2022 ELEKTRO

Krakow, Poland 23 – 26 May 2022



IEEE Catalog Number:CFP2248S-PODISBN:978-1-6654-6727

978-1-6654-6727-8

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP2248S-POD
ISBN (Print-On-Demand):	978-1-6654-6727-8
ISBN (Online):	978-1-6654-6726-1

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 E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

1	Type: Authors: Title: File name:	Paper Roberta Vrskova Recognition of Human Activity and AbnormalBehavior using Deep Neural Network ART0003_FINAL.pdf
5	Type: Authors: Title: File name:	Paper Marek Moravcik, Ivana Bridova, Pavel Segec Usage of clouds in the education process ART0004_FINAL.pdf
11	Type: Authors: Title: File name:	Paper Daniel Káčik, Ivan Martincek, Norbert Tarjányi, Matej Goraus, Juraj Maciak, Jakub Horák Optical Fiber Fabry-Pérot Interferometer and its Application to Railway Transport ART0005_FINAL.pdf
15	Type: Authors: Title: File name:	Paper Marián Janek, Vladimir Petrovich Ladygin, Alexey Viktorievich Tishevsky, Marek Vevericik Sergey Grigorevich Reznikov, Alexander Yurievich Isupov Particle's position estimation in neutron and hodoscope detectors ART0006_FINAL.pdf
19	Type: Authors: Title: File name:	Paper Jakub Bajzik, Roman Jarina Sound event detection using class activation maps ART0007_FINAL.pdf
24	Type: Authors: Title: File name:	Paper Slavomir Matuska, Robert Hudec, Patrik Kamencay IoT Based System for Detecting the Number of People and their Distribution in Classroom ART0010_FINAL.pdf
28	Type: Authors: Title: File name:	Paper Ivan Melo Introduction to quantum mechanics for the students of Photonics ART0011_FINAL.pdf
32	Type: Authors: Title: File name:	Paper Alžbeta Kanalikova, Marek Bujňák, Rastislav Pirník, Pavol Kuchár Reconnaissance Robot for Rescue Services ART0014_FINAL.pdf

38	Type: Authors: Title: File name:	Paper Alžbeta Kanalikova, Michal Mihálik, Marián Hruboš, Branislav Malobický Electric three-wheel chassis ART0016_FINAL.pdf
42	Type: Authors: Title: File name:	Paper Marián Janek Diffraction measurement - remote experiment ART0017_FINAL.pdf
46	Type: Authors: Title: File name:	Paper Natalya Alexandrovna Kopylova Different forms of online-education in a technical university ART0018_FINAL.pdf
51	Type: Authors: Title: File name:	Paper Natalya Alexandrovna Kopylova The use of interactive educational forms in a technical university ART0019_FINAL.pdf
55	Type: Authors: Title: File name:	Paper Veronika Hromadová, Peter Kasák, Roman Jarina, Peter Brída Frequency Response of Smartphones at the Upper Limit of the Audible Range ART0023_FINAL.pdf
60	Type: Authors: Title: File name:	Paper Gabriela Tarjanyiova, Peter Hockicko, Natalya Alexandrovna Kopylova, Alexander Dyagilev, Alexander Ivanikov Force Concept Inventory during three years of teaching physics at two technical universities ART0024_FINAL.pdf
64	Type: Authors: Title: File name:	Paper Ivana Kralikova, Branko Babusiak, Michal Labuda Textile Electrodes for Bioelectrical Signal Measurement ART0029_FINAL.pdf
69	Type: Authors: Title: File name:	Paper Stefan Hardoň, Jozef Kúdelčík The influence of a magnetic field on the properties of ferrifluids based on new generation of transformer oil Shell ART0030_FINAL.pdf
73	Type: Authors: Title: File name:	Paper Pavol Belany, Peter Hrabovsky, Katarina Bednarcikova, Zuzana Kolkova, Nikola Cajova Kanto- va Domestic Hot Water Heating Prediction with the Utilization of Artificial Neural Network ART0031_FINAL.pdf

