2021 International Conference on Electrotechnical Complexes and Systems (ICOECS 2021)

Ufa, Russia 16 – 18 November 2021



IEEE Catalog Number: CFP21S88-POD **ISBN:**

978-1-6654-0728-1

Copyright © 2021 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:	CFP21S88-POD
ISBN (Print-On-Demand):	978-1-6654-0728-1
ISBN (Online):	978-1-6654-0727-4

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





2021 International Conference on Electrotechnical Complexes and Systems (ICOECS)



Ufa State Aviation Technical University Ufa, Russia 16 - 18 November 2021

USATU

Ufa State Aviation Technical

University

TABLE OF CONTENTS

Aleksei V.Makarov, Valeriy G.Makarov, Tatiana V. Makarova, Vladislav V.Bataev	14
Optimal Control for Hybrid Electric Vehicle with Hydromechanical Transmission	14
Maksudov Denis Vilevich	19
Modeling of ozone formation in ozone-catalytic device honeycomb structure	19
Vasilij Ashmarin, Zakhar Filippov, Olga Filippova	
Development and research of a shunt arrester for high-power capacitive energy storage	24
devices operating on low-inductance electrodynamic devices	
Varganova Aleksandra V., Utesheva Anastasia A.	
Algorithm of Automated Construction and Search for the Best Layouts of Distribution	29
Devices of 35 kV Substations and Above	
Andrey Puzakov, Dmitriy Smirnov	22
Substantiation of the Starter Battery Load Cycle Structure	33
Igor Zhurov, Sergey Bayda, Stanislav Florentsev	
Field-Oriented Control of the Cargo Locomotive Induction Motor Electric Drive When	37
Using Single Power Converter Feeding Two Traction Motors	
Anton Yashin, Alexander Konev, Marat Khakimyanov	
Power Supply of The Sucker Rod Pump Unit Electric Drive Using Renewable Energy	43
Sources	
Vera Vakhnina, Aleksey Kuvshinov, Aleksey Chernenko, Dmitry Kretov	
Evaluating the amplitude of the transformer magnetizing inrush currents caused by	47
geomagnetic disturbances	
Alexander Khludenev	53
Voltage Balancing on Unearthed D.C. Distribution Systems	55
Rinat Khayretdinov, Damir Dautov, Alexey Vulfin, Konstantin Mironov, Arkadij Frid	58
Secure data exchange system in software-defined networks of energy complex facilities	20
Yuliya Zatsarinnaya, Evgeny Rep'ev, Rustem Gainullin	
Distributed generation as a trend in the transformation of the electric power industry in	64
Russia	
Mihail D. Senyuk, Alexander N. Moiseichenkov, Pavel Y. Kovalenko, Anna A.	
Dmitrieva	68
Adaptive Algorithm for Steam Turbine Fast Valving Based on the Equal Area Criterion	08
and Synchrophasor Measurements	
Mihail D. Senyuk, Pavel Y. Kovalenko, Pavel Y. Kovalenko, Anna A. Dmitrieva	74
Estimation of Acceptable ADC Sampling Rate for Synchrophasor Measurements	74

