# Table of Contents

**Volume - 1**

Message from the Conference Chairs ...........................................................................................................x

Conference Organizing Committees .............................................................................................................xi

---

**Real-Time Multiprocessor Scheduling I**

Schedulability Analysis of Malleable Tasks with Arbitrary Parallel Structure ..................................................3

  Martin Korsgaard and Sverre Hendseth

Reducing Preemptions and Migrations in Real-Time Multiprocessor Scheduling Algorithms by Releasing the Fairness .................................................................15

  Geoffrey Nelissen, Vandy Berten, Joël Goossens, and Dragomir Milojevic

Mode Transition for Online Scheduling of Adaptive Real-Time Systems on Multiprocessors .................................................................25

  Prapaporn Rattanatamrong and José A.B. Fortes

Real-Time Divisible Load Theory: Incorporating Computation Costs ..........................................................33

  Suriyati Chuprat and Sanjoy Baruah

**Wireless Sensor Networks**

Making WSN TDMA Practical: Stealing Slots Up and Down the Tree ..........................................................41

  John Yackovich, Daniel Mossé, Anthony Rowe, and Raj Rajkumar


  Mohammad Hossein Yeganeh, Hamed Yousefi, Naser Alinaghipour, and Ali Movaghar
Real-Time Intrusion Detection and Tracking in Indoor Environment through Distributed RSSI Processing ..................................................61
   Ossi Kaltiokallio and Maurizio Bocca

Power/Energy-Aware Design I
Utilization-Controlled Task Consolidation for Power Optimization in Multi-core Real-Time Systems ..........................................................73
   Xing Fu and Xiaorui Wang
Energy-Efficient Scheduling Algorithms for Periodic Power Management for Real-Time Event Streams ..................................................83
   Kai Huang, Jian-Jia Chen, and Lothar Thiele
Energy-Aware Partitioned Fixed-Priority Scheduling for Chip Multi-processors ..........................................................93
   Arvind Kandhalu, Junsung Kim, Karthik Lakshmanan, and Ragunathan (Raj) Rajkumar

Ubiquitous Computing
Augmented Reality Go: Extending Traditional Game Play with Interactive Self-Learning Support ...........................................................105
   Takahiro Iwata, Tetsuo Yamabe, and Tatsuo Nakajima
iDetective: A Location Based Game to Persuade Users Unconsciously ..........................................................115
   Akihito Yoshii, Yoshio Funabashi, Hiroaki Kimura, and Tatsuo Nakajima
Vib-Connect: A Device Collaboration Interface Using Vibration ..........................................................121
   Takuro Yonezawa, Hiroshi Nakahara, and Hideyuki Tokuda
An Effective Approach in Improving A-GPS Accuracy to Enhance Hybrid Positioning Computation ..........................................................126
   Ching-Shun Ho

Real-Time Scheduling
Control-Quality Driven Task Mapping for Distributed Embedded Control Systems ..........................................................133
   Amir Aminifar, Soheil Samii, Petru Eles, and Zebo Peng
Supporting Graph-Based Real-Time Applications in Distributed Systems ..........................................................143
   Cong Liu and James H. Anderson
Dependable Resource Sharing for Compositional Real-Time Systems ..........................................................153
   Martijn M.H.P. van den Heuvel, Reinder J. Bril, and Johan J. Lukkien
Storage and Memory Devices
A Demand-Based FTL Scheme Using Dualistic Approach on Data Blocks
and Translation Blocks ........................................................................................................167
    Sehwan Lee, Bitna Lee, Kern Koh, and Hyokyung Bahn

Automatic Generation of Efficient Predictable Memory Patterns ........................................177
    Benny Akesson, Williston Hayes Jr., and Kees Goossens

Approximate Counters for Flash Memory ................................................................................185
    Jacek Cichoń and Wojciech Macyna

A Reliability Enhancement Mechanism for High-Assurance MLC Flash-Based Storage Systems ..........................................................................................................................190
    Irfan F. Mir and Alistair A. McEwan

Real-Time Multiprocessor Scheduling II
Resource Hold Times under Multiprocessor Static-Priority Global Scheduling .......................197
    Farhang Nemati and Thomas Nolte

A Multiprocessor Server-Based Scheduler for Soft Real-Time Tasks with Stochastic Execution Demand ..................................................................................................................207
    Alex F. Mills and James H. Anderson