	Descrip	
79	Type: Authors: Title: File name:	Paper Pavol Belany, Zuzana Kolkova, Katarina Bednarcikova, Peter Hrabovsky Long-term Analysis and Comparison Electricity Consumption of Retrofitted Lighting Systems ART0033_FINAL.pdf
85	Type: Authors: Title: File name:	Paper Adam Štech, Patrik Kamencay, Robert Hudec Digitalization and 3D Reconstruction of Object using Photogrammetry ART0034_FINAL.pdf
90	Type: Authors: Title:	Paper Sergey Karabanov, Pavel Bezrukikh, Sergey Belykh, Dmitriy Suvorov, Oleg Loban, Evgeniy Slivkin Study of the Possibility of IoT Use in a Microgrid on the Basis of Renewable Energy Sources
	File name:	ART0037_FINAL.pdf
95	Type: Authors: Title:	Paper Roman Radil, Marek Bajtos, Lucia Carnecka, Klaudia Hargasova, Patrik Kamencay Numerical approach to design of low frequency magnetic field irradiation system for lab on chip experiments
	File name:	ART0038_FINAL.pdf
99	Type: Authors: Title: File name:	Paper Dusan Koniar, Libor Hargas, Marek Paskala Automated Testing of Electronic Devices: Virtual Instrumentation-Based Platform ART0040_FINAL.pdf
105	Type: Authors: Title: File name:	Paper Libor Hargas, Dusan Koniar, Jaroslav Bulava, Frantisek Jabloncik SVM texture classification and recurrent convolutional neural network approach on medical image ART0041_FINAL.pdf
109	Type: Authors: Title: File name:	Paper Sergey Karabanov, Yuriy Merkulov, Irina Kuvakova, Elegia Kistrina Materials Science Training Programs for Students and Masters with a Specialization in Electric Engineering ART0042_FINAL.pdf
114	Type: Authors: Title: File name:	Paper Libor Hargas, Jaroslav Bulava, Dusan Koniar, Silvia Stefunova Comparison of image processing methods for tensile test ART0044_FINAL.pdf
119	Type: Authors: Title: File name:	Paper Dusan Nemec, Jan Andel, Vojtech Simak, Rastislav Pirnik Safety Aspects of the Wheeled Mobile Robot ART0049_FINAL.pdf

125	Type: Authors: Title: File name:	Paper Marek Veveričík, Peter Bury, František Černobila Analysis of SAW interaction with liquid nanocomposites ART0051_FINAL.pdf
130	Type: Authors: Title: File name:	Paper Adam Škrváň, Robert Hudec, Slavomir Matuska Design of a cheap pulse oximeter for home care systems ART0052_FINAL.pdf
136	Type: Authors: Title: File name:	Paper Marek Höger, Michal Bahernik, Michal Regula, Martina Kajanova Stochastic Modelling of Loads in Medium Voltage Distribution Networks ART0053_FINAL.pdf
142	Type: Authors: Title: File name:	Paper ojan Majidzadeh Gorjani, Petr Bilik, Jiri Koziorek Activity recognition within smart homes usinglogistic regression ART0055_FINAL.pdf
146	Type: Authors: Title: File name:	Paper Filip Vaverka, Milan Smetana, Daniela Gombarska, Ladislav Janousek Application of Sweep Frequency Eddy Current Testing to Material Defect Evaluation ART0056_FINAL.pdf
151	Type: Authors: Title: File name:	Paper Norbert Tarjányi, Daniel Káčik Quantification of birefringence of magnetic fluid exposed to weak magnetic fields ART0059_FINAL.pdf
155	Type: Authors: Title: File name:	Paper Slavomir Matuska, Robert Hudec A Functional IoT Based System Design of the Connected University ART0060_FINAL.pdf
159	Type: Authors: Title: File name:	Paper Peter Kasák, Roman Jarina Evaluation of blind source separation algorithms applied to music signals ART0062_FINAL.pdf
167	Type: Authors: Title: File name:	Paper Marek Hoger, Michal Regula, Martina Kajanova, Peter Bracinik Education Innovation in the Field of Electric Power Engineering Considering New Trends in Power Network Automation and Management ART0063_FINAL.pdf

