
No 5
TECHNICAL ELECTRODYNAMICS
2018

Issue DOI: <https://doi.org/10.15407/techned2018.05>

CONTENTS

Title: [TO THE 85TH ANNIVERSARY of Member of NAS Ukraine A.K. SHYDLOVSKYI](#)
Source: Tekhnichna Elektrodynamika 5: 5–6, 2018

Subject Categories: □ □ □ □ □ Theoretical electrical engineering and electrophysics

Title: [Magnetic field calculation of brushless direct current motor with smooth stator by secondary sources method](#)
Authors: ZHYLTSOV A.V., LYKTEI V.V.
Source: Tekhnichna Elektrodynamika 5: 7–10, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [007](#)

Title: [The penetration of nonuniform electromagnetic field of current counter in conducting medium](#)
Authors: VASETSKY Yu. M., DZIUBA K.K. KUCHERIAVA I.M., MAZURENKO I.L.
Source: Tekhnichna Elektrodynamika 5: 11–14, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [011](#)

Title: [Investigation of the thin structures induced magnetostatic fields in a three-dimensional space by means of the of the modified boundary elements method development](#)
Authors: RYABENKIY V.M., CHUDAYKIN I.I., TARGUNAKOVA J.D.

Source: Tekhnichna Elektrodynamika 5: 15–21, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [015](#)

Title: [Influence of the density increasing of close located water micro-inclusions on electrophysical processes in nonlinear solid dielectric](#)

Authors: SHCHERBA M.

Source: Tekhnichna Elektrodynamika 5: 22–25, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [022](#)

Subject Categories: □ □ □ □ □ Conversion of electric energy parameters

Title: [Voltage harmonic distortion in autonomous electric power system with an adjustable power line conditioner](#)

Authors: ZHUK A.K., ZHUK D.A., KRIVORUCHKO D.V.

Source: Tekhnichna Elektrodynamika 5: 26–30, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [026](#)

Title: [Research of a bi-directional DC-DC converter of unified inverter module for application in energy accumulation systems](#)

Authors: ZHARKIN A.F., PAZIEIEV A.G., NOVSKIY V.A.

Source: Tekhnichna Elektrodynamika 5: 31–34, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [031](#)

Title: [The use of a geometric approach for three-phase active power line Conditioner](#)

Authors: ZHUIKOV V.Y., MIKOLAIETS D.A.

Source: Tekhnichna Elektrodynamika 5: 35–38, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [035](#)

Title: [Adaptive control system of the frequency converter on the basis of resonant inverter with nonlinear control](#)

Authors: PAVLOV G.V., VINNYCHENKO I.L., POKROVSKIY M.V.

Source: Tekhnichna Elektrodynamika 5: 39–43, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [039](#)

Title: [Current state and development trends of ac voltage converters with transformer-and-switches executive structure](#)

Authors: LYPKIVSKYI K.O., MOZHAROVSKYI A.G.

Source: Tekhnichna Elektrodynamika 5: 44–51, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [044](#)

Subject Categories: □ □ □ □ □ □ **Electromechanical energy conversion**

Title: [Simulation of the electric power generation system on the basis of dfig with active filtering capabilities and reactive power compensation](#)

Authors: MYKHALSKYI V.M., SOBOLEV V.M., CHOPYK V.V., SHAPOVAL I.A.

Source: Tekhnichna Elektrodynamika 5: 52–56, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [052](#)

Title: [Concept of experimental research for electrical vehicle electromechanical systems with hybrid energy storages](#)

Authors: PERESADA S., KOVBASA S., NIKONENKO Ye., BOZHKO S.

Source: Tekhnichna Elektrodynamika 5: 57–60, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [057](#)

Title: [Current and voltage stator limitation in three-zone speed control system of motor with permanent magnets using optimal control strategies](#)

Authors: TOLOCHKO O.I., BOVKUNOVYCH V.S., BURMELOV O.O.

Source: Tekhnichna Elektrodynamika 5: 61–64, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [061](#)

Title: [Design of the electric motor with permanent magnets for electric vehicle according the driving cycle](#)

Authors: GREBENIKOV V.V., PRIYMAK M.V.

