

2024 ELEKTRO (ELEKTRO 2024)

Zakopane, Poland
20-22 May 2024



IEEE Catalog Number: CFP2448S-POD
ISBN: 979-8-3503-7236-6

**Copyright © 2024 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:	CFP2448S-POD
ISBN (Print-On-Demand):	979-8-3503-7236-6
ISBN (Online):	979-8-3503-7235-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Pg.	Description
1	<p>Type: Paper</p> <p>Authors: L. KAPICAK, J. STIPAL, K. TRUBAK, P. MACHNIK, P. BURDIK, J. ROZHON</p> <p>Title: Misuse of Wi-Fi Data to Analyze User Behaviour</p> <p>File name: TPC1_ART0029_FINAL.pdf</p>
7	<p>Type: Paper</p> <p>Authors: Y. LI</p> <p>Title: What Goes Up.....: modelling the Bitcoin rollercoaster ride</p> <p>File name: TPC1_ART0034_FINAL.pdf</p>
11	<p>Type: Paper</p> <p>Authors: A. J. HOFFMAN, M. S. FIORITA, A. M. FIORITA</p> <p>Title: Combining RFID and image-based vehicle identification data to detect illegal vehicles</p> <p>File name: TPC1_ART0041_FINAL.pdf</p>
17	<p>Type: Paper</p> <p>Authors: T. PALENIK, V. SZITKEY, J. OTRUBA, L. DIVINEC</p> <p>Title: A minimal-resource LDPC encoder and decoder design for memory-constrained systems</p> <p>File name: TPC1_ART0043_FINAL.pdf</p>
23	<p>Type: Paper</p> <p>Authors: M. SIMEONOV, T. PETROV, P. KAMENCAY, M. DADO</p> <p>Title: Contribution to the analysis of digital infrastructure in terms of readiness for cooperative, connected and automated mobility</p> <p>File name: TPC1_ART0053_FINAL.pdf</p>
28	<p>Type: Paper</p> <p>Authors: G. CIBIRA, I. GLESK, J. DUBOVAN, D. BENEDIKOVIC</p> <p>Title: Impact of statistically small population sampling on threshold detection</p> <p>File name: TPC1_ART0071_FINAL.pdf</p>
32	<p>Type: Paper</p> <p>Authors: B. ADAMEC, J. MACHAJ, X. ZAK, P. BRIDA</p> <p>Title: Design and Practical Realisation of a Multichannel Bandpass Filter for the Current DVB-T2 Band</p> <p>File name: TPC1_ART0076_FINAL.pdf</p>
37	<p>Type: Paper</p> <p>Authors: X. ZAK, J. MACHAJ, L. SEVCIK</p> <p>Title: A Comparative Analysis of HTTP/2 and HTTP/3 Web Server Performance</p> <p>File name: TPC1_ART0079_FINAL.pdf</p>

43	Type: Authors: Title: File name:	Paper S. SUCHALOVA, R. HUDEC, M. BENCO, A. PISARCIK EEG Signals Preprocessing for BCI Systems Using Visual Evoked Potentials TPC1_ART0080_FINAL.pdf
48	Type: Authors: Title: File name:	Paper A. PISARCIK, M. BENCO, R. HUDEC, S. SUCHALOVA Render Performance Optimization of 3D Application TPC1_ART0081_FINAL.pdf
53	Type: Authors: Title: File name:	Paper A. ZGANK, G. DONAJ, D. VLAJ Speech Quality Assessment and Emotions – effect on the PESQ metric TPC1_ART0112_FINAL.pdf
57	Type: Authors: Title: File name:	Paper J. PEDRO Coherent Pluggable Optical Transceivers: Performance versus Interoperability TPC1_ART0122_FINAL.pdf
63	Type: Authors: Title: File name:	Paper M. FRIVALDSKY, J. SKORVAGA, P. RESUTIK Power inverter design for wireless power transfer system TPC2_ART0008_FINAL.pdf
69	Type: Authors: Title: File name:	Paper D. WENANDER, F. J. MARQUEZ-FERNANDEZ, M. ALAKULA Measurements of the Electric Properties of the Current Collector in a Conductive Electric Road TPC2_ART0009_FINAL.pdf
75	Type: Authors: Title: File name:	Paper P. BRACINIK, M. KAJANOVA, M. TKAC Charging power control based on electric vehicle owners' requests for delivered energy and charging time. TPC2_ART0012_FINAL.pdf
79	Type: Authors: Title: File name:	Paper V. SVARNA, M. FRIVALDSKY Silicon Carbide Technology: State-of-the-art TPC2_ART0015_FINAL.pdf
84	Type: Authors: Title: File name:	Paper S. KASCAK, P. RESUTIK, M. PRAZENICA Hybrid energy storage system as a power supply for a defined power profile TPC2_ART0016_FINAL.pdf