171	Type: Authors: Title: File name:	Paper Marek Furmanik, Michal Vidlák, Pavol Rafajdus Current Harmonics Control in Six-Phase PMSM ART0064_FINAL.pdf
176	Type: Authors: Title: File name:	Paper Jozef Kudelcik, Peter Hockicko, Maria Kudelcikova The application of program Tracker at the analyse of rotation motion ART0065_FINAL.pdf
180	Type: Authors: Title: File name:	Paper Peter Vestenický, Alžbeta Kanáliková Comparison of Various Mathematical Models of 8/20 µs Current Surge and their Influence or RFID Marker ART0067_FINAL.pdf
185	Type: Authors: Title: File name:	Paper Michal Vidlak, Lukas Gorel, Marek Furmanik, Pavol Makys Analysis and comparison of the advanced PMSM model-based motor control strategies ART0069_FINAL.pdf
194	Type: Authors: Title: File name:	Paper Peter Gašo, Daniel Jandura Waveguide Bragg grating prepared by direct laser writing technology ART0070_FINAL.pdf
198	Type: Authors: Title: File name:	Paper Anna Holesova, Peter Sykora, Patrik Kamencay, Miroslav Uhrina Convolutional Neural Network for Visual Artifacts Classification ART0071_FINAL.pdf
204	Type: Authors: Title: File name:	Paper Patrik Kamencay, Miroslav Benco, Robert Hudec, Peter Sykora, Martin Paralic The Intelligent System for Mask Detection using Deep Learning ART0072_FINAL.pdf
209	Type: Authors: Title: File name:	Paper Mariana Benova, Frederika Bacova The EM fields investigation of specific microwave sources in specific areas ART0073_FINAL.pdf
213	Type: Authors: Title: File name:	Paper Zuzana Psenakova, Daniela Gombarska, Frederika Bacova, Lucia Carnecka Comparison of different antennae arrangement for study of high frequency electromagnetic field influence to tumor tissue ART0074_FINAL.pdf

Type: Paper Authors: Daniel Konvicny, Pavol Makys, Oleg V. Nos Title: Dependency Of Modified Resonant Controllers With Time Delay Compensation On Gain factor 217 File name: ART0075_FINAL.pdf Type: Paper Authors: Gabriela Tarjanyiova, Tomas Mizera Title: Home experiment as one of the possibilities of laboratory exercises during online education 221 File name: ART0076_FINAL.pdf Type: Paper Authors: Patrik Procka, Stefan Borik Title: System for contactless monitoring of tissue perfusion 225 File name: ART0078_FINAL.pdf Type: Paper Authors: Piotr Gałaszkiewicz Title: Resonance Phenomena in MXene on PCL Nanocomposite 230 File name: ART0079_FINAL.pdf Type: Paper Authors: Jozef Hrbček, Juraj Ždánsky, Karol Rástočný Title: Problems related to the two-channel connection of sensors to the safety PLC 235 File name: ART0080_FINAL.pdf Type: Paper Authors: Gabriel Cibira Title: Simplified statistical thresholding techniques for dynamic bandwidth allocation in shared 240 Super-PON File name: ART0082_FINAL.pdf Type: Paper Authors: Marek Rybarik, Peter Bracinik, Martina Kajanova Title: Overview of the Usability of Second-Life Batteries in Smart Distribution Grids 245 File name: ART0085_FINAL.pdf Type: Paper Authors: Peter Bracinik, Marek Rybarik, Marek Hoeger, Michal Regula Title: The influence of direct current distribution networks on the formation of stray currents 249 File name: ART0086_FINAL.pdf Type: Paper Authors: Patrik Resutik, Slavomir Kascak, Jakub Kellner Title: Design, Simulation, and Analysis of Compact 3x1 Matrix Module Prototype in 3x3 Matrix 255 **Converter Application** File name: ART0087_FINAL.pdf

