

INFORMATYKA EKONOMICZNA

BUSINESS INFORMATICS

3 (57)•2020

SCIENTIFIC COUNCIL

Parag Amin (SIES College of Management Studies, India)
Frederic Andres (National Institute of Informatics, Japan)
Pastor Arguelles (University of Perpetual Help System DALTA, Philipines)
Anuja Arora (Jaypee Institute of Information Technology, India)
Samarjeet Borah (Sikkim Manipal Institute of Technology, Sikkim Manipal University, India)
Adriana Burlea-Schiopoiu (University of Craiova, Romania)
Iwona Chomiak-Orsa (Wroclaw University of Economics and Business, Poland)
Dimitar Christozov (American University in Bulgaria, Bulgaria)
Kyeur Darji (Gujarat Technological University, India)
Nilanjan Dey (JIS University, India)
Nitul Dutta (Marwadi University, India)
Soumi Dutta (Institute of Engineering & Management, India)
Ahmed Elngar (Beni-Suef University, Egypt)
Jerzy Gółuchowski (University of Economics in Katowice, Poland)
Deepak Gupta (Maharaja Agrasen Institute of Technology, India)
Md Asdul Islam (Swinburne University of Technology (Sarawak Campus), Malaysia)
S. O. Junare (National Forensic Sciences University, Gandhinagar Campus, India)
Sandeep Kautish (LBEF Campus, Nepal)
Rajesh Khajuria (Indian Quality Assurance Council, India)
Ashish Khanna (Maharaja Agrasen Institute of Technology, India)
André Ludwig (Kühne Logistics University, Hamburg, Germany)
Pradeep Kumar Mallick (KIIT University, India)
Amit Kumar Manocha (Maharaja Ranjit Singh Punjab Technical University, India)
Natalia Marinova (D. Tsenov Academy of Economics, Bulgaria)
Eunika Mercier-Laurent (Jean Moulin – Lyon 3 University, France)
Hetal Metha (Swami Sahajanand College of Commerce & Management, India)
Sambit Kumar Mishra (Gandhi Institute for Education and Technology, India)
Harish Mittal (BM Institute of Engineering and Technology, India)
Ipseeta Nanda (K L Deemed to be University, India)
Sunil Pandey (Institute of Technology & Science, India)
Emil Pricop (Petroleum-Gas University of Ploiesti, Romania)
Vijay Singh Rathore (IIS (Deemed to be University), India)
Sameer Rohadia (Freelance IT Specialist, Germany)
Suresh Savani (Maharaja Krishnakumarsinhji Bhavnagar University, India)
Corina Savulescu (University of Pitesti, Romania)
A. K. Sen Gupta (Higher Education Forum, India)
Rajesh Shinde (Swami Ramanand Teerth Marathwada University, India)
Pradeep Kumar Singh (ABES Engineering College, India)
Umang Singh (Institute of Technology & Science, India)
Peter Stanchev (Kettering University, Flint, Michigan, USA)
Marian Taicu (University of Pitesti, Romania)
Reza Tavakkoli-Moghaddam (University of Tehran, Iran)
Rainer Unland (Institut für Informatik und Wirtschaftsinformatik (ICB), Essen, Germany)
Jan Vanthienen (Université Catholique de Louvain, Belgium)
Dmitry Zaitsev (University of León, Spain)
Marianna Zichar (University of Debrecen, Hungary)

EDITORIAL COMMITTEE

Iwona Chomiak-Orsa – Editor-in-Chief
Zdzisław Półkowski – Managing Editor
Marcin Hernes
Artur Rot

