

Isak Karabegović
Editor

New Technologies, Development and Application

Contents

New Technologies in Mechanical Engineering, Metallurgy, Mechatronics, Robotics and Embedded Systems

Automation of the Welding Process by Use of Industrial Robots	3
Isak Karabegović and Riaz Mirza	
Modelling of Multiphase Twin Screw Machines	18
Ahmed Kovacevic, Sham Rane, and Nikola Stosic	
Influence of Injection Molding Process Parameters on Part Quality . . .	33
Janez Gotlih, Miran Brezočnik, Igor Drstvenšek, Timi Karner, and Karl Gotlih	
Numerical Analysis of Material Fatigue Impact on Bicycle Frame Safety in Accordance with EN 14764	41
Nermina Zaimović-Uzunović, Ernad Bešlagić, and Almir Porča	
The Influence of the Tool Geometry on the Quality of the Weld in FSW Process	50
Aleksandra Koprivica, Nikola Šibalić, Milan Vukčević, and Mirjana Jokanović	
Dimension Measurement of Injection Moulded Toybricks	57
Samir Lemeš and Anel Baručija	
Wire and Arc Additive Manufacturing (WAAM) – A New Advance in Manufacturing	65
Nikola Knezović and Angela Topić	
Analysis of the Type and Chemical Content of the Inclusion on SEM of the Stainless Steel With and Without the Addition of Zr and Te	72
Derviš Mujagić, Aida Imamović, Mirsada Oruč, and Sulejman Muhamedagić	

Strength and Deformation Calculation of Flat O-Springs	80
Ivan Balashev, Mariel Penev, Ivan Stoyanov, and Radoslav Balashev	
Prototype Apparatus for Calibration Contact Sensors for Measuring the Temperature of a Solid Surface	86
Edin Terzić, Raif Seferović, and Narcisa Jarović-Bajramović	
Automatic Control of Tube Hydroforming Process in Experimental Conditions	101
Edina Karabegović, Edin Šemić, and Safet Isić	
Analysis and Determination of Friction in Hydroforming Process of Cross Tube	107
Mehmed Mahmić, Edina Karabegović, and Ermin Husak	
Science of Metals Through Lens of Microscope	113
Belma Fakić, Adisa Burić, and Edib Horoz	
Increase of Performance of Grinding by Plate Circles	121
Tonkonogiyi Vladimir, Yakimov Alexey, and Bovnegra Liubov	
Analysis of Torsional Vibration of the Engine Connected with Propeller Through Pair of Gears	128
Ermin Husak and Erzad Haskić	
FEM Model of Misaligned Rotational System with Rotating Looseness	135
Emir Nezirić, Safet Isić, Isak Karabegović, and Avdo Voloder	
Application of Explosives in Metal Forming	144
Darko Šunjić and Stipo Buljan	
Application of Iterative Methods to Solve Inverse Kinematics Problem of Robot	149
Avdo Voloder	
Parameter Fitting for Soft Dielectric Elastomer Actuator	156
Timi Karner, Janez Gotlih, Boštjan Razboršek, and Karl Gotlih	
Timber Construction and Robots	163
Salah-Eldien Omer	
Conceptual Solution of the Robotic Arm/Plotter	170
Milena Djukanovic, Rade Grujicic, Luka Radunovic, and Vuk Boskovic	
Robot for Cleaning Ventilation Ducts	180
Milos Bujanja, Marina Mijanovic Markus, Milena Djukanovic, and Mihailo Vujovic	
Cloud Robotics	191
Samir Vojjić	

