CONTENTS

PRODUCTION SYSTEMS	
INVITED PAPER: System Dynamics Modelling of the European Demand for Bio-based Plastics	2
Djerdj Horvat Sven Wydra	
A RULA-Based Optimization Model for Workers' Assignment to an Assembly Line	8
Salvatore Digiesi	
Francesco Facchini	
Giorgio Mossa Giovanni Mummolo	
Analysis of Order Release Rules and Implementation in a PPC Simulation Module	14
Bojan Jovanoski	
Robert Minovski	
Valentina Gechevska	
Development and Testing of Arduino-based Relative Humidity and Dry Bulb Temperature Data Logger	20
Milovan Medojević	
Andrija Stojanović	
Milovan Lazarević	
Ilija Ćosić Nemanja Sremčev	
Efficient Pellet Plant for Various Types of Biomass	26
Boris Žeželj	
Tanja Todorović	
In Business of Additive Manufacturing	32
Nikola Suzić	
Svetlana Suzić	
Cipriano Forza	

	VII
Machine Duplication and Technology Considerations in Layered Cellular Manufacturing Systems	38
Gürsel A. Süer Jue Jiang	
Production Flow Analysis in Textile Production	44
Stefan Rankov Ilija Ćosić Dušan Šormaz Milovan Lazarević Nemanja Sremčev	
Simulation and Modeling of a Hydraulic System in FluidSim	50
Marko Orošnjak Mitar Jocanović Velibor Karanović	
Structural Equation Modeling of Organizational Systems	54
Vesna K. Spasojević Brkić Zorica A. Veljković	
The Impact of Lean Six Sigma Tools on Organisational Performance: A Literature Review	60
Milan Delić Dragan Blažić Tamara Peković	
The Impact of Lean Tools on Cost-based Efficiency: Evidence from the Transitional Economy	66
Dragan Blažić Milan Delić Nela Cvetković Vijoleta Vrhovac Tamara Peković	
Use of Heuristic Kalman Algorithm for JSSP	72
Ojstersek Robert Zhang Hankun Palcic Iztok	

Buchmeister Borut

Visibility of Industry 4.0 on Social Networks	78
Branislav Stevanov Danijela Gračanin Nikola Suzić Zdravko Tešić	
MECHATRONICS, ROBOTICS AND	
AUTOMATION	
A model for indoor product localization based on IoT	86
Ivana Šenk Laslo Tarjan Dragana Oros Stevan Stankovski Gordana Ostojić	
Application of Digital Sliding Modes to Synchronization of the Work of Two Pneumatic Rodless Cylinders	92
Vladislav Blagojević Saša Ranđelović Saša Milanović	
Application of Speed and Separation Monitoring Method in Human-Robot Collaboration: Industrial Case Study	96
Giovanni Belingardi Sahar Heydaryan Paolo Chiabert	
Case Studies – Reducing Consumption of Compressed Air in Casings Food Industry	102
Jovan Šulc Brajan Bajči Dragan Šešlija Slobodan Dudić	
Design and Simulation of Hydraulic Excavator Manipulator System	108
Belma Babović Almir Osmanović Bahrudin Sarić	

Failsafe Behaviour of Basic Pneumatic Systems	112
Vule Reljić	
Ivana Milenković	
Dragan Šešlija	
Slobodan Dudić	
Implementation of IoT for Food Wastage Minimisation	116
Gordana Ostojić	
Stevan Stankovski	
Srđan Tegeltija	
Nikola Đukić Branislav Tejić	
Branistav Tejte	
Increasing the Efficiency of Creating Prototype Devices, Using the Opensource Hardware, Software, NFC Tag Reader and Bluetooth	122
Ivan Čobanić	
Integrating Virtual Reality into Robotic Systems	126
Juraj Kováč	
Juraj Šebo	
Social Humanoid Robot SARA: Dynamic Analysis of the Arm	130
Marko Penčić	
Maja Čavić	
Branislav Borovac	
Branislav Borovac	136
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić	136
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski	136
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić	136
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić Stefan Veselinović	136
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić	136
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić Stefan Veselinović	136 142
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić Stefan Veselinović Filip Dušić Using a Remotely Controlled Automated Device for Measuring Linear	
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić Stefan Veselinović Filip Dušić Using a Remotely Controlled Automated Device for Measuring Linear Dimensions in Teaching Activities in Secondary Vocational Brajan Bajči Vule Reljić	
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić Stefan Veselinović Filip Dušić Using a Remotely Controlled Automated Device for Measuring Linear Dimensions in Teaching Activities in Secondary Vocational Brajan Bajči Vule Reljić Ivana Milenković	
Branislav Borovac Milan Rackov Towards a Plug-and-Play Architecture in Industry 4.0 Milan Pisarić Vladimir Dimitrieski Milan Babić Stefan Veselinović Filip Dušić Using a Remotely Controlled Automated Device for Measuring Linear Dimensions in Teaching Activities in Secondary Vocational Brajan Bajči Vule Reljić	

