Table of Contents

Message from the General Chairs of ScalCom 2009........................................................................................................xiv
Message from the General Chairs of EmbeddedCom 2009....................................................................................................xv
Message from the Program Chairs of ScalCom 2009..........................................................................................................xvi
Message from the Program Chairs of EmbeddedCom 2009..............................................................................................xvii
Message from the Workshop Chairs of ATECTS 2009........................................................................................................xviii
Message from the Workshop Chair of ATSC 2009..................................................................................................................xix
Message from the Workshop Chair of FSC 2009..................................................................................................................xx
Message from the Workshop Chairs of IWCSEI 2009..........................................................................................................xxi
Message from the Workshop Chairs of MAHSI 2009...........................................................................................................xxii
ScalCom 2009 Organizing and Program Committee......................................................................................................xxiii
EmbeddedCom 2009 Organizing and Program Committee..............................................................................................xxviii
EmbeddedCom 2009 Additional Reviewers......................................................................................................................xxx
IWCSEI 2009 Organizing and Program Committee..........................................................................................................xxxii
MAHSI 2009 Organizing and Program Committee........................................................................................................xxxiii
Keynote 1............................................................................................................................................................................xxxiv
Keynote 2............................................................................................................................................................................xxxv
# EmbeddedCom09: The Eighth International Conference on Embedded Computing

A Discrete Dynamic Voltage and Frequency Scaling Algorithm Based on Task Graph Unrolling for Multiprocessor System .................................................................3

*Shaobo Liu and Meikang Qiu*

Cross Layer Hardware Demonstrator for Wireless Communication Based on a FPGA ..................................................9

*Sebastian Georgi, Christian Prieske, and Hermann Rohling*

Studying on AADL-Based Architecture Abstraction of Embedded Software ..................................................14

*Geng Wang, Xing-she Zhou, Yun-wei Dong, and Hong-bing Zhao*

A MDA-Based Approach for General Embedded Software Simulation Platform ..................................................20

*Yuanying Wang, Xingshe Zhou, Yunwei Dong, and Changde Li*

Non-preemptive Fuzzy Classification Algorithm for Non-traditional Safety-Critical Systems ..................................................26

*Wang Fei and Xu Ying-Tao*

Multi-core and VMM Based Non-interference Test Method of Embedded System Software ..................................................31

*Zhang Jiong, Lv Zixu, Long Xiang, and Bai Yuebin*

An Effective Approach for Multicast on Multi-core Architecture ..................................................37

*Yuxin Wang, Liye Yuan, He Guo, Xinzhou Hui, and Yuansheng Yang*

A Research and Design of Ethernet Real-Time Application Bus Based on FPGA ..................................................42

*Min Xu and Wenzhang Zhu*

A Design and Implement of Virtual Device System Architecture ..................................................47

*Guofu Huang, Jiaping Wu, and Jianhua Shen*

A Fault Recovery Approach in Fault-Tolerant Processor ..................................................52

*Hongbing Li, Lihong Shang, Jianxun Dang, and Huihua Jin*

A Testing Method for Java ME Software ..................................................58

*Zhenglei Wang, Zhenjun Du, and Rong Chen*

RAML: Range-Boundary Aware Mobility-Assisted Localization Scheme for Wireless Sensor Networks ..................................................63

*Weiwei Jiao, Wenbin Yu, Long Cheng, Canfeng Chen, and Jian Ma*

Merged Request: A New Design Pattern for Enhancing the Performance of Concurrent Access ..................................................69

*Lei Zhang, Zhishu Li, Bing Guo, Yang Cheng, and Hongjun Wang*

PIL: A Method to Improve Interrupt Latency in Real-Time Kernels ..................................................75

*Peifeng Zhang, Hong Li, and Zhigang Gao*

An Improved Algorithm to Smooth Delay Jitter in Cyber-Physical Systems ..................................................81

*Huthaifa Al-Omari, Francis Wolff, Christos Papachristou, and David McIntyre*

A Map-Coverage Algorithm Basing on Particle Swarm Optimization ..................................................87

