

Contents

AUTOMATIC CONTROL AND COMPUTERS

Andrei Lăpușteanu, Anca Morar, Alin Moldoveanu, Florica Moldoveanu, Maria-Anca Băluțoiu, Victor Asavei

Virtualized acoustical modeling, simulation, and auralization of a 3D environment using Sonel Mapping 3

Qingchun Zheng, Qipei Liu, Peihao Zhu, Wenpeng Ma, Jingna Liu, Xiaoyang Li

Study on the centerline extraction method of weld image line structured light stripe

21

Xinyuan Li, Dan Wang, Yanji Jiang, Maojun Cao

A distributed evolutionary algorithm for solving the green supply chain network design problem 33

Gabriel Militaru, Dan Popescu

UAS – WSN systems, a perspective on communication system architecture

51

Ionuț-Alexandru Albu, Stelian Spînu

Emotion detection from tweets using a BERT and SVM ensemble model

63

ELECTRONICS AND TELECOMMUNICATIONS

Florin Ilarion Mierioiu, Bogdan Dumitrescu

Sparse representation and denoising for images affected by generalized Gaussian noise

75

Yanjing Li

The creation and analysis of the computer network model based on ecology

87

Konstantin Akinin, Vladimir Kireyev, Anton Filomenko, Valeriy Lavrinenko

Formation of functional dependences for controlling the return-rotary motion of brushless magnetoelectric motors 105

Xincheng Guo

PNGNet: a camouflage detection network based on Pyramid Pooling Module

115

Derong Tan, Xiaotong Gong, Shanshang Gao, Guoxin Jiang, Ruoyu Zhu, Liming Wang, Xiaoqing Sang, Yi Xu, Yuqiong Wang, Jun Zhao

Obstacle detection method based on VIDAR and thermal imaging

127

ELECTRICAL ENGINEERING

Cristina Gabriela Sărăcin, Radu Andrei Tunsoiu

Industrial process monitoring and control system

145

Ovidiu Craiu, Teodor-Ionuț Ichim

FEM - analysis of eddy currents in a BLDC stator liner

155

Ahmad Azadian

Evaluation of PV system performance with fuzzy-PI and P&O algorithms and in presence of SEPIC converter in normal and partial shading conditions

165

Valentin Năvrăpescu, Mădălina Lupașcu, Ion Potârniche

Theoretical considerations regarding the control of static converters with bidirectional operation

179

Lachtar Salah, Bourbia Wafa, Neçaibia Ammar, Bouraiou Ahmed, Ziane Abderrezzaq

Improvement of the DISMC method via ISMC to provide a faster response time and mitigate chattering phenomenon

189

Lassaad Zaaraoui, Ali Mansouri, Nadia Smairi

NMOPSO: an improved multiobjective PSO algorithm for permanent magnet motor design

201

Boubakar Faradjji, Aissa Ameur

Study of VSI drive multiphase reluctance machine regarding torque ripple using 3D FEA

215

Swati Suman, Debasish Chatterjee, Mukul Anand, Rupali Mohanty, Anagha Bhattacharya

An improved harmonic reduction technique for the PV-wind hybrid generation scheme using modified whale optimization algorithm (MWOA)

231

POWER ENGINEERING

Mihai Ciurescu-Țibrian, Ionuț Ciobanu, Alexandru Mandiș

Power quality improvement using automation systems in electrical distribution networks

249

Laurențiu Constantin Lipan, Sorin Dimitriu, Liviu-Mihai Sbora

Power factor in installations with non-linear receivers and heating elements of the power cables of the various equipment

261

Corina Boncescu, Diana Robescu, Alexandru Munteanu, Ion Murgescu, Florentina Bunea

Optimization of energy consumption for the wastewater treatment plant using photovoltaic power system

275

Dumitru Braga

Decarbonation of the national economy of the Republic of Moldova by electrification and use of renewable energy sources

285

Zizhao Lin, Xuefei Liu, Qidong Tian

Integrated active-reactive power dispatching model based on deep reinforcement learning

