

Theoretical and scientific-practical journal

# ELEKTRICHESTVO

ESTABLISHED IN JULY 1880

**№ 6, 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.), OJSC «Firm ORGRES», Moscow
- Koroteyev Anatoly A.** – Full Member of the RAS, Dr. Sci. (Eng.), Professor, Moscow Aviation Institute (National Research University), 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

<b>Матвеев А.В.</b> Классификация электрических машин для изобретателей и искусственного интеллекта.....	4
<b>Герман Л.А., Гончаренко В.П., Карабанов А.А., Ковтун А.В.</b> Анализ электромагнитных процессов в тяговой сети при включении комбинированной фильтрокомпенсирующей установки на посту секционирования.....	20
<b>Ларин В.С.</b> К развитию теории резонансных процессов в обмотках силовых трансформаторов. Ч. 3. Переходные процессы в схеме с двумя П-звеньями.....	31
<b>Кисляков М.А., Крутиков К.К., Рожков В.В., Федотов В.В.</b> Способ построения стабилизированной по частоте и напряжению самолетной трехфазной сети с асинхронным генератором на валу турбины.....	40
<b>Смотров Н.Н., Охлопков А.В., Полионов А.М., Битней В.Д.</b> Технические решения по предотвращению развития и ликвидации однофазных замыканий на землю в РУ 6–10 кВ электростанций.....	53

## ИЗ ИСТОРИИ ЭЛЕКТРОТЕХНИКИ

<b>Бородин Д.А.</b> Электрификация универсальных магазинов Парижа (к 175-летию со дня рождения П.Н. Яблочкова).....	64
---	----

## ХРОНИКА

<b>Высоцкий В.С.</b> Международная конференция EUCAS -2021: событие и итоги.....	75
<b>Сергей Владимирович Серебрянников</b> (к 70-летию со дня рождения).....	85

**На обложке** – Электрическое освещение лампами П.Н. Яблочкова «Больших магазинов Лувра» (Grands Magasins du Louvre). Гравюра Ж.-Д. Фера. Источник: Aunay A. Le Louvre, grand hôtel et grands magasins, Paris: Typographie Firmin-Dirot et C, 1878, 81 p.

Это был первый коммерческий проект компании П.Н. Яблочкова. В апреле 1877 г. шесть электрических свечей зажглись в универсальном магазине Парижа. Лампы давали свет одновременно и очень мощный, и очень мягкий, приятный для глаз. Руководство магазина сразу заметило значительное увеличение продаж.

## CONTENTS

<b>A.V. Matveev.</b> Classification of Electrical Machines for Inventors and Artificial Intelligence Systems.....	4
<b>L.A. German, V.P. Goncharenko, A.A. Karabanov, A.V. Kovtun.</b> Analysis of Electromagnetic Processes in a Traction Network in Connecting a Reactive Power Compensation and Harmonic Filtering System at a Sectioning Station.....	20
<b>V.S. Larin.</b> On the Development of the Theory of Resonant Processes in Power Transformer Windings. Part 3. Transients in a Circuit with Two PI Sections.....	31
<b>M.A. Kislyakov, K.K. Krutikov, V.V. Rozhkov, V.V. Fedotov.</b> A Method for Constructing a Three-phase Aircraft Network Stabilized in Frequency and Voltage with an Asynchronous Generator on the Turbine Shaft.....	40
<b>N.N. Smotrov, A.V. Ohlopkov, A.M. Polionov, V.D. Bitney.</b> Technical Solutions for Preventing the Development of Single-Phase Ground Faults and for Eliminating Them in 6–10 kV Power Plant Switchgears.....	53

## FROM THE HISTORY OF ELECTRICAL ENGINEERING

<b>D.A. Borodin.</b> Electrification of Department Stores in Paris ( <i>On the 175<sup>th</sup> Anniversary Since the Birth of P.N. Yablochkov</i> ).....	64
---	----

## CRONICLE

<b>V.C. Vysotskiy.</b> EUCASS-2021 International Conference: Event and Results.....	75
<b>Sergey Vladimirovich Serebryannikov</b> (to the 70 <sup>th</sup> Anniversary of the Birth).....	85

**On the Cover** is Electric lighting with lamps by P.N. Yablochkov of the "Big Stores of the Louvre" (Grands Magasins du Louvre). Engraving by J.-D. Férat. Source: Aunay A. Le Louvre, grand hôtel et grands magasins, Paris: Typographie Firmin-Dirot et C, 1878, 81 p.

This was the first commercial project of P.N. Yablochkov's company. In April 1877, six electric candles were lit in a department store in Paris. The lamps gave light at the same time very powerful and very soft, pleasant to the eyes. The store's management immediately noticed a significant increase in sales.