89	Type: Authors: Title: File name:	Paper M. TOMASOV, M. TKAC, P. STANKO, M. MATEJKO Simple Mathematical Model of BESS Suitable for Optimization Purposes TPC2_ART0031_FINAL.pdf
94	Type: Authors: Title: File name:	Paper M. HORNÍK, M. STANO, P. RAFAJDUS Analysis of losses in ferromagnetic materials in synchronous motor with permanent magnets TPC2_ART0035_FINAL.pdf
100	Type: Authors: Title: File name:	Paper B. TAKAC, P. MAKYS Analytical comparison of Power Balance methods for airgap torque accuracy determination in automotive applications TPC2_ART0036_FINAL.pdf
106	Type: Authors: Title: File name:	Paper J. SEDO, J. MORGOS, P. RESUTIK Influence of analog input circuits to DSP SAR ADC and its optimization TPC2_ART0045_FINAL.pdf
112	Type: Authors: Title: File name:	Paper M. HOGER, M. KLIMO, M. TKAC Clustering technique for enhanced optimization and control of distribution networks TPC2_ART0050_FINAL.pdf
116	Type: Authors: Title: File name:	Paper P. P. STANKO Effect of Power Quality Variations on Electricity Consumption TPC2_ART0051_FINAL.pdf
122	Type: Authors: Title: File name:	Paper D. KONVICNY, M. STANO, P. MAKYS Control Strategies for Resonance Linear Motor Test Bench TPC2_ART0054_FINAL.pdf
128	Type: Authors: Title: File name:	Paper M. FRIVALDSKY, M. PRIC, V. KINDL, B. SKALA, M. ZAVREL Analysis of the economical aspects of hybrid energy storage system design for electric vehicle TPC2_ART0061_FINAL.pdf
132	Type: Authors: Title: File name:	Paper A. FRANKO, P. MAKYS Sensorless control of permanent magnet synchronous motors (PMSMs) for zero- and low-speed region in eMobility TPC2_ART0082_FINAL.pdf

137	Type: Authors: Title: File name:	Paper A. FRANKO, P. P. MAKYS Sensorless control of permanent magnet synchronous motors (PMSMs) for medium- and high-speed region in eMobility TPC2_ART0083_FINAL.pdf
142	Type: Authors: Title: File name:	Paper M. ZAVREL, V. KINDL, M. FRIVALDSKY Overview of Dynamic Wireless Power Transfer Topologies in E-mobility Applications TPC2_ART0085_FINAL.pdf
148	Type: Authors: Title: File name:	Paper M. SADAF, A. FAROOQ, Z. ULLAH, M. AHSAN Control Strategies for Electric Vehicle Drives: FOC Implementation with MTPA and Field Weakening TPC2_ART0086_FINAL.pdf
154	Type: Authors: Title: File name:	Paper J. SIMKO, M. PRAZENICA, R. KONARIK Progressive Control Methods of Power Converters: An Overview TPC2_ART0091_FINAL.pdf
159	Type: Authors: Title: File name:	Paper J. SIMKO, M. PRAZENICA, R. KONARIK, S. KASCAK Design of a Neural Network for Controlling the Output Voltage of a Step-Down DC/DC Converter TPC2_ART0092_FINAL.pdf
164	Type: Authors: Title: File name:	Paper M. FRIVALDSKY, J. SIMCAK, P. RESUTIK, V. KINDL, M. ZAVREL, B. SKALA Evaluation of the efficiency performance of 3-phase and 6-phase voltage source inverter TPC2_ART0104_FINAL.pdf
168	Type: Authors: Title: File name:	Paper M. GUTTEN, D. KORENCIAK, M. KARMAN, M. PASKALA, T. N. KOLTUNOWICZ Contactless diagnostics of dry transformers during operation condition TPC2_ART0107_FINAL.pdf
173	Type: Authors: Title: File name:	Paper A. BLASKO, V. VAVRUS Computer modeling of B6-bridge with EC motor TPC2_ART0108_FINAL.pdf
179	Type: Authors: Title: File name:	Paper M. ZAVREL, V. KINDL, M. FRIVALDSKY Feasibility Study of Dynamic Wireless Power Transfer Based on AC Power Distribution Bus and Matric Converter TPC2_ART0111_FINAL.pdf