*Lei Shang, Chen Kai, Haibing Guan, and Alei Liang*

Collision-Based Localization for Small Scale Mobile Wireless Sensor Networks ..................................................92

*Xinan Yan, Lei Shang, Alei Liang, and Haibing Guan*
A New Implementation Method of Timer for Periodic Tasks ................................................................. 98
Zhigang Gao, Peifeng Zhang, Guojun Dai, and Hong Zeng

Prophet: A Speculative Multi-threading Execution Model with Architectural Support
Based on CMP ............................................................................................................................................. 103
Zhaoyu Dong, Yinliang Zhao, Yuanke Wei, Xuhao Wang, and Shaolong Song

The Implementation of a Mobile Java Debug Tool .................................................................................. 109
Degui Feng, Jian Chen, Like Yan, Binbin Wu, Xueqing Lou, and Tianzhou Chen

Implementing Contourlet Transform for Medical Image Fusion on a Heterogenous Platform
Yipeng Wei, Yongxin Zhu, Feng Zhao, Yuehua Shi, Tingting Mo, Xiaoyi Ding, and Jie Zhong

Multi-dimension Multi-stage Fuzzy Optimum Dynamic Programming Method
with Complicated Information ..................................................................................................................... 121
Yingwei Jin and Yanming Shen

ScalCom09: International Conference on Scalable Computing and Communications

Related Task Scheduling Research Based on Virtual Clusters and Partitioning of Task .......................... 131
Hong Liang, Chang-zhen Xing, Xue-dong Qi, and Chang Liu

Real-Time Disk Scheduling Algorithms Based on the Two-Way SCAN Technique ............................ 137
Myung-Sub Lee, Kwang-Jung Kim, and Chang-Hyeon Park

Research and Implementation of Code Generator for Information System Based on SOA .................. 143
Jiru Shan, Dianfu Ma, Bin Zhang, and Wanming Luo

From Sequential Patterns to Structural Relation Patterns ........................................................................ 148
Weiru Chen, Yang Zhang, Shanshan Chen, Funan Peng, and Jing Lu

A Fuzzy RBAC Model Described by XML-Graph ................................................................................... 154
Jia Tian, He Guo, Yu-Xin Wang, and Zheng Wang

A Channel Estimation Scheme for STBC-Based TDS-OFDM MIMO System ..................................... 160
Menghui Yang, Tonghong Li, Weikang Yang, Xin Su, and Jing Wang

A High Spectrum Efficiency Transmission Scheme .................................................................................. 167
Menghui Yang, Tonghong Li, Weikang Yang, Xin Su, and Jing Wang

Weijiang Liu, Hong Ye, and Wenyu Qu

IP Traceback Based on Deterministic Packet Marking and Logging ....................................................... 178
Xiao-jing Wang and You-lin Xiao

A Novel Hierarchical Overlay for Structured Peer-to-Peer Network ..................................................... 183
Jingjing Song, Zhaojun Xiang, and Jiguo Yu

A Reputation Model Based on Behavior Trust in Wireless Sensor Networks .......................................... 189
Ming-Zheng Zhou, Yi Zhang, Jun Wang, and Sen-Yan Zhao

Total Coloring Schemes and Algorithms of Regular Planar Meshes ..................................................... 195
Deqiang Wang, Yupeng Wen, and Kelun Wang
A Utility-Based Dynamic Bandwidth Allocation Algorithm with QoS Guarantee for IEEE 802.16j-Enabled Vehicular Networks .......................................................... 200
Ridong Fei, Kun Yang, Shumao Ou, Shaochun Zhong, and Lixun Gao

A Practical Non-blocking Route Propagation Technology for Threaded BGP ................................................. 206
Gao Lei, Lai Mingche, and Gong Zhenghu

Efficient Algorithms for Routing and Centralized Scheduling for IEEE 802.16 Mesh Networks .......................................................... 212
Shou-Chih Lo and Lyu-Chen Ou

A Data Layout Method in Heterogeneous RAID .......................................................................................... 218
Yan Liu, Xiaodong Xie, and Huaiyang Li

