2010 International Symposium on Computer, Communication, Control and Automation (3CA 2010)

May 5-7, 2010 Tainan, Taiwan

Edited by
Qi Luo
Chao-Lin Kuo

Sponsored by
Far East University
Dept. of Electrical Engineering, National Chin-Yi University of Technology
Dept. of Engineering Science, National Cheng Kung University
College of Electrical Engineering and Computer Science, National United University
Intelligent Information Technology Application Research Association

Technical Co-Sponsored by
IEEE Circuits and Systems Society Taipei Chapter
IEEE Ukraine Section I&M / CI Joint Societies Chapter
Message from the 3CA 2010 Conference Chairs

3CA 2010 is the International Symposium on Computer, Communication, Control and Automation sponsored by Intelligent Information Technology Application Research Association and Far East University. 3CA was started in 2008. The previous conferences were held in Wuhan, China (2008), Tainan, Taiwan (2010). This conference offers a great opportunity for scientists, engineers, and practitioners to present the latest research results, ideas, developments, and applications, as well as to facilitate interactions between scholars and practitioners. We cordially invite you to attend the 2010 International Symposium on Computer, Communication, Control and Automation (3CA 2010), which will be held on May 5-7, 2010, Tainan Taiwan. Just like the name of the conference, the theme for this conference is Advancing Computing, Communication, Control, and Automation Technologies. Only original high quality papers related to this theme are especially solicited, including theories, methodologies, and applications in Computing, Communication, Control, and Automation. Topics covering industrial issues/applications and academic research will be welcome.

We would like to thank the program chairs, organization staff, and the members of the program committees for their hard work. Special thanks go to IEEE Circuits and Systems Society Taipei Chapter and IEEE Ukraine Section I&M / CI Joint Societies Chapter.

We hope that 3CA 2010 will be successful and enjoyable to all participants. We look forward to seeing all of you next year at the 3CA 2011.

Qi Luo, Wuhan Institute of Technology, China
Chao-Lin Kuo, Far East University, Taiwan
3CA2010
Organizing Committee

Honorary Chairs
Yen-Zen Wang, Far East University
Tzuu-Hseng S. Li, National Cheng Kung University, Taiwan

Honorary Co-Chairs
Ming-Jyi Jang, Far East University, Taiwan

General Chair
Yen-Liang Yeh, Far East University, Taiwan

General Co-Chairs
Jui-Sheng Lin, Far East University, Taiwan
Neng-Sheng Pai, National Chin-Yi University of Technology, Taiwan
Jung-Fa Hsieh, Far East University, Taiwan

Publication Chairs
Qi Luo, Wuhan Institute of Technology, China
Chao-Lin Kuo, Far East University, Taiwan

Advisory Committee Chairs
Yanwen Wu, Center China Normal University, China
Teh-Lu Liao, National Cheng Kung University, Taiwan
Her-Terntg Yau, National Chin-Yi University of Technology, Taiwan

Organizing Committee Chair
Cheng-Chi Wang, Far East University, Taiwan

Program Committee Chairs
Meei-Ling Hung, Far East University, Taiwan
Tang-Jen Liu, Far East University, Taiwan
Chen-Da Tsai, Far East University, Taiwan
Sheng Chung Chen, Far East University, Taiwan
Ming-Chiou Shen, Far East University, Taiwan
Yi-Ming Tsao, Far East University, Taiwan
Chih-Chen Liu, Far East University, Taiwan

Best Paper Award Chairs
Jui-Sheng Lin, Far East University, Taiwan
Jung-Fa Hsieh, Far East University, Taiwan
Registration and Finance Chair
Meei-Ling Hung, Far East University, Taiwan

Exhibition Chairs
Yung-Chiang Wei, Far East University, Taiwan
Ying-Che Kuo, National Chin-Yi University of Technology, Taiwan

Local Arrangement Chairs
Yi-Pin Kuo, Far East University, Taiwan
Wei-Chang Du, I-Shou University, Taiwan
Nai-Ren Guo, Tung Fang Inst. of Tech, Taiwan
Ioannis Manousakas, I-Shou University, Taiwan
Yong-Ren Pu, Chang Jung Christian University, Taiwan