Alexander N. Moiseichenkov, Mihail D. Senyuk, Pavel Y. Kovalenko, Anna A. Dmitrieva	
The Technique of Calculating a Steam Turbine Power For Characterization of The	79
Turbine Fast Valving	
Omar AlAhmad, Maha AlDahmi	02
Voltage Profile Improvement Analysis of 11 kV Feeders Using Capacitor Banks	83
Alexander Semenov, Mariya Semenova, Yuriy Bebikhov, Ayaal Egorov, Pavel	
Vasilyev, Yakov Kharitonov	88
Vibrating Feeder Electromagnetic Drive Model Implemented in MatLab/Simulink	
Farit Gizatullin, Zulfiya Gabidullina	
Prevention of possible emergency operation of low voltage receptacle ignition systems	93
during design	
Farit Gizatullin, Zulfiya Gabidullina	97
Determination of oscillators parametres in gas turbine engine plasma ignition systems	71
Varganova A.V., Djagarov N.F., Petrov D.A., Pozin D.O.	
Optimization Model of an External Source of Electricity in the Conditions of Power	101
Supply Systems with Distributed Generation	
Kosmatov V., Petushkov M., Sarvarov A.	105
Comparison of methods for determining the idle current of asynchronous motors	100
Veta R. Aubakirova, Vasily V. Astanin, Akim V. Butorin, Evgeny V. Parfenov	
Modeling the Electromagnetic Field of an Electrolyzer during Plasma Electrolytic	111
Oxidation	
Marina N. Dubyago, Nikolay K. Poluyanovich, Alexander A. Sharykin	
Neural Network Technologies In The Problems Of Assessing The Flow Capacity And	116
Forecasting The Cable Electric Power Systems Resource	
Amir Makhmutov, Alexey Vulfin, Konstantin Mironov	122
On Developing Secure Distributed Sensor Networks	
Alexander V. Kirsha, Sergey F. Chermoshentsev	
Reduction Radiated EMI from the Power Distribution System of an Unmanned Aerial	127
Vehicle	
Zh. A. Sukhinets, A. I. Gulin, A. L. Galiev, Sh. R. Akhmetov	100
Gas turbine engine gas temperature measurement by acoustic multivibrators with fast	132
Fourier transform	
Vera Vakhnina, Dmitry Kretov, Aleksey Chernenko	100
The Impact Of A Lithospheric Quasi-Direct Current Sources On A Synchronous	136
Generator Operation	
Eduard R. Khusnutdinov, Nikolay K. Potapchuk	140
Modeling in a narrow-band communication system of a power transmission line	142
multiplexing method with orthogonal frequency division of channels	
Viacheslav Vavilov, Alexey Zherebtsov, Oxana Yushkova, Albina Nurieva, Ayaz	145
Bakirov, Iskander Garipov, Denis Zhuravlev, Artur Gulin	145
Verification of the Thermal Model of an Asynchronous Traction Motor	
Rustam N. Salakhov, Nikolay K. Potapchuk	150
Justification of the choice of the optimal design of the phases of the Bugulma – Beketovo	150
500 kV line in terms of the wave resistance to phase splitting Viacheslay Vayiloy, Alaxay Therebisov, Oyana Yushkova, Ildus Sayakhov, Ayaz	
Viacheslav Vavilov, Alexey Zherebtsov, Oxana Yushkova, Ildus Sayakhov, Ayaz	153
Bakirov, Dmitriy Konyshev, Anton Varyukhin, Marat Urakseev Reliability of a Fault-Tolerant Electric Machine	133
Milovzorov Dmitry Georgievich, Galiev Anvar Lutfrakhmanovich, Ahmetov Shamil Ramilevich	158
Constructive features of trielement triaxial gradiometer with software controlled base	150
Constructive jeutites of thetement trusticit gradiometer with software controlled base	

Aleksander Fokeev, Bullat Subgatullin, Dmitry Ushakov	162
An approach to the calculation of general industrial nonlinear electrical loads	
Ruslan Sharipov, Arsen Mesropyan	167
Digital servo control of hydraulic actuator: stepper motion problem	
Vladimir Gvozdev, Oksana Bezhaeva	171
The studies of strategies for ensuring the functional safety of hardware and software	171
complexes based on system archetypes and architecture models	
Yuri Soluyanov, Alexander Fedotov, Azat Akhmetshin, Vladimir Soluyanov	176
The Concept of Optimizing the Economics of Calculating the Electrical Loads of Public	176
Premises of Residential Buildings	
Yuliya Zatsarinnaya, Evgeny Rep'ev, Marina Shustrova	180
Artificial Intelligence Applications to Solve Solar Power Problems	
Andrey Puzakov	185
Model of the Field Winding Current of an Automobile Generator	
Vitaly V. Martynov, Oleg V. Shiryaev	
Ensuring integrated security as part of building digital architecture for energy	191
companies	
Pavel Makeev	
Two-level algorithm for automated placement of elements on a flex-rigid printed circuit	196
board	
Sologubov A.Yu., Kirpichnikova I.M.	
Multivariable Control of Solar Battery Power by Extremum Seeking with Hessian-driven	202
Gradient Flows	
A.Yu. Sologubov, I.M. Kirpichnikova	209
Switched-Reluctance Drive with Sigmoids-Based Pulse-Phase Control	207
Yury Afanasyev, Diana Pashali, Oxana Yushkova, Denis Zhuravlev	214
Investigation of the Rotor Slots Skew Effect on the Induction Motor Characteristics	211
Veta R. Aubakirova, Ruzil G. Farrakhov, Arseny E. Sharipov, Evgeny V. Parfenov	219
Study of pulse duty cycle effect on plasma-electrolytic oxidation of Zr alloy	217
Kamil Valiullin, Anastasia Chernova, Andrey Kosenko, Alexander Kibetc, Yaroslav	
Putinin, Rasul Temirgaliev	223
Multicriteria evaluation in the design of lighting systems	
Ruzil Akhnafovich Safiullin	228
Vibration diagnostics of induction motors	220
Elena Sirotenko, Nafisa Yusupova, Diana Bogdanova, Nadejda Komendantova, Albert	
Niazgulov	233
Tools for affective computations in the management of energy facilities, considering the	200
emotional state of operators	
Gennady Kulikov, Vyacheslav Antonov, Ludmila Rodionova, Alla Suleymanova, Ansaf	
Abdulnagimov	239
A digital twin model for electricity systems	
Lubov Roginskaya, Anton Gorbunov, Denis Gusakov, Anton Mednov	245
Hybrid magnetic systems as a way to obtain required magnetic properties	243
Ilyas Gainutdinov, Sergey Loginov	
Increasing information security of a communication system with OFDM based on a	249
discrete-nonlinear Duffing system with dynamic chaos	
Ruslan Fattakhov, Sergey Loginov	
Discrete-nonlinear Colpitts oscillator based communication security increasing of the	253
OFDM systems	
Dmitry Kretov, Vladislav Kostyukov	
j	
The Economic Efficiency Of An Off-Grid Power Sources Implementation Based On A	257

