Session 1: Autonomous Navigation

Session Chair: Tarek Abdelzaher

“V2V-based Synchronous Intersection Protocols for Mixed Traffic of Human-Driven and Self-Driving Vehicles”........1
Shunsuke Aok (Carnegie Mellon University), and Raj Rajkumar (Carnegie Mellon University)

“Fast and Accurate Trajectory Tracking for Unmanned Aerial Vehicles based on Deep Reinforcement Learning”........12
Yilan Li (Syracuse University), Hongjia Li (Northeastern University), Zhe Li (Syracuse University), Haowen Fang (Syracuse University), Amit K Sanyal (Syracuse University), Yanzhi Wang (Northeastern University), and Qinru Qiu (Syracuse University)

“Temporal and Spatial Routing for Large Scale Safe and Connected UAS Traffic Management in Urban Areas”........21
Ziyi Zhao (Syracuse University), Zhao Jin (Syracuse University), Chen Luo (Syracuse University), Haowen Fang (Syracuse University), Franco Basti (Thales USA), Mustafa Cenk Gursoy (Syracuse University), Carlos Enrique Caicedo Bastidas (Syracuse University) and Qinru Qiu (Syracuse University)

Session 2: Real-Time Scheduling & Schedulability Analysis

Session Chair: Insik Shin
“Cutting the Unnecessary Deadlines in EDF”........32
   Enrico Bini (University of Turin)

Short Paper: “EDF-Based Mixed-Criticality Scheduling with Graceful Degradation by Bounded Lateness”........40
   Kecheng Yang (Texas State University), and Zhishan Guo (University of Central Florida)

Short Paper: “Pay-Burst-Only-Once in Real-Time Calculus”........46
   Yue Tang (The Hong Kong Polytechnic University), Yuming Jiang
   (Norwegian University of Science and Technology), Xu Jiang (The Hong Kong Polytechnic University), and Nan Guan (The Hong Kong Polytechnic University)

Short Paper: “Stack memory requirements of AUTOSAR/OSEK-compliant scheduling policies”........52
   Reinder J. Bril (Technische Universiteit Eindhoven (TU/e)), Sebastian Altmeyer (University of Amsterdam (UvA)), and Paolo Gai (Evidence Srl)

Short Paper: “Scheduling Shared Data Acquisition for Real-time Decision Making”........58
   Tai-Sheng Cheng (University of Illinois Urbana-Champaign), and Tarek Abdelzaher (University of Illinois Urbana-Champaign)

Session 3: Predictable Architectures
Session Chair: Enrico Bini

“Worst-Case Reaction Time Optimization on Deterministic Multi-Core Architectures with Synchronous Language”........64
   Nicolas Hili (IRT Saint-Exupery), Alain Girault (Univ. Grenoble Alpes), and Eric Jenn (Thales AVS)

“Memory Bandwidth Regulation for Multiframe Task Sets”........75
   Muhammad Ali Awan (CISTER Research Centre and ISEP/IPP), Pedro F. Souto (University of Porto), Konstantinos Bletsas (CISTER Research Centre and ISEP/IPP), Benny Akesson (ESI (TNO)), and Eduardo Tovar (CISTER Research Centre and ISEP/IPP)

   Frédéric Fort (CRISTAL, Univ. Lille), and Julien Forget (CRISTAL, Univ. Lille)
Short Paper: “Evaluating Software Diversity in Branch Prediction Analyses for static WCET Estimation”...........92
   Joachim Fellmuth (Technical University Berlin), Jonas David Zell (Technical University Berlin), and Sabine Glesner (Technical University Berlin)

Session 4: Multiprocessor and GPU Scheduling
Session Chair: Nan Guan

“Improving QoS for Global Dual-Criticality Scheduling on Multiprocessors”...........98
   Lin Huang (Texas A&M University), I-Hong Hou (Texas A&M University), Sachin Sapatnekar (University of Minnesota), and Jiang Hu (Texas A&M University)

“Partitioned Scheduling for Dependency Graphs in Multiprocessor Real-Time Systems”...........109
   Junjie Shi (TU Dortmund University), Niklas Ueter (TU Dortmund University), Georg von der Brüggen (TU Dortmund University), and Jian-Jia Chen (TU Dortmund University)

Short Paper: “STGM: Spatio-Temporal GPU Management for Real-Time Tasks”...........121
   Sujan Saha (University of California, University of Florida), Yecheng Xiang (University of California), and Hyoseung Kim (University of California)

   Duy Doan (Japan Advanced Institute of Science and Technology), and Kiyofumi Tanaka (Japan Advanced Institute of Science and Technology)

Session 5: Resilient System Design
Session Chair: Guangyu Sun

“Fault-Tolerant Regularity-Based Real-Time Virtual Resources”...........133
   Albert Cheng (University of Houston), Guangli Dai (University of Houston), Pavan Kumar Paluri (University of Houston), Mansoor Ansari (University of Houston), Darrell Knappe (Houston Mechatronics), and Yu Li (Virginia Tech)
“Mixed-Trust Computing for Real-Time Systems”...........145
Dionisio de Niz (Carnegie Mellon University), Bjorn Andersson (Carnegie Mellon University), Mark Klein (Carnegie Mellon University), John Lehoczky (Carnegie Mellon University), Amit Vasudevan (Carnegie Mellon University), Hyoseung Kim (University of California), and Gabriel A. Moreno (Carnegie Mellon University)

“Automatic Generation of Hierarchical Contracts for Resilience in Cyber-Physical Systems”...........156
Zhiheng Xu (Nanyang Technological University), Daniel Jun Xian Ng (Nanyang Technological University), and Arvind Easwaran (Nanyang Technological University)

Session 6: Real-Time Networks
Session Chair: Jia Zhang

“Slack-based Traffic Shaping for Real-time Ethernet Networks”...........167
Robin Hofmann (TU Braunschweig), Borislav Nikolic (TU Braunschweig), and Rolf Ernst (TU Braunschweig)

“Managing Industrial Communication Delays with Software-Defined Networking”...........178
Rutvij Jhaveri (Nanyang Technological University), Rui Tan (Nanyang Technological University), Arvind Easwaran (Nanyang Technological University), and Sagar Ramani (Government Polytechnic)

Short Paper: “Improving Timing Behavior on Encrypted CAN Buses”...........189
Mingqing Zhang (TU Chemnitz), and Alejandro Masrur (TU Chemnitz)

Session 7: Applications
Session Chair: Xianzhang Chen

“A Real-Time Server Based Approach for Safe and Timely Intersection Crossings”...........195
Pratham Oza (Virginia Tech), and Thidapat Chantem (Virginia Tech)

“An Environmental-adaptive Wi-Fi Localization Approach with Low Start-up Cost for the Exhibition Industry”...........207
Joseph K. Ng (Hong Kong Baptist University), Hao Li (Hong Kong Baptist University), Victor C. Cheng (Hong Kong Baptist University), and

Wei-Chu Tsai (National Chiao Tung University), Sung-Ming Wu (National Chiao Tung University), and Li-Pin Chang (National Chiao Tung University)