262	Type: Authors: Title:	Paper Marek Simcak, Michal Frivaldsky Evaluation of accuracy of simulation model and real electrochemical cell based on LiFePO4 chemistry
	File name:	ART0089_FINAL.pdf
269	Type: Authors: Title:	Paper Jakub Kellner, Slavomír Kaščák, Michal Praženica, Patrik Resutík, Zelmira Ferkova Implementation of New Fault Tolerant Control for Five-Phase Induction Motor in Fault Opera- tion
	File name:	ART0090_FINAL.pdf
275	Type: Authors: Title: File name:	Paper Jakub Škorvaga, Miroslav Pavelek Comparison of 3D models of the circular and square coupling coils for WPT with power 44kW ART0091_FINAL.pdf
281	Type: Authors: Title: File name:	Paper Kristián Takács, Michal Frivaldsky Simulation design of residential smart-grid based on solid-state transformer ART0092_FINAL.pdf
287	Type: Authors: Title: File name:	Paper Marek Hoger, Michal Regula, Peter Bracinik, Alena Otcenasova Influence of high voltage power lines on the propagation of stray currents from DC traction ART0093_FINAL.pdf
292	Type: Authors: Title: File name:	Paper Robert Plšičík, Jozef Šedo Smart Security Systems for motorbikes ART0094_FINAL.pdf
298	Type: Authors: Title: File name:	Paper Robert Plšičík, Matus Danko Introduction to using mmWave Radar development board AWR1843 ART0095_FINAL.pdf
303	Type: Authors: Title: File name:	Paper Jakub Simcak, Michal Frivaldsky, Michal Prazenica The Application for Systematic Formulation of State-Space Representation of Linear Circuits in the MATLAB Environment ART0099_FINAL.pdf
309	Type: Authors: Title: File name:	Paper Jakub Simcak, Michal Frivaldsky, Michal Prazenica The Algorithm for Systematic Formulation of State-Space Representation of Linear Circuits in the MATLAB Environment ART0100_FINAL.pdf

	Descrip	tion
315	Type: Authors: Title: File name:	Paper Norbert Tarjányi, Gabriela Tarjányiová Video analysis of physical phenomena as a training of students for solving practical technico problems ART0101_FINAL.pdf
319	Type: Authors: Title: File name:	Paper Michal Frivaldsky Evaluation of the PFC inductor core losses in dependency on magnetic circuit properties ART0103_FINAL.pdf
323	Type: Authors: Title: File name:	Paper Michal Frivaldsky, Pavol Spanik, Michal Pipiska, Miroslav Pavelek Analysis of the PFC inductor winding losses for different geometry of wire ART0104_FINAL.pdf
328	Type: Authors: Title: File name:	Paper Matus Danko, Ondrej Hock, Robert Plsicik Design of automated measuring system for goniophotometer ART0107_FINAL.pdf
333	Type: Authors: Title: File name:	Paper Michal Frivaldsky, Patrik Resutik, Jotef Sedo, Branislav Hanko Evaluation of the loss model accuracy of 3-phase NPC converter ART0110_FINAL.pdf
338	Type: Authors: Title:	Paper Kaung Myat San, Aleksandr Ostankov, Artem Nechaev, Serguei Dachian, Tatiana Demina, Alexander Faulgaber Synthesizing the Sector Directional Pattern with Improved Quality Indicators
343	File name: Type: Authors: Title: File name:	ARTO111_FINAL.pdf Paper Oleg Chernoyarov, Vladimir Litvinenko, Kaung Myat San, Alexey Glushkov, Yuliya Litvinenko On the Demodulation of the ADPSK signals ARTO112_FINAL.pdf
348	Type: Authors: Title: File name:	Paper Richard Zelník, Michal Frivaldsky Driving methods of the High Voltage GaNtransistor module ART0113_FINAL.pdf
354	Type: Authors: Title: File name:	Paper Stanislaw Czapp, Hanan Tariq Tripping of F-type RCDs for Sinusoidal ResidualCurrent with Superimposed Smooth DC Com- ponent ART0115_FINAL.pdf