Nikolay Kuznetsov, Renat Yuldashev, Marat Yuldashev, Dmitriy Sorokin, Yury Skorokhod	
Analysis and Synthesis of Digital SRF-PLL for Synchronization of Converter with the	262
Grid	
Anastasia Nikitina, Vladimir Petrov, Dmitriy Arkadiev, Vladimir Naumov	
The Back-up Power Swing Protection With Intelligent Check of Regime Parameter	267
Changes	
Andrey Kolosov, Anatoly Larionov, Julia Nekrasova, Natalya Podolskaya	071
Pulsatile flow auxiliary blood circulation system	271
Viacheslav Vavilov, Alexandr Zaiko, Rushana Nurgalieva, Valery Petunin, Anton	
Varyukhin	276
Technologies for Wireless Transcutaneous Transfer of Power to Implanted Devices	
Anouar Belahcen, Maksim A. Sitnikov, Sergey A. Galunin	279
Optimization of a High-Speed Synchronous Reluctance Machine's Rotor Topology	219
Sofya Alimbekova, Ilyas Bayguskarov, Robert Alimbekov, Farid Ishmuratov, Darya	
Kochukova, Ilgiz Engalichev	285
Using of Electrical Complex RWC on Oil and Gas Wells to Prevent and Combat Scale	205
Deposits	
Andrey Shalukho, Ivan Lipuzhin, Leonid Veselov	
Operation Mode Control Algorithm and Modeling of Stand Alone Power Supply System	288
with SOFC on Biogas	
Liamasov A. K., Biriulin M.A., Denisov K.E.	293
Calculation methods for different variants of an underground tunnel-type PSPP	275
Sergey Zanegin, Nikolay Ivanov, Vasily Zubko, Konstantin Kovalev, Aleksey Alekseev,	
Vladimir Podguzov, Maxim Ovdienko, Anton Varyukhin	297
Losses analysis of HTS racetrack coil carriyng a distorted sinusoidal current	
Robert Sattarov	201
Dynamic Model of Simple Electric Generator for Self-Contained and Measuring	301
Electronic Devices	
Dmitriy Kondrashov, Kirill Korenchuk, Roman Misyutin	306
Mechanical shutdown methods for electric machines Natalya Podolskaya, Andrey Kolosov, Konstantin Kovalev	
Modeling the processes of interaction of the installation for creating a pulsed	310
electromagnetic field with biological tissues	510
Kirill Modestov, Konstantin Kovalev, Sergey Zhuravlev, Ludmila Egoshkina, Yuriy	
Kovan	314
Disk-type inductor electric machine based on high-temperature superconductors	514
Nikita Tomin, Victor Kurbatsky, Evgeny Barakhtenko, Lukas Maass, Dechang Yang	
Distributed Multienergy System Flexibility Management using Advanced Optimization	319
Techniques	517
Nickolay Ivanov, Sergey Zhuravlev, Olga Kharkina, Boris Zechikhin	
Analytical calculation of the magnetic field in the active zone of synchronous machines	325
with permanent magnets	020
Nikolay Ivanov, Sergey Zhuravlev, Anton Shirokov, Marina Zdorova	
Research of electric power quality indicators at the design stage of an aircraft	329
synchronous generator	
Lyalya Zakievna Fatkhullina, Natalia Petrovna Kuznetsova	
Methodology for developing an information model for managing the efficiency of the	335
energy system of the russian federation	
Shmelev Aleksandr, Yasoveev Vasikh, Yumaguzin Azat	
Simerce Meksandi, Tasoveev Vasikii, Tumaguzin Azar	
Mathematical model of a magnetostrictive linear displacement converter based on the	338

