

9th International Scientific Conference "TechSys 2020" - Engineering, Technologies and Systems

IOP Conference Series: Materials Science and Engineering
Volume 878

Plovdiv, Bulgaria
14 - 16 May 2020

Editors:

Valyo Nikolov
Michail Petrov

Nikola Shakev
Sevil Ahmed

ISBN: 978-1-7138-4742-7
ISSN: 1757-8981

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

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

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

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

Preface	
Peer review statement	
Underwater surveillance of Romanian littoral areas using AUVs - Sea trials results.....	1
<i>R G Damian</i>	
Nonlinear backstepping tracking control of DC motor driven inverted pendulum.....	9
<i>V Petrov</i>	
Design of the $H\infty$ regulator for the control of glucose concentration in patients with first type diabetes.....	18
<i>Sherif Sherif, Jordan Kralev, Tsonyo Slavov, Veselin Kunchev</i>	
Manipulator for upper limbs rehabilitation-ROBCO ®.....	28
<i>Nayden Chivarov, Denis Chikurtev</i>	
Methods for object recognition and classification for tele-controlled service robots	35
<i>Angel Ivanov, Nayden Chivarov</i>	
Description and modelling of robot-manipulator FANUC M-430iA/4FH	42
<i>E Nikolov, N G Nikolova, M Georgiev</i>	
Design control system of robot-manipulator FANUC M-430iA/4FH.....	49
<i>E Nikolov, V Karlova-Sergieva, B Grasiani</i>	
Expert estimation of leakage losses in the pneumatic systems in the bottling industry.....	59
<i>R D Kosturkov, V G Nachev, T P Titova</i>	
ERP systems and data security	65
<i>Radoslav Hrishev</i>	
Research and analysis of modern space heating technologies and management for industrial buildings	72
<i>V Yosifova, D Chikurtev, R Petrov</i>	
Proactive compensation of electric power imbalance in day-ahead market	79
<i>Alexander Angelov, Nikola Shakev, Georgi Ganev</i>	
Application of the method of dynamic programming for solving the optimal unit commitment problem in distribution networks with local distributed generation	86
<i>Natasha Dimishkovska, Atanas Iliev</i>	
Distributed generation placement in distributive substations analysis using Markov Chain Monte Carlo model considering the reliability of power supply.....	92
<i>Natasha Dimishkovska, Atanas Iliev</i>	
Study of the technical and economic efficiency and the possibilities for the construction of photovoltaic power plant above the roof structures of transformer power substations 20/0,4 kV and their service areas	100
<i>S B Stefanov, A P Georgiev</i>	

Analysis of earth faults in a wind farm integrated into the electric power system	106
<i>Ivan Hadzhiev, Dian Malamov, Aleksandar Georgiev</i>	
Route map for renewable energy sources implementation for household in Bulgaria	114
<i>Dilyana Gospodinova, Kostadin Milanov, Peter Dineff</i>	
Glow-discharge plasma enhanced coating and functionalization of needle-punched nonwoven PET filter media for textile wastewater decolorization	122
<i>M P Neznakomova, D N Gospodinova, P D Dineff</i>	
Study of four-spring electromagnetic harvesters	130
<i>N P Georgiev, R P Raychev</i>	
Study of a linear generator with permanent magnets converting sea wave energy into electricity	138
<i>N P Georgiev, R P Raychev</i>	
Investigation of transformers for power electronic converters	145
<i>K G Milanov</i>	
The value of the work done by an isotropic vector force field along an isotropic curve.....	151
<i>Dimitar Razpopov, Georgi Dzhelepov</i>	
Study on threshold capabilities of a copper bromide vapor laser	157
<i>D V Fidanov</i>	
On the use of blockchain technologies in smart home applications	163
<i>G Pazhev, Gr Spasov, M Shopov, G Petrova</i>	
Cycle length optimization through bi-level optimization	172
<i>Yordanka Boneva</i>	
Decrease of the portfolio computational workload following the Capital Asset Pricing theory	178
<i>T Stoilov, K Stoilova, M Vladimirov</i>	
Transportation modelling and solving Travelling Salesman problem	186
<i>K Stoilova, T Stoilov</i>	
Modelling and estimate of the LTWM noise parameters	193
<i>Bojan Prlinčević, Zoran Milivojević</i>	
Model of process and model of natural language processing system	201
<i>M Zhekova, G Totkov</i>	
Hybrid deep-learning analysis for cyber anomaly detection	213
<i>Stanimir Kabaivanov, Veneta Markovska</i>	
Intelligent virtual agent, learning how to reach a goal by making the least number of compromises	219
<i>Dilyana Budakova, Veselka Petrova-Dimitrova, Lyudmil Dakovski</i>	
Testing of games through software agents managed by artificial neural networks	227
<i>Miroslav Trankov, Emil Hadzhikolev, Stanka Hadzhikoleva</i>	
LoRaWAN applications - “Leonardo tasting LoRaWINE”	235
<i>R Maksimova, K Kolev</i>	
Applying technologies in vocational education in Bulgaria	243
<i>Elena Paunova-Hubenova, Elisaveta Trichkova-Kashamova</i>	