185	Type: Authors: Title: File name:	Paper B. BUTNARIU, A. REBHAOUI, R. A. INTE, F. N. JURCA, X. JANNOT, C. S. MARTIS Influence of slot/pole combinations on the performance of Dual-Rotor Axial-Flux Surface-Mounted Permanent Magnet Electric Motor for Automotive Applications TPC2_ART0113_FINAL.pdf
192	Type: Authors: Title: File name:	Paper D. NARDO, G. AIELLO, F. GENNARO, M. CACCIATO, G. SCELBA Investigation on WBG power devices inside bidirectional PFC in On-board charger applications TPC2_ART0116_FINAL.pdf
198	Type: Authors: Title: File name:	Paper M. PASTOR, D. GORDAN Phase-Shifted Full-Bridge Converter with High Efficiency TPC2_ART0123_FINAL.pdf
204	Type: Authors: Title: File name:	Paper P. ROGALSKI, P. ZUKOWSKI, M. GUTTEN, D. KORENCIAK The impact of moisture diffusion from paper-oil insulation on oil DC conductivity TPC2_ART0125_FINAL.pdf
209	Type: Authors: Title: File name:	Paper M. SIMCAK, M. FRIVALDSKY Electrical simulation model identification method used in multi-cell LiFePO4 battery TPC2_ART0128_FINAL.pdf
214	Type: Authors: Title: File name:	Paper D. KORENCIAK, M. GUTTEN, M. KARMAN, V. BONDARIEV, T. N. KOLTUNOWICZ Noise Analysis of Dry Transformer in the Laboratory Conditions TPC2_ART0129_FINAL.pdf
218	Type: Authors: Title: File name:	Paper T. BASARIK, M. LACKO, M. PASTOR, D. GORDAN, T. KMECIK Iterative method for estimating the parameters of a linear transformer model TPC2_ART0131_FINAL.pdf
223	Type: Authors: Title: File name:	Paper K. KIERCZYNSKI, P. ZUKOWSKI, M. ZENKER, M. SZROT, P. MOLENDNA, D. KORENCIAK, M. GUTTEN DC conductivity of electrical pressboard impregnated with mineral oil of natural origin at various moisture levels TPC2_ART0132_FINAL.pdf
228	Type: Authors: Title: File name:	Paper M. PACHA, R. HAVRILA Laboratory test bench for traction drives with series-connected traction inverters TPC2_ART0133_FINAL.pdf

233	Type: Authors: Title: File name:	Paper M. PRIDALA, M. SUPOLIK, M. PRAZENICA Choosing right topology for bidirectional power converter used in a battery storage system based on efficiency and economic perspective TPC2_ART0136_FINAL.pdf
238	Type: Authors: Title: File name:	Paper J. TVAROZEK, T. PAULEC, M. PRAZENICA Analysis of the DC-DC converter characteristics for cost effective low voltage battery storage system TPC2_ART0137_FINAL.pdf
243	Type: Authors: Title: File name:	Paper T. PAULEC, J. TVAROZEK, J. SIMKO, M. PRAZENICA, P. SPANIK, J. SEDO, P. RESUTIK Introduction to the issue of the use of voltage and current pulses in the electrolytic production of hydrogen TPC2_ART0138_FINAL.pdf
249	Type: Authors: Title: File name:	Paper R. BIRASA, C. S. MARTIS Comparative analysis of the Permanent Magnet Synchronous Motor topologies and the impacts of temperature on their performance TPC2_ART0140_FINAL.pdf
254	Type: Authors: Title: File name:	Paper J. MORGOS, J. SEDO, P. RESUTIK Influence of sensing contacts on electrochemical impedance spectroscopy measurement of EV batteries TPC2_ART0153_FINAL.pdf
258	Type: Authors: Title: File name:	Paper M. DANKO, P. RESUTIK Battery regeneration with pulse charging TPC2_ART0157_FINAL.pdf
264	Type: Authors: Title: File name:	Paper B. SKALA, V. KINDL, D. VLACH, L. SOBOTKA, M. ZAVREL, M. FRIVALDSKY Induction Motor under Open Phase Condition TPC2_ART0160_FINAL.pdf
268	Type: Authors: Title: File name:	Paper M. FRIVALDSKY, V. KINDL, B. SKALA, M. ZAVREL Analysis of the alternative voltage type rectifier for WPT system TPC2_ART0161_FINAL.pdf
273	Type: Authors: Title: File name:	Paper M. SUNAL, A. STUPKA, T. KULHANEK, J. KOPCAN, J. MATUSOV BMS Battery Unit Architecture for Second-Life Batteries TPC2_ART0163_FINAL.pdf

