
No 6
TECHNICAL ELECTRODYNAMICS
2018

Issue DOI: <https://doi.org/10.15407/techned2018.06>

CONTENTS

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

Title: [Simulation of nonlinear skin effect under sinusoidal voltage supply by using harmonic balance finite element method and effective magnetic curves](#)

Authors: PETUKHOV I.S.

Source: Tekhnichna Elektrodynamika 6: 5–8, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [005](#)

Title: [Computer study of damaged cables with electric field distribution outside them](#)

Authors: KUCHERIAVA I.M.

Source: Tekhnichna Elektrodynamika 6: 9–13, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [009](#)

Title: [Probabilistic properties of electrical characteristics of capacitor charge circuit with stochastic active resistance](#)

Authors: SHCHERBA A.A., SUPRUNOVSKA N.I., IVASHCHENKO D.S.

Source: Tekhnichna Elektrodynamika 6: 14–17, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [009](#)

[018.06](#) : [014](#)

Title: [Synthesis of three-loop circuits of semiconductor electric discharge installations with reservoir capacitor](#)

Authors: ROZISKULOV S.S., MASLAK L.P., PERETYATKO Yu.V., BIELKIN S.V.

Source: Tekhnichna Elektrodynamika 6: 18–21, 2018 **DOI:** <https://doi.org/10.15407/techned2>
[018.06](#) : [018](#)

Title: [Accounting of the bioimpedance features at high frequency by models of fricke and cole](#)

Authors: SYDORETS V., PENTEGOV I., RYMAR S.

Source: Tekhnichna Elektrodynamika 6: 22–25, 2018 **DOI:** <https://doi.org/10.15407/techned2>
[018.06](#) : [022](#)

Title: [Method of determination of three-phase voltage asymmetry of fundamental frequency and ultraharmonics](#)

Authors: MAKOV D.K.

Source: Tekhnichna Elektrodynamika 6: 26–29, 2018 **DOI:** <https://doi.org/10.15407/techned2>
[018.06](#) : [026](#)

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

Title: [Control system of the filter-compensating device with the second-order fuzzy regulator](#)

Authors: DOMNIN I., LEVON O., KOZLOV S.

Source: Tekhnichna Elektrodynamika 6: 30–33, 2018 **DOI:** <https://doi.org/10.15407/techned2>
[018.06](#) : [030](#)

Title: [Analysis of the stability of a pulse power supply for micro resistance welding](#)

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

Source: Tekhnichna Elektrodynamika 6: 34–37, 2018 **DOI:** <https://doi.org/10.15407/techned2>
[018.06](#) : [034](#)

Title: [Estimation of parameters and characteristics of power factor corrector based on pulsed](#)

[and quasi-resonant converters](#)

Authors: DENYSOV Yu.O., GORODNIY O.M., GORDIENKO V.V., VERSHNIAK L.V., DYMERETS A.V.

Source: Tekhnichna Elektrodynamika 6: 38–41, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [038](#)

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

Title: [Simulation of induction machines with common solid rotor](#)

Authors: ZABLODSKIY M., PLIUHIN V., CHUENKO R.

Source: Tekhnichna Elektrodynamika 6: 42–45, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [042](#)

Title: [The law of the electric magnetic processes of the security exercise systems of the autonomous asynchronized generator on the case of the cascade three-phase three-flexible voltage modulator](#)

Authors: MAZURENKO L.I., VASYLIV K.M.

Source: Tekhnichna Elektrodynamika 6: 46–49, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [046](#)

Title: [Investigation of properties of combined scheme of single-phase switching of induction electric drive of pumping plants](#)

Authors: SHURUB Yu.V., VASILENKOV V.Y., TSITSYURSKIY Yu.L.

Source: Tekhnichna Elektrodynamika 6: 50–53, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [050](#)

Title: [Rationalization of dimensions for ring-shaped rotor of wind-electric switched reluctance generator](#)

Authors: KOZIRSKY V.V., PODOLTSEV O.D., TREGUB M.I.

Source: Tekhnichna Elektrodynamika 6: 54–57, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [054](#)

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

Title: [The state of wind energy in Poland](#)

Authors: DOLEGA W.

Source: Tekhnichna Elektrodynamika 6: 58–61, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [058](#)

Title: [An influence of the facts upon an electrical network's mode during direct start-up of an asynchronous machine in the complex load's composition](#)

Authors: BUTKEYVYCH O.F., CHYZHENKO O.I., POPOVYCH O.M., TRACH I.V.

Source: Tekhnichna Elektrodynamika 6: 62–68, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [062](#)

Title: [Active current and apparent power of three-phase power systems](#)

Authors: ARTEMENKO M.Yu., BATRAK L.M., POLISHCHUK S.Y.

Source: Tekhnichna Elektrodynamika 6: 69–72, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [069](#)

Title: [Efficiency of regenerative braking in energy supply systems with electric regulated drives](#)

Authors: ZHEMEROV G.G., ILINA N.A., MASHURA A.V., TUGAY D.V.

Source: Tekhnichna Elektrodynamika 6: 73–76, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [073](#)

Title: [Features of use of electrical vehicle charger station in urban electrical networks](#)

Authors: PAVLOV V.B., NOVSKY V.O., POPOV V.A., PALACHOV S.O.

Source: Tekhnichna Elektrodynamika 6: 77–80, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [077](#)

Title: [Investigation of impedance-differential protective algorithm for external faults with CT saturation](#)

Authors: HERLENDER J., SOLAK K., IZHYKOWSKI J.

Source: Tekhnichna Elektrodynamika 6: 81–84, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [081](#)

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

Title: [Topology of filter-compensating devices for improving the spectrum of input current of power sources in electrothermic installations on the production of basalt superton fiber](#)

Authors: VOLKOV I.V., STYAZHKIN V.P., PODEIKO P.P.

Source: Tekhnichna Elektrodynamika 6: 85–88, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [085](#)

Title: [Efficiency of treatment of aqueous solution of methylene blue via exposure to pulse dielectric barrier discharge to the surface](#)

Authors: BOZHKO I.V., KONDRATENKO I.P.

Source: Tekhnichna Elektrodynamika 6: 89–97, 2018 **DOI:** <https://doi.org/10.15407/techned2018.06> : [089](#)

Title: [INDEX of papers 2018](#)

Source: Tekhnichna Elektrodynamika 5: 98–102, 2018

Institute of Electrodynamics, 2018