

Theoretical and scientific-practical journal

# ELEKTRICHESTVO

ESTABLISHED IN JULY 1880

**№ 12, 2022**

## FOUNDERS

Russian Academy of Sciences  
(the Division of Power Engineering, Mashinary Construction,  
Mechanical and Control Processes)

## The Editorial Board

- Butyrin Pavel A.** – *Editor-in-Chief*, Corresponding Member of the RAS, Dr. Sci. (Eng.), Professor, National Research University «Moscow Power Engineering Institute», Moscow
- Anuchin Aleksey S.** – Dr. Sci. (Eng.), Professor, National Research University «Moscow Power Engineering Institute», Moscow
- Baake Egbert** – Professor, Leibniz University of Hannover, Germany
- Bespalov Viktor Ya.** – Dr. Sci. (Eng.), Professor, National Research University «Moscow Power Engineering Institute», Moscow
- Demidovich Viktor B.** – Dr. Sci. (Eng.), Professor, LLC "Russian induction heating technologies", St. Petersburg
- Douine Bruno** – PhD, Professor, University of Lorraine, Nancy, France
- Elistratov Victor V.** – Dr. Sci. (Eng.), Professor, Peter the Great St. Petersburg State Polytechnic University, St. Petersburg
- Ilyushin Pavel V.** – Dr. Sci. (Eng.), Institute of Energy Research of the RAS, Moscow
- Khomich Vladislav Yu.** – Full Member of the RAS, Dr. Sci. (Phys.-Math.), Institute for Electrophysics and Electric Power Engineering of the RAS, St. Petersburg
- Kogan Feliks L.** – Dr. Sci. (Eng.), STC Rosseti FGT UES, Moscow
- Koroteyev Anatoly A.** – Full Member of the RAS, Dr. Sci. (Eng.), Professor, JSC SST RF “M.V. Keldysh Research Center”, Moscow
- Korotkevich Mikhail A.** – Dr. Sci. (Eng.), Professor, Belarusian National Technical University, Minsk, Belarus
- Korovkin Nikolay V.** – Dr. Sci. (Eng.), Professor, Peter the Great St. Petersburg State Polytechnic University, St. Petersburg
- Koryavin Aleksey R.** – Dr. Sci. (Eng.), Senior Researcher, RFNC-VNIITF, Moscow
- Kovalev Konstantin L.** – Dr. Sci. (Eng.), Professor, Moscow Aviation Institute (National Research University), Moscow
- Krasovskiy Aleksandr B.** – Dr. Sci. (Eng.), Professor, Bauman Moscow State Technical University (National Research University), Moscow
- Lagar’kov Andrey N.** – Full Member of the RAS, Dr. Sci. (Eng.), Institute for Theoretical and Applied Electromagnetics of the RAS, Moscow
- Loskutov Aleksey B.** – Dr. Sci. (Eng.), Professor, Nizhny Novgorod State Technical University n.a. R.E. Alekseev, Nizhny Novgorod
- Moshkunov Sergey I.** – Corresponding Member of the RAS, Dr. Sci. (Eng.), Institute of Electrophysics and Electricity of the RAS, St. Petersburg
- Nazarychev Alexander N.** – Dr. Sci. (Eng.), Professor, Saint Petersburg Mining University, St. Petersburg
- Negnevitsky Mikhail V.** – PhD, Professor, University of Tasmania, Australia
- Podkoval’nikov Sergey V.** – Dr. Sci. (Eng.), Senior Researcher, Melentiev Energy Systems Institute of Siberian Branch of the RAS, Irkutsk
- Rakov Vladimir A.** – PhD, Professor, Florida University, USA
- Serebryannikov Sergey V.** – Dr. Sci. (Eng.), Professor, National Research University "Moscow Power Engineering Institute", Moscow
- Sosnina Elena N.** – Dr. Sci. (Eng.), Professor, Nizhny Novgorod State Technical University n.a. R.E. Alekseev, Nizhny Novgorod
- Temnikov Aleksander G.** – Cand. Sci. (Eng.), Docent, National Research University "Moscow Power Engineering Institute", Moscow
- Shuvalov Michail Yu.** – Dr. Sci. (Eng.), All-Russian Research, Design and Technological Institute of the Cable Industry, Moscow
- Volskiy Sergey I.** – Dr. Sci. (Eng.), Professor, Moscow Aviation Institute (National Research University), Moscow
- Vysotsky Vitaly S.** – Dr. Sci. (Eng.), All-Russian Research, Design and Technological Institute of the Cable Industry, Moscow
- Xiao Liye** – Dr. Sci. (Eng.), Professor, Institute of Electrical Engineering, CAS, Beijing, China

Executive Secretary **E.N. Sosnina**, Dr. Sci. (Eng.), Professor  
Literature Editor **T.P. Aleksandrova**  
Junior Editor **N.V. Chechunova**  
Technical Editor **M.V. Matveev**  
Computer-aided make-up **M.S. Matveeva**  
Translator **V.I. Filatov**

