2016 TRON Symposium (TRONSHOW 2016)

Tokyo, Japan 14-15 December 2016



IEEE Catalog Number: CFP1664X-POD ISBN: 978-1-5090-2844-3

Copyright © 2016, TRON Forum All Rights Reserved

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1664X-POD

 ISBN (Print-On-Demand):
 978-1-5090-2844-3

 ISBN (Online):
 978-4-89362-324-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Proceeding of 2016 TRON Symposium (TRONSHOW)

Table of Contents

TRON Symposium Outline

Greeting from the Chair of Technical Program Committee

Papers

Session 1

- Leveraging Data Stream Processing and Weighted Attack Graph for Real-Time Bridge Structural Monitoring and Warning 1
 Ittipong Khemapech (University of the Thai Chamber of Commerce, Thailand)
- iEat: A Smart Restaurant Table for Enhancing Customers'
 Experience N/A

George Margetis and Emmanouil Zidianakis (Foundation for Research and Technology - Hellas (FORTH), Greece); Xenophon Zabulis, Dimitris Grammenos and Constantine Stephanidis (Foundation for Research and Technology - Hellas (FORTH))

- A Real-Time Drowsiness Detection and Warning System N/A
 Ittipong Khemapech (University of the Thai Chamber of Commerce,
 Thailand)
- AAA: Accident Avoidance Agent 10
 Tolgahan Cakaloglu and Kenji Yoshigoe (University of Arkansas at Little Rock, USA

Session 2

Towards a Standard API Design for Open Services in Smart
 Buildings 19

Syafril Bandara (The University of Tokyo, Japan); Takeshi Yashiro (YRP Ubiquitous Networking Laboratory, Japan); Noboru Koshizuka and Ken Sakamura (The University of Tokyo, Japan)

 NES-SOURCE: Indoor small-scale wireless control network protocol that has a communication failure point avoidance function 26

Yasutaka Kawamoto (Oki Electric Industry Co., Ltd. & Japan, Japan); Yuichi Kado (Kyoto Institute of Technology & Graduate School of Science and Technology, Japan)

 Domain Function and Scheduling Method to Achieve the Safety of Embedded Systems 33

Wakana Takeshita (Hitachi Ltd, Japan)

Device Collaboration Framework in IoT-Aggregator for Realizing
 Smart Environment 40

Satoshi Asano (Ubiquitous Computing Technology Corporation, Japan); Takeshi Yashiro (YRP Ubiquitous Networking Laboratory, Japan); Ken Sakamura (The University of Tokyo, Japan)