Vibration Analysis of Motorcycle Handles	196
Zlata Jelačić and Boran Pikula	
Acoustic Diagnostics of Lever Mechanisms with Subsequent Processing of Data on Neural Networks	202
Sergiy Kovalevskyy, Olena Kovalevska, and Raul Turmanidze	
Power and Control System of Knee and Ankle Powered Above-Knee Prosthesis	211
Miljan Rupar, Zlata Jelačić, Remzo Dedić, and Adisa Vučina	
Computer Science, Information and Communication Technologies, e-Business	
Cyber Security Capacity Building Planning Within Organisations.	219
Ramo Šendelj and Ivana Ognjanović	
New Method of Sequences Spiral Hybrid Using Machine Learning Systems and Its Application to Engineering	227
Matej Babič, Isak Karabegović, Sanda Ipšič Martinčič, and Gyula Varga	
A Multifunctional Platform for Elders' Assisting to Live Alone	238
Blerina Zanaž, Fatjon Shaba, Majlinnda Belegu, and Gerti Boshnjaku	
Economic Aspects of the Application of Cloud Computing	247
Mirha Bičo Čar, Savo Stupar, and Elvir Šahić	
The Role of Hadoop Technology in the Implementation of Big Data Concept	254
Savo Stupar, Mirha Bičo Čar, and Elvir Šahić	
Cybernetization of Industrial Product-Service Systems in Network Environment	262
Elvis Hozdić and Zoran Jurković	
Technology-Enhanced Systems in Idiopathic Scoliosis 3D Diagnosis and Screening	271
Saša M. Čuković, William R. Taylor, and Ionuț G. Ghionea	
Contributions to Improve the Sustainability in Services Based Organizations	279
Mihail Aurel Titu, Bianca Alina Pop, and Stefan Titu	
Applying Weighted Particle Swarm Optimization to Imbalanced Data in Software Defect Prediction	289
Lucija Brezočnik and Vili Podgorelec	

Intelligent Transport Systems, Logistics, Traffic Control	
Cooperative Systems in Traffic Technology and Transport	299
Sadko Mandžuka	
Wireless Sensor Network Based Alarm Detection and Monitoring of Cyber-Physical System with Mobile Robot Inspection	309
Lejla Banjanovic-Mehmedovic and Mirzet Zukic	
Review of Simulation Based Comparison of VANET Protocols	317
Zlatan Jukic and Muhammad Arshad	
Ramp Metering on Urban Motorways	332
Martin Gregurić, Sadko Mandžuka, and Edouard Ivanjko	
Terminology Extraction to Build an Ontology of Intelligent Transport Systems	338
Pero Škorput, Sadko Mandžuka, and Markus Schatten	
Cooperative Vehicle Actuated Traffic Control in Urban Areas	345
Miroslav Vujić, Sadko Mandžuka, and Luka Dedić	
Application of Mini Computers and RFID Technology in Automation	354
Malik Čabaravdić, Sanela Čančar, and Anel Husaković	
Application of Unmanned Aerial Vehicles in Logistic Processes	359
Jasmina Pašagić Škrinjar, Pero Škorput, and Martina Furdić	
New Technologies in the Field Energy: Renewable Energy, Power Quality, Advanced Electrical Power Systems	
The Turbulence Intensity of the Wind Bora	369
Blago Pehar, Elvir Zlomušica, and Suad Zalihić	
Lab-Scale Tests as Support to Selection of Sustainable Coal Combustion Technology - Case Study: Support to Design of TPP Kakanj Unit 8 -	377
Nihad Hodžić, Sadjit Metović, and Anes Kazagić	
Influence of New Technologies on Higher Energy Efficiency of Hydrostatic Devices and Systems	386
Milutin Živković, Predrag Dašić, and Zvonko Petrović	
Design of Pico Hydropower Plants for Rural Electrification	397
Krsto Batinić, Dušan Golubović, Stojan Simić, and Goran Orašanin	
Development of Construction of Mini Hydro Power Plant Model Based on Pelton Turbine	405
Radoslav Tomović, Aleksandar Tomović, Marko Mumović, and Vuk Vujošević	

