

# **ICONS 2020**

The Fifteenth International Conference on Systems

February 23 - 27, 2020

Lisbon, Portugal

# **ICONS 2020 Editors**

Christoph Knieke, Technische Universität Clausthal, Institute for Software and Systems Engineering, Germany

Mo Mansouri University of South-Eastern Norway USA Giulio Telleschi, MBDA, Italy

### 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© (2020) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

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**

A Systemic Look at the Norwegian Health Care System with Focus on Gestational Diabetes Mellitus Ellen Veronica Bjorkkjaer and Mo Mansouri	1
Validation of a Failure-Cause Searching and Solution-Finding Algorithm in Production based on Complaint Information from the Use Phase  Marius Heinrichsmeyer, Nadine Schluter, Fynn Kosling, and Amirbabak Ansari	7
Investigating the Feasibility to Acquire System Performance Information of a Complex System from Limited Maintenance Data  Snow H. Tseng and Tzu-Chia Kao	13
Publishing and Retrieval System for Traffic Court Cases Wei Kit Shiu and Chai Kiat Yeo	17
BlueLab IoT Architecture Vitor Vaz da Silva	22
Automated Greenhouse Using Arduino Mega Badour AlAbri, Hawa AlSaraai, Ali Al-Humairi, Hayat El Asri, and Laila Benhlima	26
Smart Chair for Mitigation of Skin Pressure Ulcers Miguel Gomes, Pedro Rebelo, and Vitor Silva	33
Teaching Machines to Understand Urban Networks  Maria Coelho and Mark Austin	37
Point Cloud Mapping using Only Onboard Lidar in GNSS Denied and Dynamic Environments Misato Yamaji, Seiya Tanaka, Masafumi Hashimoto, and Kazuhiko Takahashi	43
Multiview-Fusion-Based Crowd Density Estimation Method for Dense Crowd Liu Bai, Cheng Wu, Yiming Wang, and Feng Xie	50
A Multi-Objective Optimization Method on Consumer's Benefit in Peer-to-peer Energy Trading Mitsue Imahori, Ryo Hase, and Norihiko Shinomiya	56
An Innovative Memristor-based Near Field Communication Topology Adopted as Security Key Colin Sokol Kuka, Mohammed Alkahtani, Gor Poliposyan, and Muflah Alahammad	62
Strategic Engineering as Closed Loop Approach to Address Complex Systems  Agostino G. Bruzzone, Marina Massei, and Kirill Sinelshchikov	68

Data-driven Approach for Accurate Estimation and Validation of Ego-Vehicle Speed Adina Aniculaesei, Meng Zhang, and Andreas Rausch	72
Adapting the CO2-Compass Architecture to Further Optimize Data Generation Methods - Enhancing CO2 Emission Forecasts by Minimizing the Area of Observation  Lucas Huer, Helge Fischer, Sebastian Lawrenz, Hans-Jurgen Pfisterer, and Oliver Thomas	78
An Approach for Configuration of the Industry 4.0 Technologies on Production Systems  Daning Wang, Christoph Knieke, Helge Fischer, and Andreas Rausch	84