297

C o n t e n t s

AUTOMATIC CONTROL AND COMPUTERS

Florin-Alexandru Stancu, Alexandru-Alin Mircea, Răzvan Rughiniș, Mihai Chiroiu Systematization of trusted I/O solutions for Isolated Execution Environments	3
Silviu Ivașcu, Alin Moldoveanu, Florica Moldoveanu, Anca Morar, Victor Asavei, Cristian Lambru, Ana-Maria Țugulea Virtual reality game for training the visually impaired in sensory substitution	15
Huan Huang, Jie Li, Weihong Yang, Guoming Shu, Ya He, Yong Liu, Zhengchun Liu Research on the development and application of vehicle-goods matching system based on SAAS and CSCW	31
Laith S. Ismail, Ciprian Lupu, Hamid Alshareefi, Duc Lich Luu Design of PID controller for nonlinear Maglev system using Fuzzy-Tuning approach	45
Ionuț-Alexandru Albu, Stelian Cristian Sandescu, Alexandra Dinisor, Cristina-Veronica Vladescu, Octavian Grigorescu, Dragos Corlatescu, Mihai Dascalu, Razvan Rughinis Extracting exploits and attack vectors from cybersecurity news using NLP	63
Irina-Oana Lixandru-Petre, Catalin Buiu An integrated breast cancer microarray analysis approach	79
Hamid Alshareefi, Ciprian Lupu, Hayder Alboudkhal, Laith Ismail New tool for system identification and predictive control based on neural networks using LabVIEW software	91
Saeed Asaeedi, Mahsa Soheil Shamaee A parallel approximation algorithm for minimum area polygonization based on clustering	111
Lu Yujun, Luo Dongmei, Pan Wenwei Improved algorithm used for demand prediction and scheduling optimization of shared bicycles	123
Bin Li, Kai Zhong, Yongyue Niu, Peng Cui, Liang Xue, Nan Ji, Dahui Wei Improved indoor formaldehyde monitoring system using enhanced self-developed circuits and local outlier factor algorithm	137
Marius-Sorin Pistol, Florin Popescu, Maria-Alexandra Paun, Viorel-Puiu Paun Simulation of new methods using applications which exfiltrate data from android phones	153
K. S. Chandragupta Mauryan, Maloth Naresh, P. Parthasaradhy Intelligent system design for Demand Side Management in smart grid	173

ELECTRONICS AND TELECOMMUNICATIONS

Tianming Zhao, Honghui Li, Hua Hu, Xueliang Fu Water body extraction from remote sensing image of Wuliangsuhai Lake based on Fully Convolutional neural Network	185
---	-----

Guangcheng Long, Anlin Wang, Tao Jiang, Wenfeng Zhu Traffic signal self-organizing control based on minimum expected traffic flow delay rule	203
Rongrong Dai, Honghui Li, Xueliang Fu Elephant flow scheduling in SDN data center network based on differential evolution algorithm	221
Eugen Neacșu, Emil Simion A study on the encryption techniques and methods implemented within the critical infrastructures	237
Hong-zhi Yu, Deng-yun Zhu, Fu-cheng Wan, Tian-tian Wu, Ma Ning A hybrid recommendation algorithm based on user characteristics	251
Qingchun Zheng, Xiaoyang Li, Peihao Zhu, Wenpeng Ma, Jingna Liu, Qipei Liu Using deep learning for automatic defect detection on a small weld X-ray image dataset	267
Hamsa A Abdullah FPGA-Based ADCSK Modulation Technique	279
Mustafa Khaleel Hamadani, Eugen Borcoci Load balancing techniques for fog computing integrated to D2D networks	291
ELECTRICAL ENGINEERING	
Yibo Zhou, Yangyong Caokang, Shi Zhang Analyses of steady-state voltage stability considering reactive-voltage regulation coefficient	303
Xiaojun Zuo, Fengru Yan, Botao Hou, Ze Chen, Yuling Guo Insider threat detection model of power system based on LSTM-attention	319
Muhannad Drak Alsebai, N. Kamala Source current-voltage loop based instantaneous reactive power theory control algorithm based dstatcom for power quality improvement	337
Cosmin Karl Banica, Octavian Mihai Ghita, Cezar Margineanu, Vasile Pangratie, Constantin Ploesteanu, Andrei Radoi Structural health monitoring systems for critical infrastructure	353
POWER ENGINEERING	
Toma Cojocaru-Greblea, Nicolae Vasiliu, Constantin Călinoiu, Octavian Nica, Andrei Rădulescu-Gămaleț Electrohydraulic control systems for skid-steering vehicles	361
Fadila Tahiri, Abdelkader Harrouz, Virgil Dumbrava, Abdessalam Badoud, Moamen Alnatoor Non-linear controls for robustness investigation of PMSG-based wind turbine	377

