
IOP Conference Series: Materials Science and Engineering
Volume 618

Plovidv, Bulgaria
16 - 18 May 2019

Editors:

Valyo Nikolov
Nikola Shakev

ISBN: 978-1-5108-9825-7
ISSN: 1757-8981
# Table of contents

**Volume 618**


16–18 May 2019, Plovdiv, Bulgaria

Accepted papers received: 21 August 2019
Published online: 29 October 2019

**Preface**

**Committee List**

**Peer review statement**

**Papers**

**Automation, Control Systems and Robotics**

**Digital Twin and AAS in the Industry 4.0 Framework**
Z Bradac, P Marcon, F Zezulka, J Arm and T Benesl.....1

**Application of Auto_Threshold plugin for cut surface evaluation of white cheese in brine**
Atanaska Bosakova-Ardenska, Peter Panayotov and Petya Boyanova.....9

**Optimal selection of feed electric drives for boring machines**
M Zhilevski and M Mikhov.....19
Embedded Walking Algorithm for Biped Humanoid Robot with 17 Degrees-of-Freedom
Sherif Sherif, Jordan Kralev, Tsonyo Slavov and Veselin Kunchev.....27

Assessment of bias removal techniques used in case of sensor parametric modelling
Pl Nikovski.....36

Evolution of entanglement in quantum neural network
Ufuk Korkmaz, Deniz Türkpençe, Tahir Çetin Akinci and Serhat Şeker.....43

Algorithm development with LoRaWAN for monitoring system
Stoitcho Penkov and Albena Taneva.....52

A Stable Control Algorithm for Multi Robot Formation
Nikola Shakev, Andon V Topalov, Sevil A Ahmed and Vasil L Popov.....59

Process model as a basis for intellectual control in real time by the processes of the production enterprise
O Novikova, A Kotsyubinsky, N Yudina, S Livshits and T Dunaeva.....67

Development of Algorithms and Software for Automatic Pedestrian Recognition for Intelligent Situation Control Systems
N Abramov, V Rakova, D Barinov, A Leksashov and E Pridanova.....84

Face Validation Based Anomaly Detection Using Variational Autoencoder
B Zeno, Yu Matveev and B Alkhatib.....90

Comparative Review of Cross-Domain Generative Adversarial Networks
B Zeno, I Kalinovskiy and Yu Matveev.....99
Examination of a repetitive process control system
Nina G. Nikolova.....109

Electrical Engineering and Electronics

Sputtering of Ga-doped ZnO nanocoatings on silicon for piezoelectric transducers
M Aleksandrova, T Tsanev, G Dobrikov, G Kolev, M Sophocleous, J Georgiou and K Denishev.....117

Optical diagnostics of the condition of the cardio vascular system on the basis of optoelectronic methods
S S Yesman, D V Veligotsky, S O Mamilov, A I Gisbrecht, V S Mircheva and L B Zaharieva.....125

Interference wedged structures as high efficient optical beam splitters – development and simple practical realization
Margarita Deneva, Pepa Usunova, Nadejda Kaimakanova, Dimitar Atanasov, Nikolay Ivanov, Marin Nenchev, Elena Stoykova and Petar Petrov.....132

Design of phased antenna array for UHF RFID applications
I Nachev and P Z Petkov.....140

Primary analytical model for determining the electron temperature of a CuBr laser
S G Gocheva-Ilieva, I P Iliev and D V Fidanov.....148

Energy efficiency of atmospheric pressure plasma-aided porous media surface finishing
D N Gospodinova and P D Dineff.....154

Study of the short-circuit currents in branches of distribution networks with trilateral power supply
M I Matsankov.....160
Study of a two-spring electromagnetic harvester
N P Georgiev and R P Raichev.....165

Study of two-spring piezoelectric harvesters
N P Georgiev and R P Raichev.....173

Determining the parameters of induction motors by Genetic Algorithms
Stela Stoykova and Vasil Spasov.....181

Choice of fitness functions and parameter settings in Genetic Algorithms for analysis of induction motors
Stela Stoykova and Vasil Spasov.....189

Analysis of the influence of some factors on the contact resistance of bolted busbar connections
Ivan Hadzhiev, Dian Malamov, Iosko Balabozov and Ivan Yatchev.....197

Analysis of the active and reactive power of a wind power plant with SCIG generators, connected to a high power electrical grid
Ivan Hadzhiev, Dian Malamov and Aleksandar Georgiev.....203

Winding distribution influence of some current limiting devices certain parameters
Dinyo Ivanov Kostov.....209

Application of silver antibacterial nanolayers for hard contact lenses coating
Krassimir Koev, Nikolay Donkov, Nadya Stankova, Hristo Najdenski, Timerfayaz Nurgaliev, Rumen Nikov and Latchezar Avramov.....214
Development of decision algorithms in the driver fatigue monitoring and prediction system based on a wireless multisensor device
A Vasiliev, N Martiusheva, A Boykov, N Vyatkin and K Nikitin.....221

