and Ming-Ta Yang

Securing Exposition with Parallelism in Spider-Web Networks ........................................................................ 682
Li-Yen Hsu

An Efficient Theta-Join Query Processing Algorithm on MapReduce Framework ........................................................................................................................................ 686
Shih-Ying Chen, Tsui-Ping Chang, and Zhi-Hong Chang

Reversible Fragile Database Watermarking Technology using Difference Expansion Based on SVR Prediction ........................................................................................................................................ 690
Jung-Nan Chang and Hsien-Chu Wu

Building Specified Web-Searching Image Database Using Quantization-Color-Size Histogram ........................................................................................................................................ 694
Shih-Hua Hsueh and Hsien-Chu Wu
An Adaptive Filtering Method for Mixed Noise of Images .................................................................698
  Te-Jen Su and Chuan-I Li

A Fast Algorithm for Single Image Super Resolution in Both Wavelet and Spatial Domain ......................................................702
  Shen-Chuan Tai, Tse-Ming Kuo, Chon-Hong Iao, and Tzu-Wen Liao

A Near-Lossless Compression Method Based on CCSDS for Satellite Images ...........................................706
  Shen-Chuan Tai, Tse-Ming Kuo, Cheng-Han Ho, and Tzu-Wen Liao

A Constrained Independent Component Analysis Based Photometric Stereo for 3D Human Face Reconstruction ................................................................................................................710
  Cheng-Jian Lin, Shiue-Yi Lin, Chun-Cheng Peng, and Chi-Yung Lee

Adaptive Beam Steering Smart Antenna System for Ultra-High-Frequency Radio Frequency Identification Applications ................................................................................................................713
  Ting-Jui Huang, Pei-Hsuan Pan, and Heng-Tung Hsu

A Novel Method of Feature Extraction and Classification for OPCCR ........................................................................717
  Jie Zhang, Xiaohong Wu, Yanmei Yu, and Daisheng Luo

Multivariable Control of an ORC Power Plant for Utilizing Waste Heat ........................................................................721
  Jianhua Zhang, Wenfang Zhang, Mingming Lin, Yeli Zhou, and Guolian Hou

**PS2: POST II**

An Algorithm for RFID Signal Collision with Meridian Theory ........................................................................725
  Wei-Ling Wang, Chiao Tzu Huang, and Bo-Ting Ke

Optimization of Wideband Multi-layer Anti-reflection Coating Design Using Iterative Jumping Search Algorithm .........................................................................................................................729
  Yeuh-Yeong Liou and Jhong-Yong Yan

MiniTester: A Low-Cost Verification Platform for Integrated Circuits .................................................................733
  Hsi-Tse Wu, Kai-Chao Yang, Yu-Tsang Chang, Chien-Ming Wu, and Chun-Ming Huang

Design of a Photoflash Charger System with a Controllable Charge Time for Digital Still Cameras ..................................................................................................................................................737
  Po-Jen Cheng and Chin-Hsing Cheng

A Dimming Stabilization Method Used for the Gas-Discharge Lamp ........................................................................741
  Ching-Biau Tzeng and Tzuu-Shaang Wey

Using Multi-vendor IEDs for IEC 61850 Interoperability and HMI-SCADA Applications ................................................................................................................................................745
  Shi-Jaw Chen, Yi-Hsiang Wang, Chia-Hung Lin, Tung-Sheng Zhan, Rung-Fang Chang, and Ya-Chin Chang

Analysis of a Bidirectional DC-DC Converter with Wide Voltage Conversion Range ..................................................................................................................749
  Chia-Ching Lin, Lung-Sheng Yang, and Guo-Wei Wu
A New Decomposition Method of Influential Factors on Energy Consumption
Intensity .................................................................753
Ying Han, Xiaohui Fang, Ying Liu, Deren Guo, and Shuang Kan

Ordinal Optimization Based Algorithm for Hotel Booking Limits Problem ........................................759
Shih-Cheng Horng and Feng-Yi Yang

Exact Controllability for Time Varying Singular Distributed Parameter System in Hilbert Space .................................................................763
Zhaoqiang Ge and Dexing Feng

IEEE 1451-based Intelligent Computer Numerical Control Tool Holder .................................................767
Chao-Ching Ho, Tsung-Ting Tsai, and Tzu-Hsin Kuo

Fuzzy Positioning Control of the Novel Single-Axis Piezoelectric Actuated Stage ..................................................771
Shann-Chyi Mou and Chi-Hui Sung

