

32nd International DAAAM Symposium on Intelligent Manufacturing and Automation 2021

Vienna, Austria
28-29 October 2021

Editor:

B. Katalinic

ISBN: 978-1-7138-4139-5

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© (2021) by DAAAM Scriptorium GmbH
All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact DAAAM International Vienna
at the address below.

DAAAM International Vienna
Bahnallee 10
A-2120 Wolkersdorf
Austria, EU

Phone: +436646424398

<http://www.daaam.info>

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

CONTENTS

CONTENTS	iii
AUTHOR INDEX	viii
COMMITTEES.....	xvii

Katalinic, B.: Preface	0001
Kostic, A.; Maric, B.; Kustura, M. & Timotic, V.: Mathematical Model for Human Resources Planning in the Production Process	0004
Andrllic, B.; Lackovic, K. & Stimac, M.: Introduction and Maintaining Public Relations of Small Enterprises in Virtual Environment	0010
Piska, M. & Kolomy, S.: On the Effective Substitution of Turning by Peripheral Milling	0016
Perutka, K. & Vymazal, M.: Application of Game-based Learning in MATLAB using Object-oriented Programming	0022
Stuja, K.; Katalinic, B.; Aburaia, M. & Pajaziti, A.: Design of a Robot Application with Regard to Energy Efficiency	0033
Hadziahmetovic, H.; Zecevic, N. & Neimarlija, A.: Monitoring of Indoor Air Quality in Classroom	0040
Rakic, K. & Seremet, Z.: The Concept of Cloud of Things for Overcoming the Shortcomings of Existing Technologies	0048
Votrubec, R.: Smart Temporary Traffic Lights	0052
Votrubec, R.; Cirkl, D. & Sivcak, M.: Control Unit for Seat with Variable Stiffness	0058
Badida, M.; Sobotova, L.; Pastor, K.; Novakova, A.; Badidova, M. & Gumanova, V.: Diagnosis of Acoustic Properties of Recycled Materials from Vehicles	0067
Dakic, V.; Kovac, M. & Redzepagic, J.: Optimizing Kubernetes Performance, Efficiency and Energy Footprint In Heterogenous HPC Environments	0075
Dakic, V.; Baksa, D. & Redzepagic, J.: Distributed Storage Performance Measurement in a Virtualized Environment	0084
Moric, Z.; Pinjuh, J. & Kurelic, S.: Securing Communication in Chatter Application	0090
Moric, Z.; Redzepagic, J. & Gatti, F.: Enterprise Tools for Data Forensics	0098
Melichar, M.; Kutlwaser, J. & Skrivanova, N.: Issue of Critical Parts Marking in the Field of Precise Metrology	0106

