Preface

We are delighted to invite you to participate in 2010 International conference on Electrical and Electronics Engineering (ICEEE 2010) in Wuhan, China, and December 4–5, 2010. The objective of ICEEE 2010 is to provide a forum for researchers, educators, engineers, and government officials involved in the general areas of Electrical and Electronics Engineering to disseminate their latest research results and exchange views on the future research directions of these fields.

This year, 2010 International conference on Electrical and Electronics Engineering (ICEEE 2010) invites high-quality recent research results in the areas of Electrical and Electronics Engineering.

The main goal of the Conference is to bring together scientists and engineers who work on Electrical and Electronics Engineering. The ICEEE conference will provide an opportunity for academic and industry professionals to discuss the latest issues and progress in the area of Electrical and Electronics Engineering. Furthermore, we expect that the conference and its publications will be a trigger for further related research and technology improvements in this important subject.

ICEEE 2010 will also include presentations of contributed papers and state-of-the-art lectures by invited keynote speakers. The conference will bring together leading researchers, engineers and scientists in the domain of interest from around the world. 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 Springer Publisher.

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

Jian Lee
Hubei University of Education, China
ICEEE 2010 Organizing Committee

ICEEE 2011 Keynote Speakers

Chin-Chen Chang, IEEE Fellow  Feng Chia University, Taiwan
Jun Wang  The Chinese University of Hong Kong, Hong Kong

General Chairs

Jian Li  Nanchang University, China
Mark Zhou  International Industrial Electronics Center, Hong Kong

Program Chairs

Dehuai Zeng  Shenzhen University, China
Jian Lee  Hubei University of Education, China

Program Committee

Zhu Min  Nanchang University, China
Peide Liu  Shangdong Economic University, China
Ying Zhang  Wuhan University, China
Changhui Liu  Huazhong University of Science and Technology, China
Ping He  Liaoning Police Academy, China
Minli Dai  Suzhou University, China
Zhenghong Wu  East China Normal University, China
Qingyuan Zhou  Jiangsu Teachers University of Technology, China
Wei Li  Asia Pacific Human-Computer Interaction Research Center, Hong Kong
## Contents

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Intelligent Supersonic Rangefinders</td>
<td>1</td>
</tr>
<tr>
<td>Wang Wen-cheng, Guan Feng-nian</td>
<td></td>
</tr>
<tr>
<td>A System Design Method for Gear Parameters Analyzing</td>
<td>7</td>
</tr>
<tr>
<td>Wang Wen-cheng, Ji Tao</td>
<td></td>
</tr>
<tr>
<td>Research on Audio-Visual Asynchronous Correlation for Speaker</td>
<td>15</td>
</tr>
<tr>
<td>Identification Based on DBN</td>
<td></td>
</tr>
<tr>
<td>Yanxiang Chen</td>
<td></td>
</tr>
<tr>
<td>High Radix Montgomery Multipliers for Residue Arithmetic Channels</td>
<td>23</td>
</tr>
<tr>
<td>on FPGAs</td>
<td></td>
</tr>
<tr>
<td>Yinan Kong</td>
<td></td>
</tr>
<tr>
<td>Dual-Threshold CMOS Technique for Pass-Transistor Adiabatic Logic</td>
<td>31</td>
</tr>
<tr>
<td>with PMOS Pull-Up Configuration</td>
<td></td>
</tr>
<tr>
<td>Haiyan Ni, Lifang Ye, Jianping Hu</td>
<td></td>
</tr>
<tr>
<td>Voltage Scaling for Adiabatic Register File Based on Complementary</td>
<td>39</td>
</tr>
<tr>
<td>Pass-Transistor Adiabatic Logic</td>
<td></td>
</tr>
<tr>
<td>Haiyan Ni, Xiaolei Sheng, Jianping Hu</td>
<td></td>
</tr>
<tr>
<td>Near-Threshold Flip-Flops for Ultra Low-Power Applications</td>
<td>47</td>
</tr>
<tr>
<td>Xiaoying Yu, Jianping Hu</td>
<td></td>
</tr>
<tr>
<td>Proposed of a GIS Cloud (GIS-C) System Architecture in Private Used</td>
<td>55</td>
</tr>
<tr>
<td>Aissatou Diasse, Foroski Kone</td>
<td></td>
</tr>
<tr>
<td>Study on Steam Turbine Fault Diagnosis of Fish-Swarm Optimized</td>
<td>65</td>
</tr>
<tr>
<td>Probabilistic Neural Network Algorithm</td>
<td></td>
</tr>
<tr>
<td>Jian-jun Xu, Chao Liu, Quan Zhou</td>
<td></td>
</tr>
</tbody>
</table>
Robust Zero-Watermark Algorithms in Hybrid Transform Domains Based on the Parity of Norm’s Highest Digit

