# No 1 TECHNICAL ELECTRODYNAMICS 2009

## CONTENTS

Subject Categories: DDDDDDTheoretical electrical engineering and electrophysics

Title: <u>The comparative analysis of analytical and numeral methods of computation of</u> <u>processes in a nonlinear electric circuit</u> **Authors:** SHIDLOVSKA N.A., SAMOILENKO V.G., KRAVCHENKO O.P., KUCHERJAVA I.M. **Source:** Tekhnichna Elektrodynamika 1: 3–5, 2009

Title: Wave radial distribution of free electrons in a cylindrical conductor with an alternating electric current Authors: BARANOV M.I. Source: Tekhnichna Elektrodynamika 1: 6–11, 2009

## Subject Categories:

Title: Analysis of electromagnetic processes of an asynchronous motor at supply from an autonomous current inverter with pulse-duration modulation Authors: VOLKOV A.V., KOSENKO I.A. Source: Tekhnichna Elektrodynamika 1: 12–19, 2009

**Title:** <u>Computation of models of nonlinear electromechanical objects at polynomial recurrent</u> <u>neural networks from their known mathematical models</u> **Authors:** ORLOVSKYI A. **Source:** Tekhnichna Elektrodynamika 1: 20–31, 2009

Title: <u>Research of non-synchronous switching on of generators into a network</u> **Authors:** LESNIK V.A., MAZURENKO L.I., FEDORENKO G.M. **Source:** Tekhnichna Elektrodynamika 1: 32–34, 2009

### Subject Categories: DDDDDDElectric power systems and installations

Title: Estimation of interference of static characteristics of loads center and optimal decisions of mathematical models of asymmetry reduction and voltage deviations Authors: ZORIN V.V, BURBELO M.Y., VOLOTSKY A.M. Source: Tekhnichna Elektrodynamika 1: 35–37, 2009

**Title:** <u>Trigatrons with operating voltage up to 1 MV with nanosecond operating time</u> **Authors:** BOIKO N.I, EVDOSHENKO L.S., ZAROCHENTSEV A.I., IVANOV V.M. **Source:** Tekhnichna Elektrodynamika 1: 38–43, 2009

Title: <u>Computation of losses in a magnetic core steel of three-phase reactors at presence of high harmonics of a magnetic flux</u> **Authors:** PENTEGOV I.V, RYMAR S.V. **Source:** Tekhnichna Elektrodynamika 1: 44–52, 2009

### Subject Categories: DDDDDDEtectrotechnologyical complexes and systems

**Title:** Induction heating of a segmented lead of a power cable at the stage of its production **Authors:** SHIDLOVSKY A.K., SCHERBA A.A., PODOLTSEV A.D., KUCHERJAVAJA I.N., ZOLOTARJEV V.M. **Source:** Tekhnichna Elektrodynamika 1: 53–60, 2009

Title: <u>MHD agitators of aluminum alloys with a pulsating magnetic field</u>

**Authors:** FIKSSEN V.N., DUBODELOV V.I., GLUKHENKY A.I., GORISLAVETS Yu.M. **Source:** Tekhnichna Elektrodynamika 1: 61–66, 2009

Title: <u>Control characteristics of a sectionalized power supply source for electron-beam</u> <u>technologies</u> **Authors:** RUDENKO Yu.V. **Source:** Tekhnichna Elektrodynamika 1: 67–69, 2009

Title: <u>Power supply devices of capacitive arc heaters for installations of wastes gasification</u> **Authors:** KOMAROV N.S. **Source:** Tekhnichna Elektrodynamika 1: 70–76, 2009

Title: <u>Ways and methods of improvement of electric arc welding plants</u> Authors: KHALIKOV V.A., LYPKIVSKY K.O., SHATAN O.F. Source: Tekhnichna Elektrodynamika 1: 77–??, 2009

Title: <u>Abstracts</u> Source: Tekhnichna Elektrodynamika 3: ?-?, 2009

Institute of Electrodynamics, 2009