Computer Engineering, Informatics and Communications

Financial investments by Portfolio optimization
Todor Stoilov, Krasimira Stoilova and Miroslav Vladimirov.....228

A Study of Wi-Fi Security in City Environment
H Valchanov, J Edikyan and V Aleksieva.....237

Object-oriented pseudo-random data generator realizations
Tony Karavasilev.....244

Introduction to Health Information Technologies
Donka Nesheva.....252

Computer technologies in shipping and a new tendency in ship's officers' education and training
B C Belev and S I Daskalov.....259

Conceptual Frame Model For The Presentation Of The Concepts And Rules In Natural Language Interface For Database
M Zhekova and G Totkov.....267

Smart shopping system
Dilyana Budakova and Lyudmil Dakovski.....277
Legal data extraction and possible applications

K Stoykov and S Chelebieva.....284

Combination of Virtual Private Network and Wireless Sensor Network: Protection Against The Interference Problem of IOT

Pramathesh Majumdar, Rachna Jain, Ayushi Pandey, Rana Majumdar and Sunil Kumar Khatri.....290

Substantiation of multinomial classification using ensemble learning approach

Lipika Goel, D Damodaran, Mayank Sharma and Sunil Kumar Khatri.....297

Algorithm for assessing the quality of service in special-purpose networks during operation

N Kireeva and V Zastupov.....305

Assessment of the Internet of Things Projects on the Real Estate Market

S Pupentsova, V Leventsov, M Livintsova, N Alexeeva and S Vodianova.....310

The artificial intelligence methods testing in case of engineering diagnostics system creation of the synchronous machines

V Polishchuk and K Baratova.....323

Mechanical Engineering

The application of brain activity as a method for assessment of the human thermophysiological comfort and performance in cold indoor environment

R A Angelova, E Georgieva, D G Markov, N Kehayova, I Simova, P Stankov and R Velichkova.....329
Kinematic study of the articulated trucks operating layout of turn for articulated vehicles

Y P Sofronov, Y P Stoyanova, N E Kopralev and G D Todorov.....335

Analysis of some problems in the theoretical wagon strength studies due to the imperfection of the European legislation

V Stoilov, S Slavchev, V Maznichki and S Purgic.....341

Methodology for assessment of material fatigue in the area of welded joints of railway bogies by calculation

S Slavchev, V Maznichki, V Stoilov, S Enev and S Purgich.....349

Deposition and tribomechanical study of nanolaminate Ti/TiN/AlTiSiN/(AlTiSiN/TiAlSiN)n/AlTiSiN hard coating

Velko Rupetsov, Lilyana Kolaklieva, Vassiliy Chitanov, Milko Angelov, Raycho Raychev, Zlatko Zlatanov and Chavdar Pashinski.....357

System for materials testing at static loading

V Tsonev, N Kuzmanov, B Borisov and K Penkov.....363

CFD based design of a ventilated space

S G Mijorski, D G Markov, G T Pichurov, P Stankov, N G Ivanov and I S Simova.....369

Study of the influence of both a modifier P and a nanomodifier ND on the structure of a hypereutectic aluminium-silicon alloy AlSi18

Iv Panov, B Dochev, V Manolov, A Velikov, V Diakova and P Kuzmanov.....377

Lowering the noise level in the transport flows through reduction of the traffic barrier reflected noise

I Kralov and K Nedelchev.....384
Some aspects of the informational support of technological processes
S Koleva.....392

Application of machine translation techniques for the automatic selection of the technological process
O Iliashenko, A Beseda, P Pelikhov and T Ermilova.....398

Qualitative analysis of oscillating magnetomechanical system
T S Todorov, R P Mitrev, B N Tudjarov and R F Nikolov.....405

A method for determining the constant DC/AC motor power range and main technological spindle unit parameters
S Guergov.....414

Automotive and Aeronautical Engineering

Green time period optimization at signalized intersection in Town of Pernik
D N Saliev and I R Andreev.....420

Method for experimental determination of the coefficients of stiffness and damping of rubber insulators
L P Kunchev and Z A Georgiev.....430

Determining the values of the Coefficient of Restitution in the meanwhile of a crash between two vehicles
Milena Savova-Mratsenkova and Georgi Djonev.....437

A multi-criteria approach for evaluating the urban transport technologies by using SIMUS method
Svetla D Stoilova.....446
Selecting a location for establishing a rail-road intermodal terminal by using a hybrid SWOT/MCDM model

Svetla D Stoilova and Svetoslav V Martinov.....454

Determining the velocity and the duration of the travel by the method of recording the registration numbers with the help of an integrated system of mobile LPR cameras

I S Damianov, G D Mladenov, M G Savova-Maratsenkova, V D Hristov and G D Palagachev.....466