Tianyu Ye

Optimal Test Time and Power for System-on-Chip Designs Using Game Theory

Jingbo Shao, Lijun Lun, Mingyu Liu, Yingmei Li, Ruixue Zhang

An Electrochemical Approach Coupled with Sb Microelectrode to Determine the Activities of Carbonic Anhydrase in the Plant Leaves

Yanyou Wu, Qianqian Shi, Kun Wang, Pingping Li, Deke Xing, Yongli Zhu, Yangjiao Song

Calculating on Permanent Magnet with Distributing Leakage Flux

Liu Lingshun, Shi Xianjun, WangDong

Calculating on Mechanical Character of Contact Spring System for Electromagnetic Relay

Liu Lingshun, Shi Xianjun, WangDong

The P System Model for Solving Deadlock

Kang Wang, Hong Peng, Chenliang Zhu, Yuhong Fan, Hao Wang

Application of Data Integration on Microwave Detection

Chuan Yin, Yi Luo, Yi Yao, Xiao-hui Zhu

Differential Evolution Algorithm Based One Dimension Real Valued Searching for Feature Selection

Jun Wang, Yan Zhao

Research on Modeling and Experiment of Vehicle License Plate Recognition System

Changbao Wen, Yongfeng Ju, Dong Yan, Yan Shao, Chen Zhao

Study on Architecture and Performances of Dual Track SAW Device

Changbao Wen, Yongfeng Ju, Dong Yan, Yi Kang, Li Liu, WanLiu Li

Adaptive Function Projective Synchronization of the New Chaotic Systems with Uncertain Parameters

Shaowei Shen, Junbiao Guan

Study on the Amplitude Characteristics of Pitch and Heave Motions for a Ship Based on Frequency Scattering

Chen Junfeng, Zhu Jun
Contents

Interior Point Algorithms and Applications .......................... 165
Longquan Yong

Synchronization Design in Multi-channel DRFM Module ....... 173
Yun-Jie Li, Mei-Guo Gao, Hong-Fei Shi

Design and Implementation on Registry of Geographic
Information Sharing Platform Based on SOA ...................... 183
Yanjun Wang, Lei Huang

Design of Wideband Vivaldi Antenna Array ....................... 189
Chang Liu, Chenjiang Guo, Haobin Zhang

Quality Factors of Business Value and Service Level
Measurement for SOA ............................................. 195
Youngkon Lee, Ukhyun Lee

Service Chain Optimization (SCO) Scheme Based on Business
Performance .......................................................... 205
Youngkon Lee, Ukhyun Lee

QAM: QoS-Assured Management for Interoperability and
Manageability for SOA .............................................. 215
Youngkon Lee, Ukhyun Lee

Application of Fuzzy Control in TIG Welding Seam Tracking ... 223
Jian-ping Jia, Wei Jin, Hong-li Li, Shun-ping Yao

Design of CMOS Wilkinson Power Divider Incorporating
Semi-passive Inductors .............................................. 231
Sen Wang

A Novel Scalable MPSoC Architecture Based on FPGA ....... 239
Yijia Zhang, Jian Wang

Analysis of Electrical Characteristics for Conductive Particle
in Anisotropic Conductive Adhesive Film (ACF) Assembly ..... 247
Jun Zhang, Yamei Geng, Liugang Huang

Study and Design of Transcutaneous Coupling Power Supply
Device Energy Transmission ........................................ 255
Junli Liu, Yanbo Xue, Yimei Chen, Hui Xiong

Invariant Zeros of Linear Singular Systems via the Generalized
Eigenvalue Problem .................................................. 263
Jerzy Tokarzewski

