Message from the SEC 2008 Conference Chairs

Session A1: Algorithm and Modeling

A Dynamic Window-Constrained Scheduling Algorithm for Multiprocessor Real-Time Systems
Zhu Xiangbin

An Extended Petri Net EPRES for Embedded System Modeling
Liu Sen and Chundi Mu

Improving the Performance of Heuristic Searches with Judicious Initial Point Selection
S.A. Tahaee, A.H. Jahangir, and H. Habibi-Masouleh

On-Line Placement of Real-Time Tasks on 2D Partially Run-Time Reconfigurable FPGAs
Qingxu Deng, Fanxin Kong, Nan Guan, Mingsong Lv, and Wang Yi

Optimization Research of PSO-PID Algorithm for the Design of Brushless Permanent Magnet Machines
Yu Ren and Xiaobai Xu

Recognizing Geometric Path from Polygon-Based Integrated Circuit Layout
Zhaohui Yuan, Shilei Sun, and Gaofeng Wang

Slack-Conserving Based Scheduling of Periodic Real-Time Tasks
Muhammad Farooq, Fabrice Muller, and Michel Auguin

The Hardware/Software Partitioning in Embedded System by Improved Particle Swarm Optimization Algorithm
Qiaoling Tong, Xuecheng Zou, Qiao Zhang, Fei Gao, and Hengqing Tong

Research on Embedded Surveillance Platform in Severe Environment
Ma Sen, Shang Yuan-yuan, Jie Yi, and Bai Meng
Session A2: Information Security

A Rapid Secret Sharing Scheme for Resource Constrained Environments ..........................................................55
Zheng Chen, Xiao-Jing Wang, Sheng Cao, and Dan Tang

A Secure Data Aggregation Algorithm Based on Behavior Trust in Wireless Sensor Networks ..................................................61
Ming-Zheng Zhou, Jin-Sheng Xu, and Cheng Zhu

Dual OS Support Peripheral Device Encapsulation .................................................................................................67
Shi Qingsong, Feng Degui, Jijun Ma, Nan Zhang, and Tianzhou Chen

LUT-based FPGA Implementation of SMS4/AES/Camellia .....................................................................................73
Xianwei Gao, Erhong Lu, Li Li, and Kun Lang

Network Security Middleware Based on USB Key .......................................................................................................77
Dawei Zhang

SPMOS-Based Intrusion Detection Architecture ........................................................................................................82
Shi Qingsong, Chen Du, Nan Zhang, Jijun Ma, and Tianzhou Chen

Validation of ASIP Architecture Description .............................................................................................................88
Yan-yan Gao, Xi Li, and Jie Yu

A Lightweight Video Encryption Algorithm for Wireless Application ........................................................................94
Wang Li-feng, Niu Jian-wei, Ma Jian, Wang Wen-dong, and Xiao Chen

Session A3: Multimedia Computing

A Novel Security Scheme for Video Conference System with Wireless Terminals ................................................................................101
Chen Xiao, Shilong Ma, Jianwei Niu, Lifeng Wang, Baosong Shan, and Tan Chen

Deeply Pipelined DSP Solution to Key Modules in H. 264 .........................................................................................107
Jinxiu Zhu, Ning Cao, Yushan Chen, and Guoxuan Li

Design and Implementation of Embedded Digital Album .............................................................................................113
Chen Liang, Hao Weidong, and Long Fei

Design of Single Chip VDR Based on Nios II .................................................................................................................119
Huabiao Jin, Jilin Ma, Heming Li, and Fangping Yu

Embedded Multi-Channel Video Encoder Based on DSP ..............................................................................................124
Yao Chunlian, Li Wei, Meng Qinglei, and Gao Lihua

Rate-Distortion Optimized Frame Dropping Based on Dynamic Frame Concealment .........................................................129
Jinfeng Zhang, Jianwei Niu, Rui He, and Jianping Hu

Research on Service Robot Vision Alignment Algorithm Based on the SIFT Characteristic ..................................................135
Wang Dianjun, Wei Hongxing, Wang Xiaohui, Shen Aiming, and Ren Fujun

