CONTENTS

Subject Categories: Theoretical electrical engineering and electrophysics

Title: Cyclic transients in the circuits of electric discharge installations taking into account the influence of magnitude and rate of discharge currents rise on resistance of electric spark load
Authors: SHCHERBA A.A., SUPRUNOVSKA N.I.
Source: Tekhnichna Elektrodynamika 2: 3–10, 2018  DOI: https://doi.org/10.15407/techned2018.02.003

Title: Electric field enhancement in polyethylene cable insulation with defects
Authors: KUCHERIAVA I.M.

Title: Coupled electromagnetic and thermal processes in thermal insulation of induction channel furnaces during changes of its defects configuration
Authors: SHCHERBA M.A.
Source: Tekhnichna Elektrodynamika 17: 3–24, 2018  DOI: https://doi.org/10.15407/techned2018.02.017
Authors: VASETSKY Yu.M.

Subject Categories: Conversion of electric energy parameters

Title: Selective and adaptive harmonics estimation for three-phase shunt active power filters
Authors: PERESADA S.M., MYKHALSKYI V.M., ZAICHENKO Y.M., KOVBASA S.M.

Title: Structures of single-phase convertors units for combined electrical supply systems with photoelectric solar panels
Authors: SHAVELKIN A.A.

Subject Categories: Electromechanical energy conversion

Title: Research of electromagnetic processes in permanent magnet synchronous motors based on a "electric circuit – magnetic field" mathematical model
Authors: VASKOVSKYI Yu.M., HAYDENKO Yu.A.

Subject Categories: Electric power systems and installations

Title: Basic tendencies for the development of energy of Ukraine
Authors: KARP I.M.
Title: Criteria for assessment of power quality produced by the objects of dispersed generation
Authors: ZHARKIN A.F., PALACHOV S.O.
018.02.063

Title: Identification of the linear generalized load in the distribution problem actual contributions in the distortion of stresses in three-phase four-current networks
Authors: SAYENKO Yu.L., KALYUZHNIY D.N., SVERGUNENKO S.V.
018.02.067

Title: Topical issues of high-voltage circuit breaker monitoring and maintenance
Authors: PANOV A.V., PANKIV V.I., SOPEL M.F., STOGNII B.S., TANKEVYCH E.M.
Source: Tekhnichna Elektrodynamika 2: 75–85, 2018 DOI: https://doi.org/10.15407/techned2
018.02.075

Subject Categories: Information-measuring systems in power engineering

Title: Models of wave processes in objects of limited form and their use for diagnostics of electrotechnical equipment
Authors: HERTSYK S.M., GORODZHA A.D., MYSLOVYCH M.V., PODOLTSEV O.D., SYSAK R.M., TROSHCHYNSKYI B.O.
018.02.086

Subject Categories: Information for authors

Title: DOI – solution of the problem of determination placement of the electronic publication in the Internet
Authors: GORODZHA L.V.