

ICONS 2023

The Eighteenth International Conference on Systems

April 24th – 28th, 2023 Venice, Italy

ICONS 2023 Editors

Oliver Michler, Technical University Dresden, Germany

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© (2023) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

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 Five-Factor Market Approach for Long-Term Product Development: A Result of Systems Thinking Andy Mattulat Filipovic and Mo Mansouri	1
A Systems Approach to E-Government Cloud Sustainability Geoffrey Lichtenheim, Mo Mansouri, and Roshanak Nilchiani	7
The Unintended Effects of Medical Software on Clinical Decisions and Patient Safety: A System Viewpoint Farah Elkourdi, Onur Asan, and Mo Mansouri	11
Transformative Computing for Cyber-Security Protocols Lidia Ogiela and Marek R. Ogiela	17
Operation Management Using Wake-on-LAN Yeongkwun Kim and Injoo Kim	20
Model Inconsistencies and Solution Approaches to Maintain Consistency in Model-based Systems Engineering <i>Thomas Schumacher and David Inkermann</i>	23
Modeling of a Railroad Worker Protection System Architecture in PFS Lucas Testoni Macedo, Fabricio Junqueira, and Paulo Eigi Miyagi	29
Software Engineering Project Management with the Community of Practice Approach: Toward Changes in Software Engineering Education Charlie Shim, Yeungkwun Kim, and Injoo Kim	37
Decentralized Cooperative Intersection Management Based on Connected Autonomous Vehicles for Urban Unsignalized Intersections Jie Zhang, Marian Gollner, and Xiaobo Liu-Henke	41
A Multi-dimensional Analysis to Societal Resilience in Context of COVID-19: A Systems Thinking Approach Bijun Wang, Mo Mansouri, and Onur Asan	50
Solar Panel Efficiency in Oman Ahmed Al-Aamri, Ali Al-Humairi, Ayham Al-Rahawi, Hayat El Asri, and Peter Jung	56