Global Semi-fixed-priority Scheduling on Multiprocessors ......................................................218
    Hiroyuki Chishiro and Nobuyuki Yamasaki

Practical Aspects of Slot-Based Task-Splitting Dispatching in Its Schedulability Analysis .................................................................................................................................224
    Paulo Baltarejo Sousa, Konstantinos Bletsas, Björn Andersson, and Eduardo Tovar

Timing Analysis and Simulation
Probabilistic Instruction Cache Analysis Using Bayesian Networks .......................................233
    Mark Bartlett, Iain Bate, James Cussens, and Dimitar Kazakov

Context-Sensitive Measurement-Based Worst-Case Execution Time Estimation .....................243
    Michael Zolda, Sven Bünte, and Raimund Kimer

Real-Time Analysis of Servers for General Job Arrivals .......................................................251
    Pratyush Kumar, Jian-Jia Chen, Lothar Thiele, Andreas Schranzhofer, and Giorgio C. Buttazzo

An Extensible Framework for Real-Time Task Generation and Simulation .........................259
    Chaitanya Belwal and Albert M.K. Cheng
Power/Energy-Aware Design II
Thidapat Chantem, Jun Yi, Shengyan Hong, X. Sharon Hu,
Christian Poellabauer, and Liqiang Zhang
Energy-Aware Fixed-Priority Multi-core Scheduling for Real-Time Systems ................................................................. 277
Junyang Lu and Yao Guo

Network Analysis and Management
Limiting Worst-Case End-to-End Latency When Traffic Increases in a Switched Avionics Network .................................................................................................................. 285
Min-Young Nam, Eunsoo Seo, Lui Sha, Kyung-Joon Park, and Kyungtae Kang
A Network Calculus Model for SpaceWire Networks ........................................................................................................ 295
Thomas Ferrandiz, Fabrice Frances, and Christian Fraboul
Implementation of Transparent Network Subsystem for PC Manageability ................................................................. 300
Kazuaki Nimura, Hidenobu Ito, Yousuke Nakamura, Zhaogong Guo,
Kouich Yasaki, and Takafumi Miura

SoC and NoC
Resource-Efficient Real-Time Scheduling Using Credit-Controlled Static-Priority Arbitration ................................................................. 309
Firew Siyoum, Benny Akesson, Sander Stuijk, Kees Goossens,
and Henk Corporaal
Video Quality Driven Buffer Sizing via Frame Drops ........................................................................................................ 319
Deepak Gangadharan, Linh T.X. Phan, Samarjit Chakraborty,
Roger Zimmermann, and Insup Lee
A Slot-Based Real-Time Scheduling Algorithm for Concurrent Transactions in NoC ................................................................. 329
Bach D. Bui, Marco Caccamo, and Rodolfo Pellizzoni
Memory Access Aware Mapping for Networks-on-Chip ........................................................................................................ 339
Xi Jin, Nan Guan, Qingxu Deng, and Wang Yi

Embedded Systems and Practice
A Run-Time Page Selection Methodology for Efficient Quality-Based Resuming ........................................................................................................ 351
Chi-Ju Chang, Che-Wei Chang, Chuan-Yue Yang, Yuan-Hao Chang,
Chin-Chiang Pan, and Tei-Wei Kuo
Dependable TCB Based on the Cell Broadband Engine Isolation Facility .................................................. 360
   Masana Murase and Hideyuki Tokuda
Implementing a Simple Trap and Emulate VMM for the ARM Architecture ........................................... 371
   Akihiro Suzuki and Shuichi Oikawa
A Loadable Task Execution Recorder for Hierarchical Scheduling in Linux ........................................... 380
   Mikael Åsberg, Thomas Nolte, and Shinpei Kato
Inline Emulation for Paravirtualization Environment on Embedded Systems ....................................... 388
   Yuan-Cheng Lee, Chih-Wen Hsueh, and Rong-Guey Chang

Author Index - Main Proceedings ........................................................................................................... 393
2011 IEEE 17th International Conference on Embedded and Real-Time Computing Systems and Applications

(RTCSA 2011)

Toyama, Japan
28 – 31 August 2011

Volume 2
Pages 1-142
17th IEEE International Conference on Embedded and Real-Time Computing Systems and Applications

RTCSA 2011

Table of Contents
Volume - 2

Message from the Workshop Chair...............................................................................................................viii
Workshop Organizing Committees................................................................................................................ix

Software and Hardware Platforms

Predictability and Efficiency in Contemporary Hard RTOS for Multiprocessor Systems
........................................................................................................................................................................3

