☐ 4 TECHNICAL ELECTRODYNAMICS 2011

CONTENTS

Subject Categories: Theoretical electrical engineering and electrophysics

Title: Application of multi-scale modeling to study of electrical systems

Authors: KUCHERIAVA I.M.

Source: Tekhnichna Elektrodynamika 4: 3–11, 2011

Title: Ways of representation of differential peak spectra of pulses of partial disharges in solid

insulation

Authors: BEZPROZVANNYCH G.V.

Source: Tekhnichna Elektrodynamika 4: 12-19, 2011

Title: Compensation of magnetic moment vector in electrical equipment by an electromagnet

with a composite ferromagnetic core

Authors: KOROL O.G., LUPIKOV V.S., SEREDA O.G., RUDAS Yu.D.

Source: Tekhnichna Elektrodynamika 4: 20-25, 2011

Subject Categories: Conversion of electric energy parameters

Title: Systematization of transformer switching executive structures with switches learned from

the power circuit current for voltage converters

Authors: LYPKIVSKYI K.O., MOZHAROVSKYI A.G. **Source:** Tekhnichna Elektrodynamika 4: 26–30, 2011

Title: Synchronous PWM control of four inverters feeding asymmetrical six-phase motor drive

Authors: OLESCHUK V., SIZOV A.

Source: Tekhnichna Elektrodynamika 4: 31-37, 2011

Subject Categories: Electromechanical energy conversion

Title: Limitations of vector of measured coordinates in the electromechanical systems on the

basis of permanent magnet brushless motors

Authors: AKININ K.P.

Source: Tekhnichna Elektrodynamika 4: 38-45, 2011

Title: Spectral analysis results of vibrations moving parts of electric machines

Authors: GYZHKO Yu.I.

Source: Tekhnichna Elektrodynamika 4: 46-49, 2011

Subject Categories: Electric power systems and installations

Title: Investigation of capacitors battery influence on additional watt losses of mode

asymmetry

Authors: TERESHKEVYCH L.B., CHERVINSKA T.M., BANDURA I.O.

Source: Tekhnichna Elektrodynamika 4: 50-54, 2011

Subject Categories: Electrotechnological complexes and systems

Title: Magnetic field and electrodynamic forces of three-winding electromagnetic stirrer

Authors: KARLOV A.N., KONDRATENKO I.P., RASHCHEPKIN A.P.

Source: Tekhnichna Elektrodynamika 4: 55-63, 2011

Title: Experimental study of rotational motion of liquid metal in induction channel furnace

Authors: GORYSLAVETS Yu.M., GLUKHENKYI O.I. **Source:** Tekhnichna Elektrodynamika 4: 64–68, 2011

Title: Exploration of electrohydrodynamic characteristics and test of optimization algorithms for

discharge pulse technologies using high voltage breakdown of fluid media

Authors: VOVCHENKO O.I., BLASHCHENKO O.D., DIVAK N.P., TERTILOV R.V.

Source: Tekhnichna Elektrodynamika 4: 69-75, 2011

Subject Categories: Information-measuring systems in power engineering

Title: Computer modeling in research and development of measuring information systems

Authors: MAZMANIAN R.O.

Source: Tekhnichna Elektrodynamika 4: 76–84, 2011

Institute of Electrodynamics, 2011