Evgenii Fedorov, Artur Mingazov, Andrey Ferenets Features and limitations in the design of a light aircraft generation system	343
Elena Sosnina, Rustam Bedretdinov, Anton Ivanov	
Research of nonsinusoidality in Smart Grid via short-time Fourier transform	347
Sofya Alimbekova	252
Electromagnetic Device for Preventing and Combating Operational Disturbances at Oil	353
and Gas Fields	
Olga Shikulskaya, Mikhail Shikulskiy, Galina Abuova, Olga Urumbaeva	
Fractal approach to automation of conceptual design of control systems' elements for	357
power engineering	
Anton Gorodnov, Vladimir Kornilov, Majid Abdulhameed Al-Ali, Evgenii Fedorov	
Submersible pumping unit with increased electromagnetic moment of the submersible	363
electric motor	
Dmitriy A. Golubovich, Sergey F. Chermoshentsev	
Virtual Research According to Electromagnetic Compatibility Requirements by	367
Emission of Conducted Transients from Electronic Equipment	
Rustam R. Gaynutdinov, Sergey F. Chermoshentsev	
Electromagnetic Disturbance Experimental Studies in the UAVs Interface Coupling	372
Paths under the Radiation from Radio Transmitter Antennas Influence	372
Evgeny Denisov, Zarina Khismatulina, Ilnaz Shafigullin	
Peculiarities of Time of Flight Indoor Positioning based on DWM1000 Modules	376
Yuriy Kazakov, Sergey Nesterov, Yuriy Stradomskii, Egor Shumilov	
	200
Research of the Applicability of Magneto-Liquid Sealing of the Shaft of Regulated	380
Electric Motors	
Dmitry Dezhin	205
The new approach to optimization of synchronous superconducting electric machines	385
with outer inductor	
Ruslan Lebedev, Semen Livshits, Natalia Yudina, Aigel Sabirzyanova, Alsou	
Galiakhmetova, Olga Minulina	391
Decentralization of energy supply systems. Vortex heat generators	
Aydar Mukhamadiev A., Kasymbek Ozhikenov A., Vasikh Yasoveev Kh.	
Formation of an Optical Measuring Channel for Sensor Systems of Robotic Complexes	395
in the Power Industry	
Nikolay Dudka	400
The possibility of using a nonparametric criterion for analysis of noisy harmonic signals	400
Elena I. Gracheva, Oleg V. Naumov, Alexey N. Gorlov	
Simulation of Laws Change in Technical Characteristics of Circuit Breakers of Various	404
Manufacturers	
Konstantin Kovalev, Irina Kolchanova, Vladimir Poltavets	
Flywheel energy storage systems and their application with renewable energy sources	407
Arsen Vladimirovich Mesropyan, Maria Olegovna Mityagina	
	413
Application of electrohydraulic drilling equipment for secondary opening of oil and gas	413
bearing formations	
Bovkun Aleksandr S., Yanyushkin Sergey A., Sobolev Aleksandr S., Schupletsov	415
Aleksandr F., Beregova Galina M.	417
Implementation of ISO 50001 standard in the activities of energy companies	
Tatyana Anisimova, Anastasiya Danilina, Vadim Volkov, Vasily Kryuchkov	
	421
A Technique for Multilevel amd PWM Voltages Synthesis with Improved Harmonic	421

