13th International Conference on Strategic Management and Its Support by Information Systems 2019

Ostrava, Czech Republic 21-22 May 2019

Editors:

Radek Nemec Lucie Chytilova

ISBN: 978-1-5108-8872-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) The Authors Published by VŠB - Technical University of Ostrava All rights reserved.

Printed with permission by Curran Associates, Inc. (2019)

For permission requests, please contact $V\check{S}B$ - Technical University of Ostrava at the address below.

VŠB - Technical University of Ostrava 17. Listopadu 15/2172 708 33 Ostrava - Poruba Czech Republic

Phone: +420 597 325 278 Fax: +420 596 918 507

university@vsb.cz

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

KEYNOTE SPEECHES (ABSTRACTS)

Industry 4.0 and its Impact on the Labour Market: an Opportunity or a Threat? Jakub Fischer	pp. 12
Benchmarking in Supply Chain management Using Data Envelopment analysis Adel Hatami-Marbini	pp. 13
Fitting disjunctive functions to the information retrieval and decision making tasks Miroslav Hudec	pp. 14

REGULAR PAPERS

SECTION A

STRATEGIC MANAGEMENT

Title and authors	pp.	Paper #
Responsible Employment as a Strategic Issue Károly Balaton, Dóra Diána Horváth	16-24	6
A Central European approach to the typology of social enterprises Sándor Bozsik, Zoltán Musinszki, Judit Szemán	25-32	1
External Analysis for the Purpose of Strategic Decision-Making of Heating Company Jakub Chlopecký, Ladislav Moravec, Roman Danel, Omar Ameir	33-41	7
Performance management features in the light of social innovation in the public sector Daniella Kucsma	42-50	12
Investigating the Process of Social Innovation – A Social Learning Based Approach Gabriella Metszosy	51-59	20

Comparison of supply-chain coordinating contract types	60-67	35
Viktor Molnar, Tamas Faludi		
The influence of reviews and new media reputation on film box office revenues	68-76	39
Antonín Pavlíček, Ladislav Luc		

Title and authors	pp.	Paper #
Efficiency of the Agrarian Sector in the NUTS II regions in V4 countries	78-86	2
Helena Brožová, Ivana Boháčková		
Productivity and efficiency of automotive companies in the Czech Republic: a DEA approach	87-98	47
Jiří Franek, Ondřej Svoboda		
Performance Evaluation of Printed Media in Online Social Media Using Data Envelopment Analysis	99-108	4
Hourieh Haghighinia, Mohsen Rostamy-Malkhalifeh		
Estimating the effects of contextual variables on Spanish banks efficiency	109-115	46
Jana Hančlová, Lucie Chytilová, Lorena Caridad		
Spatial Component in Regression Modelling of Unemployment in Czechia	116-130	5
Jiří Horák, Lucie Orlíková		
Beta-convergence of the EU Regions, 2004-2014: the GWR Approach	131-138	8
Michaela Chocholatá		
Multi-Level Stackelberg Game in Emergency Service System Reengineering Jaroslav Janáček	139-146	9
various variation		
Economic Evaluation of LTPD variable plans without memory Nikola Kaspříková	147-152	10

Comparison of two different approaches to capture volatility developments of gold returns Stanislav Kováč	153-161	11
Optimization Model for the Personnel Scheduling Problem Martina Kuncová, Lucie Beranová	162-169	13
Identifying Factors Affecting Visitor Attendance in a City Building – Case Study of Brno Market Martina Langhammerová, Vlastimil Reichel	170-178	14
The forecast of unemployment in Hungary and the role of social innovation in employment expansion Katalin Lipták	179-186	15
Travel and Tourism Competitiveness Index 2017 – Quantile Regression Approach of Enabling Environment Pillars Eva Litavcová, Petra Vašaničová, Sylvia Jenčová, Martina Košíková	187-195	16
How to evaluate the efficiency of projects in the context of business performance? Review of possible approaches and choice of relevant method Lukáš Melecký, Michaela Staníčková	196-203	41
Application of AHP Method for Choosing of Suitable Airplane in Air Cargo Transport Ivana Olivková, Lenka Kontriková	204-211	23
Node subset heuristic for non-split delivery VRP Jan Pelikán, Petr Štourač, Michal Černý	212-216	25
Return and Volatility Spillover Effects in Western European Stock Markets Petr Sed'a, Lorena Caridad López del Río	217-225	26
Evaluation of an (emergency) situation under uncertainty Michal Škoda, Helena Brožová	226-234	27
Efficiency of small and medium enterprises using Data Envelopment Analysis Hana Štverková, Lucie Chytilová	235-241	48
Production efficiency under uncertainty using the PROMETHEE method František Zapletal	242-249	29

Title and authors	pp.	Paper #
A Comparison of the Efficiency of Czech Universities Blanka Bazsova	251-260	32
Outliers in regression modelling: Influential vs. non-influential values and detection using information criteria José Carlos Casas-Rosal, Julia Núñez-Tabales, José María Caridad y Ocerin, Petr Seďa	261-272	33
A note on statistical computing with long data streams Michal Černý, Petr Štourač	273-279	3
Process Petri Nets with Time Stamps and Their Subnets Ivo Martiník	280-290	19
Comparison of Selected Aspects of DAX and SQL Vítězslav Novák	291-299	22
A comparison of technical efficiency between Spanish and Czech schools based on a stochastic meta-frontier production function Petr Sed'a, José Carlos Casas-Rosal, Rafaela Dios-Palomares, Carmen León-Mantero, Orlando Arencibia Montero, Juan Antonio Jimber del Río	300-309	34
Model of storage and shipping synchronisation in production warehouses Dušan Teichmann, Michal Dorda, Denisa Mocková	310-317	37
Testing Approach Suitable for Big Data Jaroslav Zacek, Marek Malina	318-325	28
A Comparison of Selected Regions in the Czech Republic from Perspectives of Digitalization and Industry 4.0 Martina Žwaková	326-337	30

SECTION D

APPLICATIONS OF NEW MEDIA AND INTELLIGENT TOOLS IN THE DIGITAL ECONOMY AND MODELLING

Title and authors	pp.	Paper #
Non-stationary time series prediction based on empirical mode decomposition and artificial neural networks Lun Gao, Huanyu Li	339-347	42
Stock Value and Currency Exchange Rate Prediction Using an Artificial Neural Network Trained By a Genetic Algorithm <i>Martin Maděra, Dušan Marček</i>	348-357	17
Comparison of quantitative approaches for paper web break prediction Jan Mand'ák	358-370	18
Applying the IoT in the Area of Determining the Locations of Persons and Equipment Milos Maryska, Petr Doucek, Lea Nedomova	371-378	45
Information support of daily scrum meetings Jan Ministr, Tomas Pitner, Roman Danel, Vyacheslav Chaplyha	379-385	36
Cybersecurity Qualifications for Industry 4.0 Era Jan Ministr, Tomáš Pitner, Nikola Šimková	386-393	44
SQL Query Similarity Using Graph-theoretic Approach Radek Němec, František Zapletal	394-401	40
Collecting and systematizing "smart solutions" for residential real estate, especially in Central and Eastern Europe, with special regard to the Visegrad countries *Daniel Orosz**	402-409	24
Possibilities of ITIL and PCF Mapping Petr Rozehnal, Roman Danel	410-417	43
Word-Graph vs. Bag-of-Words Feature Extraction for Solving Author Identification Problem <i>Miloš Švaňa</i>	418-425	38