# Table of Contents

## Preface

Message from Symposium Co-chairs

Organizing Committee

Technical Program Committee

Reviewers

**Keynote: Endurance Barriers and Solutions for Flash Memory**

**Keynote: Event Driven Software Quality**

**Keynote: Wireless Sensor Network in Industrial Automation**

Tutorial: Multi-stage Programming for Circuit Generation

---

### Session 1: Formal Methods I

Model-Based Design of Embedded Control Systems by Means of a Synchronous Intermediate Model

*Mouaiad Alras, Paul Caspi, Alain Girault, and Pascal Raymond*

Efficient Model-Checking for Real-Time Task Networks

*Henning Dierks, Alexander Metzner, and Ingo Stierand*

A Formal Model for Component-Based Embedded Software Development

*Changde Li, Xingshe Zhou, Yunwei Dong, and Zhiwen Yu*

### Session 2: Embedded Architecture and Reconfigurable Systems

RAM-Based Reconfigurable Implementation of the MD6 Hash Function

*Xianwei Gao, Jianxin Wang, Haiwen Ou, and Xiuying Li*

A Parallel Reconfigurable Architecture for Real-Time Stereo Vision

*Lei Chen and Yunde Jia*
Automatic Code Generation for Synchronous Reactive Communication ........................................40
  Guoqiang Wang, Marco Di Natale, Pieter J. Mosterman, and Alberto Sangiovanni-Vincentelli

Session 3: Real-Time Scheduling Algorithms
A Scheduling Algorithm for Hybrid Distributed Real-Time Systems ........................................51
  Ke Liang, Xingshe Zhou, Ruqing Sheng, and Kailong Zhang
Earliest Deadline Scheduling for Continuous Queries over Data Streams ..................................57
  Xin Li, Zhiping Jia, Li Ma, Ruihua Zhang, and Haiyang Wang
A Survey of WCET Analysis of Real-Time Operating Systems ..............................................65
  Mingsong Lv, Nan Guan, Yi Zhang, Qingxu Deng, Ge Yu, and Jianming Zhang

Session 4: Formal Methods II
A Case Study on Controller Synthesis for Data-Intensive Embedded Systems .........................75
  Abdoulaye Gamatié, Huafeng Yu, Gwenaël Delaval, and Éric Rutten
Abstract Simulation: A Static Analysis of Simulink Models ..................................................83
  Alexandre Chapoutot and Matthieu Martel
Deterministic Data Flow Communication in AADL ..........................................................93
  Mohamed Yassin Chkouri and Marius Bozga

Session 5: Embedded Architectures
A Global Replacement Based on Actual Set Association .......................................................103
  Yan PeiXiang, Yang XianJu, and Zhang MinXuan
Statistical Estimation for Total Communication Load in Application-Specific Network-on-Chip ..........................................................109
  Naifeng Jing, Zhigang Mao, and Yongxin Zhu
In Pursuit of Real Answers ..........................................................................................115
  Angela Yun Zhu, Walid Taha, Robert Cartwright, Matthieu Martel, and Jeremy G. Siek

Session 6: Embedded Systems
An Embedded High Performance Ultrasonic Signal Processing Subsystem .........................125
  Hui Li and Dong C. Liu
OSEK/VDX-Based Dynamic Network Management on Automotive Network ..................131
  Chengjiong Wei, Min Yao, Pan Lu, Qi Hu, and Nenggan Zheng
An Approach to Optimize Intra-ECU Communication Based on Mapping of AUTOSAR Runnable Entities ..........................................................138
  Rongshen Long, Hong Li, Wei Peng, Yi Zhang, and Minde Zhao
Session 7: Component-Based Design

Think: View-Based Support of Non-functional Properties in Embedded Systems
Matthieu Anne, Ruan He, Tahar Jarboui, Marc Lacoste, Olivier Lobry, Guirec Lorant, Maxime Louvel, Juan Navas, Vincent Olive, Juraj Polakovic, Marc Poulhiès, Jacques Pulou, Stéphane Seyvoz, Julien Tous, and Thomas Watteyne

Component-Based Design of Software for Embedded Control Systems: The Medical Ventilator Case Study
Feng Zhou, Wei Guan, Krzysztof Sierszecki, and Christo Angelov