System for creation, support and tracking of interactive learning activities.....	251
<i>Martin Takev, Elena Somova, Silvia Gaftandzhieva, Miguel Rodriguez Artacho</i>	
Gamification of courses in the e-learning environment.....	260
<i>Mariya Gachkova, Elena Somova, Silvia Gaftandzhieva</i>	
Dynamical stresses in the high class wind turbine blades caused in nonhomogeneous nonstationary wind field. Part 1 Dynamical model	269
<i>I Kralov, J Genov, I Angelov</i>	
Dynamical stresses in the high class wind turbine blades caused in nonhomogeneous nonstationary wind field. Part 2 Numerical simulations	278
<i>I Kralov, J Genov, I Angelov</i>	
Analysis of stresses and deformations in the chassis of rough terrain forklifts	287
<i>Georgi Valkov, Valyo Nikolov</i>	
Application of multi-axis force/torque sensor system for experimental study of small unmanned aerial vehicles propulsion systems – Preliminary results	296
<i>V Serbezov, H Panayotov, M Todorov, S Penchev</i>	
Applicability of microwave non destructive diagnostics for composite materials used in the aerospace industry	303
<i>Nikolay L Gueorguiev, Atanas Nachev, Sergey Ivashov</i>	
Aerodynamic testing of rotors and propellers for small unmanned aerial vehicles at Technical University - Sofia	311
<i>F Panayotov, V Serbezov, M Todorov</i>	
Graph-analytic approach to determine the position of the initial impact in the event of pedestrian accidents	319
<i>Milena Savova-Mratsenkova, Georgi Palagachev</i>	
Use of modern software solutions and systems for analysis and reconstruction of road accidents	325
<i>I S Damyanov</i>	
Implementation of advanced software solutions and systems for transport traffic research and control.....	331
<i>I S Damyanov</i>	
Soil chip thickness of a spading machine with different operating modes	337
<i>Yordan Stoyanov</i>	
Design of an automated railway crossing system with Verilog language in CPLD	343
<i>M Zhilevski, V Hristov</i>	
Logistics 4.0 and supply chain 4.0 in the automotive industry.....	351
<i>Krasimir Markov, Pavel Vitliemov</i>	
Clearance speed study for intergreen time determination.....	357
<i>D N Saliev</i>	
Determination of inaccuracy by milling taking into account the phenomenon of technological heredity.....	365
<i>H C Metev, K K Krumov</i>	