INFORMATION MANAGEMENT AND COMMUNICATION SYSTEMS

A Comparison of Contemporary Data Mining Tool	150
Dušanka Dakić Darko Stefanović Srđan Sladojević Marko Arsenović Teodora Lolić	
Blockchain Technology in E-health: The Case of Electronic Prescriptions in Germany	156
Juergen Seitz Nilmini Wickramasinghe	
Deep Learning Driven Plates Recognition System	160
Marko Arsenović Srđan Sladojević Andraš Anderla Darko Stefanović	
Development of Business Intelligence Systems to Predict Behaviour Patterns of Students	164
Slobodan Petrović Darko Stefanović Teodora Lolić Milan Mirković	
Do the Microservices Improve the Agility of Software Development Teams?	170
Branislav Mišić Milana Novković Robert Ramač Vladimir Mandić	
From the Decomposition Algorithm to the Model Driven Transformations in Database Design	176
Angelina Vujanović Slavica Kordić Ivan Luković Milan Čeliković Jovana Vidaković	
Guidelines for Overcoming Some of IoT Security Issues	182
Marija Rakić-Skoković	

Improving the Dyehouse Production Process by QR Code Application as Poka Yoka	188
Marinko Ćopić Milovan Lazarević Dragan Dragičević Nemanja Sremčev Gordana Ostojić	
IoT Based System for Monitoring Food Products	194
Branislav Tejić Nikola Đukić Srđan Tegeltija Gordana Ostojić Stevan Stankovski	
Lessons Learned from a Partial Replication of an Experiment in the Context of a Software Engineering Course	198
Robert Ramač Itir Karac Burak Turhan Natalia Juristo Vladimir Mandić Mutual Impact of High Computer Network Utilization and Business Processes Miroslav Stefanović Đorđe Pržulj	204
Miloš Vukmanović Sonja Ristić	
On the Problem of Software Project Management Tools Coexistence and Migration	210
Dajana Narandžić Vladimir Mandić Marija Rakić-Skoković Sonja Ristić	
Serbian ePayment Shared Component for Reuse in E-government Services	216
Aleksandar Ivić Stojan Ivanišević Darko Stefanović Teodora Lolić Đorđe Obradović	

System for Automatic Creation of Equivalent Task Variations in the Student Tests	222
Milana Novković Srđan Sladojević	
The Role of CAD systems in field of Medicine	228
Dunja Sekulić Andraš Anderla Dušanka Dakić	
Trends and Challenges in Brownfield Revitalization: A GIS Based Approach	232
Jelena Ignjatić Bojana Nikolić Aeksandar Rikalović	
X-solver: Virtualization of Value Stream Management (VSM) to Optimize Complex Value Networks	238
Ahmed Khouja Meysam Minoufekr Bassem Hichri Peter Plapper	
QUALITY, EFFECTIVENESS AND LOGISTICS	
QUALITY, EFFECTIVENESS AND LOGISTICS INVITED PAPER: Reinventing Work Study for Lean Manufacturing	246
~	246
INVITED PAPER: Reinventing Work Study for Lean Manufacturing Dragoslav Slović	246 252
INVITED PAPER: Reinventing Work Study for Lean Manufacturing Dragoslav Slović Ivan Tomašević Analysis of Lubrication Oil Contamination by Fuel Dilution with Application of Cluster Analysis James Wakiru Liliane Pintelon	-11
INVITED PAPER: Reinventing Work Study for Lean Manufacturing Dragoslav Slović Ivan Tomašević Analysis of Lubrication Oil Contamination by Fuel Dilution with Application of Cluster Analysis James Wakiru	-11
INVITED PAPER: Reinventing Work Study for Lean Manufacturing Dragoslav Slović Ivan Tomašević Analysis of Lubrication Oil Contamination by Fuel Dilution with Application of Cluster Analysis James Wakiru Liliane Pintelon Peter Chemweno	-11
INVITED PAPER: Reinventing Work Study for Lean Manufacturing Dragoslav Slović Ivan Tomašević Analysis of Lubrication Oil Contamination by Fuel Dilution with Application of Cluster Analysis James Wakiru Liliane Pintelon Peter Chemweno Peter Muchiri Influence of Integrated Management System on Quality Management Performance Srāan Vulanović Milan Delić	252
INVITED PAPER: Reinventing Work Study for Lean Manufacturing Dragoslav Slović Ivan Tomašević Analysis of Lubrication Oil Contamination by Fuel Dilution with Application of Cluster Analysis James Wakiru Liliane Pintelon Peter Chemweno Peter Muchiri Influence of Integrated Management System on Quality Management Performance Srđan Vulanović	252

