Table of Contents

Keynote Speeches and Invited Talks Abstracts (Partial)

Keynote Speech: Abstraction and the C++ Machine Model…………………… 1  
  Bjarne Stroustrup

Keynote Speech: Industrializing Software Development………………………… 14  
  Alexander Stepanov

Keynote Speech: Testing Methodologies for Embedded Systems and Systems-on-Chip…………………………………………………………………… 15  
  Laurence T. Yang and Jon Muzio

Keynote Speech: China Putian Promote Commercial TD-SCDMA Services…… 25  
  Qingfang Chen

Invited Talk: Agent-Oriented Approach to Ubiquitous Computing…………… 30  
  Makoto Amamiya

Invited Talk: Resource-Aware Programming………………………………… 38  
  Walid Taha

Invited Talk: In-House Tools for Low-Power Embedded Systems…………… 44  
  Naehyuck Chang

Invited Talk: CODACS Project: A Development Tool for Embedded System Prototyping…………………………………………………………………… 59  
  Lorenzo Verdoscia

Track 1  Distributed Embedded Computing

A Study on Web Services Selection Method Based on the Negotiation Through Quality Broker: A MAUT-based Approach………………………………… 65  
  Young-Jun Seo, Hwa-Young Jeong, and Young-Jae Song
CA-Ex: A Tuning-Incremental Methodology for Communication Architectures in Embedded Systems……………………………………………………………. 74
    Haili Wang, Jinian Bian, Yawen Niu, Kun Tong, and Yunfeng Wang

Efficient Parallel Spatial Join Processing Method in a Shared-Nothing Database Cluster System……………………………………………………………………. 81
    Warnill Chung, Soon-Young Park, and Hae-Young Bae

Maximizing Parallelism for Non-uniform Dependence Loops Using Two Parallel Region Partitioning Method………………………………………………….. 88
    Sam Jin Jeong

The KODAMA Methodology: An Agent-Based Distributed Approach……………….. 94
    Guoqiang Zhong, Satoshi Amamiya, Kenichi Takahashi, and Makoto Amamiya

Track 2  Embedded Systems

A New Iris Recognition Approach for Embedded System…………………………. 103
    Hongying Gu, Yueting Zhuang, Yunhe Pan, and Bo Chen

A RAID Controller: Software, Hardware and Embedded Platform Based on Intel IOP321……………………………………………………………….. 110
    Xiao-Ming Dong, Ji-Guang Wan, Rui-Fang Liu, and Zhi-Hu Tan

Component-Based Integration Towards a Frequency-Regulating Home Appliance Control System………………………………………………………………. 118
    Weiqin Tong, Qinghui Luo, Zhijie Yin, Xiaoli Zhi, and Yuwei Zong

Design and Implementation of the System for Remote Voltage Harmonic Monitor…………………………………………………………………………… 124
    Kejin Bao, Huanchuen Zhang, and Hao Shentu

Guaranteed Cost Control of Networked Control Systems: An LMI Approach……… 130
    Shanbin Li, Zhi Wang, and Youxian Sun

Robust Tuning of Embedded Intelligent PID Controller for Induction Motor Using Bacterial Foraging Based Optimization………………………………… 137
    Dong Hwa Kim
The Customizable Embedded System for Seriate Intelligent Sewing
Equipment................................................................. 143
   Kailong Zhang, Xingshe Zhou, Ke Liang, and Jianjun Li

Track 3  Embedded Hardware and Architecture

A Distributed Architecture Model for Heterogeneous Multiprocessor
System-on-Chip Design.................................................. 150
   Qiang Wu, Jinian Bian, and Hongxi Xue

A New Technique for Program Code Compression in Embedded
Microprocessor........................................................... 158
   Ming-che Lai, Kui Dai, Li Shen, and Zhi-ying Wang

Design of System Area Network Interface Card Based on Intel IOP310........ 165
   Xiaojun Yang, Lili Guo, Peiheng Zhang, and Ninghui Sun

Dual-Stack Return Address Predictor..................................... 172
   Caixia Sun and Minxuan Zhang

Electronic Reading Pen: A DSP Based Portable Device for Offline OCR and
Bi-linguistic Translation.................................................... 180
   Qing Wang, Sicong Yue, Rongchun Zhao, and David Feng

Formal Co-verification for SoC Design with Colored Petri Net............... 188
   Jinyu Zhan, Nan Sang, and Guangze Xiong

Hardware for Modular Exponentiation Suitable for Smart Cards.............. 196
   Luiza de Macedo Mourelle and Nadia Nedjah

PN-based Formal Modeling and Verification for ASIP Architecture........... 203
   Yun Zhu, Xi Li, Yu-chang Cong, and Zhi-gang Wang