Alexey Zakharov, Anton Bedeker, Alexey Zuev, Yuri Safronenkov, Alexander Kashenkov	
	426
Analysis of method to increase the energy efficiency of squirrel cage induction motor of 200-1000 kW	
Efanov V.N., Mufazzalov D.F.	
Ensuring robustness of solar tracker control systems under wind disturbances	430
Valentin Arkov	
Uncertainty estimation in mechanical and electrical engineering	436
Morozov Aleksander Vadimovich, Barsukov Vladimir Konstantinovich	
Rotor speed estimation of induction motor utilizing rotor slot harmonics of stator	441
current	441
Yanturaev Makar, Mednov Anton, Igor' Kuzhetsov, Alexnadr Zaiko, Denis Gusakov,	
	446
Sergey Voronin	440
Transformer development trend	
Salikhov T.R., Mullagaliev I.N., Zinnatulina A.A.	440
Sensors for monitoring of the ambient air state based on thin films of modified	449
polyaniline derivatives	
Nafisa Yusupova, Olga Smetanina, Ekaterina Sazonova, Munira Sadretdinova	453
Models and Methods of Routing Problem of Transport in Power Industry	
Rustam R. Gaynutdinov, Sergey F. Chermoshentsev	459
Study of the Electromagnetic Characteristics of a Composite Material Sample	
Lyubov Roginskaya, Anton Gorbunov, Zulfiya Yalalova, Anton Mednov, Denis	
Gusakov	463
A method for more accurate calculation of the ring effect in cylindrical inductors for	
induction heating	
A. V. Rechkalov, A. V. Rechkalov, G.G. Kulikov, V. N. Novikov	1=0
The concept of the digital twin of the production system in the process of digital	470
transformation of the production process model in power engineering	
Yamalov Ilnar Ildarovich, Urazbakhtin Ruslan Rustemovich, Sharafutdinov Shamil	
Nailevich, Sharafutdinov Shamil Nailevich, Levchenko Lev Igorevich, Sultanov Azat	
Maratovich, Gennadiy Kulikov	475
Modern aircraft electrical machines electronics units design considering the	
electromagnetic compatibility of their components	
Yamalov Ilnar, Urazbakhtin Ruslan, Sharafutdinov Shamil, Zubkov Ilya, Levchenko	
Lev, Sultanov Azat, Anton Varyukhin, Marat Urakseev	480
To the question of the approach to the aviation modern and advanced electrical	400
machines electronics units design formation	
Nikolay Dudka	486
Analysis of noisy impulse signals based on a nonparametric criterion	400
Yu.V. Zubkov	490
Mechanical strength of the rotor with internal permanent magnets	470
Vladislav Aleksandrovich Kozhemyako, Ilya Aleksandrovich Ivanov, Saygid	
Uvaysovich Uvaysov, Ruslan Magomedovich Uvaysov	495
Energy calculation of a satellite communication system	
T.R. Salikhov, Vali Kh. Abdrakhmanov, Timur T. Yumalin	500
Application of organic sensors in wireless environmental monitoring systems	500
M A Urakseev, K V Vazhdaev, A.R. Sagadeev, T.M. Lavina, K.K. Juraeva, Kh. A.	
Sattarov	504
Increasing the metrological reliability of the fiber-optic information-measuring system	504
for monitoring the magnetic field due to the method of software engineering	
Olga Khomutskaya, Sergey Vancov, Maxim Korobkov, Arkady Medvedev	510
The method of automated evaluation of the deformation of the printed circuit board	510
J J J J J J J J J J J J J J J J J J J	11

Sergey Vancov, Olga Khomutskaya A method for increasing the reliability of obtaining holes in printed circuit boards	513
R.R. Abdulin, V.A. Podshibnev, N.B.Rozhnin, S.L.Samsonovich	
Development of reservous electromechanical drive actuator based on a differential	516
mechanism for aircraft	010
Dmitry J. Khriukin, Nikita V. Savosteenko, Ksenia D. Semenova, Evgeny S. Khayatov,	
Victor A. Kushnarev, Ivan V. Liubimov	519
The Optimization Technique For FRRM Geometrics	•
Aleksandr Kulikov, Pavel Pelevin, Anton Loskutov	
Validation of a simulation model of an overhead transmission line for traveling wave	
transients investigation by calculating the correlation between simulated and real	523
waveforms	
Irina Kolchanova, Vladimir Poltavets	
Superconducting generators for wind turbines	529
Mohamed H. Osman, Mohamed A. Elseify, Mamdouh K. Ahmed, Nikolay V. Korovkin,	
Ahmed Refaat	
Maximum Power Point Tracking for Grid-tied PV System Using Adaptive Neuro-Fuzzy	534
Inference System	
Andrei Gorelov	
Application of 3D printing technologies in the production of printed modules	541
Nikolay Moskalenko, Azat Akhmetshin, George Marin	
Prospects for Improving the Environmental Safety of Heat and Electrical Energy	545
Production	545
Mamdouh K. Ahmed, Mohamed H. Osman, Nikolay V. Korovkin	
OPF Solution Based on improved PSO algorithm considering stochastic solar and wind	549
power	547
Igor Maslov, Guzal Maslova, Alexander Ishalin, Marina Novoselova	
Power Quality Assurance with Balancing Transformers 10/0.4kW	555
Yuri Soluyanov, Alexander Fedotov, Azat Akhmetshin, Vladimir Soluyanov	
Design of Residential Complexes, Taking Into Account the Updated Calculated	559
Electrical Loads	557
Anton Sokolskiy	
Analysis of avionics failures, as a consequence of electrochemical migration	563
Bovkun Aleksandr S., Kudashkin Vyacheslav A., Sobolev Aleksandr S., Schupletsov	
Aleksandr F., Druzhinina Nina S.	566
Energy management using the ISO 50001 standard	500
Andrey Marchenko, Inna Murashkina	
Study of MiniGrid Control Automation in Distribution Electric Networks with	570
LowPower Generation	570
Nikolay Lopatkin	
	574
Output Voltage and Current Waveforms' PSIM Simulation of Three-Phase Seven-Level	5/4
Cascaded H-Bridge Inverter	
Vladislav Kemkin, Konstantin Saharov, Julia Salova, Boris Doroshenko, Igor Salov and	
Alexey Chernyaev	500
Application of a systematic approach to the analysis of requirements and testing of NPP automated process control systems in the field of information security using specialized	580
automated process control systems in the field of information security using specialized	
software	
Flur R. Ismagilov, Lev A. Finkelberg, Viacheslav E. Vavilov, Ilnar I. Yamalov, Danis R.	
Farrakhov, Alexander N. Kostyuchenkov, Ildus F. Sayakhov, Stanislav I. Baryshnikov,	504
Egor A. Pronin, Artur Gulin	584
Creation of an integrated starter-generator for the aircraft piston engine-demonstrator	
APD-500	