	XIII
Integrating Lean Principles into New Product Development Projects	262
Radul Milutinović Biljana Stošić Ivan Tomašević	
Integrating SMEs into Value Networks: Benefits and Limitations	268
Angela Fajsi Slobodan Morača	
Measurement System Analysis in Production Process	274
Biserka Runje Amalija Horvatić Novak Andrej Razumić	
Most Used Lean Tools in Hospitals and Clinical Laboratories	278
Majed Alkher Ivan Beker Velibor Čabarkapa Dragoljub Šević	
Multi-Criteria Decision Making Methods: Comparative Analysis of PROMETHEE and VIKOR	284
Nenad Medić Zoran Anišić	
Procedure for KPI Definition	288
Ivan Beker Sonja Čerepnalkovska Dragoljub Šević Bato Kemberević	
Reverse Logistics Implementation Barriers in Organizations on the Territory of AP Vojvodina	292
Nebojša Brkljač Stevan Milisavljević Milan Delić Ivan Beker Dragoljub Šević	
Supplier Evaluation Criteria: AHP Rough Approach	298
Željko Stević Ilija Tanackov Marko Vasiljević Aleksandar Rikalović	

The Impact of the ISO 9001:2008 Application on the Business Ability Improvement and Development in the Pension and Disability Insurance Fund of the Republic of Srpska	304
Mladen Milić	
The Importance of an Adequate Organization Management System in Contemporary Business Conditions	310
Slavica Mitrović Stevan Milisavljević Nebojša Brkljač Vijoleta Vrhovac Marina Žižakov	
Use of the Alternative Fuels in the Cement Industry	314
Amna Bajtarević Fuad Hadžikadunić	
Using Cost-based Mathematical Model and Principle 80/20 to Improve Decision Making for Risk Priority at FMEA	318
Nikola Banduka Ivica Veža Boženko Bilić Ivan Mačužić Miroslav Radojičić	
ENGINEERING MANAGEMENT	
A Generic Hierarchical Simulation Model to Improve Distribution Center Operations	326
Mandvi Malik Dušan Šormaz	
Agile Project Management Beyond Software Industry	332
Danijela Ćirić Danijela Gračanin	
Analysis of Market and Competition in the Digital World on the Example of One Higher Education Institution	338
Slavko Rakić Đorđe Ćelić Jelena Stanković	

Aspects of the Engineering Design Process	344
Milan Rackov	
Siniša Kuzmanović Maja Čavić	
Marko Penčić	
Ivan Knežević	
Lozica Ivanović	
Assessing the Donor Programmes' Impact – Locating Efficient Instruments in the Republic of Macedonia	350
Bojan R. Jovanovski	
Valentina Gecevska	
Radmil Polenakovik Ivana Stankovska	
Trajce Velkovski	
Benchmarking Analysis of the Facebook Usage among Higher Education	358
Institutions	330
Darija Medvecki	
Jelena Stanković	
Nenad Simeunović	
Clickbait Titles: Risky Formula for Attracting Readers and Advertisers	364
Iva Beleslin	
Biljana Ratković Njegovan	
Maja S. Vukadinović	
Compensations and Their Impact Within SMEs	370
Mladen Radišić	
Sanja Todorović	
Milan Mirković	
Conceptualization and Application of Capability Theory	376
Alpar Lošonc	
Andrea Ivanišević	
Sandra Štajner	
Consumption Analysis for Water Shortage Risk Estimation	382
Ljiljana Popović	
Đorđe Ćosić	
Nenad Medić	
Tanja Novaković	