Dobreva, A. & Pavlov, P.: Energy Efficiency of Worm Gear Drives	0110
Masic, A.; Pikula, B.; Bibic, D. & Razic, F.: Open Source Low-cost Approach to Terrain Mapping Using Drone with LiDAR	0117
Masic, A.; Pikula, B.; Bibic, D.; Hadziabdic, V. & Blazevic, A.: Drone Measurements of Temperature Inversion Characteristics and Particulate Matter Vertical Profiles in Urban Environments	0123
Masic, A.; Hanic, E.; Bibic, E.; Bibic, D. & Pikula, B.: Reference Measurements of PM10 and PM2.5 Particulate Matter Concentrations	0127
Masic, A.; Kepnik, G.; Bibic, D.; Mesic, E. & Pikula, B.: Long-term Measurement of Black Carbon Concentration and Source Apportionment Analysis	0131
Masic, A.; Bektesevic, J.; Bibic, D.; Mehuljic, M. & Pikula, B.: Mass Spectrometry of Nanoparticles	0136
Kubatova, D. & Kaufnerova, A.: 3D Scanning - Accuracy of a Volume Model Transformed from Scanned Data	0140
Kubatova, D.: The Real Application of the Software Filter Selection Methodology on Practical Examples	0145
Andreev, V. & Pletenev, P.: Problems of Choosing an Intermodule Information Interaction Protocol for Mobile Robots with Modular Control System Architecture	0151
Potekhin, V. & Unal, O.: Analysis of Emotions using EEG Data and Machine Learning	0158
Ipatov, O.; Saramaha, S.; Barinova, D.; Rubtsova, A. & Odinokaya, M.: English as Medium of Instruction: Language and Content Combination in Digitized Higher Engineering Education	0168
Myasoedova, V.; Zakharova, E. & Vasiljev, I.: Hybrid- and Nanocomposites Based on Thermoelastoplastics Filled in Basalt Scales and nano Metals and Its Oxides	0177
Razic, F.; Ademovic, Z.; Terzic, J.; Serdarevic-Kadic, S. & Burek, M.: Air Gun Pressure Influence on the Projectile Penetration of a 2mm Mild Steel Plate	0185
Hodzic, D. & Pandzic, A.: Influence of Infill Design on Compressive and Flexural Mechanical Properties of FDM Printed PLA Material	0191
Pandzic, A.: Influence of Layer Height, Build Orientation and Post Curing on Tensile Mechanical Properties of SLA 3D Printed Material	0200
Kroft, L. & Sykora, J.: Design and Optimization of Production Technology of Thin-Walled Vanadium Parts	0209
Andreev, V. & Kim, V.: Formal Specification of a Mobile Robot with Modular Architecture for Navigation in Dynamic Environment	0215
Ojstersek, R.; Palcic, I. & Buchmeister, B.: Production Scheduling Using TWK and SLK Methods	0228
Milde, J.; Peterka, J.; Jurina, F.; Dobrovský, P.; Hrbal, J.; Pitek, P. & Martinovic, J.: Influence of Selected Photopolymers on the Resulting Accuracy and Surface Roughness of the Component in Digital Light Processing Technology	0235
Teskeredzic, A. & Blazevic, R.: Differential Pressure Controller Model and its Application in Different Heating Systems	0246
Karamanos, X.; Bechtis, D.; Vlachos, D. & Mastos, T.: Safety Lines Detection as a Means of Navigation in Industrial Facilities	0256
Tesic, S.; Bajic, B.; Cosic, I. & Rikalovic, A.: Frugal innovations in Industry 4.0: The Identification of Key Indicators	0262

Ibrisevic, A.; Obucina, M.; Hajdarevic, S. & Mihulja, G.: Influence of Moisture Content on the Strength of Finger Joints Bonded Beech Wood	0270
Sotirov, B.; Tonev, D.; Parvanov, S. & Kokalarov, M.: Determining the Geometrical Elements in the Photogrammetric Method for Measuring Linear Dimensions	0275
Zimmermann, M.; Madissoo, M. & Leemet, T.: Evaluation of Cutting Stability and Electronic Accuracy of CNC Milling Machines	0281
Skrivanova, N. & Melichar, M.: Evaluation of Effect of Attributive Measurements in a Clime Compartment on the Value of Dimensional Measurement Uncertainty in an Accredited Test Laboratory	0289
Zatloukal, T.; Pokorna, V.; Marsalek, O. & Syrovatka, S.: Analysis of Air Valve Assembly Technology	0294
Povolny, M.; Zatloukal, T. & Rehor, J.: Construction of Tool for Machining Hard Materials	0299
Kotkova, B. & Hromada, M.: Benefits and Risks of Multimodal Transport with a Main Focus on the EU	0306
Pryanichnikov, V.; Kolesov, Y.; Tarasov, R. & Plotnikov, A.: Integration Software for a Distributed Group of Mobile Service Robots	0311
Stankovski, S.; Tegeltija, S.; Ostojic, G.; Baranovski, I.; Stanojevic, M. & Babic, M.: One Approach for Determining Availability of Parking Lots in Shared Parking For Disabled Person	0316
Dzunova, L.; Kralikova, R. & Gumanova, V.: Analysis of the Indoor Air Quality Inside Motor Vehicles	0321
Georgieva, T.; Ivanova-Vasileva, A. & Daskalov, P.: Determination of the Viscosity Class of Motor Oils using Color Characteristics and Statistical Analysis	0327
Raspudic, V. & Marusic, M.: Redesign of Impression Trays using Reverse Engineering and Finite Element Analysis	0333
Krasic, I.; Celar, S. & Seremet, Z.: Big Data and Business Intelligence: Research and Challenges in Telecom Industry	0339
Reithner, I.; Papa, M.; Aburaia, M.; Woeber, W. & Ambros, C.: Analysis of the Interaction Between Safety and Security Demonstrated on a Mobile Robot and a Production Network	0349
Stojkic, Z.; Bosnjak, I.; Saravanja, L. & Culjak, E.: Predictive Maintenance Supported by IIoT Technologies	0356
Levin, A.; Vorotnikov, A. & Poduraev, Y.: Development of Low Cost Small 3D Scanner for Robotic Applications	0363
Colak, S. & Varevac, D.: Testing of a Wooden High-wall Girder Loaded over a Steel Plate on the Top	0369
Drofova, I.; Adamek, M.; Sousedikova, L.; Malatinsky, A. & Valasek, P.: Comparison of the Lighting Condition of the Interior to Create a 3D Background in Virtual Reality	0377
Sousedikova, L.; Malatinsky, A.; Drofova, I. & Adamek, M.: The Role of Lie Detection Based System in Controlling Borders	0384
Sykora, J. & Kroft, L.: Additive Manufacturing of Indexable Inserts: New Possibilities for more Effective Cooling	0389
Sykora, J.; Povolny, M.; Zatloukal, T.; Kroft, L. & Syrovatka, S.: Study of The Influence of Cutting Tool Geometry During Turning of Submillimetre Nickel Parts	0395
Milicevic, J.; Sremcev, N.; Cosic, I.; Lazarevic, M. & Tasic, N.: The New Role of Teachers After the Covid19 Pandemic and the Application of the Lean Concept in Education	0402

