2013 IEEE 1st International Conference on Cyber-Physical Systems, Networks, and Applications

(CPSNA 2013)

Taipei, Taiwan 19 – 20 August 2013



IEEE Catalog Number: ISBN: CFP13CPN-POD 978-1-4799-0797-7

Table of Contents

Safety and Health

Assuring the Safety of On-Demand Medical Cyber-Physical Systems Andrew King, Lu Feng, Oleg Sokolsky and Insup Lee	1
Lifelog-Based Active Movement Assistant System Yusuke Satonaka, Takumi Kitazawa, Kazuki Suzuki, Yuki Fukuzaki, Takuya Azumi and Nobuhiko Nishio	7
Defending Malicious Attacks in Cyber Physical Systems Chia-Mei Chen, Han-Wei Hsiao, Peng-Yu Yang and Ya-Hui Ou	13
Responsive Alert Delivery over IP Network Y. Z. Ou, C. M. Huang, C. T. Hu, E. T. H. Chu, C. S. Shih and Jane W. S. Liu	19
Security and Privacy	
On-Chip Control Flow Integrity Check for Real Time Embedded Systems Fardin Abdi Taghi Abad, Joel Van Der Woude, Yi Lu, Stanley Bak, Marco Caccamo, Lui Sha, Renato Mancuso and Sibin Mohan	26
Privacy Preserving Origin-Destination Flow Measurement in Vehicular Cyber Physical Systems Yian Zhou, Shigang Chen, Zhen Mo and Yafeng Yin	32
Design and Exploration	
A Tool Integration Approach for Architectural Exploration of Aircraft Electric Power Systems Hokeun Kim, Liangpeng Guo, Edward Lee and Alberto Sangiovanni-Vincentelli	38
CPSSim: Simulation Framework for Large-Scale Cyber-Physical Systems Chi-Sheng Shih and Chia-Tse Chu	44
Application Patterns for Cyber-Physical Systems Jong-Seok Choi, Tim McCarthy, Maneesh Yadav, Minyoung Kim, Carolyn Talcott and Eric Gressier-Soudan	52
Control and Systems	
ART-Linux for High-Frequency System Control Satoshi Kagami, Youichi Ishiwata and Koichi Nishiwaki	60
An RFID Indoor Positioning System by Using Weighted Path Loss and Extreme Learning Machine Han Zou, Hengtao Wang, Lihua Xie and Qing-Shan Jia	66

Efficient Spatial Data Recovery Scheme for Cyber-physical System Naushin Nower, Yasuo Tan and Azman Osman Lim	
Study of Temperature Control using Cyber-physical System Approach in Home Entertainment	
Wai Wai Shein, Zhuo Cheng, Yasuo Tan and Azman Osman Lim	
Sensors and Modeling	
Stochastic Online Sensor Scheduler for Remote State Estimation	
Junfeng Wu, Yilin Mo and Ling Shi	
Game-Theoretic Resilience Analysis of Cyber-Physical Systems	
Fei He, Jun Zhuang, Nageswara Rao, Chris Ma and David Yau	
Energy-Efficient Sensor and Task Scheduling for Extending Battery Life in a Sensor Node	
Qian Zhao and Yukikazu Nakamoto	
How many are you (an approach for the smart world)?	
Michele Albano, Nuno Pereira and Eduardo Tovar	
Applications and Analysis	
GPU Implementations of Object Detection using HOG Features and Deformable Models	
Manato Hirabayashi, Shinpei Kato, Masato Edahiro, Kazuya Takeda, Taiki Kawano and Seiichi Mita	
Understanding Human-Place Interaction from Tracking and Identification of Many Users	
Donghoon Lee and Songhwai Oh	
User Mobility-Aware Decision Making for Mobile Computation Offloading Kilho Lee and Insik Shin	

Enclosing the Behavior of a Hybrid System up to and Beyond a Zeno Point	120
Michal Konecny, Walid Taha, Jan Duracz, Adam Duracz and Aaron Ames	