Andre Nógueira and Mário Calha

Dynamic Voltage and Frequency Scaling for Real-Time Scheduling on a Prioritized SMT Processor
........................................................................................................................................................................9

Kei Fujii, Hiroyuki Chishiro, Hiroki Matsutani, and Nobuyuki Yamasaki

A Thread Speed Control Scheme for Real-Time Microprocessors
.........................................................................................................................16

Kohei Matsumoto, Hiroyuki Umeo, and Nobuyuki Yamasaki

Design and Implementation of On-Chip Adaptive Router with Predictor for Regional Congestion
........................................................................................................................................................................22

Masakazu Taniguchi, Hiroki Matsutani, and Nobuyuki Yamasaki

Invited Papers I

SAGA: Tracking and Visualization of Building Energy
...............................................................................................................31

Maxim Buevich, Anthony Rowe, and Raj Rajkumar

A Framework for Programming Sensor Networks with Scheduling and Resource-Sharing Optimizations
.........................................................................................................................37

Vikram Gupta, Eduardo Tovar, Karthik Lakshmanan, and Ragunathan (Raj) Rajkumar
Grounding Cyber Information in the Physical World with Attachable Social Cues .................................................................41
  Hirota Osawa, Kentaro Ishii, Seiji Yamada, and Michita Imai

Real-World Constraints of GPUs in Real-Time Systems ..........................................................48
  Glenn A. Elliott and James H. Anderson

Invited Papers II

Compositionality and CPS from a Platform Perspective ..............................................................57
  Thomas Nolte

HW Resource Componentizing for Addressing the Mega-complexity of Cyber-physical Systems .........................................................................................................................................................61
  Jong-Chan Kim, Kyoung-Soo We, and Chang-Gun Lee

Towards a Compositional Multi-modal Framework for Adaptive Cyber-physical Systems ..........................................................67
  Linh T.X. Phan and Insup Lee

Applications and Storage

Virtual Lock: A Smartphone Application for Personal Surveillance Using Camera Sensor Networks ..........................................................................................................................................................................................77
  Sangseok Yoon, Hyeongseok Oh, Donghoon Lee, and Songhwai Oh

  Ondřej Špinka and Zdeněk Hanzálek

Detecting Solid-State Disk Geometry for Write Pattern Optimization ...........................................89
  Chun-Chieh Kuo, Jen-Wei Hsieh, and Li-Pin Chang

Posters

Dynamic Activation Timing Configuration for Product Line Development .....................................97
  Tasuku Ishigooka and Fumio Narisawa

Hardware-Assisted Reliability Enhancement for Embedded Multi-core Virtualization Design .........................................................................................................................................................101
  Tsung-Han Lin, Yuki Kinebuchi, Hiromasa Shimada, Hitoshi Mitake, Chen-Yi Lee, and Tatsuo Nakajima

A Dynamic Link-Width Optimization for Network-on-Chip ................................................................106
  Daihan Wang, Michihiro Koibuchi, Tomohiro Yoneda, Hiroki Matsutani, and Hideharu Amano

Mobile Image Search via Local Crowd: A User Study ....................................................................109
  Yefeng Liu, Todorka Alexandrova, Tatsuo Nakajima, and Vili Lehdonvirta
Stabilization of Projected Image for Wearable Walking Support System Using Pico-projector

Satoshi Murata and Kaori Fujinami

Enhancing Security of Embedded Linux on a Multi-core Processor

Ning Li, Yuki Kinebuchi, and Tatsuo Nakajima

External Integrity Checking with Invariants

Hiromasa Shimada and Tatsuo Nakajima

Feedback Design in Augmented Musical Instruments: A Case Study with an AR Drum Kit

Tetsuo Yamabe, Hiroshi Asuma, Sumire Kiyono, and Tatsuo Nakajima

Improving Branch Prediction Related WCET Abstract Interpretation

Stéphane Louise

A Study about Identification of Pedestrian by Using 3-Axis Accelerometer

Daisuke Sugimori, Takeshi Iwamoto, and Michito Matsumoto

Feature Selection and Activity Recognition to Detect Water Waste from Water Tap Usage

Trang Thuy Vu, Akifumi Sokan, Hironori Nakajo, Kaori Fujinami, Jaakko Suutala, Pekka Siirtola, Tuomo Alasalmi, Ari Pitkänen, and Juha Röning

Author Index - Workshops