Dzermansky, M.; Snopek, L.; Vichova, K.; Ficek, M. & Rak, J.: Use of Augmented Reality Technology in Population Protection and Crisis Management	0408
Dzermansky, M.; Kostka, O. & Habrova, M.: Design of a Designation for Emergency Medical Services at Department Stores	0415
Coruzzolo, A. M.; Lolli, F.; Gennari, F.; Marinello, S. & Gamberini, R.: Drivers for Selecting the Type of Transport in the Modal Shift: Cost, Transit Time and Environmental Impact Analysis	0423
Marsalek, O.; Fulemova, J.; Zatloukal, T. & Syrovátka, S.: Machinability of Spring Steel 42SiCr	0433
Basic, B.; Stavlic, K. & Lackovic, K.: E-Integrated Marketing Communication of Micro Enterprises	0439
Plotnikov, A. & Pryanichnikov, V.: Kinetostatic Analysis of the Service Mobile Robot with Manipulator	0446
Elchinsky, V.; Katalinic, B.; Kuzmin, A. & Stazhkov, S.: Investigation of the Operation of the Developed Piston Mechanism of the Axial-Piston Hydraulic Swash Plate Machine in the Straining and Creeping Speeds Modes	0454
Butturi, M. A.; De Rosa, G.; Balugani, E. & Gamberini, R.: Understanding the Demand Driven Material Requirements Planning Scope of Application: A Critical Literature Review	0462
Novikov, A.; Grebenschikov, N.; Shilin, D.; Shestov, D.; Ganin, P. & Moskvin, V.: Research of the Effect of Microwave Radiation on the Speed of the Water-Ice Phase Transition	0472
Nikolic, D.; Havzi, S.; Dakic, D.; Lolic, T. & Stefanovic, D.: Evaluation of Strategies over Static Code Analysis Tools	0477
Radman-Funaric, M.; Pisker, B. & Potnik Galic, K.: Measuring Interrelations of Prosperity Pillars Leading Towards Sustainable Success	0486
Ibrayeva, G.; Breido, I. & Bulatbayeva, J.: Application of Box-Jenkins Methodology in Electric Consumption Forecasting of a Metallurgical Enterprise	0493
Nommela, K. & Korbe Kaare, K.: Strategic Development of Maritime Related Industries: The Role of Maritime Cluster Researches	0500
Buyuk, U.; Akdogan, A.; Vanli, A. S. & Durakbasa, N.: Minimizing Coating Process Sourced Hydrogen Embrittlement of Fasteners	0508
Kruuser, K.; Riives, J. & Kiolein, I.: Knowledge Based Decision Making in Mechanical Workshops	0514
Softic, A.; Zaimovic Uzunovic, N. & Lemes, S.: Blockchain-based Metrological Traceability	0522
Vanko, B.; Sejc, P. & Schrek, A.: Joining Galvanized Steel Sheets with Plastics by the Resistance Soldering of Bimetallic Elements	0527
Abdank, M.; Aburaia, M. & Wöber, W.: Using Colour-based Object Detection for Pick and Place Applications	0536
Muster, L.; Woeber, W. & Aburaia, M.: Uniform Manufacturer-Independent Mobile Robot Programming	0542
Grajzova, L.; Janik, S. & Milkva, M.: Analysis of the Current Application of AR in the Context of TPM in Slovakia Organizations	0546
Gutakovskis, V.; Buddaraju, A. V.; Steklejns, A.; Avisane, A. & Muiznieks, G.: Study and Analysis of Machine and Tool Parameters of Stainless-steel Turning Using Multi Coated Tools	0555
Mitrovic, K.; Novakovic, N.; Spajic, J. & Cosic, I.: Augmented Reality in Marketing – State of Art	0566

