

Theoretical and scientific-practical journal

ELEKTRICHESTVO

ESTABLISHED IN JULY 1880

№ 1, 2021

FOUNDERS

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

THE EDITORIAL BOARD OF THE JOURNAL ELEKTRICHESTVO

- Butyrin Pavel A.**, Editor-in-Chief, Corresponding Member of the Russian Academy of Sciences, NRU «Moscow Power Engineering Institute»
- Anuchin Aleksey S.**, Dr. Sci. (Eng.), NRU «Moscow Power Engineering Institute»
- Baake Egbert**, Professor at the Gottfried Wilhelm Leibniz University of Hannover (Germany)
- Bespakov Viktor Ya.**, Dr. Sci. (Eng.), NRU «Moscow Power Engineering Institute»
- Volskiy Sergey I.**, Dr. Sci. (Eng.), NRU «Moscow State Aviation Institute»
- Voropay Nikolay I.**, Corresponding Member of the Russian Academy of Sciences, Energy Systems Institute (Irkutsk)
- Vysotsky Vitaly S.**, Dr. Sci. (Eng.), All-Russian Research Institute of Cable Industry (Moscow)
- Gerada Christopher**, Professor, University of Nottingham (England)
- Gerasimov Andrey S.**, Cand. Sci. (Eng.), JSC «Scientific and Technical Center of the Unified Energy System» (St. Petersburg)
- Douine Bruno**, Professor of the University of Lorraine (France)
- Demidovich Viktor B.** Dr. Sci. (Eng.), St. Petersburg State Electrical Engineering University
- Elistratov Victor V.**, Dr. Sci. (Eng.), Peter the Great St. Petersburg Polytechnic University
- Kovalev Konstantin L.**, Dr. Sci. (Eng.), NRU «Moscow State Aviation Institute»
- Kogan Feliks L.**, Dr. Sci. (Eng.), OJSC «Firm ORGRES» (Moscow)
- Korovkin Nikolay V.**, Dr. Sci. (Eng.), Peter the Great St. Petersburg Polytechnic University
- Koroteyev Anatoly A.**, Full Member of the Russian Academy of Sciences, NRU «Moscow Aviation Institute»
- Koryavin Aleksey R.**, Dr. Sci. (Eng.), All-Russian Electrotechnical Institute (Moscow)
- Krasovskiy Aleksandr B.**, Dr. Sci. (Eng.), Bauman Moscow State Technical University
- Kucherov Yury N.**, Dr. Sci. (Eng.), JSC «System Operator of the Unified Energy System» (Moscow)
- Lagar'kov Andrey N.**, Full Member of the Russian Academy of Sciences, Institute Theoretical and Applied Electrodynamics (Moscow)
- Loskutov Aleksey B.**, Dr. Sci. (Eng.), Nizhny Novgorod State Technical University
- Moshkunov Sergey I.**, Corresponding Member of the Russian Academy of Sciences, Institute of Electrophysics and Electric Power Engineering RAS (Moscow)
- Novikov Nikolai L.** Dr. Sci. (Eng.), JSC «Scientific-Technical Center of the Unified Energy System Federal Network Company» (Moscow)
- Rakov Vladimir**, Professor at the Florida University's Department for Electrical and Computer Engineering (USA)
- Rachidi-Haeri F.** Professor, Federal Polytechnic Institute in Lausanne (Switzerland)
- Serebryannikov Sergey V.**, Dr. Sci. (Eng.), NRU «Moscow Power Engineering Institute»
- Stroev Vladimir A.**, Dr. Sci. (Eng.), NRU «Moscow Power Engineering Institute»
- Khomich Vladislav Yu.**, Full Member of the Russian Academy of Sciences, Institute for Electrophysics and Electric Power Engineering RAS (Moscow)
- Shakaryan Yury G.**, Dr., Sci. (Eng.), JSC «Scientific-Technical Center of the Unified Energy System Federal Network Company» (Moscow)
- Shevtsov Daniil A.**, Dr. Sci. (Eng.), NRU «Moscow State Aviation Institute»
- Shuvalov Mikhail Yu.**, Dr. Sci. (Eng.), All-Russian Research Institute of Cable Industry (Moscow)

Deputy Editor-in-Chief **B.N. Yevseyev**
 Executive Secretary **E.N. Sosnina**, Dr. Sci. (Eng.), Professor
 Literature Editor **T.P. Aleksandrova**
 Junior Editor **N.V. Chechunova**
 Computer-aided make-up **N.N. Merzlyakov**
 Translator **V.I. Filatov**

Editorial office address: NRU «Moscow Power Engineering Institute», Krasnokazarmennaya, 14,
 Moscow, 111250 Russia
 tel/fax (495) 362-7485
 E-mail: etr1880@mail.ru; 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*

Publisher of the journal:
 NRU «Moscow Power Engineering Institute»

ИЗДАЕТСЯ С ИЮЛЯ 1880 ГОДА

ЭЛЕКТРИЧЕСТВО

1
ЯНВАРЬ
2021

ЕЖЕМЕСЯЧНЫЙ ТЕОРЕТИЧЕСКИЙ И НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ

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

СОДЕРЖАНИЕ

Беляев А.Н., Пересыщих О.О. Повышение устойчивости сверхдальних линий электропередачи переменного тока на основе распределенного управления устройствами FACTS

4

Ларин В.С., Матвеев Д.А. Определение коэффициентов затухания по измеренным частотным характеристикам обмоток силовых трансформаторов. Ч. 1. Теоретическое рассмотрение

13

Шакиров М.А. Вектор Пойнтига и новая теория трансформатора. Ч. 11. Трехфазные трехстержневые трансформаторы без нейтрального провода

23

Камолов М.М., Абдулкеримов С.А., Назиров Х.Б., Джураев Ш.Дж., Исмоилов С.Т. Учет несинусоидального/несимметричного режима работы электрической сети коммунально-бытового назначения при расчете уровня тока нулевого проводника

35

Матвеев А.В. Движущие силы и направления эволюции вращающихся электрических машин. Ч. 1

44

Гридин В.М. Бесконтактные двигатели постоянного тока с трехсекционной обмоткой и двумя индукторами

55

Курганов С.А., Филаретов В.В. Диагностика линейных электрических цепей по узлам с наименьшим числом неизвестных параметров

61

CONTENTS

A.N. Belyaev, O.O. Pereslytskikh, Increasing Stability of Ultra-Long Power Transmissions by FACTS Devices

4

V.S. Larin, D.A. Matveev, Determination of Damping Factor Based on the Measured Frequency Responses of Power Transformer Windings. Part 1. Theoretical Consideration

13

M.A. Shakirov, The Poynting Vector and the New Theory of a Transformer. Part 11. Three-Phase Three-Leg Transformers without a Neutral Wire . .

23

M.M. Kamolov, S.A. Abdulkеримов, Kh.B. Nazirov, S.D. Dzhuraev, S.T. Ismoilov, Consideration of Nonsinusoidal/Unbalanced Operating Conditions of a Municipal Electric Network for Calculating the Current Level through the Neutral Conductor . . .

35

A.V. Matveev, Driving Forces and Lines of the Evolution of Rotating Electrical Machines. Part 1 .

44

V.M. Gridin, Brushless DC Motors with a Three-Section Winding and Two Inductors

55

S.A. Kurganov, V.V. Filaretov, Diagnostics of Linear Electric Circuits by Nodes with the Minimal Number of Unknown Parameters

61