Crack propagation evaluation using virtual prototyping techniques	372
<i>K H Kamberov, Ts T Ivanov, B N Zlatev</i>	
Black box/white box hybrid method for virtual prototyping validation of multiphysics simulations and testing	381
<i>G D Todorov, K H Kamberov</i>	
Martensitic transformations in Fe-Mn alloy with low stacking fault energy.....	392
<i>S Parshorov, S Valkov, P Petrov</i>	
Measuring the diameter of electron beam by rotating slit disc	402
<i>M Tongov, T Hikov, I Angelov, P Petrov</i>	
Bead formation research in TIG welding of AISI 304 steel	407
<i>Manahil Tongov, Rayna Dimitrova, Konstantin Konstantinov</i>	
Comparative analysis of sorption characteristics of Bulgarian grape seeds and flours and flakes produced by them	416
<i>A G Durakova, A L Bogoeva, A P Krasteva, M L Temelkova</i>	
Sorption characteristics of Bulgarian Einkorn flakes	424
<i>A L Bogoeva, A G Durakova, N G Toshkov</i>	
Tensile testing of Inconel 600 wire at high temperatures	432
<i>N Kuzmanov, B Borisov, I Muhtarov</i>	
Application machining robots in processing operations.....	440
<i>S Guergov, N G Nikolova, G Stefanov</i>	
Modeling and study of a novel electrothermal oscillator based on shape memory alloys.....	445
<i>R P Mitrev, E I Atamas, O I Goncharov, T S Todorov, I I Iatcheva</i>	
Effect of P modifiers, SiC nanomodifiers and combinations them on the structure of a hypereutectic aluminum-silicon AlSi18 alloy.....	453
<i>Iv Panov, B Dochev, V Manolov, A Velikov, V Dyakova, P Kuzmanov</i>	
Influence of a P modifier, a nanosized SiC modifier, and a combination of them on the mechanical properties of a hypereutectic aluminium-silicon alloy AlSi18	461
<i>Iv Panov, B Dochev, V Manolov, A Velikov, V Dyakova, P Kuzmanov</i>	
The effect of the type of protective suit on the thermophysiological comfort of surgeons in an operating room	467
<i>Radostina A Angelova, Rositsa Velichkova</i>	
Classification of parts used in mechatronic products and produced by permanent-mold casting methods	472
<i>V Zaharinov, I Malakov, S Nikolov, R Dimitrova, G Stambolov</i>	
Impact of atmospheric corrosion on the mechanical properties of B235 steel rods	480
<i>Veselin Tsonev, Nikolay Nikolov, Kamen Penkov</i>	
The influence of magnesium alloy AE42 test specimens deformation magnitude on their microstructure.....	486
<i>Y Marcheva, M Loukaycheva, V Tsonev, B Dimova</i>	
Classification analysis of tensile strength of alloyed steels	491
<i>G L Dobrev, I P Iliev</i>	

Corrosion behaviour of aluminium alloys EN AW-6026 and EN AW-6082 in a sulphuric acid medium.....	497
<i>Kalina Kamarska</i>	
New thermodynamic investigation of some solid phases of Sn-Ti phase diagram.....	502
<i>V Gandova, I Petrova</i>	
Digitalization of HR activities in industrial enterprises.....	507
<i>T B Mihova, I M Ivanova</i>	
Business communities - a factor of industry and bioeconomy development.....	513
<i>T B Mihova, V N Alexieva</i>	
Diffusion of innovation in the Bulgarian dairy industry.....	519
<i>Valentina Nikolova-Alexieva, Irina Krasteva</i>	
Corporate growth benchmarking in the food industry.....	526
<i>Snezhinka Konstantinova, Gergana V. Georgieva</i>	
Investment in intangible assets and corporate growth in the industrial companies	532
<i>Snezhinka Konstantinova, Asen Konarev</i>	
Why do Bulgarian wine producers innovate?.....	539
<i>D Pastarmadzhieva, M Angelova</i>	
Application of Management Innovations in the Bulgarian Wine Industry	550
<i>D Pastarmadzhieva, M Angelova</i>	
Digital competitiveness of Bulgarian enterprises – 2019	560
<i>T B Gigova, A R Arabadzhieva</i>	
Algorithm for business process reengineering in industrial enterprises	566
<i>T B Gigova, N S Geshanova</i>	
Analysis of significant floods in Bulgarian Danube region till 2010 y	574
<i>Rositsa Velichkova</i>	
An approach to develop a collaboration platform for tool making industry.....	581
<i>Pavel Vitliemov</i>	
Process mining in support of technological readiness level assessment.....	587
<i>Veneta Markovska, Stanimir Kabaivanov</i>	
Opportunities for process reengineering in Bulgarian bread production (a case study)	593
<i>Magdalena Damyanova-Bakardzhieva</i>	

Author Index