

Theoretical and scientific-practical journal

ELECTRICHESTVO

(ELECTRICITY)

ESTABLISHED IN JULY 1880

№ 11, 2016

FOUNDERS

Russian Academy of Sciences
(the Division of Power Engineering, Mashinary Construction,
Mechanical and Control Processes)
Russian Scientific-Technical Society of Power Engineers
and Electrical Engineers

THE EDITORIAL BOARD OF THE JOURNAL ELEKTRICHESTVO

**Editor-in-Chief Pavel A. Butyrin, Corresponding Member
of the Russian Academy of Sciences, Moscow Power Engineering Institute (MPEI)**

Section for Theoretical Principles of Electrical Engineering, Converter Systems, and Electrical Materials

P.A. Butyrin (Moscow), Corresponding Member of the Russian Academy of Sciences, MPEI, Section Chairman; **V.N. Kozlov** (St. Petersburg), Dr. Sci. (Eng.), Professor, St. Petersburg State Polytechnic University; **N.V. Korovkin** (St. Petersburg), Dr. Sci. (Eng.), Professor, St. Petersburg State Polytechnic University; **A.A. Koroteyev** (Moscow), Academician of the Russian Academy of Sciences, Moscow Aviation Institute; **A.N. Lagar'kov** (Moscow), Academician of the Russian Academy of Sciences, Institute of Theoretical and Applied Electrodynamics; **F. Rachidi-Haeri** (Lausanne), Professor, Federal Polytechnic Institute in Lausanne (Switzerland); **Yu. K. Rozanov** (Moscow), Dr. Sci. (Eng.), Professor, MPEI; **S.Ye. Ryvkin** (Moscow), Dr. Sci. (Eng.), Institute of Control Problems, Russian Academy of Sciences; **S.V. Serebryannikov** (Moscow), Dr. Sci. (Eng.), Professor, MPEI.

Scientific Editor **B.N. Yevseyev**

Section for Electric Power Engineering

V.A. Stroev (Moscow), Dr. Sci. (Eng.), Professor, MPEI, Section Chairman; **N.I. Voropai** (Irkutsk), Corresponding Member of the Russian Academy of Sciences, Institute of Energy Systems, Siberian Division, Russian Academy of Sciences; **F.L. Kogan** (Moscow), Dr. Sci. (Eng.); **Yu.N. Kucherov** (Moscow), Dr. Sci. (Eng.), OJSC "System Operator of the Unified Energy System"; **N.L. Novikov** (Moscow), Dr. Sci. (Eng.), OJSC "Scientific and Technical Centre of the Federal Grid Company of the Unified Energy System".

Scientific Editor **L.S. Kudinova**

Section for High-Voltage Engineering, Electrical Apparatuses, and Transformers

G.S. Belkin (Moscow), Dr. Sci. (Eng.), All-Russian Institute of Electrical Engineering; **A.R. Koryavin** (Moscow), Dr. Sci. (Eng.), All-Russian Institute of Electrical Engineering; **V.A. Rakov**, Professor and Co-Director of ICLRT University of Florida (USA); **V.Yu. Khomich** (Moscow), Academician of the Russian Academy of Sciences, Institute of Electrophysics and Electric Power Engineering, Russian Academy of Sciences.

Scientific Editor **L.S. Kudinova**

Section of Electrical Machines

V.Ya. Bepalov (Moscow), Dr. Sci. (Eng.), Professor, MPEI, Section Chairman; **K.L. Kovalev** (Moscow), Dr. Sci. (Eng.), Professor, Moscow Aviation Institute; **Yu.G. Shakaryan** (Moscow), Dr. Sci. (Eng.), Professor, OJSC "Scientific and Technical Centre of the Federal Grid Company of the Unified Energy System".

Scientific Editor **B.N. Yevseyev**

Section of Electric Drives and Automation of Technological Processes

A.B. Krasovskii (Moscow), Dr. Sci. (Eng.), Professor, Moscow State Technical University, Section Chairman; **E. Baake** (Hannover), Professor Dr.-Eng., Leibniz University of Hannover (Germany); **V.B. Demidovich** (St. Petersburg), Dr. Sci. (Eng.), Professor, St. Petersburg University of Electrical Engineering; **N.D. Polyakhov** (St. Petersburg), Dr. Sci. (Eng.), Professor, St. Petersburg University of Electrical Engineering.