SmartSAR: A Component-Based Hierarchy Software Platform for Automotive Electronics
Hong Li, Pan Lu, Min Yao, and Nan Li

Session 8: System-on-Chip (SoC) and Multicore Systems

The Hardware Thread Interface Design and Adaptation on Dynamically Reconfigurable SoC
Ying Wang, Wei-Nan Chen, Xiao-Wei Wang, Hong-Jun You, and Cheng-Lian Peng

The Design and Implementation of Hardware Task Configuration Management Unit on Dynamically Reconfigurable SoC
Xiao-Wei Wang, Wei-Nan Chen, Ying Wang, Hong-Jun You, and Cheng-Lian Peng

Implementation and Optimization of DSP Suspend Resume on Dual-Core SOC
Ming-Wei Chang, Shau-Yin Tseng, Homn Lin, and Ching-Lung Su

Session 9: Real-Time Embedded Systems

A Mixed Timing System-Level Embedded Software Modelling and Simulation Approach
Ke Yu and Neil C. Audsley

A Genetic Algorithm Based Approach for Event Synchronization Analysis in Real-Time Embedded Systems
Yan Chen, Yann-Hang Lee, Xiaofeng Xu, W. Eric Wong, and Donghui Guo

Component-Based Design in Multiprocessor Real-Time Systems
Sanjoy Baruah and Nathan Fisher

Session 10: Embedded Multimedia Systems

Privacy-Protection in Real-Time Video Communication
Jie Shen

Mode Change Protocols for Predictable Contract-Based Resource Management in Embedded Multimedia Systems
Marisol García Valls, Alejandro Alonso, and Juan A. de la Puente
Memory Analysis of Low Power MPEG-4 Decoder Architecture .................................................................................................................. 231
Andreas Dahlin, Johan Ersfolk, Haitham Habli, and Johan Lilius

Session 11: Software Tools and Design Environments
Uncertainty Problem in Dynamic Slicing of Concurrent Programs .................................................................................................................. 241
Jingde Cheng
A Bidirectional Generation Method of SmartC Models and Codes .................................................................................................................. 249
Liping Zhang, Minde Zhao, Chao Wang, Ruyi Wu, Hong Li, Dongdong Wang, and Renfa Li
A Lightweight Dynamic Performance Monitoring Framework for Embedded Systems .................................................................................................................. 256
Yao Guo, Ziwen Chen, and Xiangqun Chen

Session 12: Power Aware Computing
Heuristics for Static Voltage Scheduling Algorithms on Battery-Powered DVS Systems ................................................................................................................. 265
Tetsuo Yokoyama, Gang Zeng, Hiroyuki Tomiyama, and Hiroaki Takada
On-Line and Off-Line DVS for Fixed Priority with Preemption Threshold Scheduling ................................................................................................................. 273
Liu Yang and Lin Man
Energy Consumption Optimization of Real-Time Embedded Systems .................................................................................................................. 281
Xuefeng Piao, Heeheon Kim, Yookun Cho, Moonju Park, Sangchul Han, Minkyu Park, and Seongje Cho

Session 13: Pervasive and Ubiquitous Computing
Analysis and Evaluation of the Scheduling Algorithms in Virtual Environment ................................................................................................................. 291
Xindong You, Xianghua Xu, Jian Wan, and Congfeng Jiang
Ontology-Based Smart Home Solution and Service Composition .................................................................................................................. 297
Jingjing Xu, Yann-Hang Lee, Wei-Tek Tsai, Wu Li, Young-Sung Son, Jun-Hee Park, and Kyung-Duk Moon
Performance Analysis of p-Persistent Aloha for Multi-hop Underwater Acoustic Sensor Networks ................................................................................................................. 305
Yang Xiao, Yanping Zhang, John H. Gibson, and Geoffrey G. Xie

Session 14: Distributed and Mobile Computing
Checkpoint Interval and System’s Overall Quality for Message Logging-Based Rollback and Recovery in Distributed and Embedded Computing ................................................................................................................. 315
Nianen Chen, Yue Yu, and Shangping Ren
The Web of Things: Interconnecting Devices with High Usability and Performance ................................................................................................................. 323
Simon Duquennoy, Gilles Grimaud, and Jean-Jacques Vandewalle
A Semantic Context Management Framework on Mobile Device .................................................................................................................. 331
Dexter H. Hu, Fan Dong, and Cho-Li Wang
### Session 15: Image and Graphics Processing