The Design and Performance Analysis of Embedded Parallel Multiprocessing
System............................................................... 210
   Guanghui Liu, Fei Xia, Xuejun Yang, Haifang Zhou, Heng Zhao, and
   Yu Deng
Table of Contents

Use Dynamic Combination of Two Meta-heuristics to Do Bi-partitioning........ 216
    Zhihui Xiong, Sikun Li, Jihua Chen, and Maojun Zhang

Track 4  Middleware for Embedded Computing

A New Approach for Predictable Hard Real-Time Transaction Processing in Embedded Database................................................................. 222
    Tianzhou Chen, Yi Lian, and Jiangwei Huang

A QoS-aware Component-Based Middleware for Pervasive Computing.......... 229
    Yuan Liao and Mingshu Li

AnyCom: A Component Framework Optimization for Pervasive Computing..... 236
    Wenzhi Chen, Zhou Jiang, and Zhaohui Wu

Association Based Prefetching Algorithm in Mobile Environments............... 243
    Ho-Sook Kim and Hwan-Seung Yong

Integration Policy in Real-Time Embedded System................................ 251
    Hyun Chang Lee

Prism-MW Based Connector Interaction for Middleware Systems............... 258
    Hwa-Young Jeong and Young-Jae Song

ScudWare: A Context-Aware and Lightweight Middleware for Smart Vehicle Space................................................................. 266
    Zhaohui Wu, Qing Wu, Jie Sun, Zhigang Gao, Bin Wu, and Mingde Zhao

Track 5  Mobile Systems

Application of Cooperating and Embedded Technology for Network Computer Media Player................................................................. 274
    Yue Gao, Bin Zhang, Xichang Zhong, and Liuying Qu

QoS Adaptive Algorithms Based on Resources Availability of Mobile Terminals................................................................. 280
    Yun Li and Lei Luo
Semi-Videoconference System Using Real-Time Wireless Technologies

Cheng Jin, Jiajun Bu, Chun Chen, Mingli Song, and Mingyu You

287

Smart Client Techniques for Online Game on Portable Device

Huacheng Ke, Haixiang Zhang, and Chun Chen

294

The Implementation of Mobile IP in Hopen System

Yintang Gu and Xichang Zhong

300

Track 6 Transducer Network

A New CGI Queueing Model Designed in Embedded Web Server

Xi-huang Zhang and Wen-bo Xu

306

A New Embedded Wireless Microsensor Network Based on Bluetooth Scatternet and PMCN

Kangqu Zhou and Wenge Yu

312

A New Gradient-Based Routing Protocol in Wireless Sensor Networks

Li Xia, Xi Chen, and Xiaohong Guan

318

A Sensor Media Access Control Protocol Based on TDMA

Xiaohua Luo, Kougen Zheng, Yunhe Pan, and Zhaohui Wu

326

Clusters Partition and Sensors Configuration for Target Tracking in Wireless Sensor Networks

Yongcai Wang, Dianfei Han, Qianchuan Zhao, Xiaohong Guan, and Dazhong Zheng

333

Enhanced WFQ Algorithm with (m,k)-Firm Guarantee

Hongxia Yin, Zhi Wang, and Youxian Sun

339

Fuzzy and Real-Time Queue Management in Differentiated Services Networks

Mahdi Jalili-Kharaajoo, Mohammad Reza Sadri, and Farzad Habibipour Roudsari

347
Issues of Wireless Sensor Network Management.............................................. 355
   Zhigang Li, Xingshe Zhou, Shining Li, Gang Liu, and Kejun Du

OPC-based Architecture of Embedded Web Server........................................... 362
   Zhiping Jia and Xin Li

Synchronized Data Gathering in Real-Time Embedded Fiber Sensor
Network........................................................................................................... 368
   Yanfei Qiu, Fangmin Li, and Ligong Xue

The Energy Cost Model of Clustering Wireless Sensor Network Architecture… 374
   Yanjun Zhang, Xiaoyun Teng, Hongyi Yu, and Hanying Hu

Traffic Control Scheme of VCNs' Gigabit Ethernet Using BP......................... 381
   Dae-Young Lee and Sang-Hyun Bae

**Track 7  Embedded Operating System**

A Jitter-Free Kernel for Hard Real-Time Systems............................................. 388
   Christo Angelov and Jesper Berthing

A New Approach to Deadlock Avoidance in Embedded System....................... 395
   Gang Wu, Zhiqiang Tang, and Shiliang Tu

A Novel Task Scheduling for Heterogeneous Systems.................................... 400
   XuePing Ren, Jian Wan, and GuangHuan Hu

Applying Component-Based Meta-service in Liquid Operating System for
Pervasive Computing......................................................................................... 406
   Bo Ma, Yi Zhang, and Xingguo Shi

