BIALYSTOK UNIVERSITY OF TECHNOLOGY FACULTY OF ENGINEERING MANAGEMENT





# ENGINEERING MANAGEMENT IN PRODUCTION AND SERVICES

VOLUME 14 • ISSUE 1 • 2022

### FREQUENCY

ECONOMICS AND MANAGEMENT is published quarterly since 1998

As of the beginning of 2017 the journal is published under a new name: ENGINEERING MANAGEMENT IN PRODUCTION AND SERVICES

### PUBLISHER

Bialystok University of Technology Wiejska 45A, 15-351 Bialystok, Poland

The International Society for Manufacturing, Service and Management Engineering (ISMSME)

### EDITOR-IN-CHIEF

### Joanna Ejdys

Bialystok University of Technology Faculty of Engineering Management Wiejska 45A, 15-351 Bialystok, Poland Phone: (+4885) 746 9802 Fax: (+4885) 663 1988 e-mail: j.ejdys@pb.edu.pl

### **DEPUTY EDITORS-IN-CHIEF**

**Łuкasz Nazarko** e-mail: l.nazarko@pb.edu.pl

KATARZYNA HALICKA e-mail: k.halicka@pb.edu.pl

## SUBMISSION

Papers for submission should be prepared according to the *Authors Instructions* available at www.empas.pb.edu.pl

All papers should be submitted through the electronic submission system

### INDEXATION

Journal is indexed in SCOPUS, Ei Compendex, EBSCO Business Source Ultimate (Complete), Norwegian Register for Scientific Journals, Series and Publishers, Index Copernicus, ERIH PLUS, Google Scholar, Central European Journal of Social Sciences and Humanities, Research Papers in Economics (RePEc), BazTech and BazEkon databases

# SCIENTIFIC SECRETARY

### Danuta Szpilko

Bialystok University of Technology Faculty of Engineering Management Wiejska 45A, 15-351 Bialystok, Poland Phone: (+4885) 746 9880 e-mail: d.szpilko@pb.edu.pl

# **TECHNICAL EDITORS**

**KRZYSZTOF STEPANIUK** e-mail: k.stepaniuk@pb.edu.pl

**Томаsz Trocнімсzuk** e-mail: t.trochimczuk@pb.edu.pl

# EDITORIAL OFFICE

Bialystok University of Technology Wiejska 45A, 15-351 Bialystok, Poland Phone: (+4885) 746 9825 Fax: (+4885) 663 1988 www.empas.pb.edu.pl

### © 2022 Bialystok University of Technology

The Engineering Management in Production and Services is licensed under the under the <u>Creative</u> <u>Commons BY-NC-ND 4.0 License.</u>



### Editorial Review Board

Editors

#### **Production Engineering**

Katarzyna Halicka Bialystok University of Technology, Poland Kriengsak Panuwatwanich Thammasat University, Thailand

#### Service Engineering

Wiesław Urban Bialystok University of Technology, Poland Hao Wang NingboTech University, China

#### **Engineering Management**

Alicja Gudanowska Bialystok University of Technology, Poland Jurgita Antuchevičienė VilniusTech, Lithuania

#### **Logistics Management**

Katarzyna Kuźmicz Bialystok University of Technology, Poland Erwin Pesch Universität Siegen, Germany

#### **Technology Management**

Andrzej Magruk Bialystok University of Technology, Poland Zdzisław Klim Bombardier, USA

#### **Technology Assessment**

Łukasz Nazarko Bialystok University of Technology, Poland Jelena Stankevičienė VilniusTech, Lithuania

#### Strategic Foresight

Anna Kononiuk Bialystok University of Technology, Poland Elina Hiltunen What´s Next Consulting Oy, Finland

#### Industrial Marketing

Dariusz Siemieniako Bialystok University of Technology, Poland Gregor Pfajfar University of Ljubljana, Slovenia

Statistical Editor Justyna Kozłowska Bialystok University of Technology, Poland

> Linguistic Editor Jūratė Griškėnaitė

#### INTERNATIONAL ADVISORY BOARD

#### Head

**Joanicjusz Nazarko** Bialystok University of Technology, Poland

### Members

**Gianita Bleoju** Dunarea de Jos University of Galati, Romania

**Zhen-Song Chen** Wuhan University, China

**Joanna Cygler** Warsaw School of Economics, Poland

Marek Drużdżel Bialystok University of Technology, Poland

Józef Gawlik Cracow University of Technology, Poland

**Romualdas Ginevičius** Vilnius Tech, Lithuania

**Qinghua (Daniel) He** Tongji University, China

**Chien-Ho Ko** University of Kansas, USA

**Tsai-Ching Lu** HRL Laboratories, USA

**Bojan Lalić** University of Novi Sad, Serbia

**Dirk Meissner** Germany

**Miloslav Novotný** Brno University of Technology, Czech Republic

Lanndon A. Ocampo Cebu Technological University, Philippines

Magdalena Pichlak Silesian University of Technology, Poland

**Rafael Popper** Foresight Diamond, Ltd.

Mladen Radisic University of Novi Sad, Serbia

**Mirosław Skibniewski** University of Maryland, USA

Włodzimierz Sroka WSB University, Poland

Leonas Ustinovičius VilniusTech, Lithuania

Andrzej Wasiak Bialystok University of Technology, Poland

Samuel Yen-Liang Yin National Taiwan University, Beijing University, China

**Edmundas Kazimieras Zavadskas** VilniusTech, Lithuania

Hongyan Zhang The University of Toledo, USA

# TABLE OF CONTENTS

Siwaporn Kunnapapdeelert, James Vincent Johnson, Passarin Phalitnonkiat
Green last-mile route planning for efficient e-commerce distribution 1
Thanwadee Chinda
Long-term trend of electric vehicle sales in Thailand
Micaela Marzialia, Daniel Alejandro Rossit, Adrián Toncovicha
Order picking and loading-dock arrival punctuality performance indicators for supply chain management: a case study 26
Ronald Sukwadi, Alexander Caesar
An integrated approach for supply chain risk management
Sarauut Bamian Durimprach Sangkaou
Sarawut Ramjan, Purimprach Sangkaew
Understanding the adoption of autonomous vehicles in Thailand: an extended TAM approach
Małgorzata Gulewicz
Digital twin technology — awareness, implementation problems and benefits
- 8
Rimmon Labada, Kriengsak Panuwatwanich, Sho Takahashi
Awareness of the prevention through design (PtD) concept among design engineers in the Philippines
Edoghogho Ogbeifun, Jan-Harm C Pretorius
Investigation of factors responsible for delays in the execution of adequately funded construction projects
Ehsan Bakhtiarizadeh, Wajiha Mohsin Shahzad, Mani Poshdar, James Olabode Bamidele Rotimi
Blockchain technology applicability in New Zealand's prefabricated construction industry 103
Nimra Afzal, Aamer Hanif
Factors affecting project performance in emerging construction firms: a moderated mediation model
Martura Milanovala, Japanisiwa Nazarka, Usa Miana
Martyna Wilczewska, Joanicjusz Nazarko, Hao Wang
Adaptation of Polish regions to the challenges and opportunities of the Belt and Road Initiative