Parfenov592Electrochemical impedance and morphological studies into of initial stages of Plasma592Electrolytic Oxidation of magnesium alloy596Sachar Spas596Fractional-Slot Concentrated Windings – Analytical Modelling using Fourier's Series596Danis R. Farrakhov, Flyur R. Ismagilov, Ilnur I.Urazbakhtin606Comparison of different types of controllers for permanent magnet synchronous motor position control601Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat Kunsbaev, Evgeniy Rubtsov611Development of a control system for a linear electric drive based on a two-level inverter Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus Sayakhov, Guzel Zinnatullina Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft Propeller616Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana Enikeeva, Tatyana Dunaeva Determination of the optimal autonomous energy source based on its scope and economic indicators620Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander Garipov, Igor' Kuznetsov Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions620Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem629		
Electrochemical impedance and morphological studies into of initial stages of Plasma 592 Electrolytic Oxidation of magnesium alloy 596 Sachar Spas 596 Practional-Slot Concentrated Windings – Analytical Modelling using Fourier's Series 596 Danis R. Fartakhov, Flyur R. Ismagilov, Ilnur I.Urazbakhtin 606 Dopsition control 601 Danis Fartakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Kunsbaev, Evgeniy Rubtsov 611 Development of a control system for a linear electric drive based on a two-level inverter 616 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus Sayakhov, Guzel Zinnatullina Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 620 Propeller 9 620 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 624 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 generation channel of an aircraft, taking into account climatic, vibration and 625 Prostiler 626 Conditions of appearance of emergency situations on the power transmission line 626 Mikhail Okh	Veta R. Aubakirova, Ruzil G. Farrakhov, Ekaterina S. Mescheryakova, Evgeny V.	
Electrophemical impedance and morphological studies into of initial stages of Plasma 596 Sachar Spas 596 Danis R. Farrakhov, Flyur R. Ismagilov, Ilnur I.Urazbakhtin 606 comparison of different types of controllers for permanent magnet synchronous motor 606 Danis R. Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Levelopment of a control system for a linear electric drive based on a two-level inverter 616 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 538 Sayakhov, Cuzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 520 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 624 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 Garipov, Igor' Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 Gonditions of appearance of emergency situations on the power transmission line 633		592
Sachar Spas 596 Fractional-Slot Concentrated Windings – Analytical Modelling using Fourier's Series 596 Danis R. Farrakhov, Flyur R. Ismagilov, linur I.Urazbakhtin 606 position control 607 Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Kunsbaev, Evgeniy Rubtsov 611 Development of a control system for a linear electric drive based on a two-level inverter 616 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 620 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 620 Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 621 Garipov, Igor Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 electromagnetic conditions 629 Mikhail Okhotnikov, Vyache		
Fractional-Slot Concentrated Windings – Analytical Modelling using Fourier's Series 596 Danis R. Farrakhov, Flyur R. Ismagilov, Ilnur I.Urazbakhtin 606 comparison of different types of controllers for permanent magnet synchronous motor 601 Danis R. Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Alexey Zherebtsov, Ildus 611 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 610 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 621 Garipov, Igor Kuznetsov 624 mkikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev 625 Artem 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 634 Nusenkis 633 635 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Fl		ļ
Fractional-Slot Concentrated Windings – Analytical Modelling using Fourier's Series Danis R. Farrakhov, Flyur R. Ismagilov, Ilnur I. Urazbakhtin 606 position control 601 Danis R. Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Alexey Zherebtsov, Ildus 611 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 616 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 621 Garipov, Igor Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 electromagnetic conditions 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 634 Inspection and diagnostic system of power line 633 Wikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 636 Nusenkis 636 636 Inspection and diag		596
Comparison of different types of controllers for permanent magnet synchronous motor position control 606 Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Danis Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 611 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft Propeller 616 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 621 Garipov, Igor Kuznetsov 624 mestigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Reksandr Nusenkis 636 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov 636 Development and	Fractional-Slot Concentrated Windings – Analytical Modelling using Fourier's Series	570
position control 611 Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Kunsbaev, Evgeniy Rubtsov 611 Development of a control system for a linear electric drive based on a two-level inverter 611 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 7 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 genoration channel of an aircraft, taking into account climatic, vibration and 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 636 Nusenkis 631 Inspection and diagnostic system of power line 633 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, <t< td=""><td>Danis R. Farrakhov, Flyur R. Ismagilov, Ilnur I.Urazbakhtin</td><td></td></t<>	Danis R. Farrakhov, Flyur R. Ismagilov, Ilnur I.Urazbakhtin	
Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat 611 Munsbaev, Evgeniy Rubtsov 611 Development of a control system for a linear electric drive based on a two-level inverter 616 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 Garipov, Igor' Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 636 Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes 636 Aibulat Kh. Mininyarov, Alexander A. Podguzov 642	Comparison of different types of controllers for permanent magnet synchronous motor	606