Bulgakov, V.; Olt, J.; Ivanovs, S.; Kuvachov, V. & Lillerand, T.: Research into Dynamics of Motion Performed by Modular Power Unit as Part of Ploughing Tractor-Implement Unit	0576
Malatinsky, A.; Drofova, I.; Sousedikova, L. & Hromada, M.: Fire Safety Threat Risk Analysis for Soft Target	0586
Breido, I.; Kaverin, V. & Yezhebayeva, S.: Research and Modelling Induced Energy Distribution Processes in the Ground Wire Cable	0593
Viertel, J. & Aburaia, M.: Quantum Computing for Designing Behavioural Model and Quantum Machine Learning on a Humanoid Robot	0599
Corradini, F. & Silvestri, M.: A Digital Twin Based Self-Calibration Tool for Fault Prediction of FDM Additive Manufacturing Systems	0607
Sidiropoulos, A.; Sidiropoulos, V.; Bechtis, D. & Vlachos, D.: An Industry 4.0 Tool to Enhance Human-Robot Collaboration	0617
Tomaskova, T. & Bicova, K.: Impact of Machining on the Environment	0623
Cerveny, J.; Povolny, M. & Kroft, L.: Optimization of Aluminum Optical Table Production	0631
Schwaiger, S.; Aburaia, M.; Aburaia, A. & Woeber, W.: Explainable Artificial Intelligence For Robot Arm Control	0640
Ramic, M.; Dzaferovic, E. & Hasecic, A.: CFD Investigation of Textile Drying Temperature and Density in a Industrial Stenter Frame Section	0648
Polivka, M. & Dvorakova, L.: The Current State of the Use of Selected Industry 4.0 Technologies in Manufacturing Companies	0652
Aryskin, A.; Grigoriev, A.; Petrakov, M.; Pryanichnikov, V.; Travushkina, A. & Travushkin, A.: Industry 4.0 - Automation in the Conditions of Reconfiguration of Production Lines	0660
Kasova, K. & Melichar, M.: The Application of Knowledge Management Elements in Dynamically Changing Organisations	0666
Bortsova, P. & Panfilov, P.: Smart Maintenance Framework Based on Spatio-Visual Computing: The Case of Aircraft MRO	0673
Syrovatka, S.; Cermak, A.; Kozmin, P.; Marsalek, O. & Zatloukal, T.: Tangential Laser Machining Using Fs-pulsed Laser	0685
Gutai, A.; Havzi, S.; Stefanovic, D.; Anderla, A. & Sladojevic, S.: Optical Character Recognition Methods For Number Plate Recognition: A Systematic Literature Review	0692
Tomsu, M. & Pekaj, R.: Information Support for Crisis Management in the Zlin Region with a Focus on Meteorological Information	0701
Ereiz, S.; Duvnjak, I. & Jimenez-Alonso, J. F.: Finite Element Model Updating Methods for Structural Application	0712
Maljkovic, B. & Cvitanic, D.: Analysis of Vehicle Path Radii on Horizontal Curves for Two-Lane Rural Roads	0719
Suleykin, A.; Bobkova, A.; Panfilov, P. & Chumakov, I.: Comparing HDFS – Greenplum Data Loading Options	0724
Djevojic, C.; Brajak, M. & Mihajlovic, I.: Digital Transformation, Sharing Economy and Effects on Society	0732
Trajber, D.; Penava, D.; Rinaudo, F.; Sarhosis, V. & Abrahamczyk, L.: A Review of Existing Masonry Arch Bridges in Croatia	0740