Visual Location System for Placement Machine Based on Machine Vision ..............................................................141
Luosi Wei and Zongxia Jiao
Session B1: Wireless Sensor Network

A Precise Coverage Control Protocol with Limited Communication in Wireless Sensor Networks ................................................................. 149
   Hanmei Luo and Huanzhao Wang

A Novel Protocol in Intermittent Connected Mobile Networks ......................................................... 155
   Niu Jianwei, Zhou Hang, Xiong Yongping, Sun Limin, and Ma Jian

Design of ARM-Based Inverter Electrostatic Dehydrator for Crude Oil Emulsions ......................................................... 163
   Jun Xu, Hailong Yu, Feijian Zhang, Bo You, and Ruijie Li

Development of Remote-Controlled Home Automation System with Wireless Sensor Network ......................................................... 169
   Jian-she Jin, Jing Jin, Yong-hui Wang, Ke Zhao, and Jia-jun Hu

Environmental Monitoring System with Wireless Mesh Network Based on Embedded System ......................................................... 174
   Meijuan Gao, Fan Zhang, and Jingwen Tian

Fuzzy Dynamic Programming Based Trusted Routing Decision in Mobile Ad Hoc Networks ......................................................... 180
   Zhiwei Qin, Zhiping Jia, and Xihui Chen

Real-Time Implementation of Multiple Sub-array Beam-Space MUSIC Based on FPGA and DSP Array ......................................................... 186
   Bin Yao, Haisen Li, Tian Zhou, Baowei Chen, and Haixin Yu

Remote Wireless Automatic Meter Reading System Based on Wireless Mesh Networks and Embedded Technology ......................................................... 192
   Liting Cao, Jingwen Tian, and Yanxia Liu

Session B2: Robot and Automation

Research of Embedded Motion Controller for Construction Machinery ......................................................... 201
   Min Jin, Xiang Zhou, and Jihui Zhou

Design and Realization of Omni-directional Mobile Robot Body Based on Zigbee Technology ......................................................... 207
   Ding Ru, Zheng Tong, Zhao Li, and Li Gang

Design and Simulation of Artificial Reverberator Based on Simulink ......................................................... 212
   Liu Yongmei, Guan Yong, and Mao Chunqing

Design of a Reconfigurable Robot Controller Based on FPGA ......................................................... 216
   Min Xu, Wenzhang Zhu, and Ying Zou

Design of Heterogeneous Adders Based on Power-Delay Tradeoffs ......................................................... 223
   Sanghoon Kwak, Dongsoo Har, Jeong-Gun Lee, and Jeong-A Lee

Designation and Realization of Ship Navigation System Embedded Platform Based on ARM ......................................................... 227
   Jianqi Liu, Bi Zeng, Xiwen Yin, Biliang Zhong, and Xiuzhang Zheng
Dynamically Reconfigurable Embedded Virtual Instrument ................................................................. 233
Huasong Min, Na Wang, and Huanghe Zhou

On Driving Micro Motors for MEMS with a Micro Driver Based on Three-Phase Sinusoidal Signals ................................................................. 237
Zhizong Ren, Yongxin Zhu, Zhijun Li, Tingting Mo, Xiaoyi Ding, and Jie Zhong

Real-Time Speaker Verification Based on GMM-UBM for PDA .......................................................... 243
Yan Chen, Qingyang Hong, XiaoYang Chen, and Caihong Zhang

Session B3: CPU and Memory Architecture

A Redundancy Mechanism under Single Chip Multiprocessor Architecture ........................................... 249
Qingsong Shi, Chen Jian, Nan Zhang, Mingteng Cao, and Tianzhou Chen

A Static Trigger Wear-Leveling Strategy for Flash Memory In Embedded System ................................. 255
Song-He Liu, Xiang-Mo Zhao, Jun Zhang, and Ya-Nan Huang

A Wear-Leveling Algorithm for Nandflash in Embedded System ......................................................... 260
Wang Xinhua and Wang Jianfen