A Node Importance Assessment Method of Complex
Networks Based on Reliability Measure ............................ 271
Fu-yun Li, Yue-zu Cao, Guang Li
Experimental Research on the Degradation of MOV Used in Multiplate Paralleling ........................................ 279
   Xing Xiong, Yong Sun, Zhi-hang Du, Hai-juan Fan

A Kind of Integrated Resource Scheduling Framework for PMP WMAN .................................................. 287
   Liang Luo, Yuan Gao

Security Association Management between Mobile Nodes Based on IKEv2 ........................................... 295
   Xing Hong-zhi, Luo Chang-yuan, Huo Shi-wei

Analysis on the Mathematical Model of the Six-Phase Induction Motor of the Electric Vehicle ....................... 303
   Chaoyong Tuo

A Modified Visual Perception-Based Image Segmentation Method .......................................................... 311
   Chunjiang Zhao

A Home Nursing Robot System ........................................ 317
   Tingjun Wang, Huanhuan Zhang, Xipei Ma, Yan Zhu, Zhiyong Zhou, Bingfeng Qian

Analytical Model for Dynamic Spectrum Decision in Cognitive Radio Ad Hoc Networks: A Stochastic Framework ... 325
   Jiang Li, Long Zhang

Application of an Improved SVM Algorithm for Wind Speed Forecasting .................................................. 333
   Huaqiang Zhang, Xinsheng Wang, Yinxiao Wu

The Control Method of the New Sensorless BLDCM Control System ....................................................... 341
   Ren Zhi-bin, Long Yu-tao, Liu Sen

Inspection Robot Suspended on Power Transmission Lines Based on Expert System .................................... 349
   Ren Zhi-bin, Liu Sen, Long Yu-tao

Influence of Transmission Channel on Propagating Primary User Signals Based on Polarization Adaptation Detector .... 359
   Lin Lin, Caili Guo, Chunyan Feng, Fangfang Liu

Preparation and Characterization of CuInS$_2$ Thin Films by Sulfurization Process ..................................... 369
   Jianping Ma, Yang Gao, Yaming Li
Preparation and Characterization of the CuIn\(_{1-x}\)Al\(_x\) Metallic Precursors ...................................................... 377
Jianping Ma, Yaming Li, Yang Gao

Research on Welding Seam Tracking Based on HSIC ........... 383
Hai-jun Chen, Hua Zhang, Yong Xiong

Design and Realization of Turbo-expander Control System ...... 391
Jintang Yang, Jiaohua Shi, Gongfa Li, Zhaohui Xia, Shiyang Zhou, Wen Chen

TCO Endpoint Control System for Converter Steelmaking ...... 399
Yanhua Zhao, Jianyi Kong, Jintang Yang, Zhaohui Xia, Gongfa Li

16 Times Over-Sampling Technique Based on the ADC Module of Stellaris\textsuperscript{TM} Family of Chips ..................... 403
Tu Li, Liu Jun'an, Song Juanjuan

Tandem Nonlinear Systems and Structural Controllability: An Extended Transfer Function Method ......................... 409
Qiang Ma

Surface Energy Analysis for Study on Biomimetic Materials for Historic Stone Sculptures and Buildings ..................... 417
Qiang Liu, Kunwei Zeng, Yongjun Liu, Hui Zhu, Feiling Yang

3D Localization of Moving Object by High-Speed Four-Camera Vision System ....................................................... 425
Ye Tian, Xiaopeng Chen, Qiang Huang, Peng Lv, Rui Li, Min Li

A Refractive Index Sensor Based on Microinterferometric Backscatter ................................................................. 435
Haifeng Wang, Yingchun Ding

Study on Channel Parameters of Static Induction Transistor ... 443
Jiaxin Ju, Wanrong Zhang, Haolin Du, Yanfeng Jiang, Tengfei Yang, Yamin Zhang

Modelling and Characterization of DCO Using Pass Transistors ................................................................. 451
E. Kanniga, M. Sundararajan

The Research on Spatial Data Mining Module Based on Geostatistics Analysis Model for Decision Support System ...... 459
Jiang Qing, Ling Hubin, Li Jiao
Nondestructive Examination of VC Content of Intact Shatangju with Near Infrared (NIR) Spectroscopy Based on Wavelet De-noising ................................................. 467
Fen Dai, Tiansheng Hong, Xuejun Yue, Ya Hong, Yan Li

