

**Contents**

01	<b>Leszek S. CZARNECKI</b> - CPC – Based Reactive Balancing of Linear Loads in Four-Wire Supply Systems with Nonsinusoidal Voltage	1
02	<b>Zsolt HORVÁTH</b> - Numerical methods for solving the Modified Filter Algebraic Riccati Equation for H-infinity filtering	9
03	<b>Andrzej MALINOWSKI, Jerzy SZKUTNIK</b> - Hybrid low-voltage networks as the element of the lifting of the efficiency and the independence in the distribution of electricity	16
04	<b>Rostislav D. ISKOVICH-LOTOTSKY, Ivan V. KOTS, Yaroslav V. IVANCHUK, Yevheniy I. IVASHKO, Konrad GROMASZEK, Assel MUSSABEKOVA, Mashat KALIMOLDAYEV</b> - Terms of the stability for the control valve of the hydraulic impulse drive of vibrating and vibro-impact machines	19
05	<b>Ivan S. AFTANAZIV, Lilia I. SHEVCHUK, Iryna Z. KOVAL, Lesya R. STRUTYNASKA, Orysia I. STROGAN, Andrzej SMOLARZ, Ainur ORMANBEKOVA, Kalamkas BEGALIYEVA</b> - Electromagnetic vibratory cavitator	24
06	<b>Iryna M. BERNYK, Oleksandr F. LUHOVSKYI, Waldemar WÓJCIK, Indira SHEDREYEVA<sup>3</sup>, Gayni KARNAKOVA</b> - Theoretical investigations of the interaction of acoustic apparatus with technological environment working process	30
07	<b>Rostislav D. ISKOVYCH-LOTOTSKY, Yurii V. BULYHA, Iryna M. KOBYLYANSKA, Andrzej KOTYRA, Aliya KALIZHANOVA, Yedilhan AMIRGALIYEV</b> - Vibroabrasive machining of large-size products on hydropulse drive machines	36
08	<b>Volodymyr M. GURSKY, Igor V. KUZIO, Oleksiy S. LANETS, Piotr KISAŁA, Akmarał TOLEGENOVA, Aigul SYZDYKPAYEVA</b> - Implementation of dual-frequency resonant vibratory machines with pulsed electromagnetic drive	41
09	<b>Oleksiy S. LANETS, Irina A. DEREVENKO, Volodymyr M. BOROVETS, Mariana M. KOVTONYUK , Paweł KOMADA, Kanat MUSSABEKOVA, Bakhyt YERALIYEVA</b> - Substantiation of consolidated inertial parameters of vibrating bunker feeder	47
10	<b>Ivan I. NAZARENKO, Mykola M. RUCHYNSKYI, Anatoliy T. SVIDERSKYI, Iryna M. KOBYLANSKA, Damian HARASIM, Aliya KALIZHANOVA, Ainur KOZBAKOVA</b> - Development of energy-efficient vibration machines for the building-and-construction industry	53
11	<b>Mykola M. RUCHYNSKYI, Maxym I. NAZARENKO, Ivan I. PEREGINETS, Oleksandr V. KOBYLIANSKYI, Piotr KISAŁA, Arman ABENOV, Zhazira AMIRGALIYEVA</b> - Simulation and development of energy-efficient vibration machines operating in resonant modes	60