Maximize Lifetime of Heterogeneous Wireless Sensor Networks with Joint Coverage and Connectivity Requirement .............................................................. 226
Yu Gu, Yusheng Ji, and Baohua Zhao

Implementation of Single System Image under Virtualized Environment ....................................................... 232
Bo Ma, Mingfa Zhu, and Limin Xiao

An Anomaly Detection and Analysis Method for Network Traffic Based on Correlation Coefficient Matrix .................................................................. 238
Ning Chen, Xiao-Su Chen, Bing Xiong, and Hong-Wei Lu

The Design and Implementation of Adaptive Reconfigurable Computing Array ..................................................... 245
Binbin Wu, Like Yan, Degui Feng, and Tianzhou Chen

An Efficient Caching Mechanism for Video-on-Demand Service over Peer-to-Peer Network .......................................................... 251
Hailin Xie, Ling Gao, Lin Zhang, Zhe Zhang, and Min Yang

Towards Generic and Efficient Distributed Top-k Monitoring ........................................................................... 257
Biao Shi, Bo Deng, Li-mei Liu, and Xian-cheng Zhou

PPStream Measurement and Data Analysis in Mobile IP Environment .............................................................. 263
Chunxi Li and Changjia Chen

A Weighted DV-Hop Localization Scheme for Wireless Sensor Networks ............................................................ 269
Jian Li, Jianmin Zhang, and Liu Xiande

Lin He, Yiying Zhang, Chulhyun Park, and Myong-Soon Park

A Tightly Coupled Network-on-Chip Router Architecture .................................................................................... 279
Xie Bin, Feng Degui, Jiang Guanjun, Wang Chao, Zhang Nan, and Chen Tianzhou

A Thread Partitioning Method for Speculative Multithreading ........................................................................... 285
Xiaoyu Pan, Yinliang Zhao, Zheng Chen, Xuhao Wang, Yuanke Wei, and Yanning Du

Scalable Client Features to Handle High Volume E-mail ...................................................................................... 291
H. P. Raghunandan

CMP Thread Assignment Based on Group Sharing L2 Cache ............................................................................ 298
Guanjun Jiang, Du Chen, Binbin Wu, Yi Zhao, Tianzhou Chen, and Jingwei Liu

Sparse Matrix Prediction Filling in Collaborative Filtering .................................................................................. 304
Zhaobin Liu, Hui Wang, Wenyu Qu, Weijiang Liu, and Ruoyu Fan

