2019 26th International Workshop on Electric Drives: Improvement in Efficiency of Electric Drives (IWED 2019)

Moscow, Russia 30 January – 2 February 2019



IEEE Catalog Number:

CFP19N62-POD 978-1-5386-9454-1

ISBN:

Copyright © 2019 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:
 CFP19N62-POD

 ISBN (Print-On-Demand):
 978-1-5386-9454-1

 ISBN (Online):
 978-1-5386-9453-4

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





2019 26th International Workshop on Electric Drives: Improvement in Efficiency of Electric Drives IWED2019



Moscow Power Engineering Institute, Moscow, Russia 30th of January – 02nd of February 2019

Advancing Technology for Humanity Russia Section

est. 1990

Proceedings. Contents

2 Lev Rassudov.

Non-adiabatic heating effects of a variable speed electric drive.....1

- 6 Flur Ismagilov, Viacheslav Vavilov and Ildus Sayakhov.

 High-Torque Motor for a Gearless Electromechanical Actuator.....4
- 7 Christoph Hittinger and Ingo Hahn.

 Investigations on the Concept of Short-Circuited Rotor Windings for the Improvement of the Self-Sensing Capability of Electrical Machines....9
- 9 Igor Polyuschenkov.
 - Model-oriented Programming Technique In The Development of Electric Drive Control System.....15
- 10 Alexander Krasovsky, Elena Vostorgina and Sergey Kuznetsov.

 Simulation of the Linearized Closed-Loop Torque Control for Switched Reluctance Motor.....21
- 11 Alexander Zarifyan, Alexander Zarifyan, Nikolay Grebennikov, Temur Talakhadze, Natalya Romanchenko and Alexander Shapshal.
 - Increasing the Energy Efficiency of Rail Vehicles Equipped with a Multi-Motor Electrical Traction Drive.....27
- 14 Nikolay Grebennikov, Temur Talakhadze and Alexander Kashuba.
 - Equivalent Magnetic Circuit for Switched Reluctance Motor with Strong Mutual Coupling between Phases.....32
- 15 Aybulat Miniyarov, Fljur Ismagilov, Vyacheslav Vavilov, Danis Farrahov and Vladimir Bekuzin. Fault-tolerant Brushless External-Rotor Motor for Fuel Pumps.....37
- 16 Igor Belousov, Veniamin Samoseiko and Alexander Saushev. Optimal Double-Halfbridge Pulse Width Modulation by Current-Dispersion Criterion.....42
- 18 Andrey Popov.
 - Energy-saving Regulators for Asynchronous Electric Drive Vector Control Systems: Design Procedure and Adaptive Control.....48
- 20 Anton Rassõlkin, Ants Kallaste, Toomas Vaimann and Hans Tiismus.
 - Control Challenges of 3D Printed Switched Reluctance Motor.....52
- 23 Evgeniy Solodkiy, Saveliy Salnikov and Dmitry Dadenkov.
 - Detection of Stator Inter-turn Short Circuit in Three-phase Induction Motor Using Current Coordinate Transformation.....57
- 24 Elena Dukhnich and Igor Voronin.
 - Research of Switching Capacity Increase of the Composite Transistor Switch with Distributed Reactive Components.....61
- 25 Christopher McClanahan, Robert Bolam, Yuriy Vagapov and Alecksey Anuchin.
 - Analysis of the Effects on the Pitching, Rolling and Yawing Rate of a V-tail Configured Quadcopter.....66
- 27 Anton Varyukhin, Flyur Ismagilov, Viacheslav Vavilov, Valentina Ayguzina and Mikhail Gordin. Design of an Electric Generator for an Aircraft with a Hybrid Power System....73
- 28 Andrei Aksjonov, Aleksandr Serbin, Valery Vodovozov and Zoja Raud.

 Robust Speed Controllers with Autotuning for Electrically Driven Equipment.....79
- 30 Aleksandr Avdeev and Oleg Osipov.
 - PMSM Identification Using Genetic Algorithm.....85
- 31 Aleksander Jakubowski and Leszek Jarzebowicz.
 - Constant vs. Variable Efficiency of Electric Drive in Train Run Simulations.....89
- 32 Alexander Bitko, Mikhail Tiapkin, Elizaveta Samygina and Aleksandr Balkovoi.