12	<b>Roman R. OBERTYUKH, Andrii V. SLABKYI, Mykhailo V. MARUSHCHAK, Oleksandr V. KOBYLIANSKYI, Waldemar WÓJCIK, Gulzada YERKELDESSOVA, Ayaulym ORALBEKOVA</b> – Method of design calculation of a hydropulse device for strain hardening of materials	65
13	<b>Bohdan I. SOKIL, Andriy P. SENYK, Maria B. SOKIL, Andriy I. ANDRUKHIV, Mariana M. KOVTONYUK, Konrad GROMASZEK, Gulzat ZIYATBEKOVA, Yerbol TURGYNBECOV</b> - Mathematical models of dynamics of friable media and analytical methods of their research	74
14	<b>Vladimir M. SHATOKHIN, Vladimir N. SOBOL, Waldemar WÓJCIK, Gali DUSKAZAEV, Daniyar JARYKBASSOV</b> - Dynamical processes simulation of unbalanced vibration devices with eccentric rotor and induction electric drive	79
15	<b>Vladimir M. SHATOKHIN, Vladimir N. SOBOL, Waldemar WÓJCIK, Aisha MUSSABEKOVA, Doszhon BAITUSSUPOV</b> - Dynamical processes simulation of vibrational mounting devices and synthesis of their parameters	86
16	<b>Alexander D. MANZHILEVSKYY, Alla P. VINNICHUK , Andrzej SMOLARZ, Assel MUSSABEKOVA, Samat SUNDETOV</b> - Analysis of hydraulic vibration drive machine for vibration abrasive processing	93
17	<b>Leonid K. POLISHCHUK, Leonid G. KOZLOV, Oleh V. PIONTKEVYCH, Roman M. HORBATIUK, Bogdan PINAIEV, Waldemar WÓJCIK, Aigul SAGYMBAI, Adil ABDIHANOV</b> - Study of the dynamic stability of the belt conveyor adaptive driv	98
18	<b>Leonid G. KOZLOV, Leonid K. POLISHCHUK, Oleh V. PIONTKEVYCH, Mykola P. KORINENKO, Roman M. HORBATIUK, Paweł KOMADA, Sandugash ORAZALIEVA, Olga USSATOVA</b> - Experimental research characteristics of counterbalance valve for hydraulic drive control system of mobile machine	104
19	<b>Gregory S. TYMCHYK, Volodymyr I. SKYTSIOUK, Tatiana R. KLOTCHKO, Andrzej KOTYRA, Azat TURGUNBEKOV, Saule SMAILOVA</b> - Basic principles of technological object's touch registration during machining materials	110
20	<b>Oleksiy D. AZAROV, Maxim R. OBERTYUKH, Patryk PANAS, Piotr KISAŁA, Gulzhan KASHAGANOVA, Saltanat AMIRGALIYEVA</b> - Analogue part of multichannel highly productive analog-digital system on converters and switches of current	116
21	<b>Grigoriy S. TYMCHIK, Sergey M. MATVIENKO, Igor SIKORSKY, Piotr KISAŁA, Karlygash NURSEITOVA, Aigul ISKAKOVA</b> - Improving the way of determination substances thermal physical characteristics by direct heating thermistor method	121
22	<b>Iryna V. SVYD, Andrii I. OBOD, Ganna E. ZAVOLODKO, Iryna M. MELNYCHUK, Waldemar WÓJCIK, Sandugash ORAZALIEVA, Gulzat ZIYATBEKOVA</b> - Assessment of information support quality by "friend or foe" identification systems	127

