

# **ICONS 2018**

The Thirteenth International Conference on Systems

April 22 - 26, 2018

Athens, Greece

# **ICONS 2018 Editors**

Andrew Snow, Ohio University, USA
Alexander Núñez, Centro de Investigación y Desarrollo Industrial (CIDESI), México
Eloy Edmundo Rodríguez Váquez, Centro de Investigación y Desarrollo Industrial
(CIDESI), México
Hugo Gámez Cuatzín, Centro de Investigación y Desarrollo Industrial (CIDESI),
México

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (423: ) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. \*423: )

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

# 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

Email: curran@proceedings.com Web: www.proceedings.com

# **Table of Contents**

An Empirical Analysis of Crypto-Ransomware Behavior  Jasmeen Kaur, Fehmi Jaafar, and Pavol Zavarsky	1
Adaptive Security in Cloud and Edge Networks New IoT Security Approach Tewfiq El-Maliki, Nabil Abdennadher, and Mohamed Nizar Bouchedakh	7
Knowledge-driven Vaccine Systems Engineering Leonard Petnga and Surangi Jayawardena	12
A Safe Graphics Rendering Solution for Consolidated Operating Systems  Angelos Mouzakitis, Kevin Chappuis, Julian Vetter, Michele Paolino, Youssef Kamoun, and Daniel Raho	18
System Performance Condition Curve Estimation Based on Data Analysis of the Taipei Metro System Snow Tseng and Tzu-Chia Kao	25
Implementation of a Scenario-based Energy Saving Mechanism in Smart Lighting Systems Jung-Sik Sung, Daeho Kim, and Seonghee Park	29
CoStack: Collaborative Stack Sharing for Real-Time Embedded Systems Fabian Mauroner and Marcel Baunach	32
PACER: Peripheral Activity Completion Estimation and Recognition  Daniel Moore and Alexander Dean	38
A SPECK Based 3G Authentication Algorithm for Download onto IoT Security Modules Keith Mayes and Steve Babbage	46
Thermoacoustics Analysis in a Rijke Tube Israel Mejia Alonso, Eloy Edmundo Rodriguez Vazquez, Carlos Alexander Nunez Martin, and Celso Eduardo Cruz Gonzalez	52
Dynamic Behavior Model for Cooling System Based on Vapor Compression  Guillermo Dominguez, Luis Alvaro Montoya, Eloy Edmundo Rodriguez, and Hugo Gamez	57
Analysis of the Dynamic Behavior of the Temperature Distribution Inside a Domestic Refrigerator  Jesus Hernan Perez Vazquez, Carlos Alexander Nunez Martin, Ottmar Rafael Uriza Gosebruch, Helen Janeth  Zuniga Osorio, and Celso Eduardo Cruz Gonzalez	63