358	Type: Authors: Title: File name:	Paper David Maljar, Viera Stopjaková, Daniel Arbet The autocalibration of analog ICs for suppressing the influence of process variations ART0116_FINAL.pdf
362	Type: Authors: Title: File name:	Paper Dmitry Perepelkin, Minh Pham Planning and Distribution Algorithm of Heterogeneous Resources in Industrial Telecommuni- cation Networks with Ordered Sets of Tasks ART0118_FINAL.pdf
367	Type: Authors: Title: File name:	Paper Dmitry Perepelkin, Tin Nguyen Research of Multipath Routing and Load Balancing Processes in Software Defined Networks Based on Artificial Bee Colony Algorithm ART0120_FINAL.pdf
373	Type: Authors: Title: File name:	Paper Tomáš Mizera, Dušan Pudiš, Anton Kuzma, Peter Gašo, Patrik Miček, Dana Seyringer New concept of 3D MMI splitters based on polymer ART0122_FINAL.pdf
378	Type: Authors: Title: File name:	Paper Konrad Kierczynski, Marek Zenker, Daniel Korenciak Activation energy of DC conductivity of high moisture content electrical pressboard impreg- nated with mineral oil of natural origin NYNAS NYTRO BIO300X ART0123_FINAL.pdf
382	Type: Authors: Title: File name:	Paper Vladimir Tudić, Adam Stančić, Damir Kralj, Tomislav Tropčić APPLICATION OF COMPUTER VISION IN EDUCATION IN MECHATRONIC CONTROL SYSTEM ARTO124_FINAL.pdf
388	Type: Authors: Title: File name:	Paper Przemysław Rogalski, Marek Zenker, Milan Sebok The AC measurmets of the composite of cellulose - bio-based hydrocarbon transformer oil – water nanodrops ART0125_FINAL.pdf
393	Type: Authors: Title: File name:	Paper Pavel Pecinka, Stanislav Kocman, Vladana Vladana Use of FEM modeling to optimize the design of induction motor ART0128_FINAL.pdf
399	Type: Authors: Title: File name:	Paper Michal Frivaldsky, Jozef Sedo, Patrik Resutik, Branislav Hanko Comparisons of operational performance between T-NPC, NPC and A-NPC multillevel convert- ers ART0129_FINAL.pdf

	Descrip	tion
403	Type: Authors: Title: File name:	Paper Lucia Carnecka, Marek Bajtos, Zuzana Judakova, Roman Radil, Ladislav Janousek Proliferative Activity of Eukaryotic Cells Affected by Extremely Low-Frequency Electromag netic Field ART0130_FINAL.pdf
408	Type: Authors: Title: File name:	Paper Adam Adash Ligocki, Ales Jelinek, Ludek Zalud Atlas Fusion - Modern Framework for Autonomous Agent Sensor Data Fusion ART0136_FINAL.pdf
414	Type: Authors: Title: File name:	Paper Jana Durisova Metal-dielectric structure with 2D surface grating for refractive index sensor ART0137_FINAL.pdf
418	Type: Authors: Title: File name:	Paper Marek Vagas, Alena Galajdova Integration of LED SmartLight device into the automated process ART0139_FINAL.pdf
423	Type: Authors: Title: File name:	Paper Michal Kovacik, Pavol Rafajdus, Michal Stano Analysis of Loss and Thermal Performance of High Speed PMSM for Automotive Application ART0141_FINAL.pdf
427	Type: Authors: Title: File name:	Paper Radu A. Martis, Bogdan Varaticeanu, Florin A. P. Piglesan, Maciej Sulowicz, Claudia S. Marti Permanent Magnet Assisted Synchronous Reluctance Machine validation for NDEC standard assesment ART0142_FINAL.pdf
432	Type: Authors: Title: File name:	Paper Michal Labuda, Julia Kafkova, Ivana Kralikova Intelligent sleeve prototype for monitoring muscle activity ART0145_FINAL.pdf
436	Type: Authors: Title: File name:	Paper Jan Morgos, Karol Hrudkay, Marek Simcak, Jakub Skorvaga Safety system for monitoring of the dangerous gases in electromobility laboratory ART0146_FINAL.pdf
441	Type: Authors: Title: File name:	Paper Pavel Karban, Iveta Petrášová, Ivo Dolezel DC Motor Benchmark with Prediction Based on Mixture of Experts ART0147_FINAL.pdf