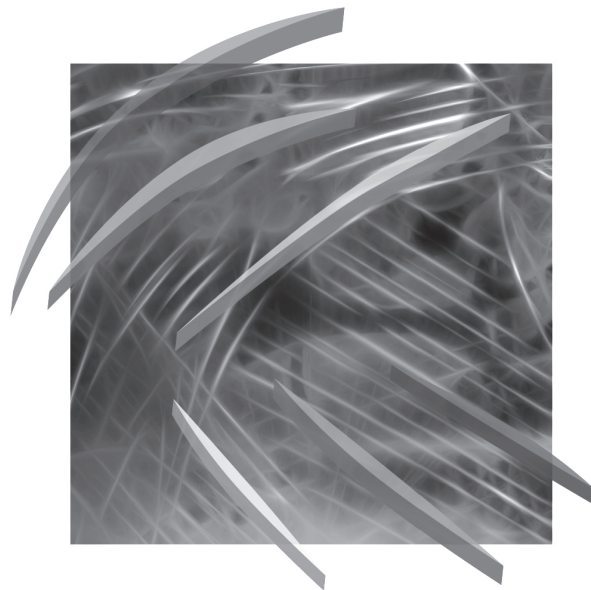
SUBJECT EDITORS

Iwona Chomiak-Orsa
Zdzisław Półkowski

INFORMATYKA EKONOMICZNA

BUSINESS INFORMATICS

3 (57) • 2020



Publishing House of Wroclaw University of Economics and Business
Wroclaw 2020

Copy-editing: Elżbieta Macauley, Tim Macauley, Aleksandra Śliwka

Layout: Barbara Łopusiewicz

Proof-reading: Barbara Łopusiewicz

Typesetting: Beata Mazur

Cover design: Beata Dębska

Information on submitting and reviewing papers is available on websites

www.wydawnictwo.ue.wroc.pl

www.businessinformatics.ue.wroc.pl

This work is licensed under the Creative Commons Attribution-ShareAlike 4.0 International License.
To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/4.0/>



ISSN 1507-3858

e-ISSN 2450-0003

The original version: printed

Publication may be ordered in Publishing House:

Wydawnictwo Uniwersytetu Ekonomicznego we Wrocławiu

ul. Komandorska 118/120, 53-345 Wrocław

tel. 71 36-80-602; e-mail: econbook@ue.wroc.pl

www.ksiegarnia.ue.wroc.pl

Printing: TOTEM

Contents

Preface	7
Tareq Salahi Almigheerbi, David Ramsey, Anna Lamek: Using agile practice under the CD-ERP model: A hybrid approach / Wykorzystanie związkowych praktyk w modelu CD-ERP: podejście hybrydowe	9
Iwona Chomiak-Orsa, Andrzej Greńczuk: Legal information system as a source of knowledge about law. The concept of the architecture of an expert legal information system / System informacji prawnej jako źródło wiedzy o prawie. Koncepcja architektury ekspertowego systemu informacji prawnej	22
Mirosz Czopek, Marta Kazusek: Customer relationship management. Strategy and system perspectives / Zarządzanie relacjami z klientem. Strategia i perspektywy systemowe	34
Grzegorz Krzos, Paulina Wojciechowska-Dzięcielak, Beata Krzos: Development of e-services with the implementation of microservice architecture – results of research in AMM Systems / Rozwój e-usług z implementacją architektury mikroserwisów – wyniki prac badawczych w AMM Systems	49
Jerzy Surma: Attack vectors on supervised machine learning systems in business applications / Wektory ataków na nadzorowane systemy uczące się w zastosowaniach biznesowych	65
Maciej Wuczyński, Paweł Golec, Marcin Hernes, Artur Rot, Wiesława Grynciewicz, Marcin Fojcik, Bogdan Franczyk, Mykola Dvavak: The use of cognitive agent programs in management support / Wykorzystanie kognitywnych programów agentowych we wspomaganiu zarządzania	73

Preface

The subject of the development and implementation of ICT is a source of many scientific considerations. On the other hand, investing in modern ICT solutions is one of the main directions of organizational improvement.

Therefore, the subject of management systems is still current and an important topic of publications. The editors would like to thank the authors for the submitted articles and those still to come, thanks to which the magazine is alive and developing.

An extremely valuable feature of the Business Informatics series is the fact that the studies contained in it are presentations of various approaches and points of view on the application of modern ICT solutions. The perspectives and views presented by the authors often allow the readers to broaden their own reflections related to the created view on the possibilities and directions of the application of information and communication technologies in economic practice.

It is also important to add that not all the contributions sent for publication meet the formal and substantive requirements. This further increases the significance and value of the articles which have received double positive reviews and were selected for publication in this issue of Business Informatics.

Currently, as a result of a multistage and strict formal and substantive verification of our journal, approximately 25% of the texts submitted are accepted for publication.

The editors of this issue would like to express their gratitude to all the authors who wanted to share their experiences and opinions. In addition, they would also like to thank the reviewers for their insightful and factual assessments of the submitted works.

Iwona Chomiak-Orsa, Zdzisław Półkowski