278	Type: Authors: Title: File name:	Paper M. SUNAL, A. STUPKA, T. KULHANEK, J. KOPCAN, J. MATUSOV BMS Controller Architecture for Second-Life Batteries TPC2_ART0164_FINAL.pdf
284	Type: Authors: Title: File name:	Paper S. TURZA, J. BOLECEK, P. VALENTA, M. LISKA, O. LIPTAK DC/DC Converter Architecture for Use of Second-Life Batteries TPC2_ART0165_FINAL.pdf
290	Type: Authors: Title: File name:	Paper S. TURZA, J. BOLECEK, P. VALENTA, M. LISKA, O. LIPTAK Simulation of Dual Active Bridge Topology for Second-Life Batteries TPC2_ART0166_FINAL.pdf
296	Type: Authors: Title: File name:	Paper Z. KOLKOVA, J. JANDIK, J. NOVOTNY, A. ZUBO, J. MATUSOV Thermal Simulation of Second-Life Battery Container Operation TPC2_ART0167_FINAL.pdf
302	Type: Authors: Title: File name:	Paper Z. KOLKOVA, J. JANDIK, J. NOVOTNY, A. ZUBO, J. MATUSOV Topology and Main System Components in Second-Life Battery Energy Storage Systems TPC2_ART0168_FINAL.pdf
306	Type: Authors: Title: File name:	Paper L. D. TORNELLO, M. G. SPITALERI, G. SCARCELLA, M. CACCIATO An Analytical Model of a SiC MOSFETs in Parallel Configuration TPC2_ART0169_FINAL.pdf
312	Type: Authors: Title: File name:	Paper A. DI CATALDO, G. AIELLO, D. PATTI, G. SCELBA, M. CACCIATO, F. GENNARO Design of a Modular GaN-based Three-Phase Three-Level ANPC Inverter TPC2_ART0174_FINAL.pdf
319	Type: Authors: Title: File name:	Paper N. TARJANYI, D. KACIK Investigating the Temporal Evolution of the Deformation of Viscous Materials Utilizing Their Birefringence TPC3_ART0022_FINAL.pdf
324	Type: Authors: Title: File name:	Paper I. MARTINCEK, D. KACIK, M. GORAUS, P. ZVOLENSKY Support element with magnetic attachment for optical fiber sensor for monitoring railway traffic TPC3_ART0024_FINAL.pdf