446	Type: Authors: Title: File name:	Paper Matus Danko, Miroslav Polasek Testing of batteries used in electric cars ART0148_FINAL.pdf
451	Type: Authors: Title: File name:	Paper Miroslav Kamhal, Pavol Makyš, Lukáš Durin, Igor Kister Reduction of AC Winding Losses in 8/6 SRM ART0149_FINAL.pdf
457	Type: Authors: Title: File name:	Paper Luca Rodio, Vincenzo Schena, Marco Grande, Giovanna Calò, Antonella D'Orazio Photonic multi-frequency down conversion in hybrid microwave-photonic SATCOM payload ART0150_FINAL.pdf
462	Type: Authors: Title: File name:	Paper Sebastian Ostkotte, Constantin Peters, Felix Huening, Michael Bragard Design, Implementation and Verification of anRotational Incremental Position Encoder based onthe Magnetic Wiegand Effect ART0151_FINAL.pdf
468	Type: Authors: Title: File name:	Paper Daniel Kisira, Milton Edimu, Jonathan Serugunda Cost Effective Approach for Limiting Voltage Dip Severity on Radial Industrial Feeders in Uganda ART0152_FINAL.pdf
474	Type: Authors: Title: File name:	Paper Andrej Zgank Reduced MFCC Feature Extraction Dimension for Acoustic Classification of Bee Swarm Activi- ty ART0153_FINAL.pdf
478	Type: Authors: Title: File name:	Paper Stanislav Jurecka, Martin Kralik Microstructure and optical properties of etched silicon layers for photovoltaic applications ART0154_FINAL.pdf
482	Type: Authors: Title: File name:	Paper Miroslav Gutten, Daniel Korenciak, Viktor Cefer, Martin Karman Use of diagnostic system for analysis of mechanical condition of transformers winding ART0156_FINAL.pdf
486	Type: Authors: Title: File name:	Paper Matej Kucera, Miroslav Gutten, Martin Karman, Daniel Korenciak Analysis of the condition of dry transformers by acoustic emission measurement ART0157_FINAL.pdf

	Туре:	Paper
	Authors:	Peter Durana, Tibor Betko, Peter Drgona
490	Title:	Analysis of smart aplications influence on public lighting systems
	File name:	ART0159_FINAL.pdf
	Туре:	Paper
	Authors:	Ondrej Hock, Matus Danko, Robert Plsicik
494	Title: File name:	Design of a simulator of communication buses in a car for the needs of external teaching ART0160_FINAL.pdf
	Туре:	Paper
498	Authors:	Ester Vasta, Danilo Greco, Giacomo Scelba, Mario Cacciato, Massimiliano Maurizio De Bener etti, Luigi Lanuzza, Otto Eberhardt, Daniele Dugo, Giuseppe Seminara
490	Title:	Design of a battery testing system with software/hardware interface
	File name:	ARTO161_FINAL.pdf
	Туре:	Paper - Invited Lecture
	Authors:	Grzegorz Putynkowski, Krzysztof Wozny, Elzbieta Szychta, Leszek Szychta
504	Title:	Destructive states in the area defined as the no-damage region in the ITIC / SEMI F47 char acteristics
	File name:	ART0162_IL_1_FINAL.pdf
	Туре:	Paper
	Authors:	Michal Mulik, Iveta Jancigova, Ivan Cimrak
509	Title:	Contact area of cell cluster in a simple bifurcation
	File name:	ART0163_FINAL.pdf