Optimal Control Synthesis of Semi Active Vehicle Suspension

I Angelov.....473

Comparative analysis of conventional and optimal methods for detail part design for light aircraft

A O Marinosyan and H P Panayotov.....481

Numerical study of heat transfer between impinging gas jets and solid surfaces

Viktor Stoyanov, Valyo Nikolov and Manuel Mirabal Garcia.....489

Study on the critical speeds of car's movement with low and ultra-low profile tires in a turn

S Taneva, K Ambarev and D Katsov.....497

Multi-Criteria Synthesis of Frequency-Modulated Discrete Control of Semi-Active Vehicle Suspension - Part 1 Analysis and Control Strategies

J Genov.....506

Multi-Criteria Synthesis of Frequency-Modulated Discrete Control of Semi-Active Vehicle Suspension - Part 2 Multi-Objective Synthesis

J Genov.....515
Shock-wave structures of prospective combined ramjet engine

M V Chernyshov, K E Murzina, S A Matveev and V V Yakovlev.....521

Stochastic algorithms in multimodal 3PL segment for the digital environment

S Krasnov, E Zotova, S Sergeev, A Krasnov and M Draganov.....531

Industrial Management and Design

Business-Science-Education: a Collaboration for Competitive and Sustainable Growth of the Wine Industry

M Angelova, P Georgiev, G Dimitrova and D Pastarmadzhieva.....541

Application of Business Crisis Forecasting Models in Bulgaria

T Gigova, V Nikolova-Alexieva and K Valeva.....549

Determining the Nature of Competition in Bulgarian Food Industry

T Gigova and K Valeva.....558

Features of industrial management in the field of ecology

Oleg Burgonov, Dmitrii Kruglov and Elena Ivleva.....566

Digital business models in industrial enterprises

T Mihova and K Chukalov.....572

Investigation of the specifics of the motivation profile in the high-tech enterprises

T Mihova, K Chukalov and A Ferdov.....578
Features in management and monitoring of production process in manufacturing industry using integrated information technologies solutions
Pavel Vitliemov.....583

The application of game and psychological techniques when surveying children's opinion
E Zlatanova-Pazheva.....590

Critical Thinking About Urban Studies Linked with Thermodynamic Terms
Seda H. Bostanci.....598

Plug-in for creation of gamified courses in the e-learning environment moodle
M Gachkova and E Somova.....607

The role of information and communication technologies as a part of business intelligence in improving the wealth of nations
S Evseeva, O Kalchenko, K Plis and O Evseeva.....614

Digital Entrepreneurship: Doing Business for Smart and Sustainable Bio-Based Economy
V Nikolova-Alexieva and M Angelova.....623

Technological innovations and total factor productivity in dairy industry
Asen Konarev, Snezhinka Konstantinova and Gergana V Georgieva.....631

Development of QFD methodology
Y Klochkov, A Gazizulina and M Ostapenko......636

Data Management for Solving the Problem of Sequential Shaping Simulation
V Mikheev, A Grechnikova, D Agafonova and Y Klochkov.....642
Filling a Knowledge Base for Expert System in Information Security
N Kireeva, I Pozdnyak and A Gazizulina.....650

Analytical model of the Interrelation between Enterprise's Activity and its Financial Stability
A Sokolitsyn, M. Ivanov, N Sokolitsyna and I Babkin.....659

Functional hybrid decision-making system for difficult formalized productive and economic problems
S Korjagin, A Babkin and P Klachek.....669

The control model of safety management systems
V G. Burlov, O M Lepeshkin, M O Lepeshkin and F A Gomazov.....677

Factors of economic efficiency of innovative entrepreneurship in the manufacturing industry
A Alekseev, K Khlebnikov, E Fomin, N Fomina, A Salkina and E Konnikov.....685

Mathematics, Physics and Chemistry

Structure of a semisimple dihedral group algebra
I Gradeva and Y Epitropov.....693

Variational principle for a class of nonlocal boundary value problems for mixed type higher-order equations
G P Paskalev.....699

Microscopic and surface analyses of corroded Mg alloys
Y Marcheva, M Loukaycheva, B Dimova, V Tsonev and N Kuzmanov.....706
Green inhibitor of corrosion of aluminium alloy EN AW-2011 in acidic environment

Kalina Kamarska.....711

Investigation of the effect of porosity on the particle deposition efficiency in the model of an open cell foam filter

O V Soloveva, R R Khusainov, E G Sheshukov and R R Yafizov.....715

Numerical simulation of the isoparaffins dehydrogenation in a bidisperse fluidized bed

S A Solovev, R R Yafizov and A V Antipin.....722

Numerical investigation of the granule size effect on the reaction product yield in a catalyst fixed bed

S A Solovev, R R Khusainov and D R Nasretdinova.....730

Effect of temperature on the copigmentation interaction between aronia anthocyanins and sinaptic acid with different methods

I Petrova and V Gandova.....737