Integral Backstepping Control for a PMSM Drive Using Adaptive RNN Uncertainty Observer .................................................................777
Chih-Hong Lin, Ming-Kuan Lin, and Ren-Cheng Wu

A New Denoising Algorithm Based on Spherical Coordinates for IOT ..................................................781
De-Gan Zhang, Dan-Chao Dong, Chen-Peng Zhao, Yan-Nan Zhu, and Xue-Jing Kang

Group Decision Making Aided PSO-type Swarm Robotic Search .............................................................785
Xue Songdong, Zan Yunlong, Zeng Jianchao, Xue Zhibin, and Du Jing

Traceable Content Distribution Using Wavelet Decomposition and Social Network Analysis .................................................................789
Conghuan Ye, Ji Li, and Zenggang Xiong

PS3: POST III

Performance of a Novel Energy-Efficient Data Relaying in Wireless Sensor Networks .................................................................793
Yung-Fa Huang, Li-Min Wang, Tan-Hsu Tan, and Ching-Mu Chen

Fault Diagnosis of Steam Turbine-Generator Sets Using Evolutionary Based Support Vector Machine .................................................................797
Huo-Ching Sun and Yann-Chang Huang

Linear Surface Waves in Roll Coating Flows of Thin Viscoelastic Polymer Liquid Films Using Power-Series Approximation Approach Techniques .................................................................801
Po-Jen Cheng and Kuo-Chi Liu

Model and Simulation of Evolutionary Algorithms for Probing Carbon Nitride Films .................................................................805
Ming-Der Jean
Application of Variational Iteration Method to Nonlinear Boundary Value Problems .......................................................................................................................... 809

Shih-Hsiang Chang

Mapping Information Flow of Independent Source to Predict Conscious Level:
A Granger Causality Based Brain-Computer Interface ......................................................................................................................... 813
Chun-Hsiang Chuang, Chih-Sheng Huang, Chin-Teng Lin, Li-Wei Ko, Jyh-Yeong Chang, and Jinn-Min Yang

Automated Her2 Assessment of FISH Images with Color Compensation .................................................. 817
Yung-Lung Kuo, Chien-Chuan Ko, and Jen-Yuan Lai

The Effect of X-ray Irradiation on the Photoresist with Novella Resin .......................................................... 821
Hsin-Chiang You, Yu-Hsien Lin, and Sheng-Jyun Wu

NH3 Plasma Treatment for Flash Memory on Poly-Si Thin Films ........................................................... 825
Yu-Hsien Lin, Hsin-Chiang You, Jay-Chi Chou, Tung-Huan Chou, and Tien-Sheng Chao

P-Channel HfO2 Nanocrystal Flash Memory .......................................................................................... 829
Yu-Hsien Lin, Hsin-Chiang You, Jyun-Hong Shih, and Jin-Shi Hong

The Cooling Device of Drum Brake System by Using Thermoelestic Cooling Module ......................................................................................................................... 833
M.H. Hsueh

Gender Recognition Studying by Gait Energy Image Classification .......................................................... 837
Li-Hong Juang, Shin-An Lin, and Ming-Ni Wu

Multimedia Features for Conjugate Heat Transfer of MHD Mixed Convection with Ohmic Effect for Viscoelastic Fluid Past a Stretching Sheet .............................................................................. 841
Kai-Long Hsiao

The Determination of Optimal Suppliers for the Chain Restaurant Industry by Integrating a Modified LVQ Algorithm and the Gray Multi-attribute Decision .............................................. 845
Shen-Tsu Wang, Meng-Hua Li, and Ching-Ying Lin

Protocol Stack for Nano Networks ......................................................................................................................... 849
Amin Zadeh Shirazi, Sayyed Majid Mazinani, and Saeed Karimian Eghbal

PS4: POST IV

Location Choice and Agglomeration Mechanism of Foreign Direct Investment .............................................. 854
Yan-Bo Zhang, Xu Bian, Ye Liu, and Dao-Gang Qu

The Transistor Characteristics of Zinc Oxide Active Layer with Different Thickness of Zinc Oxide Thin-Film .................................................................................................................. 858
Hsin-Chiang You, Yen-Wei Tu, Yu-Hsien Lin, and Shao-Hui Shieh