Invited Session Organizers
Chang-Hua Lien, National Kaohsiung Marine University, Taiwan
Chia-Hung, Jerry Lin, Kao Yuan University, Taiwan
Shin-Yong Chen, Far East University, Taiwan

Conference Secretary
Chih Li Chang, Far East University, Taiwan

Webmasters
Shun-Jih Wang, Far East University, Taiwan
Yu-Chi Pu, Far East University, Taiwan
3CA 2010 Reviewers

Meei-Ling Hung, Far East University, Taiwan
Tang-Jen Liu, Far East University, Taiwan
Chen-Da Tsai, Far East University, Taiwan
Sheng Chung Chen, Far East University, Taiwan
Ming-Chiou Shen, Far East University, Taiwan
Yi-Ming Tsao, Far East University, Taiwan
Chih-Chen Liu, Far East University, Taiwan
Xiang Kui, Wuhan University of Technology, China
Li Zhijun, Wuhan University of Technology, China
Zhang Suwen, Wuhan University of Technology, China
Shufang Li, Beijing University, China
Tianshu Zhou, George Mason University, USA
Bing Wu, Loughborough University, UK
Huawen Wang, Wuhan University, China
Zihai Wang, Beijing Jiaotong University, China
Ronghuai Huang, Beijing Normal University, China
Xiaogong Yin, Wuhan University, China
Jiaqing Wu, Guangdong University of Business Studies, China
Xiaochun Cheng, Middlesex University, UK
Jia Luo, Wuhan University of Science and Technology Zhongnan Branch, China
Toshio Okamoto, University of Electro-Communications, Japan
Kurt Squire, University of Wisconsin-Madison, USA
Xianzhi Tian, Wuhan University of Science and Technology Zhongnan Branch, China
Alfredo Tirado-Ramos, University of Amsterdam, Amsterdam
Bing Wu, Loughborough University, UK.
Yanwen Wu, Central China Normal University, China
Harrison Hao Yang, State University of New York at Oswego, USA
Dehuai Zeng, Shenzhen University, China
Weitao Zheng, Wuhan University of Technology, China.
Qihai Zhou, Southwestern University of Finance and Economics, China
Tianshu Zhou, George Mason University, USA
Shao Xi, Nanjing University of Posts and Telecommunication, China
Xueming Zhang, Beijing Normal University, China
Peide Liu, Shandong Economic University, China
Qian Yin, Beijing Normal University, China
Zhigang Chen, Central South University, China
Hoi-Jun Yoo, Korea Advanced Institute of Science and Technology
Chin-Chen Chang, Feng Chia University, Taiwan.
Jun Wang, The Chinese University of Hong Kong, Hong Kong
Research of Wireless Sensor Networks based on ZigBee for Miner Position  
Xiuping Zhang, Guangjie Han, Changping Zhu, Yan Dou, Jianfeng Tao ................................................................. 1

Wind Turbine Control Monitor System Simulation and Validation  
Ho-Ling Fu, Wei-Chiang Chang .......................................................................................................................... 6

A Simulator Support for LSI Logic ZSP400 Instruction SET  
Ling Gan, Zhenjiang Ding ................................................................................................................................ 10

Nonlinear Discrete System Identification for Bulkhead Pressure Control of Shield Machine  
Lijuan Cao, Zichang Shangguan, Shouju Li, Wei Sun .......................................................................................... 14

Optimization of G/G/1/K Cyclic Service System with k-limited Discipline  
Shih-Cheng Horng, Chiung-Wen Chen ............................................................................................................... 18

A Cooperative Routing in Mobile Ad-hoc Wireless Sensor Networks with Rayleigh Fading Environments  
Beongku An, Tran Trung Duy ................................................................................................................................ 22

Decipher the Success Stories of U.S Advertising in China’s market- To See the Charm of Traditional Chinese Culture  
Peng Li, Daifang Zhou ........................................................................................................................................... 26

Classic Brand Across Time and Space —— the case analysis of world-famous brands L’Oreal Paris  
Conglie Cai, Xujuan Zong .................................................................................................................................. 31