328	Type: Authors: Title: File name:	Paper P. GASO, S. BULATOV, D. PUDIS, D. JANDURA Cantilevers for atomic force microscopy prepared by 3D laser lithography TPC3_ART0026_FINAL.pdf
332	Type: Authors: Title: File name:	Paper A. PERIOLA, M. ADONIS Renewable Sources – A Genetic Perspective and Application Architecture for Improved Under-water Astronomy Observations TPC3_ART0028_FINAL.pdf
338	Type: Authors: Title: File name:	Paper E. U. SZYCHTA, L. SZYCHTA, K. OLSZEWSKI The influence of electromagnetic field on honey bee workers – review paper TPC3_ART0066_FINAL.pdf
343	Type: Authors: Title: File name:	Paper Z. PSENAKOVA, M. SMETANA, D. GOMBARSKA, P. KLCO Analysis of the Cough Sound Records TPC3_ART0069_FINAL.pdf
348	Type: Authors: Title: File name:	Paper M. BAJTOS, N. DANG, R. RADIL, L. JANOUSEK Assessing Biological Responses of <i>Saccharomyces Cerevisiae</i> to Low-Frequency Electromagnetic Fields: Insights and Implications TPC3_ART0093_FINAL.pdf
352	Type: Authors: Title: File name:	Paper R. CICHOROWSKI, O. KOCIKOWSKA, M. BAJTOS, R. RADIL, L. JANOUSEK, D. G. DE CARRILLO, S. STUDENT Biological influence of low-frequency electromagnetic field exposition based on selected cell death markers TPC3_ART0094_FINAL.pdf
358	Type: Authors: Title: File name:	Paper D. KACIK, I. MARTINEK, M. GORAUS, N. TARJANYI, J. MACIAK, M. SULEK Response of Fabry-Perot interferometric optical fiber sensor to wheel defect TPC3_ART0095_FINAL.pdf
362	Type: Authors: Title: File name:	Paper P. PROCKA, L. MENICH, M. LABUDA, S. BORIK Multimodal Analysis of Tissue Dynamics - Spotlight on Perfusion and Temperature TPC3_ART0098_FINAL.pdf
367	Type: Authors: Title: File name:	Paper A. SKRVAN, R. HUDEC, J. STUREKOVA, V. HARABIS, J. CHMELIK Radon Transform-Based 3D Reconstruction of Brain Vasculature from 2D Angiography TPC3_ART0105_FINAL.pdf

373	Type: Authors: Title: File name:	Paper J. STUREKOVA, P. KAMENCAY, A. SKRVAN, R. HLAVATA A Benchmark Study of Deep Learning Algorithms for PPG Signal Processing TPC3_ART0106_FINAL.pdf
378	Type: Authors: Title: File name:	Paper K. SLOBODNIK, R. SPURNY, L. SROUBOVA, J. SEBELE Design and Control of Ceramic 3D Printer TPC3_ART0114_FINAL.pdf
382	Type: Authors: Title: File name:	Paper P. W. GALASZKIEWICZ, A. POGREBNJAK, M. SAHUL, T. N. KOLTUNOWICZ Electrical Properties of Nanocomposite films Containing WS2 TPC3_ART0126_FINAL.pdf
386	Type: Authors: Title: File name:	Paper F. BACOVA, M. BENOVA Exploring the Impact of High-Frequency Electromagnetic Fields in Railway Compartment: A CST Studio Suite Simulation Study TPC3_ART0130_FINAL.pdf
390	Type: Authors: Title: File name:	Paper D. MRENA, D. PUDIS A tunable laser interference lithography for extreme period range gratings TPC3_ART0142_FINAL.pdf
394	Type: Authors: Title: File name:	Paper Z. MIELNIK Finite element model in measuring the magnetization characteristics of MR fluids TPC3_ART0170_FINAL.pdf
398	Type: Authors: Title: File name:	Paper P. KUCHAR, M. VAROS, R. PIRNIK, J. KAFKOVA, J. KEKELAK, G. GARRAFFA, D. SISMISOVA Development of a Smart Non-lethal Trap Prototype utilising ESP32-CAM and PIR sensor TPC4_ART0002_FINAL.pdf
403	Type: Authors: Title: File name:	Paper J. ROMANCIK, R. RAKAY, M. VAGAS Applicability of optical sensors in packaging tasks TPC4_ART0020_FINAL.pdf
408	Type: Authors: Title: File name:	Paper J. KAFKOVA, P. GAZOVIC, V. SIMAK, P. KUCHAR, R. PIRNIK, S. DI GIROLAMO Enhancing Emergency Response: The Leg-Pulling Robot for Efficient Evacuations TPC4_ART0040_FINAL.pdf

