

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. Besspalov** (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](mailto:etr1880@mail.ru); [etr1880@mpei.ru](mailto: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](http://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**

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