Worm Containment in Peer-to-Peer Networks ......................................................................................... 308
Sirui Yang, Hai Jin, Bo Li, Xiaofei Liao, and Hong Yao
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluating Security Algorithms in the Substation Communication Architecture</td>
<td>314</td>
</tr>
<tr>
<td>Sugwon Hong, Dae-Yong Shin, and Myongho Lee</td>
<td></td>
</tr>
<tr>
<td>An Analytical Model of Deficit Round Robin Scheduling Mechanism</td>
<td>319</td>
</tr>
<tr>
<td>Lei Liu, Xiaolong Jin, Geyong Min, and Keqiu Li</td>
<td></td>
</tr>
<tr>
<td>ALR-MIN: A Replacement Strategy to Reduce Overhead during Dynamic</td>
<td>325</td>
</tr>
<tr>
<td>Deployment of Applications in Grid</td>
<td></td>
</tr>
<tr>
<td>Chen Gang, Yongwei Wu, Jia Liu, Rui Fang, Guangwen Yang, and Weimin Zheng</td>
<td></td>
</tr>
<tr>
<td>Comprehensive Evaluation Method and Application of Tendency Sequencing Based on SPA Linking Numbers</td>
<td>333</td>
</tr>
<tr>
<td>Yingwei Jin, Zhongxian Chi, Yanhong Li, and Hongbo Xi</td>
<td></td>
</tr>
<tr>
<td>ATECTS09: International Workshop on Advanced Topics in Embedded Computing Technology and Systems</td>
<td></td>
</tr>
<tr>
<td>Automated GUI Testing for J2ME Software Based on FSM</td>
<td>341</td>
</tr>
<tr>
<td>Ying Hou, Rong Chen, and Zhenjun Du</td>
<td></td>
</tr>
<tr>
<td>System of Ultrasonic Transducer Performance Detection Based on Virtual Instrument and USB 2.0 Interface Technology</td>
<td>347</td>
</tr>
<tr>
<td>Li Mingwei and Wang Rensheng</td>
<td></td>
</tr>
<tr>
<td>A Method of Log File Analysis for Test Oracle</td>
<td>351</td>
</tr>
<tr>
<td>Dan Tu, Rong Chen, Zhenjun Du, and Yaqing Liu</td>
<td></td>
</tr>
<tr>
<td>Design of a Novel Power-on-Reset Circuit Based on Power Supply Detector</td>
<td>355</td>
</tr>
<tr>
<td>Jin Zhang, Lin Jiang, and Zecang Zeng</td>
<td></td>
</tr>
<tr>
<td>FPGA-Accelerated Molecular Dynamics Simulations System</td>
<td>360</td>
</tr>
<tr>
<td>He Guo, Lili Wu, Yuxin Wang, and Zhu Long</td>
<td></td>
</tr>
<tr>
<td>Research on NTRU Algorithm for Mobile Java Security</td>
<td>366</td>
</tr>
<tr>
<td>Xiaoyu Shen, Zhenjun Du, and Rong Chen</td>
<td></td>
</tr>
<tr>
<td>DLNA-Protocol-Based Media Server &amp; Its Application in HSS</td>
<td>370</td>
</tr>
<tr>
<td>Fagui Liu, Kai Li, and Zhipeng Zhu</td>
<td></td>
</tr>
<tr>
<td>MultiAgent Based On-line Monitoring System for MSW Incinerator</td>
<td>375</td>
</tr>
<tr>
<td>Hairui Wang, TingTing Wang, and Xinjie Li</td>
<td></td>
</tr>
<tr>
<td>Design of Intelligent Monitoring and Controlling System for Foodstuff Deepfreeze</td>
<td>381</td>
</tr>
<tr>
<td>Liu Ping-zeng, Liang Yong, and Bi Shu-sheng</td>
<td></td>
</tr>
<tr>
<td>Zhigang Gao, Guojun Dai, Peng Liu, and Peifeng Zhang</td>
<td></td>
</tr>
<tr>
<td>Enhancing the Implementation of Adaboost Algorithm on a DSP-Based Platform</td>
<td>393</td>
</tr>
<tr>
<td>Feng Zhao, Li Yang, Yongxin Zhu, and Pin Liao</td>
<td></td>
</tr>
<tr>
<td>Distributed Geographical Model Service Based on WSRF</td>
<td>396</td>
</tr>
<tr>
<td>Hongjun Su, Guonian Lv, Yongning Wen, and Yehua Sheng</td>
<td></td>
</tr>
</tbody>
</table>
# ATSC09: International Workshop on Advanced Topics on Scalable Computing

Parallelization Methods for Implementation of Discharge Simulation along Resin Insulator Surfaces ................................................................. 403

*Tianfang Tan, Kenli Li, Zhuo Tang, and Feng Wang*

A Range Query Technology for Structured P2P Network ................................................................................................................................. 409

*Xiao-heng Deng, Dao-de He, and Yi Liu*

Characterizing the Scaling Capacity of Multiple Gateway Access in Wireless Sensor Networks......................................................................................................................... 415

*Panlong Yang, Chao Dong, Hai Wang, and Guihai Chen*

A TCP Congestion Control Approach over Wireless Networks ................................................................................................................................. 420

*Yuhua Liu, Yongfeng Zhao, Yongwei Meng, and Kaihua Xu*

An Optimized Anonymous Attestation Protocol from Bilinear Pairing ......................................................................................................................... 424

*Rongwei Yu, Lina Wang, Yanzhou Zhou, and Xianhui Niu*

Efficient Scratchpad Memory Management Based on Multi-thread for MPSoC Architecture ................................................................................................................................. 429

*Wei Hu, Gang Wang, Jian Chen, Xueqing Lou, and Tianzhou Chen*

Implementation of QoS in Mobile Video Surveillance ................................................................................................................................. 435