Prediction of Coke Mechanical Strength Based on Support Vector Machines  
Qing Lv, Keming Xie, Xiaogang He, Jun Xie ........................................................................................................ 35

The standardization of OPC interface based on a Field Bus control system  
Huazhu Wu, Yemin Lv, Changyou Wang ........................................................................................................... 38

The Marketing Constructs of Internet Auction Sellers  
Ruilin Lin, Jingchen Xie, Yoau-Chau Jeng, Fang-Chao Zou ................................................................................ 41

Development of a Hardware in-the-Loop Platform for Plug-in Hybrid Electric Vehicles  
Yi-Hsuan Hung, Chien-Hsun Wu, Shih-Ming Lo, Bing-Ren Chen, E-In Wu, Pin-Yung Chen ........................................... 45

Efficient Computation of Multiscale Entropy in Biomedicine  
Yu-Hsiang Pan, Kun-Hsiung Chang, Yung-Hung Wang ....................................................................................... 49

An Optimal Two-dimensional Orthogonal Range Search Algorithm in VLSI Design Automation  
Yu-Hsiang Pan, Kuo-Tien Lee, Yung-Hung Wang .............................................................................................. 53
Adaptive Fuzzy Robust Control for a Class of MIMO Nonlinear Systems With Prescribed Performance
Tao Jia, Jun Liu...............................................................................................................57

Augmented Reality-Based Assistive Technology for Handicapped Children
Chien-Yu, Lin, Jo-Ting Chao, Hsiao-Shan Wei.................................................................61

A Polarimeter for Measuring the Optical Rotation Angle in Chiral Medium
Jing-Fung Lin, Jyh-Shyang Wu, Chih-Chao Chang, Cong-Hui Huang, Te-Tan Liao ....................65

Stabilization Wedges as a Tool of Engineering Optimization with an Example of CO2 Emission Control
Kazi Mostafa, Innchyn Her.....................................................................................................69

Fabrication of PLZT and the Measurement of Birefringence
Jing-Fung Lin, Jyh-Shyang Wu, Jiann-Shing Jeng, Bing-Hsun Wu ........................................73

A Novel Grouping Harmony Search Algorithm for the No-wait Flow Shop Scheduling Problems with Total Flow Time Criteria
Kaizhou Gao, Quanke Pan, Junqing Li, Yongzheng He ........................................................77

Magnetic Suppression of Cylindrical MHD Couette Flow Vortex
C.-L. Chang, C.-Y. Tseng, S.-L. Hung, J.C. Leong.................................................................81

Investigation of 2004 Ferrari Formula One Race Car Wing Effects
Y.-N. Wang, C.-Y. Tseng, Y.-L. Huang, J.C. Leong...............................................................85

An Index Structure for Multi-Scale Representation of Spatial Data
Gen Li, Zhiwen Zou, Shiguang Ju........................................................................................89

An Leaner-centred, Game-based, Learning Framework for Typing Games in English Course
Tsung-Li Wang, Tin-Kai Chen, Ya-Fen Tseng ...................................................................93

On the Core Issues of Accessible Web Course
HuangLu.............................................................................................................................96

Risk analysis for the modification in automatic train control systems
Xianhui Yang, Ming Xu, Yao Cheng ..................................................................................100

A Genetic Programming Based Rule Generation Approach for Intelligent Control Systems
Cheng-Hsiung Chiang ......................................................................................................104

Design of Bayer Image to NTSC Image converter
Yu-Chieh Chen, Tai-Shan Liao .......................................................................................108

Design and Implementation of Evolution-Based Vulnerability Assessment System
Wei Yang, Ling Gao, Huan Li, Lin Zhang ........................................................................111
The Study of Video Conference Through Firewall Security
Chung-Hsin Liu, Wu-Fan Hsu

Adaptive Block-based Error Concealment Scheme in Spatial Enhancement Layer on H.264/AVC SVC
Xue-Bo Zhang, Wei-Ping Ye

Study of Using Interleaved Mapping with Non-uniform M-QAM for Mobile Video Transmission
Songchar Jiang, Ming-Sheng Lui, Sin-Ruei Ho