Drowning Detection Based on Background Subtraction ............................ 341  
*Lei Fei, Wang Xueli, and Chen Dongsheng*

Hand Gesture Recognition Based on MEB-SVM .................................. 344  
*Yu Ren and Fengming Zhang*

Speedup the Multi-camera Video-Surveillance System for Elder Falling Detection .......................................................... 350  
*Wann-Yun Shieh and Ju-Chin Huang*

### Session 16: Wireless Sensor Networks

Error Analysis of Scheduling Sleeping Nodes in Wireless Sensor Networks ................................................................. 359  
*Miao Peng and Yang Xiao*

A Channel Aware Contention Based Forwarding Scheme in Wireless Sensor Network ....................................................... 367  
*Xiaofang Zhou, Yugui Qu, and Yusheng Ji*

The Improved Scheme of Prolong-Lifetime in Wireless Sensor Networks .............................................................. 372  
*Rui-hua Zhang, Zhi-ping Jia, He-you Cheng, Xin Li, and Dong-xue Han*

### Session 17: Embedded Optimization and Verification

An Automatic Compiler Optimizations Selection Framework for Embedded Applications ......................................................... 381  
*Shih-Hao Hung, Chia-Heng Tu, Huang-Sen Lin, and Chi-Meng Chen*

Designing an Effective Constraint Solver in Coverage Directed Test Generation .......................................................... 388  
*Haihua Shen, Pengyu Wang, Yunji Chen, Qi Guo, and Heng Zhang*

Semiautomatic Verification of Embedded Software in Medical Devices Considering Stringent Hardware Constraints ........................................ 396  
*Lucas Cordeiro, Bernd Fischer, Huan Chen, and Joao Marques-Silva*

### Session 1: Embedded Hardware and Software I - (SHOES 2009)

Tolerating Memory Latency Using a Hardware-Based Active-Pushing Technique .......................................................... 407  
*Liwen Shi, Xiaoya Fan, Jie Chen, Xiaoping Huang, and Hangpei Tian*

Research on Web Server Application on Multi-core Embedded System .................................................................. 412  
*Jianfeng Yang, Yinbo Xie, and Tianzhuo Chen*

Analysis of Embedded Linux Using Kernel Analysis System .................................................................. 417  
*Kiduk Kwon, Midori Sugaya, and Tatsuo Nakajima*

Design and Implementation of an Embedded Quality Control System .................................................................. 423  
*Futian Yao, Xiaozhu Chen, Yuntao Qian, and Jiming Li*
Session 2: Real-Time Embedded Systems and Optimizations - (SHOES 2009)

A Real-Time Task Scheduling Algorithm Based on Dynamic Priority ..........................................................431
Hui Chen and Jiali Xia

A Code Generation Framework for Time-Triggered Real-Time Systems ..........................................................437
Johannes Pletzer, Josef Templ, and Wolfgang Pree

Software Agent Design with Real Time Scheduling for Embedded Systems ..................................................443
Hu Jin, Liang-Yin Chen, Nian-Wei Chen, and Yang Lei

An Effective Reversible Debugger of Cross Platform Based on Virtualization ............................................448
Liming Wang, Xiyang Liu, Ailong Song, Lin Xu, and Tao Liu

A Soft-Sensing Approach to On-Line Predicting Ammonia-Nitrogen Based on RBF Neural Networks ..........................................................454
Changhui Deng, Deyan Kong, Yanhong Song, Li Zhou, and Jun Gu

Session 3: Embedded Hardware and Software II - (SHOES 2009)

Applications Adaptable Execution Path for Operating System Services on a Distributed Reconfigurable System on Chip ....................................................................................................461
Sufyan Samara, Fahad Bin Tariq, Timo Kerstan, and Katharina Stahl

A Co-design Flow for Reconfigurable Embedded Computing System with RTOS Support ..........................................................467
Xiao-Wei Wang, Wei-Nan Chen, Ying Wang, and Cheng-Lian Peng

Model Driven High-Level Power Estimation of Embedded Operating Systems Communication Services ............................................................................................................475
Saadia Dhouib, Eric Senn, Jean-Philippe Diguet, Johann Laurent, and Dominique Blouin

