No 3 TECHNICAL ELECTRODYNAMICS 2008

CONTENTS

Sudject Categories: | | | | | | | | | Theoretical electrical engineering and electrophysics

Title: Thermionic emission from metal at heating and electric explosion of conductors under an influence of high pulse currents

Authors: BARANOV M.I.

Source: Tekhnichna Elektrodynamika 3: 3–8, 2008

Title: A magnetic system as a thin torus with oblique coils: a mathematical model, magnetic

fields

Authors: VASETSKY Yu.M., ARISTOV Yu.V.

Source: Tekhnichna Elektrodynamika 3: 9–15, 2008

Title: A system of computer simulation of dynamic processes in nonlinear magneto-electric

chains

Authors: TIKHOVOD S.M.

Source: Tekhnichna Elektrodynamika 3: 16–23, 2008

Title: Classification of parameters of a magnetic field sources of power electrical equipment on

the basis of symmetry

Authors: GELJAROVSKAJA O.A.

Source: Tekhnichna Elektrodynamika 3: 23–30, 2008

Title: Dielectric scanning of a transverse structure of multicore cables by the method of

combined measurements

Authors: BEZPROZVANNYCH A.V.

Source: Tekhnichna Elektrodynamika 3: 30–36, 2008

Sudject Categories: | | | | | | | Conversion of electric energy parameters

Title: Electromagnetic process in a compensating conversion system with a controllable

switching device

Authors: BOIKO V.S., KUDRJA E.A., POTJAZHENKO I A., SHULJAK A.A.

Source: Tekhnichna Elektrodynamika 3: 37–42, 2008

Title: Harmonic composition of the current consumed from a network at a new power supply of

a smelting electric furnace operation on the basis of three single-phase rectifiers

Authors: PENTEGOV I.V., PYSMENNY A.S., STEMKOVSKY E.P., SHEIKOVSKY D.A.,

PROSKUDIN V.N., RYMAR S.V., BOLOTASHVILIA A., SAPON V.I.

Source: Tekhnichna Elektrodynamika 3: 42-45, 2008

Title: Comparison of constraction methods of pulse systems of engines rotation frequency

adjusting

Authors: AKININ K.P.

Source: Tekhnichna Elektrodynamika 3: 45–51, 2008

Sudject Categories: | | | | | | | | Electromechanical energy conversion

Title: Imitation simulation of a contactless engine of a magnetoelectric type with a three-phase

winding

Authors: ANTONOV A.E., KYRYK V.V.

Source: Tekhnichna Elektrodynamika 3: 52–55, 2008

Title: Substantiation of a method of functional diagnostics of an asynchronous electric motor

Authors: RYZHKOV A.O.

Source: Tekhnichna Elektrodynamika 3: 55–58, 2008

Sudject Categories:Below Electric power systems and installations

Title: Systems of decisions making support by an operative personnel of electric power objects

Authors: KYRYLENKO O.V., BUTKEVYCH O.F, LUKJANENKO L.M., PARUS E.V.

Source: Tekhnichna Elektrodynamika 3: 59–65, 2008

Title: Synthesis and computation of optimum constructions of electric reactors with gaps in a

magnetic core rod

Authors: IVANKOV V.F.

Source: Tekhnichna Elektrodynamika 3: 66–70, 2008

Sudject Categories: | | | | | | | | Information measuring systems in power engineering

Title: A principle of selective compensation of external immitances in bridge metering circuits

Authors: MONASTYRSKY Z.Ya., KROMPLJAS B.A. **Source:** Tekhnichna Elektrodynamika 3: 71–74, 2008

Title: Pulse-phase measuring converter for laser rangefinders

Authors: BRAGINETS I.A., ZAITSEV E.A., KONONENKO A.G., MASJURENKO Yu.A.,

NIZHENSKY A.D.

Source: Tekhnichna Elektrodynamika 3: 74–79, 2008

Abstracts