

2023 IEEE European Technology and Engineering Management Summit (E-TEMS 2023)

**Kaunas, Lithuania
20 – 22 April 2023**



**IEEE Catalog Number: CFP23H96-POD
ISBN: 979-8-3503-1031-3**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23H96-POD
ISBN (Print-On-Demand):	979-8-3503-1031-3
ISBN (Online):	979-8-3503-1030-6
ISSN:	2836-757X

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
E-mail: curran@proceedings.com
Web: www.proceedings.com

Table of Content

Report on the E-TEMS 2023 Doctoral Workshop by Lydia Kaiser, Ayanda Ntanda, Constantin von Beck, Felix Rehmann, Tamas Gyulai, Tatenda Katsumbe, Xolani Maphisa.....	1
5-Safe: AI-based Road Safety Enhancement for Schoolchildren using 5G by Dominic Scholze, Abdullah Al-Khatib, Ahmed Chebaane, Tobias Ziegler, Abdelmajid Khelil, Henriette Röger, Marcel Müller, Michael Spateneder, Ranothan Ravichandran, Tim Laine, Michael Luger, Holger Timinger, Bettina Kühbeck	8
Smart City Replication Engineering: A Conceptual Framework by Patrick Ruess.....	14
Blockchain Civic Tech for Smarter Cities: Governance Challenges from a Multistakeholder Ecosystem Perspective by Beatrice Ietto, Federica Pascucci, Jochen Rabe, Sara Bartoloni	20
Governance Ambidexterity in Digital Transformation by Mansoor Mohammed, Louis J Taborda	26
The Effectiveness and Attractiveness of Employer Branding: The Effects and Role of Gamification in Recruitment Activities by Lasha Abuladze, Lumbardha Hasimi	34
Key-drivers Identification for Industrial Symbiosis Entailing Circular Economy Transition in Europe by Manuel E. Morales, Luis J. Belmonte-Ureña, Ana Batlles-de la Fuente	39
Architecture Approach to Manage Electricity Utility in a Smart City by Sello S. Pokane, Musa C. Shilenge, Arnesh Telukdarie	44
Framework for the Comparison of Different Transportation Modes Under the Aspects Time and Greenhouse Gas Emissions by Oskar Bauer, Jaron Schünemann, Thomas Spelten, Semih Severengiz	49
Concept of Smart Twin City Bratislava by Natalia Yehorchenkova, Oleksii Yehorchenkov, Marosh Finka, Vladimír Ondrejička, Ľubomír Jamečný.....	53
Improving Digital Project Management Competencies: Case Study of a Digital Marketing Agency in Lithuania by Simonas Steponaitis, Meda Andrijauskienė	58
Review of the Framework for Updating the Geometry of a Digital Twin by Iryna Osadcha, Andrius Jurelionis, Paris Fokaides	64

A Comprehensive Way to Speed Up the Text Classification Process for Smart Systems <i>by Tetiana Holub, Irina Zelenava, Carsten Wolff, Galyna Tabunshchyk, Svitlana Hrushko, Artem Didenko</i>	N/A
Modular Zero-Emission Fast Ferries in Smart-Cities <i>by Tobias Seidenberg, Jan-Philipp Disselkamp, Christoph Jürgenhake, Mikal Dahle, Roman Dumitrescu</i>	74
Study on Peppermint Scent Interventions for Fatigue Driving <i>by Xinyue Jiang, Kanesan Muthusamy, Nagesparan Ainarappan</i>	80
Challenges in Digital Transformation of Business Processes Towards Creating a Paperless Environment: Case of an Aircraft Manufacturing Firm <i>by Prince Ranjan, Shiv Chaudhari, Shikha Singh</i>	85
Simulation and Experience Enhancement of Inspection Points: The Case of Makkah in Ramadhan <i>by Ageel Abdulaziz Alogla, Ahmed Salem Alhasani</i>	91
Simulation Model for Determining Quality of Life in Ukrainian Cities During the War <i>by Khrystyna Lipianina-Honcharenko, Anatoliy Sachenko, Carsten Wolff, Yevgeniy Bodyanskiy</i>	97
Limitations of Results-Based Management on the Example of the Police Force of North-Rhine Westphalia <i>by Corinna Köbler</i>	102
Determinants of Digital Governance in the Development of Smart Cities <i>by Roya Anvari, Vilmantė Kumpikaitė-Valiūnienė, Mariam Janjaria</i>	107
Restorative Social Justice Through Digital Transformation in South African Metropolitan Cities <i>by Ayanda Ntanda, Randall Carolissen, Funmilayo Adegbaju</i>	111
A Bibliometric Analysis of an Urban Ecosystem Simulation Framework <i>by Tatenda Katsumbe, Arnesh Telukdarie, Megashnee Munsamy</i>	117
Methods and Tools for Minimizing the Power Consumption of Wireless Sensor Network <i>by Anastasiia Yatsenko, Carsten Wolff, Anzhelika Parkhomenko, Artem Tulenkov</i>	122
An Autonomous Energy Management Concept for Sustainable Smart Cities <i>by Ulrich Ludolfinger, Maren Martens</i>	128

The Interplay Between Individual Nurse Resilience and Organizational Hospital Resilience During Critical Events by Neringa Gerulaitienė, Irene Georgescu, Marlene Barreda, Yana Us	N/A
Early Flood Monitoring and Detection System with a Machine Learning's Neural Network Technique and IoT Platform by Harinidevi Nadarajan, Nagesparan Ainarappan, Farah Adilah Binti Jamaludin.....	139
Smart City Development Using Transit-Oriented-Development (T.O.D) and Walkability by Jaeshik Shin, Young Hoon Kwak , Changwoo Park	149
How Colleges and Universities Are Driving to Digital Transformation Today: Conceptual Model of Digital University (Designed for the University of Georgia) by Roya Anvari, Vilmantė Kumpikaitė-Valiūnienė, Mariam Janjaria	153
Transformations Towards 5.0: Perspective of Industry, Education and Society by Vaida Jonaitienė, Jurgita Barynienė, Asta Daunoriene.....	159
Agile Framework for the Elaboration of E-learning Materials by Galyna Tabunshchyk, Peter Arras	164
Competences and the Digital Transformation: Case Study of a German Management Consultancy by Nargiza Mikhridinova, Bertha Joseph Ngereja, Leonardo Sastoque Pinilla, Daniel Neumann, Carsten Wolff, Wim Van Petegem	168
Conceptual Framework for Implementing a User Education System Based on Blended Learning in Smart Cities by Rūta Čiutienė, Natalia Kholiavko, Andrii Karpenko, Dmytro Plynokos	172
Smart Process Modeling for Smart City Operations by Markus Schmidtner, Anna Schidek, Holger Timinger	178
Blockchain-based Task Planning and Management System for Project Management by Ronja Brüggemann, Holger Timinger.....	183
Quantifying the Implementation Risks of Product Lifecycle Management for Improved Digitalization by Shikha Singh, Aman Mittal, Subhas Chandra Misra	189
Overview of Smart City Rankings and Their Evaluation Criteria: European Perspective by Anna Matwiejczyk, Sandra Snarska.....	195