 On the Implementation of Frequency Response Estimation Method of Electric Drives.....95
- 34 Ning Xing, Jing Xia, Wenping Cao, Zhengyu Lin and Shady Gadoue.

 A Sensorless and Adaptive Control Strategy for a Wind Turbine Based on the Surface-Mounted Permanent Magnet Synchronous Generator and PWM-CSC.....101
- 35 Lorand Szabo.
 - A Survey on the Efficiency Improve of Electrical Machines....107
- 36 Elizaveta Samygina, Mikhail Tiapkin, Lev Rassudov and Aleksandr Balkovoi.

 Extended Algorithm of Electrical Parameters Identification via Frequency Response Analysis.....113
- 37 Vladimir Polyakov, Iurii Plotnikov and Nikita Postnikov.
 - Three-Loop Control System of Energy Storage Device in the Frequency-Controlled Electric Drive.....117
- 38 Ivan Vasyukov, Nikita Faddeev, Andrew Kramarov, Andrew Gummel, Vladimir Puzin and Alexander Batyukov.

- Power Installation of an Unmanned Air Vehicle Based on a Hydrogen Fuel Cell.....122
- 39 Nikolay Fedortsov, Stanislav Chernikov and Yuriy Safonov.
 - The Increase of the Robot's Productivity by choosing the Optimal Motion Speed.....126
- 41 Levon Gevorkov, Václav Šmídl, Martin Sirový, Anton Rassõlkin, Ants Kallaste and Toomas Vaimann. Model for Torque Estimation of Pump System with Horizontal Pipe Network.....130
- 42 Dominik Thyroff and Ingo Hahn. Investigation of an Electrically Excited Vernier Machine with a Concentrated Winding intended for Traction Applications.....135
- 43 Michail I. Petrov, Dmitry I. Panfilov and Michail Astashev. Application of AC Voltage Regulators for Asynchronous Motors Connection to the Power Supply.....140
- 46 Bilal Asad, Toomas Vaimann, Ants Kallaste, Anton Rassõlkin and Anouar Belahcen. Winding Function Based Analytical Model of Squirrel Cage Induction Motor for Fault Diagnostics.....145
- 47 Enkhbat Batbayar, Kim Sion, Munkhtamir Oyumaa, Sodbileg Tsogt-Ochir, Enkhbaatar Tumenjargal and Woonchul
 - IsoAgLibSE Study and Implementation of the Manure Spreader Machine Control System.....151
- 48 Akram Bati, Patrick Luk, Samer Aldhaher, Chan See, Raed Abd-Alhameed and Peter Excell. Efficiency Improvement of a Class E2 Converter for Low Power Inductive Links.....155
- 50 Flyur Ismagilov, Viacheslav Vavilov and Denis Gusakov. High-Efficiency Transformer-Rectifier Unit: Design and Experimental Studies.....161
- 51 Girts Stana and Viesturs Brazis.
- Electric Transport Braking Energy Storage System Sizing by Considering Aging-Related Degradation During Lifetime.....165 52 Sergey Lovlin, Artur Abdullin, Madina Tsvetkova and Aleksandr Mamatov.
- Real-Time Optimal Trajectory Planning for Precision Tracking Systems with Dynamic Constraints.....169
- 54 Alexander Popov, Viktoriya Popova, Fernando Briz and Igor Gulyaev. Dynamic Response of FOC Induction Motors Using MTPA Considering Voltage Constraints.....175
- 55 Nguyen Nam. Modeling, Algorithm Control and Simulation of Variable-Speed Doubly-Fed Induction Generator in Grid Connected Operation....180
- 59 Galina Demidova and Dmitry Lukichev. Position Control of Servo Drive System Based on Interval Type-2 Fuzzy Logic Algorithm.....185
- 61 Yury Sergiyevsky, Yulia Prudnikova and Alexander Romanov. Measurement of Heat Loss in Power Drive Systems.....191
- 62 Anton Rassõlkin, Hamidreza Heidari, Jaime Pando Acedo, Ants Kallaste, Toomas Vaimann and Enrique Romero-
 - Efficiency Map Comparison of Induction and Synchronous Reluctance Motors.....197
- 63 Ilva A. Galkin and Andreis Podgornovs. Evaluation of Configurations of Modular Motor for Power-Assist Wheelchair.....201