Scientific Editor **B.N. Yevseyev**

Deputy Editor-in-Chief **B.N. Yevseyev**

Executive Secretary **L.S. Kudinova**

Literature Editor **T.P. Aleksandrova**

Junior Editor **N.V. Chechunova**

Computer-aided make-up **N.N. Merzlyakov**

Translator **V.I. Filatov**

Editorial office address: Moscow Power Engineering Institute, room Z-111 (Department for Theoretical Principles of Electrical Engineering), Krasnokazarmennaya, 14, Moscow, 111250 Russia

tel/fax (495) 362-7485

E-mail: etr1880@mail.ru; etr1880@mpei.ru

<http://electro.elpub.ru/>

Full text articles in PDF format available on the website of the

Scientific Electronic Library: www.elibrary.ru

Publisher of the journal:

Moscow Power Engineering Institute

ЕЖЕМЕСЯЧНЫЙ ТЕОРЕТИЧЕСКИЙ И НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ

УЧРЕДИТЕЛИ: РОССИЙСКАЯ АКАДЕМИЯ НАУК (Отделение энергетики, машиностроения, механики и процессов управления),
 РОССИЙСКОЕ НАУЧНО-ТЕХНИЧЕСКОЕ ОБЩЕСТВО ЭНЕРГЕТИКОВ И ЭЛЕКТРОТЕХНИКОВ

СОДЕРЖАНИЕ

CONTENTS

Оморов Т.Т., Такырбашев Б.К. Идентификация и мониторинг потерь электрической энергии в распределительной сети в составе АСКУЭ.	4	T.T. Omorov, B.K. Takyrbashev, Identification and Monitoring of Power Loss in the Distribution Network in the Automated System Power Control and Accounting	4
Качесов В.Е. Демпфирование аperiodической составляющей тока отключения линейных выключателей	12	V.Ye. Kachesov, Compulsory Suppression of Aperiodic Component in Interrupted Current of Line Circuit Breakers	12
Афонин С.М. Структурно-параметрические модели пьезоактуаторов нано- и микроперемещений при продольном пьезоэффекте.	20	S.M. Afonin, About the Parametric Structural Diagrams of Nano- and Microdisplacement Piezoactuators Operating Based on the Longitudinal Piezoeffect.	20
Смирнов А.Ю., Ершова Е.А., Уснунц-Кригер Т.Н. Применение сеточных моделей при исследовании линейного шагового двигателя для вертикального перемещения регулирующего органа	30	A.Yu. Smirnov, Ye.A. Yershova, T.N. Usnunts-Kruger, Application of Mesh Models for Investigating the Linear Step Electric Drive for Vertically Moving the Control Rod.	30
Белов Г.А. Сравнение дискретных динамических моделей импульсных преобразователей	35	G.A. Belov, Comparison of the Discrete Dynamic Models of Impulse Converters	35
Цицикян Г.Н., Бобровников П.В. Об электродинамических силах между параллельными шинами с током	44	G.N. Tsitsikyan, P.V. Bobrovnikov, About Electrodynamic Forces Between Parallel Buses with Current	44
Костюков Н.С., Соколова С.М. Магнезиальная керамика – материал для космоса и атомной энергетики.	48	N.S. Kostyukov, S.M. Sokolova, Magnesia Ceramics: Material for Space and Nuclear Power Engineering Applications.	48
Новиков Г.К., Федчишин В.В. Электрически активные центры захвата носителей заряда в неполярных и полярных полимерных диэлектриках	51	G.K. Novikov, V.V. Fedchishin, Electrically Active Centers Trapping Non-Polar and Polar Polymer Dielectrics	51
СООБЩЕНИЯ		REPORTS	
Легкоконец П.В. Об анализе условий достижения предела по аperiodической устойчивости электроэнергетической системы	55	P.V. Legkokonets, On Analyzing the Conditions of Reaching the Power System Aperiodic Stability Limit	55
ИЗ ИСТОРИИ ЭЛЕКТРОТЕХНИКИ		FROM THE HISTORY OF ELECTRICAL ENGINEERING	
Александр Емельянович Алексеев (К 125-летию со дня рождения)	58	Aleksandr Yemel'yanovich Alekseyev (to Mark the 125th Anniversary)	58
ХРОНИКА		CHRONICLE	
Серебрянников С.В., Кузьмичев В.А. XVI Международная конф. «МКЭЭЭ-2016»	59	S.V. Serebryannikov, V.A. Kuz'michev, XVI International Conf. «ICEEE-2016».	59
Валерий Александрович Альтов (К 75-летию со дня рождения)	61	Valerii Aleksandrovich Al'tov (To mark the 75th Anniversary)	61
Вадим Николаевич Шоффа (Некролог)	62	Vadim Nikolayevich Shoffa (Obituary)	62