Controlling of Non-Profit Organizations	388
Veselin Perović	
Aleksandra Todorović-Dudić	
Ranko Bojanić	
Branislav Nerandžić	
Biljana Veselinović	
Svjetlana Lončarević	
Dynamic Optimization of the Investment Portfolio in the Contemporary Business Conditions	392
Vladimir Đ. Đaković Nebojša M. Ralević	
Nataša S. Glišović	
Energy Analysis of Waste Management System "Ponikve eko otok Krk"	396
Josipa Bartulović	
Evaluation of Innovative Activities of SMEs in Emerging Markets Example From Republic of Serbia	400
Jelena Borocki	
Mirjana Cvijić	
Aleksandar Vekić	
Financial Controlling in Insurance Companies	406
Tilija Timotić	
Flood Risk Damage Assessment	410
Tanja Novaković	
Jovana Bondžić Đorđe Ćosić	
Srđan Popov	
Miroslav Miškić	
Idea Management and Innovation Activities in Serbian Companies	414
Predrag Vidicki Petar Vrgović	
1 cm //goric	
Implementation of Sales Force Effectiveness (SFE) Strategy in Banks Business Operations	418
Milisav Vujičić	
Tamara Bojanić	
Ana Simeunović	

	XVII
Improving the Process of Managing by Accelerating Financial Reporting Through the Implementation of Fast Closing Process	424
Jelena Demko Rihter Emil Živkov Branislav Nerandžić	
Industrial Systems from Crisis to Development	430
Zdravko Bijelić Biljana Milanović Mirjana Jovišić Simić	
Logistics Controlling as Support in Managing Service Companies	436
Dalibor Jeličić Ranko Bojanić Veselin Perović	
Mitigation Model in the Initiation Phase of Energy Projects	442
Mario Đaković Miloš Jovanović Nela Cvetković Bojan Lalić	
Organizational Conflict Resolution	446
Bojana Jokanović Ivana Tomić Ljubica Duđak	
Possible GREXIT on Serbian Banking Market	452
Danka Žižin Sandra Štajner	
Recognizing the Need for Controlling in the Public Sector	458
Biljana Veselinović Veselin Perović	
Servitisation in Manufacturing Firms in Developing Country: Evidence from Serbia	462
Nela Cvetković Milan Delić Uglješa Marjanović Nemanja Tasić Slobodan Morača Bojan Lalić	

Students Internship: Career Planning Based on Competences	468
Ivana Katić Bojan Lalić Branislav Bogojević Bojana Jokanović	
Systematic Solution for Accurate Deployment of Students to Available Internship Positions Implemented At FTS-DIEM	472
Bojan Lalić Branislav Bogojević Ivana Katić Andrea Katić Darija Medvecki	
The Impact of Micro Finance Institutions on Micro and Small Enterprises – a Necessity of Adequate Legal Framework	476
Sonja Bunčić	
The Importance of Distributive Justice on Ethical Climate in Organizations in Serbia	482
Srećko Stamenković Biljana Ratković Njegovan Maja S. Vukadinović Dragan Nikolić Irena Canić	
The role of Institutions in Supporting Startup Companies	486
Aleksandar Vekić Jelena Borocki	
Visibility of Serbian State Universities on The Internet and Social Media	492
Nataša Stević Dunja Vujičić Danijela Lalić	
BELT & ROAD INITIATIVE	
Belt and Road Initiative and "16+1" Challenges for Poland and CEEC	498
Patrycja Pendrakowska	

	XIX
E-commerce as a Model of Entrepreneurship	502
Jelena Raut Slavica Mitrović Boban Melović Biljana Rondović	
Is It Possible to use The One Belt One Road Initiatives as a Platform for Cooperation between Chinese and Serbian small and Middle Enterprises?	508
Đurađ Grubišić	
Opportunities and Challenges for Norwegian Shipping Industry and Its Companies Within Belt and Road Initiative	512
Martine Arvesen Nikola Zivlak David Warner	
Selecting Key Performance Indicators in Universities – Academic perspective	518
Nemanja Tasić Milan Delić Rado Maksimović Bojan Lalić Maja Ćukušić	
The Possible Choices of EU-China Cooperation under BRI	522
LI Miaoyan	