# Table of Contents

Message from the Chairs ................................................................. ix  
Organizing Committee ........................................................................ x  
Program Committee ........................................................................... xi  

---  

**Session 1: Scheduling Analysis I**  
Global Real-Time Semaphore Protocols: A Survey, Unified Analysis, and Comparison ........................................... 1  
   *Maolin Yang, Alexander Wieder, and Björn B. Brandenburg*  
A Quadratic-Time Response Time Upper Bound with a Tightness Property ................................................................. 13  
   *Enrico Bini, Andrea Parri, and Giacomo Dossena*  

**Session 2: Cyber-Physical Systems I**  
Distributed Deadline and Renewable Aware Electric Vehicle Demand Response in the Smart Grid ................................................................. 23  
   *Fanxin Kong and Xue Liu*  
Modeling and Real-Time Scheduling of Large-Scale Batteries for Maximizing Performance ................................................................. 33  
   *Eugene Kim, Jinkyu Lee, and Kang G. Shin*  
Co-design of Anytime Computation and Robust Control ..................................................................................... 43  
   *Yash Vardhan Pant, Houssam Abbas, Kartik Mohta, Truong X. Nghiem, Joseph Devietti, and Rahul Mangharam*  

**Session 3: HW-SW Integration and System Level Design**  
Improved DRAM Timing Bounds for Real-Time DRAM Controllers with Read/Write Bundling ................................................................. 53  
   *Leonardo Ecco and Rolf Ernst*  
Modular Performance Analysis of Energy-Harvesting Real-Time Networked Systems ................................................................. 65  
   *Nan Guan, Mengying Zhao, Chun Jason Xue, Yongpan Liu, and Wang Yi*  
Platform-Specific Code Generation from Platform-Independent Timed Models ................................................................. 75  
   *BaekGyu Kim, Lu Feng, Oleg Sokolsky, and Insup Lee*
Session 4: Scheduling Analysis II

Uniprocessor Feasibility of Sporadic Tasks Remains coNP-Complete under Bounded Utilization ..........................................................87
   Pontus Ekberg and Wang Yi

Quantifying the Exact Sub-optimality of Non-preemptive Scheduling .................................................................96
   Robert I. Davis, Abhilash Thekkilakattil, Oliver Gettings, Radu Dobrin, and Sasikumar Punnekkat

k2U: A General Framework from k-Point Effective Schedulability Analysis to Utilization-Based Tests .............................................................107
   Jian-Jia Chen, Wen-Hung Huang, and Cong Liu

Session 5: Multiprocessor Scheduling

Optimal Real-Time Scheduling on Two-Type Heterogeneous Multicore Platforms ......................................................119
   Hoon Sung Chwa, Jaebaek Seo, Jinkyu Lee, and Insik Shin

Response Time Analysis with Limited Carry-In for Global Earliest Deadline First Scheduling .................................................................130
   Youcheng Sun and Giuseppe Lipari

An Isolation Scheduling Model for Multicores .....................................................................................................................141
   Pengcheng Huang, Georgia Giannopoulou, Rehan Ahmed, Davide B. Bartolini, and Lothar Thiele

Relaxing Resource-Sharing Constraints for Improved Hardware Management and Schedulability .............................................................153
   Bryan C. Ward

Session 6: Wireless Sensor Networks

Schedulability Analysis under Graph Routing in WirelessHART Networks ..............................................................................165
   Abusayeed Saifullah, Dolvara Gunatilaka, Paras Tiwari, Mo Sha, Chenyang Lu, Bo Li, Chengjie Wu, and Yixin Chen

Reverse Flooding: Exploiting Radio Interference for Efficient Propagation Delay Compensation in WSN Clock Synchronization ..........................................................................................175
   Federico Terraneo, Alberto Leva, Silvano Seva, Martina Maggio, and Alessandro Vittorio Papadopoulos

Data Acquisition for Real-Time Decision-Making under Freshness Constraints ............................................................................185
   Shaohan Hu, Shuochoa Yao, Haiming Jin, Yiran Zhao, Yitao Hu, Xiaochen Liu, Nooreddin Naghibolhosseini, Shen Li, Akash Kapoor, William Dron, Lu Su, Amitz Bar-Noy, Pedro Szekely, Ramesh Govindan, Reginald Hobbs, and Tarek F. Abdelzaher
Session 7: Cyber-Physical Systems II
Periodically-Scheduled Controller Analysis Using Hybrid Systems Reachability and Continuization ................................................................. 195
  Stanley Bak and Taylor T. Johnson
Tradeoffs in Real-Time Robotic Task Design with Neuroevolution Learning for Imprecise Computation ............................................................. 206
  Pei-Chi Huang, Luis Sentis, Joel Lehman, Chien-Liang Fok, Aloysius K. Mok, and Risto Mikkulainen
Analyzing Real Time Linear Control Systems Using Software Verification ...................................................................................................... 216
  Parasara Sridhar Duggirala and Mahesh Viswanathan