Drift Region Effects of Power MOSFETs ......................................................................................................................... 862
A High-Performance Pipeline Mixed Static-Domino Circuit Synthesizer ..................................................866
  Ching-Hwa Cheng and Chiou-Kou Tung

The Background Generation Scheme Using Image Frame Statistical Comparison Method .................................................................870
  Wen-Yuan Chen, Chang-Sheng Lin, and Chih-Nan Yu

A Watermarking Algorithm for Three Dimensional Models Using Discrete Wavelet Transform ..........................................................874
  Jiun-You Chen, Chen-Chung Liu, Pei-Chung Chung, Chun-Yuan Yu, and Shyr-Shen Yu

A MRA-based Color Transformation Scheme between Objects ..........................................................878
  Kai-Wen Chuang, Chen-Chung Liu, Guan-Nan Hu, Shyr-Shen Yu, and Sheng-Wen Zheng

Photo-Resist Protected Technology Application on Solution-Based IZO-TFT ........................................882
  Chao-Nan Chen, Gwo-Mei Wu, Kuo-Hui Su Su, and How-Wen Chien

A Heuristic Model-Based Test Prioritization Method for Regression Testing ..................................................886
  Xiaobo Han, Hongwei Zeng, and Honghao Gao

Some Properties of the Overlapping Words .............................................................................................890
  Chiun-Li Chin and Cheng-Chih Huang

A Fault Tolerant Volunteer Selection Mechanism Based on Collective Impact of Resources for Volunteer Computing ..........................................................894
  Muhammad Khalid Khan

  Yih-Chang Chen

Image Segmentation Using Proportion of Foreground to Background Algorithm ........................................902
  Mei Wang, Hsiung-Cheng Lin, Xiao-Wei Wu, and Jian-Ping Wang

A Secure Content Distribution Based on Chaotic Desynchronization ..................................................906
  Conghuan Ye, Ji Li, and Zenggang Xiong

Texture Classification Using Adaptive Feature Extraction Technique ..........................................................910
  Jing-Wein Wang, Chia-Nan Wang, and Tzu-Hsiung Chen

Real-Time Vehicle License Plate Recognition Based on 1-D Discrete Periodic Wavelet Transform ..........................................................914
  Rong Tsai Lee and King-Chu Hung
PS5: POST V

Application of Grey Relational Analysis to Recognition of Liver Cancer in Biopsy Images ................................................................. 918
   Shih-Ming Pan and Chia-Hung Lin

A Study for the Application of Body Sensing in Assisted Rehabilitation Training ................................................................. 922
   Shih-Ching Yeh, Wu-Yuin Hwang, Tzu-Chuan Huang, Wen-Kang Liu,
   Yu-Tsung Chen, and Yen-Po Hung

Multiple Alignment Stage for the Automatic Precision Alignment System ................................................................. 926
   S.K. Tsau, D.Y. Hong, H.W. Le, C.M. Ming Chang, and C.H. Lin

Accelerated Degradation Assessment of 18650 Lithium-Ion Batteries ................................................................. 930
   Kuan-Jung Chung and Chueh-Chien Hsiao

Cryptanalysis of a Secure Dynamic Identity Based Authentication Protocol for Multi-server Architecture ................................................................. 934
   Chin-Ling Chen, Chien-Hung Chen, and Chih-Cheng Chen

Grid Clustering Algorithm with Simple Leaping Search Technique ................................................................. 938
   Cheng-Fa Tsai and Jun-Hao Zhang

Lecturer-Led Online-Assisted Learning among Tertiary Students ................................................................. 942
   Ching-Chun Shih and Sherrie Wei

Reliability Tests of a RFID-based Lock for Power Meter Applications ................................................................. 945
   Kuan-Jung Chung, Chian-Wei Jan, Chih-Cheng Chen, and Sen-Chou Tsai

Analysis and Design of Robust Feedback Control Systems for a Nonlinear Two-Wheel Inverted Pendulum System ................................................................. 949
   Mao-Lin Chen

A Fast-Lock Analog Multiphase Delay-Locked Loop Using a Dual-Slope Technique ................................................................. 954
   Pin-Tseng Chen, Chia-Chen Chang, Han-Ying Liu, and Yu-Lung Lo

Establish a Dynamic Assessment Test System for "Calculus" Using "Limit and Continuous Function" Unit as an Example ................................................................. 958
   Mu-Yu Ting and Bor-Chen Kuo

Author Index ............................................................................................................................................. 962