Contents

AUTOMATIC CONTROL AND COMPUTERS

Claudia Ifrim, Bogdan Costel Mocanu, Florin Pop, Valentin Cristea, Manolis Wallace Software architecture of data aggregation system	3
Huawei Mei, Chenyao Fan, Ronghua Zhang Automatic generation algorithm of unity game object bounding box based on Morton code	15
Bin Wang, Yong Lin Based on Multi-constraint partitioning multi-objective workflow scheduling algorithm in hybrid clouds	31
Iulia Ioana Anghel, Roberta Ștefana Călin, Maria Lavinia Nedelea, Iulia Cristina Stănică, Cătălin Tudose, Costin Anton Boiangiu Software development methodologies: a comparative analysis	45
Valentin Dache, Alin-Alexandru Năstase, Ioan-Alexandru Sgârciu, Andreea Nedelcu, Ana-Magdalena Anghel, Valentin Sgârciu Experimental analysis of the pneumatic distributor with mobile translation armature and digital PWM control	59
Ying Cui, Lian Xiong, Hongzhou Liao, Xiang Dai, Xiang Gao, Huaixin Chen Ship trajectory clustering method based on deep neural networks	71
Diana Scurtu, Roxana – Adriana Puiu, Gabriel Petrea, Alexandru Ivan The impact of cross-platform applications on the digitization of educational institutions	85
Eduard Staniloiu, Razvan Nitu, Razvan Deaconescu, Razvan Rughinis, A new collections framework for the D programming language standard library	95
ELECTRONICS AND TELECOMMUNICATIONS	
Mihai Badea, Constantin Vertan, Corneliu Florea, Laura Florea, Andrei Racovițeanu Improving small Convolutional Neural Networks with semi-supervised learning	107
Pantelimon-Teodor Tivig, Eugen Borcoci Performance evaluation experiments for video and VoIP traffic with RYU controller and Mininet framework – Part I	119
Jiaqi Zhang, Honghui Li, Yang Sun, Xueliang Fu Two-stage network traffic prediction based on GWO-SVR	131
Zhenhua Zhu, Teer Ba, Jun Jiang, Yingting Fan, Yijin Liang Study on calibration data processing of large aperture microwave radiometer	145
Yunxiao Luo Wild: a WiFi-based indoor intrusion detection system	159
Jianyin Lu A new indoor location algorithm based on the Wi-Fi	175

Qiang Song

A hybrid fireworks algorithm for the multi-trip vehicle routing problem

189

Xiangjun Kong, Xuejun Yu

Trusted requirement model and requirement acquisition process based on meta-requirement

207

ELECTRICAL ENGINEERING

Iulian Alexandru Chelmuș, Cosmin Karl Banica, Octavian Mihai Ghita

Upgrading a GPR system to conduct low-altitude aerial geophysical investigations

223

POWER ENGINEERING

Andreea Ianțoc, Constantin Bulac, Dorian Sidea

Optimal reactive power dispatch in active distribution power systems using Grey Wolf Optimizer

235

Mihaela Norișor, Diana Ban, Roxana Pătrașcu, Eduard Minciuc

Complex, energy, economic and environmental analysis of different solutions for integrating solar thermal panels (PT) in to district heating substation (DHS)

247

Laurentiu Lipan, Sorin Dimitriu

Correlation between the functioning of a district heating system coupled with a heat pump and the changing of weather conditions

259

Aziz Haffaf, Fatiha Lakdja

Feasibility and performance analysis of using solar water heating system in Algeria

271

Andreea Moise, Daniel Duplăac, Iuliana Vișan

Evaluation of the reactivity feedback in a liquid metal-cooled fast reactor

287

Andrei-Constantin Rădulescu-Gămaleț, Daniela Vasiliu, Constantin Călinoiu, Toma Cojocaru-Greblea, Octavian Nica

Electrohydraulic braking systems for electric and hybrid vehicles - simulations and experiments

293

Murtadha Sami, Stefan Gheorghe, Lucian Toma

Voltage security improvement in transmission networks using SVC device

310