

## Table of Contents

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

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