*Huai-xi Chen, Bo Huang, and Guo-ming Pang*

Financial Derivatives Modeling Using GPU’s ......................................................................................................................................................... 440

*Myungho Lee, Chin Hong Chun, and Sugwon Hong*

# FSC09: International Workshop on Frontier of Scalable Communications

Network Anomaly Detection Based on Traffic Prediction ......................................................................................................................................................... 449

*Fengyu Wang, Bin Gong, Yi Hu, and Ningbo Zhang*

A Compact Distance Labeling Scheme for Trees of Small Depths ................................................................................................................................. 455

*Ming-dong Tang, Jing Yang, and Guo-qiang Zhang*

Energy Efficient Clustering Algorithm with Multi-hop Transmission ................................................................................................................................. 459

*Mona Shemshaki and Hadi Shahrriar Shahhoseini*

Application of Fuzzy Linking Numbers Based on Linking Numbers ................................................................................................................................. 463

*Yingwei Jin, Cheng Zhang, Zixin Liu, and Kai Lin*

# IWCSEI09: The Second International Workshop on Computer System Education and Innovation

Visualization Instruction on Computer Networking Courses ......................................................................................................................................................... 471

*Guang Jin, Honghao Zhang, Qingbo Xu, and Jiangbo Qian*

Introduction to the Teaching Reform of the Course "Computer Organization Principles" ......................................................................................................................................................... 476

*Yongguo Jiang, Zhongwen Guo, and Yuan Feng*

Practical Education Research in Computer Science Based on Japan-Oriented Outsourcing Practice ......................................................................................................................................................... 480

*Yong Zhu and Bin Peng*
The Application and Research of Micro-workflow System Design in Computer Education ..................................................................................................................................................................................485
   Yong Zhu, Bin Peng, and Yunru Shen
Interactive Teaching Methods in Information Security Course ........................................................................................................................................................................................................489
   Jingtao Li, Yiming Zhao, and Lei Shi
Implementation of Audio Comparison Based on Image Recognition Technology ........................................................................................................................................................................494
   Wei Wei and Guo-hua Zhan
The Innovative Models of e-Commerce Practice Teaching ........................................................................................................................................................................................................498
   Li Zuoqun, Wang Liying, and Han Jianping
Improving Teaching Quality through the Conversion of Research Production ................................................................................................................................................................................................503
   Zhongwen Guo, Yongguo Jiang, Yuan Feng, Feng Hong, and Jinfeng Dou
Research about the Application of Web Mining in Distance Education Platform ................................................................................................................................................................................................508
   Youtian Qu, Lili Zhong, Huilai Zou, and Chaonan Wang
Fostering Outstanding Undergraduates by Highlighting Individualized Innovation Ability ................................................................................................................................................................................................514
   Huai-hong Zhu
On Curriculum Design & Practice of Information Technology Basic with Competence-Based Instruction at Vocational College ................................................................................................................................................................................................518
   Baiqing Zhou and Youtian Qu
Practical Teaching Based on Project during the Short Semester ........................................................................................................................................................................................................522
   Rongliang Luo and Yong Zhu
Cultivation of Innovative and Entrepreneurial Undergraduates Based on the Concept of Living Lab: Theory and Practice ................................................................................................................................................................................................526
   Huadong Li, Yanjun Sun, and Shuren Zhang
Pedagogical Practice of E-Learning in the Course "The Principles of Computer Organization" ................................................................................................................................................................................................529
   Jianwen Feng, Guojun Dai, and Jian Bao
On Building Teaching Resources System Based on Open Source Portal ........................................................................................................................................................................................................533
   Zhou Hang Xia, Yu Ke Guang, Lu Hui Juan, and Liu Yan Qiu
Automatic Grading System on SQL Programming .........................................................................................................................................................................................................................537
   Haifeng Ke, Gaoyan Zhang, and Hui Yan
Architecture of Individuation Web-Learning Based on Multi-agent ........................................................................................................................................................................................................541
   Chaonan Wang, Youtian Qu, Wenlong Ma, Huilai Zou, and Lili Zhong
Multi-level and Modulized Experimental Teaching Architecture for Computer Engineering ................................................................................................................................................................................................547
   Jianping Han, Rong Yang, and Weihua Hu
Design of Artistic Classroom in Operating System Course ....................................................................................................................................................................................................................550
   Jinfeng Dou, Zhongwen Guo, Jiabao Cao, and Yongguo Jiang
Online System Support for Computer Organization Course ....................................................................................................................................................................................................................555
   Wei Hu, Tianzhou Chen, Xuqing Lou, and Xiaoxia Feng
Improvements on Teaching Methods and Contents for the "Computer Organization and Architecture" Curriculum ................................................................................................................................................................................................560
   Chunfeng Yuan, Yihua Huang, Zhesheng Zhang, Guihai Chen, and Wanchun Dou
The Design and Implementation of Shooting System Simulation Platform for Police College ................................................................. 566
   Shulong Li