---

**Editorial office address:** NRU «Moscow Power Engineering Institute», Krasnokazarmennaya, 14,  
Ext. Ter. G. Municipal District of Lefortovo, Moscow, 111250 Russia  
**tel/fax (495) 362-7485**  
**E-mail: [etr1880@mpei.ru](mailto:etr1880@mpei.ru)**  
**<http://etr1880.mpei.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:**  
NRU «Moscow Power Engineering Institute»

## ЕЖЕМЕСЯЧНЫЙ ТЕОРЕТИЧЕСКИЙ И НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ

УЧРЕДИТЕЛЬ: РОССИЙСКАЯ АКАДЕМИЯ НАУК (Отделение энергетики, машиностроения, механики  
и процессов управления)

## СОДЕРЖАНИЕ

|   |    |
|---|----|
| Qiu Q., Xiao L. Review of Research Activities of Hybrid Superconducting Energy Pipeline in China.....   | 4  |
| Иудин Д.И., Сысоев А.А., Раков В.А. Инициация молнии как следствие естественной эволюции грозового облака. Ч. 2. Достримерный этап.....                 | 13 |
| Кузнецова Ю.А., Ясинский В.Б., Коробейников С.М. Оптические методы исследования предпробивных явлений в жидких диэлектриках.....                        | 23 |
| Красовский А.Б., Восторгина Е.С. Особенности режима ослабления поля в вентильно-индукторной электрической машине.....                                   | 36 |
| Исхаков А.С., Поспелов В.Я., Сквopenь С.М., Гладкий Д.И. Прямое апериодическое управление понижающим широтно-импульсным преобразователем.....           | 48 |
| Кондратьева О.Е., Боровкова А.М., Рябчицкий М.В., Кравченко М.В. Современные подходы к определению мест повреждения высоковольтных кабельных линий..... | 59 |

## ИЗ ИСТОРИИ ЭЛЕКТРОТЕХНИКИ

|   |    |
|---|----|
| Бородин Д.А. Мюнхенская выставка Оскара фон Миллера. Ч. 1. От наград к сертификатам (к 140-летию Мисбах-Мюнхенской электропередачи М. Дебре)..... | 67 |
| Указатель материалов, опубликованных в 2022 г.....  | 79 |
| Алфавитный указатель авторов статей 2022 г.....   | 86 |
| Рецензенты статей, опубликованных в 2022 г.....   | 88 |

На обложке – Праздничная иллюминация Дворцовой площади лампами П.Н. Яблочкова и В.Н. Чиколева (рисунок А.М. Васнецова).

Источник: 15-е мая в С.-Петербурге. Во время иллюминации. – Всемирная иллюстрация, 1883, т. 29, № 751, с. 433.

В честь коронации императора России Александра III во многих российских городах были проведены праздничные иллюминации. В световых представлениях активно использовалось электричество. Так, 27 (15) мая 1883 г. на Дворцовой площади в Санкт-Петербурге зажгли дуговые лампы П.Н. Яблочкова и В.Н. Чиколева.

## CONTENTS

|  |    |
|--|----|
| Q. Qiu, L. Xiao. Review of Research Activities of Hybrid Superconducting Energy Pipeline in China.....   | 4  |
| D.I. Iudin, A.A. Syssoev, V.A. Rakov. Lightning Initiation as a Consequence of Natural Thundercloud Evolution. Part 2. Pre-Streamer Stage..... | 13 |
| Yu.A. Kuznetsova, V.B. Yassinskiy, S.M. Korobeynikov. Optical Methods for Studying Pre-Breakdown Phenomena in Liquid Dielectrics.....          | 23 |
| A.B. Krasovskiy, E.S. Vostorgina. Features of the Field Weakening Mode in a Switched Reluctance Machine.....                                   | 36 |
| A.S. Iskhakov, V.Ya. Pospelov, S.M. Skovpen', D.I. Gladkiy. Direct Deadbeat Control of a Buck PWM Converter.....                               | 48 |
| O.E. Kondrat'eva, A.M. Borovkova, M.V. Ryabchitskiy, M.V. Kravchenko. Modern Approaches to Fault Location in High-Voltage Cable Lines.....     | 59 |

FROM THE HISTORY  
OF ELECTRICAL ENGINEERING

|   |    |
|---|----|
| D.A. Borodin. Munich Exhibition of Oscar von Miller. Part 1. From Awards to Certificates (On the 140 <sup>th</sup> anniversary of the Misbach-Munich Power Transmission of M. Debre)..... | 67 |
| Index of the Materials Published in 2022.....   | 79 |
| Alphabetical index of the authors in 2022.....  | 86 |
| Reviewers of articles published in 2022.....  | 88 |

On the Cover is Festive illumination of the Palace Square with lamps by P.N. Yablochkov and V.N. Chikolev (drawing by A.M. Vasnetsov).

Source: *Vsemirnaya* illyustratsiya – in Russ. (World Illustration), 1883, vol. 29, No. 751, p. 433.

In honor of the coronation of Emperor Alexander III of Russia, festive illuminations were held in many Russian cities. Electricity was actively used in light performances. So, on May 27 (15), 1883, the arc lamps of P.N. Yablochkov and V.N. Chikolev were lit on the Palace Square in St. Petersburg.