Kunsbaev, Evgeniy Rubtsov 611 Development of a control system for a linear electric drive based on a two-level inverter 611 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikceva, Tatyana Dunaeva 0 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 634 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov 636 Improving the processibility of manuf	position control	
Kunsbaev, Evgeniy Rubtsov 611 Development of a control system for a linear electric drive based on a two-level inverter 611 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikceva, Tatyana Dunaeva 0 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 634 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov 636 Improving the processibility of manuf	Danis Farrakhov, Flyur Ismagilov, Viacheslav Vavilov, Ilnur Urazbakhtin, Ilfat	
Development of a control system for a linear electric drive based on a two-level inverter 616 Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 620 Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 genomic indicators 624 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 generation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 636 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov 636 <		611
Anton Varyukhin, Maxim Ovdienko, Vyacheslav Vavilov, Alexey Zherebtsov, Ildus 616 Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 genomic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 generation channel of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Inspection and diagnostic system of power line 633 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Dimproving the processibility of manufacturing windings of electrical machines using additive manu		
Sayakhov, Guzel Zinnatullina 616 Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 616 Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 Garipov, Igor' Kuznetsov Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Conditions of appearance of emergency situations on the power transmission line 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 636 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Ilizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 636 Improving the processibility of manufacturing windings of electrical machines using additive		
Research and Development of a Fail-safe Small-sized Electric Motor for an Aircraft 010 Propeller 010 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and 620 generation of the optimal autonomous energy source based on its scope and 620 Garipov, Igor Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 620 electromagnetic conditions 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev 629 Artem 629 Conditions of appearance of emergency situations on the power transmission line 633 Mishail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov 636 Improving the processibility of manufacturing windings of electrical ma		
Propeller 620 Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana 620 Enikeeva, Tatyana Dunaeva 620 Determination of the optimal autonomous energy source based on its scope and economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 620 Garipov, Igor' Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes 642 Aibulat Kh. Miniyarov, Alexan	•	616
Semen Livshits, Natalya Yudina, Aigel Sabirzyanova, Rimma Akhmetova, Svetlana Enikeeva, Tatyana Dunaeva620Determination of the optimal autonomous energy source based on its scope and economic indicators620Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander Garipov, Igor' Kuznetsov Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions624Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem Conditions of appearance of emergency situations on the power transmission line629Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Aptykaev Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
Enikeeva, Tatyana Dunaeva Determination of the optimal autonomous energy source based on its scope and economic indicators620Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander Garipov, Igo' Kuznetsov624Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions624Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem629Conditions of appearance of emergency situations on the power transmission line633Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line636Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
Determination of the optimal autonomous energy source based on its scope and economic indicators 620 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander Garipov, Igor' Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions 624 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem 629 Conditions of appearance of emergency situations on the power transmission line 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis 633 Inspection and diagnostic system of power line 633 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev 636 Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes 642 Aibulat Kh. Miniyarov, Alexander A. Podguzov 642 Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration 642 Yu.A. Makarichev, Yu.N. Ivannikov 648 Reduction of magnetic loss of active electromagnetic suspension 648 Reduction of magnetic loss of active electromagneti		
economic indicators 61 1 Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander Garipov, Igor' Kuznetsov Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev 629 Artem 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes 642 Aibulat Kh. Miniyarov, Alexander A. Podguzov 648 Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration 648 Yu.A. Makarichev, Yu.N. Ivannikov 648		620
Flyur Ismagilov, Viacheslav Vavilov, Denis Gusakov, Anton Mednov, Iskander 624 Garipov, Igor' Kuznetsov 624 Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V 624 generation channel of an aircraft, taking into account climatic, vibration and 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev 629 Artem 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 Inspection and diagnostic system of power line 636 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Improving the processibility of manufacturing windings of electrical machines using 642 Aibulat Kh. Miniyarov, Alexander A. Podguzov 642 Development and Research of a Low-Power Induction Motor with a Combined Winding 642 of a Parallel Configuration 648 Reduction of magnetic loss of active electromagnetic suspension 648 Flyur R. Ismagilov, Viache		