Embedded Operating System Design: The Resolved and Intelligent Daemon
Approach........................................................................................................ 412
   Hai-yan Li and Xin-ming Li
New Approach for Device Driver Development – Devil+ Language……………… 418
Yingxi Yu, Mingyuan Zhu, and Shuoying Chen

On Generalizing Interrupt Handling into a Flexible Binding Model for Kernel Components……………………………………………………………………………… 423
Qiming Teng, Xiangqun Chen, and Xia Zhao

Research Directions for Embedded Operating Systems…………………………... 430
Xiangqun Chen, Xia Zhao, and Qiming Teng

SmartOSEK: A Real-Time Operating System for Automotive Electronics……… 437
Minde Zhao, Zhaohui Wu, Guoqing Yang, Lei Wang, and Wei Chen

**Track 8  Power-Aware Computing**

A Functionality Based Instruction Level Software Power Estimation Model for Embedded RISC Processors……………………………………………………………………………. 443
Jia Chen, Sheng-yuan Wang, Yuan Dong, Gui-lan Dai, and Yang Yang

Robust and Adaptive Dynamic Power Management for Time Varying System… 449
Min Li, Xiaobo Wu, Menglian Zhao, Ping Li, and Xiaolang Yan

Skyeye: An Instruction Simulator with Energy Awareness………………………. 456
Shuo Kang, Huayong Wang, Yu Chen, Xiaoge Wang, and Yiqi Dai

The Modeling for Dynamic Power Management of Embedded Systems………... 462
Jiangwei Huang, Tianzhou Chen, Minjiao Ye, and Yi Lian

Why Simple Timeout Strategies Work Perfectly in Practice?……………………. 468
Qi Wu and Guang-ze Xiong

**Track 9  Real-Time System**

An Adaptive Fault Tolerance Scheme for Applications on Real-Time Embedded System……………………………………………………………………………………… 474
Hongzhou Chen, Guochang Gu, and Yizun Guo
Concurrent Garbage Collection Implementation in a Standard JVM for Real-Time Purposes
Yuqiang Xian, Ning Zhang, and Guangze Xiong

Relating FFTW and Split-Radix
Oleg Kiselyov and Walid Taha

Selecting a Scheduling Policy for Embedded Real-Time Monitor and Control Systems
Qingxu Deng, Mingsong Lv, and Ge Yu

Sharing I/O in Strongly Partitioned Real-Time Systems
Ravi Shah, Yann-Hang Lee, and Daeyoung Kim

The Efficient QoS Control in Distributed Real-Time Embedded Systems
You-wei Yuan, La-mei Yan, and Qing-ping Guo

Track 10  Embedded System Verification and Testing

An Efficient Verification Method for Microprocessors Based on the Virtual Machine
Jianfeng An, Xiaoya Fan, Shengbing Zhang, and Danghui Wang

EFSM-based Testing Strategy for APIs Test of Embedded OS
SongXia Hao, XiChang Zhong, and Yun Wang

EmGen: An Automatic Test-Program Generation Tool for Embedded IP Cores
Haihua Shen, Yunji Chen, and Jing Huang

Formal Verification of a Ubiquitous Hardware Component
Lu Yan

Model Optimization Techniques in a Verification Platform for Classified Properties
Ming Zhu, Jinian Bian, and Weimin Wu
Track 11  Software Tools for Embedded Systems

A New WCET Estimation Algorithm Based on Instruction Cache and Prefetching Combined Model……………………………………………………. 557
   Guowei Wu and Lin Yao

A Component-Based Model Integrated Framework for Embedded Software….. 563
   Wenzhi Chen, Cheng Xie, and Jiaoying Shi

A Cooperative Web Framework of Jini into OSGi-based Open Home Gateway…………………………………………………………………………... 570
   Zhang-Long Chen, Wei Liu, Shi-Liang Tu, and Wei Du

A Structure Modeling Method for Multi-task Embedded Software Design…… 576
   Jiamei Cai, Tieming Chen, and Liying Zhu

Chaos-Model Based Framework for Embedded Software Development……….. 582
   Huifeng Wu, Jing Ying, Xian Chen, Minghui Wu, and Changyun Li

Hierarchical Integration of Runtime Models........................................ 589
   Cheng Xie, Wenzhi Chen, Jiaoying Shi, and Lü Ye

Object-Oriented Software Loading and Upgrading Techniques for Embedded and Distributed System..................................................... 595
   Boguslaw Cyganek

Preserving Consistency in Distributed Embedded Collaborative Editing Systems...................................................................................... 601
   Bo Jiang, Jiajun Bu, and Chun Chen

Author Index.......................................................................................... 607
Embedded Software and Systems
First International Conference, ICESS 2004, Hangzhou, China, December 9-10, 2004, Revised Selected Papers
Wu, Z.; Guo, M.; Chen, C.; Bu, J. (Eds.)
2005, XX, 612 p., Softcover
ISBN: 978-3-540-28128-3