# Message from General Chair and Program Co-Chairs

# Organizing Committee

# Technical Program Committee

# Reviewers

# Keynote Speakers

# Best Paper Award

## Session 1: Transportation CPS

**STIP: Spatio-Temporal Intersection Protocols for Autonomous Vehicles** ........................................ 1-12  
*Reza Azimi, Gaurav Bhatia, Ragunathan Rajkumar, Priyantha Mudalige*

**Model-IQ: Uncertainty Propagation from Sensing to Modeling and Control in Buildings** ............ 13-24  
*Madhur Behl, Truong Nghiem, Rahul Mangharam*

**Synthesis and Verification of Motor-Transmission Shift Controller for Electric Vehicles** .......... 25-35  
*Hongxu Chen, Sayan Mitra*

**Freeway Traffic Control from Linear Temporal Logic Specifications** ...................................... 36-47  
*Samuel Coogan, Murat Arcak*
Opportunistic Scheduling of Control Tasks Over Shared Wireless Channels ........................................ 48-59
Konstantinos Gatsis, Miroslav Pajic, Alejandro Ribeiro, George Pappas

Reconfiguration-Assisted Charging in Large-Scale Lithium-ion Battery Systems .................................. 60-71
Liang He, Linghe Kong, Siyu Lin, Shaodong Ying, Yu Gu, Tian He, Cong Liu

Real-Time Battery Thermal Management for Electric Vehicles ......................................................... 72-83
Eugene Kim, Jinkyu Lee, Kang G. Shin

Style-based Abstractions for Human Motion Classification ............................................................... 84-91
Amy LaViers, Magnus Egerstedt

Real-Time Privacy-Preserving Model-Based Estimation of Traffic Flows ............................................. 92-102
Jerome Le Ny, Ahmed Touati, George Pappas

A Low-Power Architecture for High Frequency Sensor Acquisition in Many-DOF UAVs ..................... 103-114
Renato Mancuso, Or Dantsker, Marco Caccamo, Michael Selig

Sacrificing a Little Space Can Significantly Improve Monitoring of Time-sensitive
Cyber-physical Systems ......................................................................................................................... 115-126
Ramy Medhat, Deepak Kumar, Borzoo Bonakdarpour, Sebastian Fischmeister

DepSys: Dependency Aware Integration of Cyber-Physical Systems for Smart Homes ....................... 127-138
Sirajum Munir, John A. Stankovic

Linking Abstract Analysis to Concrete Design: A Hierarchical Approach to Verify Medical
CPS Safety .............................................................................................................................................. 139-150
Anitha Murugesan, Oleg Sokolsky, Sanjai Rayadurgam, Michael Whalen, Mats Heimdahl, Insup Lee

Safety-Assured Collaborative Load Management in Smart Grids ......................................................... 151-162
Hoang Hai Nguyen, Rui Tan, David K. Y. Yau

Robustness of Attack-resilient State Estimators .................................................................................. 163-174
Miroslav Pajic, James Weimer, Nicola Bezzo, Paulo Tabuada, Oleg Sokolsky, Insup Lee, George J. Pappas

A Formal Model for Verifying the Impact of Stealthy Attacks on Optimal Power Flow in
Power Grids ............................................................................................................................................ 175-186
Mohammad Ashiqur Rahman, Ehab Al-Shaer, Rajesh Kavasseri

Supervisor Synthesis in Model-Based Automotive Systems Engineering ........................................... 187-198
Joanna M. Van de Mortel-Fronczak, Martin H.R. Van der Heijden, Rudolf G.M. Huisman,
Michel A. Reniers
Human-Inspired Multi-Contact Locomotion with AMBER2 ................................................................. 199-210
Huihua Zhao, Wenlong Ma, Michael Zeagler, Aaron Ames

WiP Abstract: Conformance Testing as Falsification for Cyber-Physical Systems................................. 211
Houssam Abbas, Bardh Hoxha, Georgios Fainekos, Jyotirmoy Deshmukh, James Kapinski, Koichi Ueda

WIP Abstract: Optimal Multi-Agent Path Planning for Fastinverse Modeling in UAV-Based Flood Sensing Applications ................................................................................................................................. 212
Mohamed Abdelkader, Mohammad Shaqura, Mehdi Ghommem, Nathaniel Collier, Victor Calo,
Christian Claudel

Fault Effect Modeling in a Heterogeneous SystemC Virtual Platform Framework for Cyber-Physical Systems ....................................................................................................................................... 213
Markus Becker, Christoph Kuznik, Wolfgang Mueller

Demo Abstract: ROSLab - A Modular Programming Environment for Robotic Applications................ 214
Nicola Bezzo, Junkil Park, Andrew King, Peter Gebhard, Radoslav Ivanov, Insup Lee

WiP Abstract: An Efficient Control-driven Period Optimization Algorithm for Distributed Real-time Systems .......................................................................................................................................................... 215
Peng Deng, Qi Zhu, Abhijit Davare, Anastasios Mourikis, Xue Liu, Marco Di Natale

Poster Abstract: Cyborg-Insect Networks for Mapping of Unknown Environments ................................ 216
Alireza Dirafzoon, Joseph Betthauser, Jeff Schornick, Jeremy Cole, Alper Bozkurt, Edgar Lobaton

Poster Abstract: Model Based Design for the Real-Time Solution of Inverse Problems in Cyber-Physical Systems ....................................................................................................................................... 217
Matthew Harker, Christoph Gugg, Paul O’Leary

Yu Ikemoto, Koichiro Iijima, Takashi Fukumoto, Masahiro Yoshioka

WiP Abstract: Can Cyber-Physical Systems be Predictable? Inferring Cyber-Workloads from Physical Attributes ............................................................................................................................................... 219
Junsung Kim, Young-Woo Seo, Hyoseung Kim, Raj Rajkumar

Poster Abstract: Distributed Coordination of Sub-Systems Power-Modes and Software-Modes ............. 220
Maxime Louvel, Anca Molnos, Julien Mottin, François Pacull, Tiana Rakotovao

OpenICE: An Open, Interoperable Platform for Medical Cyber-Physical Systems ................................... 221
Jeffrey Plourde, David Arney, Julian Goldman
Demo Abstract: Demonstrating Cyber-attacks Impact on Cyber-Physical Simulated Environment

Yannis Soupionis, Thierry Benoist

WiP Abstract: Reception Probability Model for Vehicular Ad-Hoc Networks in the Vicinity of Intersections

Erik Steinmetz, Matthias Wildemeersch, Henk Wymeersch

WiP Abstract: A Framework on Profiling Cross-Domain Noise Propagation in Control CPS

Feng Tan, Liansheng Liu, Stefan Winter, Qixin Wang, Neeraj Suri, Lei Bu, Yu Peng, Xue Liu, Xiyuan Peng

A Video Data Search Engine for Cyber-Physical Traffic and Security Monitoring Systems

Shuangbao (Paul) Wang, Jiayin Zhang

WiP Abstract: A Treatment Coordination Protocol for Cyber-Physical-Human Medical Systems

Po-Liang Wu, Dhashrath Raguraman, Lui Sha, Richard Berlin, Julian Goldman

WiP: System-Level Integration of Mobile Multi-Modal Multi-Sensor Systems

Jiaxing Zhang, Hanjiao Qiu, Salar Shahini Shamsabadi, Ralf Birken, Gunar Schirner

WiP Abstract: BraceForce: Software Engineering Support for Sensing in CPS Applications

Xi Zheng, Dewayne Perry, Christine Julien

Author Index