Garipov, Igor' Kuznetsov624Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V624generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions629Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem629Conditions of appearance of emergency situations on the power transmission line633Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov642Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
Investigation of an energy converter with an amorphous alloy magnetic core for a 270 V generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions624Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem629Conditions of appearance of emergency situations on the power transmission line629Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
generation channel of an aircraft, taking into account climatic, vibration and electromagnetic conditions629Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem629Conditions of appearance of emergency situations on the power transmission line633Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
electromagnetic conditions 629 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev 629 Artem 629 Conditions of appearance of emergency situations on the power transmission line 633 Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr 633 Nusenkis 633 Inspection and diagnostic system of power line 633 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Mabulat Kh. Miniyarov, Alexander A. Podguzov 642 Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration 642 Yu.A. Makarichev, Yu.N. Ivannikov 648 Reduction of magnetic loss of active electromagnetic suspension 648 Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. 654		624
Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev Artem629Conditions of appearance of emergency situations on the power transmission line629Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
Artem629Conditions of appearance of emergency situations on the power transmission line639Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov642Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov648Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
Conditions of appearance of emergency situations on the power transmission lineMikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes642Aibulat Kh. Miniyarov, Alexander A. Podguzov642Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654	Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Denis Maksudov, Elizariev	
Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr Nusenkis633Inspection and diagnostic system of power line633Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes636Aibulat Kh. Miniyarov, Alexander A. Podguzov642Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654	Artem	629
Nusenkis 633 Inspection and diagnostic system of power line 633 Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, 636 Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes 642 Aibulat Kh. Miniyarov, Alexander A. Podguzov 642 Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration 648 Yu.A. Makarichev, Yu.N. Ivannikov 648 Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. 648 Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. 654	Conditions of appearance of emergency situations on the power transmission line	
Inspection and diagnostic system of power line Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. 636 Aptykaev 636 Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes 642 Aibulat Kh. Miniyarov, Alexander A. Podguzov 642 Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration 648 Yu.A. Makarichev, Yu.N. Ivannikov 648 Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. 648 Kulikov 654	Mikhail Okhotnikov, Vyacheslav Vavilov, Flyur Ismagilov, Tatiana Volkova, Aleksandr	
Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes636Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654	Nusenkis	633
Viacheslav E. Vavilov, Flyur R. Ismagilov, Evelina I. Zaynagutdinova, Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes636Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654	Inspection and diagnostic system of power line	
Elizaveta D. Pestereva, Alexander A. Podguzov, Dinis M. Almukhametov, Rodion A. Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes636Aibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
Aptykaev636Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubes636Aibulat Kh. Miniyarov, Alexander A. Podguzov642Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov648Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O.654Kulikov654		l
Improving the processibility of manufacturing windings of electrical machines using additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubesAibulat Kh. Miniyarov, Alexander A. Podguzov Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		636
additive manufacturing methods: experience of using AlSi10Mg and carbon nanotubesAibulat Kh. Miniyarov, Alexander A. PodguzovDevelopment and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel ConfigurationYu.A. Makarichev, Yu.N. IvannikovReduction of magnetic loss of active electromagnetic suspensionFlyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O.Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov		
Aibulat Kh. Miniyarov, Alexander A. Podguzov642Development and Research of a Low-Power Induction Motor with a Combined Winding642of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov648Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O.654Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G.654		l
Development and Research of a Low-Power Induction Motor with a Combined Winding of a Parallel Configuration642Yu.A. Makarichev, Yu.N. Ivannikov Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov654		
of a Parallel Configuration648Yu.A. Makarichev, Yu.N. Ivannikov648Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O.648Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G.654Kulikov654	•	642
Yu.A. Makarichev, Yu.N. Ivannikov648Reduction of magnetic loss of active electromagnetic suspension648Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O.648Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G.654Kulikov654		042
Reduction of magnetic loss of active electromagnetic suspensionReduction of magnetic loss of active electromagnetic suspensionFlyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O.Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G.Kulikov654		610
Flyur R. Ismagilov, Viacheslav E. Vavilov, Aleksey A. Zherebtsov, Evgeniy O. Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov		048
Zharkov, Nikolay G. Tarasov, Denis V. Gusakov, Iskander R. Garipov, Gennadiy G. Kulikov 654		l
Kulikov 654		l
Kulikov		654
Design of a linear electric actuator for an aircraft engine control lever		
	Design of a linear electric actuator for an aircraft engine control lever	L