Applying PD Online Measurement Technique to Assess Stator Insulation State of Hydro-generators ................................. 475
Gong Chuanli, Wan Yuan, Yang Yeping, Chi Hailong

Applying UHF PD On-site Monitoring to Large-Size Power Transformer and Pulses Analysis ................................. 483
Gong Chuanli, Wan Yuan, Yang Yeping, Chi Hailong

Probe-Fed Stacked Plate Antenna with Low VSWR for Digital Television Terrestrial Broadcasting Applications .......... 491
Zhongbao Wang, Shaojun Fang, Shiqiang Fu

An Approach of Error Compensation on Sensors Based on Recursive Least Squares Algorithm ................................. 499
Musheng Deng, Zhezhao Zeng, Lan Li

A Fitting Approach of the Temperature Characteristic Curve of Sensor Based on the Recursive Least Squares Algorithm ..... 505
Musheng Deng, Zhezhao Zeng, Yi Xiong

An Optimum Design Method of High-Order Digital Differentiator ................................................................. 511
Aiguo Meng, Yuxiang Tu, Zhezhao Zeng

Time-Dependent Entropy for Studying Time-Varying Visual ERP Series ................................................................. 517
Lisha Sun, Zhi Xiong, Zhangceng Li

Experimental Study on Anti-rust Oil Atomization in the Electrostatic Oiler ............................................................. 525
Wang Zhaohui, Gao Quanjie, Wang Jiaqing, Wang Jijun

Study on Magnesium Alloy Auto Body Based on Front Impact ............................................................................. 533
Hongtu Sun, Guozhe Shen, Ping Hu

Overlay Routing Middleware for Multimedia Communications .................................................................................. 543
Zheng He, Xiaohong Huang, Yan Ma

Whisper Communication: Power Control Based Distributed Transmit Beamforming ........................................... 551
An Li, Li Zhang, Hui-lin Zhou, Yu-hao Wang
A High-Accuracy Current Sensing Circuit with Clamping Current Compensation for Current-Mode DC-DC Buck Converter ...................................................... 561
Miao Yang, Weifeng Sun, Shen Xu, Mu Li, Shengli Lu

Digital Controlled Frequency Modulation Microwave Signal for CPT Atomic Clock ........................................ 569
Jian Xu, Zhiyin Gan, Xiong Shi, Sheng Liu

Application of Ground Electric Field Information in Lightning Forecast .......................................................... 577
Wei He, Hong Jian Liu, Ba Lin Xu, Xiao Chong Liang, You Ju Liu

Research on Shielding Failure Rate for Transmission Lines Considering Working Voltage .................................... 585
Hong Jian Liu, Wei He, Ba Lin Xu, Xiao Chong Liang, Kai Hong Zhou

Research on Printing Video Shot Boundary Detection .......... 591
Fu-Cheng You, Yu-Jie Chen

Optical Flow Detection Algorithm and Application Based on Accelerated Function .............................................. 599
Fu-Cheng You, Ying-Jie Liu

A ‘Frequency Blind’ Method for Symbol Rate Estimation ...... 607
Saurav Zaman Khan, Ahmed Mostayed, Md. Ekramul Kabir

Determination of Fuse Characteristic for a Larger Coordinated Area between Fuse and Recloser Due to Distributed Generation ........................................ 615
A. Mosaddegh, A. Kazemi

The IIC Bus Configuration of the Video Decoder Chip TVP5154 Based on FPGA .............................................. 623
Yu-lin Zhang, Tang-qing Yuan, You-yi Wang

Performance Analysis of Continuous-Time Non-persistent CSMA with Monitoring in Internet of Things .................. 631
Hongwei Ding, Dongfeng Zhao, Yifan Zhao

Application of WSN of Continuous-Time Polling System with Vacations and Using M-Gated Services .................. 637
Hongwei Ding, Dongfeng Zhao, Yifan Zhao

A PSO-Based Algorithm for Gateway Placement in Wireless Mesh Networks ..................................................... 645
Lan Yao, Feng Zeng
An Accurate Voltage Measurement System Based on DSP and Optical Fiber Transmission ........................................ 653
Qiufeng Shang, Hao Li

Study on Coating Properties Measurement System Based on FEF Sensor ...................................................... 661
Yunzhi Huang, Li Feng

Author Index .......................................................................................................................... 669