Gas Escape from Combustion Chamber to Crankcase, Analysis of a Set of Parameters Affecting the Blow by	413
Cristiana Delprete, Arian Bisha, and Erjon Selmani	
Comb-Based Decimator for Multiples-of-Five Decimation Factors	423
Gordana Jovanovic Dolecek and Isak Karabegovic	
The Filter-Compensation Device Applications to the AC 25 kV 50 Hz AC of Serbian Railways	429
Branislav Gavrilovic and Zoran Bundalo	
Optimization of Water Supply System Using Software EPANET 2.0	443
Aleksandar Košarac, Dejan Romić, Goran Orašanin, and Jovana Blagojević	
The Possibilities of the Cadastral Land Use Assessment by the Methods of Remote Sensing	452
Admir Mulahusić, Jusuf Topoljak, Nedim Tuno, and Karlo Ajvazović	
Analysis of the Energy Potential of Organic Bioradable Part of Municipal Waste	459
Mahmut Jukić and Ifet Šišić	
New Technologies in Agriculture and Ecology, Chemical Processes	
Modeling the Extraction Process of Sage (<i>Salvia Officinalis</i> L.) with Supercritical CO₂ at Different Temperatures	469
Sabina Begić, Vladan Mičić, and Darko Manjenčić	
The Effect of Concentration of Methanol as a Solvent on the Antioxidative Activity of Sage Extract	480
Selma Osmić, Sabina Begić, and Vladan Mičić	
Occurrence of Apple Powdery Mildew, <i>Podosphaera Leucotricha</i> (Ellis. & Everh.) E. S. Salmon in North-Western Region of Bosnia and Herzegovina	491
Zemira Delalić	
Application of Multivariate Statistic to Classify Blueberry Fruits	498
Vildana Alibabić, Azra Skender, Melisa Oraščanin, and Ibrahim Mujić	
The Effect of Technological Process on Physico-Chemical and Nutritional Properties of Sour Cherries Products	507
Ramzija Cvrk, Azra Begović, Snježana Marić, and Nils V. Juul	
Application of New Technologies in Meat Processing Industry in the Function of Improvement of Total Quality of Products and Consumer Protection	513
Amir Ganić, Munevera Begić, and Enver Karahmet	

The Impact of Water on PVC Floor Coverings	522
Mario Krzyk and Darko Drev	
Exposure to PM10 Aerosol Particles and Other Aerial Pollutants in the Capital City of Montenegro	529
Jovana Jovanovic and Svetlana Stevovic	
New Technological Procedures for Production of Thioncarbamates as a Selective Flotation Reagents	542
Milutin M. Milosavljević, Milan M. Milosavljević, Milutin Živković, and Ljiljana Pecić	
The Content of Heavy Metals in “PET” Bottles of Drinking Water and Its Electrical Conductivity	552
Ekrem Pehlić, Aida Šapčanin, Husein Nanić, and Adnan Čehajić	
Determination of Heavy Metals in Hair Dyes by the Atomic Absorption Spectrophotometry	561
Ekrem Pehlić, Husein Nanić, Huska Jukić, and Aldina Aldžić	
Microbiological Analysis of Surface Waters in the Area of National Park “Una”	568
Melisa Zulić, Huska Jukić, Asmir Aldžić, and Adnan Čehajić	
Research of Antimicrobial Resistance of Clinical Important Multi-resistant Gram Negative Bacterial Isolates in the Una-Sana Canton Area	575
Asmir Aldžić, Huska Jukić, Kanita Dedić, and Amela Dubinović-Rekić	
New Technologies in Civil Engineering, Education, Control Quality	
Nanotechnology in Civil Engineering	585
Merima Šahinagić-Isović, Marko Ćećez, and Fuad Ćatović	
Support Parametric Vector Analysis of Available Resources for Minimisation of Project Duration–Four Varieties of Conditions	590
Omer Kurtanović and Lejla Dacić	
New Technologies in Education at “Džemal Bijedić” University in Mostar	597
Alim Abazović, Dragi Tiro, and Fuad Ćatović	
Author Index	605