# PRZEGŁĄD ELEKTROTECHNICZNY Vol 2019, No 4

## Contents

23	Maryna V. ZHARIKOVA, Volodymyr G. SHERSTJUK, Waldemar WÓJCIK, Aigul SYZDYKPAYEVA, Kuanysh MUSLIMOV - A model of destructive processes based on interval fuzzy rough soft sets	132
24	Shashi BHUSHAN, Svitlana G. ANTOSHCHUK, Pavlo O. TESLENKO, Vasyl V. KUZMENKO, Waldemar WÓJCIK, Orken MAMYRBAEV, Ulzhalgas ZHUNISSOVA - Hybrid approach to energy efficient clustering for heterogeneous wireless sensor network using biogeography based optimization and k-means	138
25	Vitalii R. LYUBCHIK, Alexander K. YANOVITSKY, Sergii M. ZLEPKO, Yulia V. SENCHISHINA, Waldemar WÓJCIK, Olga USSATOVA, Aliya TERGEUSIZOVA - Development of a multi frequency phase method for measuring ranges	142
26	Oleh BEREZIUK, Mykhailo LEMESHEV, Volodymyr BOGACHUK, Waldemar WÓJCIK, Karlygash NURSEITOVA, Alina BUGUBAYEVA - Ultrasonic microcontroller device for distance measuring between dustcart and container of municipal solid wastes	146
27	Yaroslav A. KULYK, Bogdan P. KNYSH, Yury Yu. IVANOV, Anatolii V. POPLAVSKYY, Andrzej KOTYRA, Nataliya DENISSOVA, Gulzat ZIYATBEKOVA - The enhanced method of a spectrum's window estimation	151
28	Oleg G. AVRUNIN, Igor S. BONDARENKO, Stanislav I. BONDARENKO, Yulia V. KUZMENKO, Olga Yu. PINAIEVA, Piotr KISAŁA, Akmarał TLESHOVA, Saule LUGANSKAYA - Acoustic excitation of electric field in water solution NaCl	158
29	Roman N. KVIETNYY, Yuriy Yu. IVANOV, Volodymyr V. PIVOSHENKO, Yaroslav A. KULYK, Bogdan P. KNYSH, Andrzej SMOLARZ, Kuanysh MUSLIMOV, Yerbol TURGYNBEKOV - Low computational complexity algorithm for recognition highly corrupted QR codes based on Hamming-Lippmann neural network	162
30	Roman N. KVIETNYY, Yuriy Yu. IVANOV, Yaroslav A. KULYK, Bogdan P. KNYSH, Sergiy G. KRIVOGUBCHENKO, Igor Yu. IVANOV, Waldemar WÓJCIK, Azhar SAGYMBEKOVA, Nursanat ASKAROVA - Experimental research of turbo-codes application in telemedicine systems with wireless body area sensor networks	167
31	Marcia M. BAYAS, Volodymyr M. DUBOVOI, Ronald H. ROVIRA, Sergii V. PAVLOV, Żalkin GRĄDZ, Saule SMAILOVA, Baituma BISSARINOV - Coordination of serial-parallel manufacturing processes of milk production	172
32	Vjatcheslav V. KOVTUN, Maria S. YUKHIMCHUK, Piotr KISAŁA, Akmarał ABISHEVA, Saule RAKHMETULLINA - Integration of hidden markov models in the automated speaker recognition system for critical use	176
33	Vladimir DIAGILEV, Valery KOKOVIN, Saygid UVAYSOV, Andrzej SMOLARZ, Saule RAKHMETULLINA, Yedilkhan AMIRGALIYEV - Generator modes for technological installations with variable parameters of the oscillating circuit	181
34	Piotr KISAŁA, Waldemar WÓJCIK, Aliya U. KALIZHANOVA, Ainur K. KOZBAKOVA, Zhazira Y. AMIRGALIYEVA, Gulzhan KASHAGANOVA, Saltanat N. AMIRGALIYEVA - Spectral properties of Tilted Bragg Gratings with different tilt angles and variable surrounding conditions	185
35	Ewa NIEWIADOMSKA-SZYNKIEWICZ, Andrzej SIKORA - Energy-efficient and secure protocols for extending lifetime of sensor networks	189
36	Ryszard SZCZEBIOT, Andrzej JORDAN - Criterion for transient behaviour in a nonlinear Duffing oscillator	196
37	Sebastian RÓŻOWICZ, Zbigniew GORYCA, Grzegorz PECZKIS, Andrzej KORCZAK - Pico hydro generator as an effective source of renewable energy	200
38	Miroslaw LEWANDOWSKI, Marek ORZYŁOWSKI, Maciej WIECZOREK - Losses in supercapacitors at dynamic loads of energy storage systems of electric vehicles	205
39	Tomasz RYMARCZYK, Paweł NITA, Andres VEJAR, Michał WOŚ, Barbara STEFANIAK, Przemysław ADAMKIEWICZ - Wearable mobile measuring device based on electrical tomography	211
40	Touhami TERNIFI, Ghalem BACHIR, Michel AILLERIE - A single-phase photovoltaic Microinverter topology based on boost converter	215
41	Songyos RUNGSA, Adirek JANTAKUN - Single Commercially Available IC: LT1228 Based Sinusoidal Oscillator	218
42	Muhammad USMAN, Haitham ALSAIF, Muhammad Tajammal CHUGHTAI, Sajid Mehmood ASIF - Design of Compact Ultra-Wideband Monopole Semi-Circular Patch Antenna for 5G wireless communication networks	223
43	Mohammed El amine AICHOUBA, Mustapha RAHLI - Solar cell parameters extraction optimization using Lambert function	227
44	Sabrije OSMANAJ, Myzaferie LIMANI, Bardhyll SYLEJMANI - An experimental study for the islanding detection by the harmonic distortion method and protection system of the inverter	232
45	Alexandr OSADCHUK, Volodymyr OSADCHUK, Olena SELETSKA, Lyudmila KRYLIK - Microelectronic Transducer of Gas Concentration based on MOSFET with an Active Inductive Element	237
46	Łukasz KNYPINSKI, Lech NOWAK - The algorithm of multi-objective optimization of PM synchronous motors	242
47	Janusz KOŁODZIEJ, Marcin KOWOL, Marian ŁUKANISZYN, Rafał GABOR - Analysis of dynamic properties of a coaxial magnetic gear	246