414	Type: Authors: Title: File name:	Paper I. KRAMBERGER, N. KOSANIC Improving TRISAT-R satellite attitude prediction by incorporating a high-resolution optical sensor to Kalman filtering TPC4_ART0060_FINAL.pdf
418	Type: Authors: Title: File name:	Paper J. KEKELAK, D. NEMEC, T. IVAN, J. CAPAK, J. KAFKOVA, P. KUCHAR Design of a modular control system for an AGV TPC4_ART0067_FINAL.pdf
424	Type: Authors: Title: File name:	Paper A. JANOTA, P. HOLECKO Augmented Reality Used in Technical Diagnostics and Maintenance TPC4_ART0072_FINAL.pdf
431	Type: Authors: Title: File name:	Paper J. BRTIS, J. ZDANSKY, R. PIRNIK Design and implementation of safety functions for the CNC milling machine TPC4_ART0078_FINAL.pdf
437	Type: Authors: Title: File name:	Paper D. POPESCU, L. RUSU, M. I. MARIN, A. H. BURILEANU, C. P. COPILUSI, H. ROIBU Lower Limb Motions Analysis for Development of a Lower Limb Rehabilitation Robotic System TPC4_ART0115_FINAL.pdf
443	Type: Authors: Title: File name:	Paper L. PANCURAK, K. KYSLAN, D. MARCIN Sensitivity Analysis of Finite Control Set Model Predictive Direct Speed Control of PMSM TPC4_ART0124_FINAL.pdf
449	Type: Authors: Title: File name:	Paper N. A. KOPYLOVA, P. HOCKICKO Analytical Evaluation and Experimental Study of the Developed Web-Application - Space Information Systems and Technologies - for Student Training and Control in English Language TPC5_ART0010_FINAL.pdf
454	Type: Authors: Title: File name:	Paper R. KONARIK, M. PRAZENICA, J. SIMKO Application of the State Space Method in the solution of Power Semiconductor Converters TPC5_ART0014_FINAL.pdf
460	Type: Authors: Title: File name:	Paper O. HOCK, P. DURANA Design of educational model of 4-bit multiplier TPC5_ART0017_FINAL.pdf

464	Type:	Paper
	Authors:	O. HOCK, P. DURANA
	Title:	Design of educational model of 8-bit serial communication
	File name:	TPC5_ART0018_FINAL.pdf
<hr/>		
469	Type:	Paper
	Authors:	N. TARJANYI, G. TARJANYIOVA
	Title:	Investigating the Motion of a Compound Pendulum Using Video Analysis
	File name:	TPC5_ART0025_FINAL.pdf
<hr/>		
475	Type:	Paper
	Authors:	Z. PSENAKOVA, D. GOMBARSKA, M. SMETANA
	Title:	Implementation of laboratory exercises in the process of teaching the subject of Electrical Circuits
	File name:	TPC5_ART0068_FINAL.pdf
<hr/>		
480	Type:	Paper
	Authors:	M. LABUDA, P. PROCKA
	Title:	Design of an Electrocardiograph with Programmable Signal Gain and Adjustable DRL Circuit Gain – for education purposes
	File name:	TPC5_ART0090_FINAL.pdf
<hr/>		
485	Type:	Paper
	Authors:	I. MELO, N. TARJANYI
	Title:	Measuring the Polarization State of Light - a Student Lab Exercise
	File name:	TPC5_ART0097_FINAL.pdf
<hr/>		
490	Type:	Paper
	Authors:	S. HARDON, J. KUDELICK, P. HOCKICKO
	Title:	Innovation of the laboratory exercise for measurement of magnetic field of the Earth
	File name:	TPC5_ART0102_FINAL.pdf
<hr/>		
494	Type:	Paper
	Authors:	M. GALA, Z. PSENAKOVA
	Title:	Optimizing Professional Practice in Biomedical Engineering: A Path to Efficient and Innovative Progress
	File name:	TPC5_ART0103_FINAL.pdf
<hr/>		
498	Type:	Paper
	Authors:	N. A. KOPYLOVA, P. HOCKICKO
	Title:	Methodological Basics of Digital Technologies in the Innovative Education System
	File name:	TPC5_ART0134_FINAL.pdf
<hr/>		
505	Type:	Paper
	Authors:	G. TARJANYIOVA, P. HOCKICKO
	Title:	The supplementary education of Physics for incoming STEM students - Force Concept Inventory during years 2020-2022
	File name:	TPC5_ART0135_FINAL.pdf

511	Type:	Paper
	Authors:	M. DANKO, L. HARGAS, D. KONIAR, B. HANKO
	Title:	Usage of virtual instrumentation in teaching automotive buses
	File name:	TPC5_ART0156_FINAL.pdf
<hr/>		
516	Type:	Paper
	Authors:	S. ILKOVIC
	Title:	The concept of a universal measuring system of physical quantities
	File name:	TPC5_ART0158_FINAL.pdf
<hr/>		
521	Type:	Paper
	Authors:	V. GRESOVA, S. ILKOVIC
	Title:	The process of creating an instructional video for the specific teaching aids
	File name:	TPC5_ART0159_FINAL.pdf
<hr/>		