Source: Tekhnichna Elektrodynamika 5: 65–68, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [065](#)

Title: [Study of changed main flux reactance of squirrel-cage induction motors using field analysis of their starting characteristics](#)

Authors: POPOVYCH O.M., GOLOVAN I.V.

Source: Tekhnichna Elektrodynamika 5: 69–72, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [069](#)

Title: [Influence of cross-current currents on characteristics of induction motors](#)

Authors: FINKELSHTEIN V.B., KALYUZHNYI D.N., KOVALOVA Yu.V., GETYA A.N.

Source: Tekhnichna Elektrodynamika 5: 73–79, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [073](#)

Title: [Speeds and torques relations of the two-motor electric drive with gearless electromechanical differential](#)

Authors: STYAZHKIN V.P., TERIAIEV V.I., GAVRYLUK S.I.

Source: Tekhnichna Elektrodynamika 5: 80–83, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [080](#)

Subject Categories: □ □ □ □ □ □ **Electric power systems and installations**

Title: [High speed protection for series compensated parallel line](#)

Authors: PIERZ P., ROSOŁOWSKI Eu., IZYKOWSKI Ja.

Source: Tekhnichna Elektrodynamika 5: 84–87, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [084](#)

Title: [The overhead line voltage stabilization to increase the efficiency of the DC electric rail traction system](#)

Authors: TUGAY D.V., ZHEMEROV G.G.

Source: Tekhnichna Elektrodynamika 5: 88–91, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [088](#)

Title: [Multifunctional converter for single-phase combined power supply systems for local objects with a photovoltaic solar battery](#)

Authors: SHAVELKIN O., SHVEDCHYKOVA I.

Source: Tekhnichna Elektrodynamika 5: 92–95, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05>

[018.05](#): [092](#)

Title: [Application of gsm technology for identification of phase-to-ground faults in electric networks with isolated neutral and pin-type isolation](#)

Authors: BEZRUCHKO V.M., BUINYI R.O., STROGII A.Y., TKACH V.I.

Source: Tekhnichna Elektrodynamika 5: 96–99, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [096](#)

Subject Categories: □□□□□□ **Electrotechnological complexes and systems**

Title: [A simplified calculation of the strength of the magnetic field over the middle of the gap of a double-pole magnetic iron separator](#)

Authors: ZAGIRNYAK M.

Source: Tekhnichna Elektrodynamika 5: 100–103, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [100](#)

Title: [Aspects of technological objects emulation at a functional testing of electromechanical systems](#)

Authors: NOZHENKO V.Y., STAROSTIN S.S.

Source: Tekhnichna Elektrodynamika 5: 104–107, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [104](#)

Title: [Numerical modeling of multiphysical processes for electron-beam scull melting of titanium](#)

Authors: GORYSLAVETS Y.M., LADOKHIN S.V., GLUKHENKYI O.I., LAPCHUK T.V., BONDAR O.I., DROZD E.O.

Source: Tekhnichna Elektrodynamika 5: 108–111, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [108](#)

Title: [Pulse power supply for microresistance welding with the link of power regulation in continuous mode](#)

Authors: VERBYTSKYI Ye.V., BONDARENKO O.F., BONDARENKO Yu.V., DIDENKO V.O.

Source: Tekhnichna Elektrodynamika 5: 112–115, 2018 **DOI:** <https://doi.org/10.15407/techned2018.05> : [112](#)

Subject Categories: □ □ □ □ □ Information-measuring systems in power engineering

Title: [Use of autonomous measuring systems for diagnosing of electrical equipment with regard to its operating modes](#)

Authors: GERTSYK S.M., GYZHKO Y.I., ZVARICH V.M., MYSLOVYCH M.V., OSTAPCHUK L.B., SYSAK R.M.

Source: Tekhnichna Elektrodynamika 5: 116–120, 2018 **DOI:** <https://doi.org/10.15407/tehd2018.05> : [116](#)

Institute of Electrodynamics, 2018