Automation of Data Mining for Telemetry Database of Computer Systems
C.-H. Yang, C.-H. Wu, S.-C. Lo, M. Pecht, V. Sotiris, E. Rhem, N. Vichare

Embedded Control System Design for “Novel Micro-fluidic Sensor” for the Measurement of Dynamic Liquid Interfacial Tension
Syed Faiz Ahmed, Choudhry Fahad Azim

Analysis and Research Maximum Power Point Tracking of Photovoltaic Array
Chang-Chun Wang, Ming-Chuan Wu, Kuang-Jang Lin, Chii-Ruey Lin

Image Copyright Protection Scheme Using Sobel Technology and Genetic Algorithm
Mn-Ta Lee, Shih-Syong Chen

An Integrated Numerical Analysis for a Backward-Inclined Centrifugal Fan
Sheam-Chyun Lin, Ming-Lun Tsai, Ming-Chou Shen, Wen-Liang Chen, Hsien-Chang Shih

Multi-sensor Data Fusion via Federated Adaptive Filter
Li-Wei Fong

Optimization of Combined Filter for Vehicle Navigation
Qin-xue LI

Fine-grained and Multi-level Recovery Scheme for Windows Based on Duplication and Snapshot
Zhizhuo Sun, Yu-an Tan, Xuelan Zhang, Zexiang Zhou

Transformed Domain Block Size and Intra Mode Decision for Advanced Video Coding
Yung-Chiang Wei, Chao-Hsuing Tseng

Research on the Dynamic Comprehensive Evaluation Based on Information Integrated
Yong-hui Huang

A Design Partitioning Algorithm for Three Dimensional Integrated Circuits
Hua-Sin Ye, Mely Chen Chi, Shih-Hsu Huang

An Adaptive Multi-objective Clonal Selection Algorithm
Lu Hong, Zhicheng Ji
Binary Image Scrambling Evaluation Method Based on the Mean Square Deviation and the Bipartite Graph
Ai-Ying Fu, Qing-Wei Zeng, Zhi-Hai Xu, Geng-Sheng Deng .............................................................. 237

A Re-Coloring Algorithm for a Color Image Using Statistic Scheme in CIE L*a*b* Color Space
Chen-Chung Liu, Guan-Nan Hu .......................................................... 240

A Watermarking Scheme for 3D Models Using Haar Discrete Wavelet Transform
Chen-Chung Liu, Jiun-You Chen .......................................................... 244

Breast Extraction Scheme for Mammograms Using GVF-Snake
Chen-Chung Liu, Chung-Yen Tsai, Shyr-Shen Yu .......................................................... 248

A Face Identification Algorithm using Two Dimensional Binary Principal Component Analysis
Chen-Chung Liu, Shiuan-You Chin .......................................................... 252

An Extraction Algorithm of Vehicle License Plate Numbers Using Pixel Value Projection and License Plate Calibration
Chen-Chung Liu, Zhi-Chun Luo .......................................................... 256

3D Model Normalization Algorithm Using Star Topology for 3D Model Watermarking
Chen-Chung Liu, Pei-Chung Chung .......................................................... 260

Tag Quantity Estimation for RFID Based on Probability
Chen-Chung Liu, Yin-Tsung Chan .......................................................... 264

Adaptive Predictive Power Control for Wireless Communication Systems with Random Delay
Cunwu Han, Dehui Sun, Zhijun Li .......................................................... 268

Cardiac Arrhythmia Diagnosis Method Using Fuzzy C-Means Algorithm on ECG Signals
Yun-Chi Yeh, Hong-Jhih Lin .......................................................... 272

Automatic Measurement System for Junction Temperature of Light Emitting Diodes
C. L. Kuo, D. Y. Lin .......................................................... 276

A Syndrome-Based Hybrid Decoder for Turbo Product Codes
Erl-Huei Lu, Pen-Yao Lu .......................................................... 280

A Study on Design Patent Knowledge Base System
Rain Chen, Eva Chang, Ying-Jye Lee, Cheih-Ying Chen, Chien-Yu Lin, Bei-Bei Yau .......................................................... 283

