

# Contents

<b>Secure Algorithm for IoT Devices Authentication .....</b>	1
Vincent Omollo Nyangaresi, Anthony J. Rodrigues, and Silvance O. Abeka	
<b>Mathematical Modeling as a Tool for Selecting a Rational Logistical Route in Multimodal Transport Systems .....</b>	23
Olexiy Pavlenko, Dmitriy Muzylyov, Natalya Shramenko, Dagmar Cagáňová, and Vitalii Ivanov	
<b>Commercializing M2M eSIM Networks .....</b>	39
Bassem Ali Abdou	
<b>Closed Cycle of Biodegradable Wastes in Smart Cities .....</b>	59
Michal Holubčík, Jozef Jandačka, and Juraj Trnka	
<b>Automated People Counting in Public Transport .....</b>	75
Pištek Peter, Harvan Simon, and Valicek Michal	
<b>Industry 4.0: From Smart Factories to Artificial Intelligence .....</b>	95
Václav Soukup	
<b>Sustainable Urban Mobility—Multimodality as a Chance for Greener Cities: Evidence from Slovakia .....</b>	107
Mária Holotová, L'udmila Nagyová, Tomáš Holota, and Dagmar Cagáňová	
<b>Transport System of the Smart City Concept vs Pandemics: COVID-19 Case Study .....</b>	119
Maroš Lacinák and Jozef Ristvej	
<b>Drive Health: Road Condition Detection .....</b>	131
Peter Ferguson, Brian Walker, Navid Shaghaghi, and Behnam Dezfouli	
<b>Digitalization in Transport Logistics due to COVID-19: A Case Study from Germany .....</b>	145
Zuzana Papulová, Christian Korge, and Stephan Pritzl	

<b>Smart Factory as the Top of the Development of the Industrial Revolution in Czech Countries .....</b>	155
Vít Rouč and Štěpán Strnad	
<b>Automated Approach to Analyze IoT Privacy Policies .....</b>	163
Alanoud Subahi and George Theodorakopoulos	
<b>Index.....</b>	187