Session 8: Networks and Mobile Real-Time Applications
Inter-cell Channel Time-Slot Scheduling for Multichannel Multiradio Cellular Fieldbuses ............................................................. 227
  Aiping Tan, Qixin Wang, Nan Guan, Qingxu Deng, and Xiaobo Sharon Hu
Q-Offload: Quality Aware WiFi Offloading with Link Dynamics ........................................................................................................ 239
  Yi Zhang, Jiliang Wang, Yuan He, Yanrong Kang, Bo Li, and Yunhao Liu
When Is CAN the Weakest Link? A Bound on Failures-in-Time in CAN-Based Real-Time Systems ............................................................. 249
  Arpan Gujarati and Björn B. Brandenburg

Session 9: Systems
Qduino: A Multithreaded Arduino System for Embedded Computing ........................................................................................................ 261
  Zhuoqun Cheng, Ye Li, and Richard West
Supporting Real-Time Computer Vision Workloads Using OpenVX on Multicore+GPU Platforms ......................................................................... 273
  Glenn A. Elliott, Kecheng Yang, and James H. Anderson
SounDroid: Supporting Real-Time Sound Applications on Commodity Mobile Devices ............................................................. 285
  Hyosu Kim, SangJeong Lee, Wookhyun Han, Daehyeok Kim, and Insik Shin
Reducing the Implementation Overheads of IPCP and DFP .................................................................................................................. 295
  H. Almatary, N.C. Audsley, and A. Burns

Session 10: Mixed-Criticality
Cache Sharing and Isolation Tradeoffs in Multicore Mixed-Criticality Systems .......................................................................................... 305
  Micaiah Chisholm, Bryan C. Ward, Namhoon Kim, and James H. Anderson
Dynamic Control for Mixed-Critical Networks-on-Chip .......................................................................................................................... 317
  Adam Kostrzewa, Selma Saidi, and Rolf Ernst
MC-Fluid: Simplified and Optimally Quantified ................................................................................................................................. 327
  Sanjoy Baruah, Arvind Eswaran, and Zhishan Guo
Session 11: Execution Time Analysis

EPC: Extended Path Coverage for Measurement-Based Probabilistic Timing Analysis ..............................................338
   Marco Ziccardi, Enrico Mezzetti, Tullio Vardanega, Jaume Abella,
   and Francisco Javier Cazorla

Precise Multi-level Inclusive Cache Analysis for WCET Estimation .................................................................350
   Zhenkai Zhang and Xenofon Koutsoukos

Static Probabilistic Timing Analysis for Multi-path Programs .................................................................361
   Benjamin Lesage, David Griffin, Sebastian Altmeyer, and Robert I. Davis

Work in Progress Abstracts

Deferred Start: A Non-Work-Conserving Model for P-FRP Fixed Priority Task Scheduling ..................................................373
   Xingliang Zou, Albert M.K. Cheng, and Yu Jiang

   Luis Miguel Pinho, Brad Moore, Stephen Michell, and S. Tucker Taft

Using Entropy as a Parameter to Schedule Real-Time Tasks ..................................................................................375
   Carlos A. Rincón C. and Albert M.K. Cheng

A Time-Predictable Model of Computation ........................................................................................................376
   Anoop Bhagyanath, Tripti Jain, and Klaus Schneider

Energy-Aware Task Allocation onto Unrelated Heterogeneous Multicore Platform for Mixed Criticality Systems .................................................................377
   M. Ali Awan, Damien Masson, and Eduardo Tovar

Towards Realistic Core-Failure-Resilient Scheduling and Analysis ........................................................................378
   Borislav Nikolic and Konstantinos Bletsas

Semi-partitioning under a Blocking-Aware Task Allocation .................................................................................379
   Sara Afshar, Moris Behnam, and Thomas Nolte

Hardware Optimizations for Anytime Perception and Control .................................................................................380
   Nischal K.N., Paritosh Kelkar, Dhruba Kumar, Yash Vardhan Pant, Houssam Abbas,
   Joseph Devietti, and Rahul Mangharam

Author Index ..............................................................................................................................................................381