An Accurate Multi-processing Simulator Based on ADL ....................................................................... 266
Chao Wang, Stefan Maier, Xiaoning Nie, Xuehai Zhou, and Jinsong Ji

Design and Implementation of a Single-Chip ARM-Based USB Interface ............................................. 272
Xuhui Chen, Dengyi Zhang, and Hongyun Yang

Research of NC Program Processor in Embedded Control System ....................................................... 276
Qikui Wang, Wei Li, Youdong Chen, Hongxing Wei, and Yong Zou

The Design of a Cycle Accurate Multi-core Architecture Performance Simulator ................................ 282
Gang Wang, Zhang Tiefei, Like Yan, Xie Bin, and Tianzhou Chen

The Hardware-Software Co-design and Co-verification of SoC for an Embedded Home Gateway ........... 288
Bing Guo, Yan Shen, and ChuanWu Zhang

Session C1: Network Computing

A New Routing Protocol of Structured Peer-to-Peer Overlay Networks ............................................... 297
Zhenhua Tan, Guiran Chang, Wei Cheng, Xiaoxing Gao, He Wang, and Li Li

Adaptive Multiple-Copy Multiple-Hop Forwarding in Intermittently Connected Mobile Networks ............ 303
Jianwei Niu, Hang Zhou, Linmin Sun, and Yongping Xiong

A New Secure Architecture of Network Computer Based on Single CPU and Dual Bus ......................... 309
Fengjing Shao, Rencheng Sun, Kegang Diao, and Xiaopeng Wang

A Scheduling Algorithm for MAC Protocol in Wireless Sensor Networks ............................................ 315
Cheng Ye and Yi Mei Kang
Research on the Scale-Free Feature of the Embedded Component System ...................................................320

Han Yanni, Li Deyi, Wu Wenchen, and Chen Guisheng

Self-Adaptive Seismic Signal Collection Recording System Based on ARM ...................................................326

Meijuan Gao, Jin Xu, and Jingwen Tian

Some New Aggregation Operators and Their Application in Group Decision-Making Based on Fuzzy Preference Relations ..................................................................................................................332

Xueqing Wang, Xingguo Bing, and Haili Li

A Video-Coding Quantization Scheme for an Embedded System .................................................................338

Shimei Su, Bing Zhou, and Xingjing Zhang

Session C2: Distributed Computing

Communication Analysis and Synthesis of Distributed Embedded Network System ..................................................................................................................................................................................345

Jindong Zhang, Guihe Qin, Yang Xun, Yue Cui, Tao Chen, and Jian Jin

H/S Co-design of Embedded DBMS with High Speed Buffer Support ........................................................................350

Jiang Guanjun, Ma JiJun, Zheng Zhenwei, and Chen Tianzhou

Performance Comparison of Decentralized Workload Control through Code Migration in Distributed Desktop Computing Grids ...........................................................................................................356

Makoto Yoshida and Kenji Sakamoto

Research of Open CNC System Based on CORBA ........................................................................................364

Wei Hongxing, Duan Xinming, Chen Youdong, and Zhang Xiaoliang

System-Level Early Power Estimation for Memory Subsystem in Embedded Systems ......................................................370

Jinsong Ji, Chao Wang, and Xuehai Zhou

The Design and Implementation of MPI Based on Link DMA ........................................................................376

Yuan Li, Li Hai, and Duan Chunxia

The Design of a Wireless Power Transmission Mechanism for Locomotion in Active Medical Inspection MEMS .............................................................................................................................................382

Bin Chen, Yongxin Zhu, Kai Zhu, Tingting Mo, Zhiqiang Que, Zhijun Li, Xiaoyi Ding, and Jie Zhong

Review on Spacecraft Formal System Design Verification .................................................................................388

Huamao Wang and Yan Wang

Shadow Stack Scratch-Pad-Memory for Low Power SoC ................................................................................394

Ling Ming, Shi Xianqiang, and Zhang Yu

Author Index .......................................................................................................................................................402