Implementing Haptic Feedback Environments from High-Level Descriptions .............................................482
Angela Yun Zhu, Jun Inoue, Marisa Linnea Peralta, Walid Taha, Marcia K. O'Malley, and Dane Powell

Design and Implementation of an Improved C Source-Code Level Program Energy Model ..........................................................490
Xiang Zhou, Bing Guo, Yan Shen, and Qi Li

Session 4: Fault Tolerant and Trusted Embedded Systems - (SHOES 2009)

Design Framework for Self-Stabilizing Real-Time Systems Based on Real-Time Objects and Prototype Implementation with Analysis ..........................................................499
Albert M.K. Cheng and Sushil S. Digewade

An Enhanced Fault-Tolerant Routing Algorithm for Mesh Network-on-Chip .............................................505
Arshin Rezazadeh, Mahmoud Fathy, and Gholamali Rahnavard

Reliability Optimization of Reconfigurable FPGA Based on Second-Order Approximation Domain-Partition ............................................................................................................511
Mi Zhou, Lihong Shang, and Yu Hu
Session 1: Wireless and Intelligent Embedded Systems - (MINES 2009)

A Spanning Subtree Based Multi-channel Time Synchronization Algorithm for Sensor Networks .................................................................519

Nuo Wei, Qiang Guo, Jia-liang Lv, and Yuan-yuan Yang

An Improved Flooding Time Synchronization Protocol for Industrial Wireless Networks ..........................................................524

Na Xu, Xiaotong Zhang, Qin Wang, Jing Liang, Guangrong Pan, and Meng Zhang

Complete Decentralized Mechanism Design for Online Machine Scheduling .......................................................530

Yuan Zhang, Chi-Hung Chi, Shengqiang Zhang, and Nan Zheng

A Novel Reduction Algorithm Based on Expert Knowledge .................................................................536

Junpeng Yuan, Jie Su, and Cheng Su

An Automatic Moving Object Detection Algorithm for Video Surveillance Applications ..........................................................541

Xiaoshi Zheng, Yanling Zhao, Na Li, and Huimin Wu

Session 2: Automotive, Medical and Avionics Systems - (MINES 2009)

Design and Implementation of a Cordless Power Supply System for Pervasive Medical Devices ...............................................................547

Zhiqiang Que, Yongxin Zhu, Tingting Mo, Bin Chen, and Zhijun Li

Research on LXI Trigger Bus .......................................................................................................................................................553

Li Zhi, Zhou FengLong, and Yao XueJuan

RBFNN Aided Extended Kalman Filter for MEMS AHRS/GPS ..................................................................................559

Linlin Xia, Jianguo Wang, and Gangui Yan

Design of Real-Time and Multi-task Control System for Semi-active Suspension Based on PICOS18 ..........................................................565

Zhao Yu-zhuang, Chen Si-zhong, and Yang Lin

On Modeling and Verifying of Application Protocols of TTCAN in Flight-Control System with UPPAAL ..................................................572

Xiao Wu, Heng Ling, and Yunwei Dong

Session 3: Networked Embedded Systems - (MINES 2009)

Research of Networked Control System Based on P2P Network .................................................................581

Zhu Qiang, Chen Kai, and Fei Minrui

An Embedded Load Balancing System for High Speed OC192 Networks ..................................................587

Jiandong Wang, Yingke Xie, Chao Zhu, Zili Zhao, and Chengde Han

A Statistical Analysis of Uplink Packet Latency in GPRS Network ..........................................................593

Xiaohui Chen, Xiaowei Qin, Sheng Xu, Weidong Wang, and Guo Wei
Session 4: Distributed and Mobile Computing - (MINES 2009)

A Replica Placement Algorithm in Mobile Grid Environments ................................................................. 601
   Xiong Fu, Ruchuan Wang, Yang Wang, and Song Deng
Distributed Simulation of AADL Specifications in a Polychronous Model of Computation ................................................................. 607
   Yue Ma, Jean-Pierre Talpin, Sandeep K. Shukla, and Thierry Gautier
OSEK COM-Based Dynamic Priority Assignment Method on CAN ........................................................................ 615
   Lvhong Zhang, Hong Li, Li Zhou, Minde Zhao, and Zhigang Gao

Author Index