The Design and Implementation of Case-Based Learning in Adaptive Learning ............................................................. 571
   Keji Mao, Jian Wu, and Qingzhang Chen

Modeling and Simulation in Scientific Computing Education ........................................................................... 577
   Lian Xue, Ming-hui Wu, Hui Zheng, Hui-zeng Zhang, and Wai-bin Huang

LCM Exploration and Practice in OOP Teaching .................................................................................. 581
   Li Liu, Jiang Liu, Hong Zhuang, and Zhaoqing Wang

ZELU: A Case Study of Computer Technology in Electronic Labour Union
Construction in Zhejiang University ........................................................................................................ 586
   Wei Hu, Tianzhou Chen, and Xueqing Lou

The Design of Combined Platform for Web-Based Cooperative Learning .......................................................... 591
   Haiwei Jin

A Novel Practical Framework for Operating Systems Teaching .................................................................... 596
   Jidong Ge, Baoliu Ye, Xianglin Fei, and Bin Luo

Design and Application of Assisted Instruction Software for the Compiler
Construction Principles with Java ........................................................................................................ 602
   Youitian Qu, Huilai Zou, Lili Zhong, and Chaonan Wang

Research on Sustainable Practice Teaching System of the Application-Oriented Specialty ........................................... 608
   Yang Liu, Chunting Yang, and Qunyi Zhou

Research on the Application of Concept Map to Software Engineering Teaching ........................................ 612
   Chunting Yang and Yang Liu

A Novel Practical Teaching Reform on Web Programming Design Course .................................................. 616
   Qunyi Zhou

MAHSI09: International Workshop on Performance Modeling and Analysis of High Speed Interconnects
Rate Control for Scalable Multimedia Applications in Network-on-Chips ....................................................... 621
   Salman Mostafavi, Ahmad Khonsari, Mohammad S. Talebi, and Mohamed Ould-Khaoua

The Effects of Traffic Patterns on Power Consumption of Torus-Connected NoCs with Faults ........................................... 627
   F. Safaei, A. H. Shantia, A. Khonsari, and M. Ould-Khaoua

A Comparative Study of Real Workload Traces and Synthetic Workload Models for Non-contiguous Allocation in 2D Meshes .................................................................................. 633
   Saad Bani Mohammad, Ismail Ababneh, and Mohamed Ould-Khaoua

A Markup Language for Parallel Programming Model on Multi-core System .................................................. 640
   Yingqian Zhang, Bin Sun, and Jia Liu

Dynamic Genetic Algorithm for Search in Web Service Compositions Based on Global QoS Evaluations .......... 644
   Chengwen Zhang and Yue Ma
Optimistic Peripheral Devices Performance by Virtual Regionalized Network-on-Chip ..............................................650

Chen Jian, Jiang Guanjun, Liu Jingwei, Wang Chao, and Chen Tianzhou

Multi-dimension Multi-objective Fuzzy Optimum Dynamic Programming Method with Complicated Information Based on a Maximal-Sum-Rule of Decision Sequence Priority ........................................................................................................................................................................656

Yingwei Jin and Wenyu Qu

Author Index ........................................................................................................................................................................661