An Efficient Truthful Mechanism for the Ticket Booking Scheme of NBA All-Star Event Championship
Sajal Mukhopadhyay, D. Ghosh, Pramod Mane .......................................................... 287

An Addition-Invariant Partial Order of Ordered Addition Monoids of Intuitionistic Fuzzy Values
Hsiang-Chuan Liu .......................................................... 291
Realization of Improved HMM-based Speech Synthesis System  
Sun Ying, Xueying Zhang ........................................................................................................ 354

A study on the Three-dimensional Coordinate Calibration using Fuzzy System  
Cheng-Liang Laia, Sung-Ting Tsaiia, Yi-Ping Hung ................................................................. 358

Evaluation of Effect Pontryagin’s Maximum Principle for Optimal Control Train by Criteria of Energy Save  
Nguyen Thanh Hai ................................................................................................................... 363

Numerical Investigation of Aerodynamic Characteristics of a New Wind Turbine  
Pey-Shey Wu, Mien-Ying Kung, Hung-Yun Wu, Chin-Jen Chang ........................................... 367

Apply Principal Gabor Basis Functions to Extract Discontinuous Points from Low-Resolution Binarized Fingerprint Images  
Chih-Jen Lee, Tai-Ning Yang, Chun-Jung Chen, Chun-Lin Lo, Li-Wei Chiang ............................ 371

Enhancement of Speech Recognition Using A Variable-length Frame Overlapping Method  
Ing-Jr Ding .................................................................................................................................. 375

Realization of Mandarin Continuous Digits Speech Recognition System Using Sphinx  
Yun Wang, Xueying Zhang .................................................................................................... 378

Application of Interactive Design as Teaching Materials for Learning Disabled Students  
Chien-Yu Lin, Eva Chang, Rain Chen, Chih-feng Lee, Jie-Ying Chen, Yin-Yin Chang, Kai-Ping Yang 381

Combining Independent Component Analysis and Support Vector Machine for Identifying Fault Quality Variables in the Multivariate Process  
Chi-Jie Lu, Yuehjen E. Shao, Yu-Chiun Wang ........................................................................... 385

The Fabrication of LED Detecting System  
Hsien-Cheng Tseng, Jia-Hao Chang .......................................................................................... 390

Pulse of the Physiological Signal Sensing Circuit in the Realization and Its Signal Acquisition Reconstruction System Design  
Hsi Chiang Chou, Ming Che Liou, Wei-Chin Lin, Pi-Pai Chang ................................................ 393

A Study on the Product Design of Hair Dryer Using Neural Network Method  
Wen-Liang Chen, Ya-Mei Chiang ............................................................................................ 395

Risk Assessment Model for Project Investment Based on Fuzzy Theory  
Xiaojian Guo, Qiuxiang Yang .................................................................................................. 400

Evolutionary Optimization of a Fed-batch Penicillin Fermentation Process  
Hongwei Zhang, Ze Zhang, Le Hung Lan .............................................................................. 403
The Study for Campus Monitoring System of Attacks Analysis  
Chung-Hsin Liu, Po-Cheng Teng ................................................................. 407

A New Rotation Estimation and Recovery Algorithm  
S. M. Elshoura, D. B. Megherbi ............................................................. 411

Image Focusing System based on FPGA  
Miaofen Zhu, Guojin Chen, Wanqiang Wang, Yongning Li .................. 415

The Development of Microsystems Device Based on Wireless Sensor Network  
Y.-J. Pan, H.-T. Nian .............................................................................. 419

Reducing Power Consumed by a PC-based Server in an Internet-based Data Acquisition System Using a Novel Server agent  
I-Cheng Shen, Tang-Jen Liu ................................................................. 423

Minimum Buffer Insertions for Clock Period Minimization  
Shih-Hsu Huang, Guan-Yu Jhuo, Wei-Lun Huang .............................. 426

Analytical Approach for Performance Evaluation of Pricing Incentives Based Call Admission Control in Cellular Network  
Chatkwan Pongmala, Chaiyachet Saivichit .......................................... 430

A Post-Processing Approach to Minimize TSV Number for High-Level Synthesis of 3D ICs  
Chih-Hung Lee, Tsorng-Yu Huang, Chun-Hua Cheng, Shih-Hsu Huang 434

Employing Broadband Light Source on FTTx/RoF Transmission System  
Sheng-Hui Meng, Jen-Fa Huang, Ke-Jen Hu, An-Chi Huang ............. 438

Automated Microfluidic Sample Stream Control for On-Chip Selective Drug Delivery  
Nicola Moscelli, Nicola Ladisa, Michael J. Vellekoop ......................... 442

Vigilance Analysis Based on Fractal Features of EEG Signals  
Jun Pan, Qing-sheng Ren, Hong-tao Lu .............................................. 446

Improved Particle Swarm Optimization Approach of PID Controller Design for Machine Tool Positioning  
Ming-You Ma, Jen-Ai Chao, Yi-Cheng Huang ...................................... 450

Integration of VSAT with WiMAX Technology for E-health in Chinese Rural Areas  
Ying Su, Jeffrey Soar ........................................................................... 454

Research on MAS Behavior and Paradigm Learning-based Evolutionary Method and Its Application in E-commerce  
Weijin Jiang, Lina Yao 458

Research on New Data Mining Method Based on Hybrid Genetic Algorithm  
Lianmei Zhang, Xingjun Jiang .............................................................. 462
A Forwarding Mechanism for Processing Two Categories of Packets in Wireless Sensor Networks
Yao-Pin Tsai, Ming-Che Chung, Ru-Sheng Liu.................................................................466

Dental Plaque Quantification using Mean-shift-based Image Segmentation
Jiayin Kang, Zhicheng Ji .................................................................................................470

Classification and Evaluation of Data Mining Techniques for Data Stream Requirements
Mahnoosh Kholghi, Hamed Hassanzadeh, MohammadReza Keyvanpour .........................474

The New Design for Wireless Sensor Networks at 3Dspace
Nima Attarzadeh, Seyed Javad Mirabedini, Ali Harounabadi ........................................479

Research on a Certificate-based Authentication for Mobile Ad hoc Networks
Xiaodong Mao, Dahu Wang, Tong Zhang, Keming Huang ..............................................483

Secure Remote Mobile Payment Architecture and Application
Xi Li ,Wei Zhu, Mingxing He..........................................................................................486

Research on the Technology of Peer-to-Peer Traffic Classification
Jian Feng ..........................................................................................................................491

About Distributed Intrusion Detection System's Research
Weijian Huang, Yan An, Guanjun Li, Fei Wang ...............................................................495

The Application of Distributed Intrusion Detection System in electronic commerce
Weijian Huang, Yan An, Guanjun Li, Fei Wang ................................................................499

An Improved Algorithm for Frequent Patterns Mining Problem
Thanh-Trung Nguyen ........................................................................................................503

A Improved GAF Clustering Algorithm for Three-dimensional Underwater Acoustic Networks
Guangzhong Liu, Wuzhong Wen ..................................................................................508

A F-MAC protocol For Underwater Acoustic Sensor Network
Guangzhong Liu, Meijia Zhou ........................................................................................513

Optimizated K-means algorithm and application in CRM system
Xiaoping Qin, Shijue Zheng, Tingting He, Ming Zou, Ying Huang ..................................519

A Novel Energy Efficient Converage Control in WSNs Based on ant Colony Optimization
Ming Zou, Zhang ping, Shijue Zheng, Xiaoping Qin, He Tongzhi ....................................523

A Novel Building Cooling Load Prediction Based on SVR and SAPSO
Li Xuemei, Ding Lixing, Li lanlan ...................................................................................528
Hybrid Support Vector Machine and ARIMA Model in Building Cooling Prediction
Li Xuemei, Ding Lixing, Deng Yuyuan, Li lanlan .............................................................. 533

Support Vector Regression and Ant Colony Optimization for HVAC Cooling Load Prediction
Ding Lixing, Lv Jinhu, Li Xuemei, Li lanlan ........................................................................ 537

Author Index .......................................................................................................................... 542