

**2001, No 2**

**CONTENTS**

**Electrodynamics of electrical power devices**

GURIN A.G., NABOKA B.G., GLADCHENKO V.Ya. Wave phenomena in electrodynamic

radiators and complex hydroacoustic signals forming\_\_\_\_\_

---

3

KORCHEVOI Yu.T., RASCHEPKIN V.A. Acoustic waves amplification at electrodes reflection

in a gas discharge of atmospheric  
pressure \_\_\_\_\_ 6

ZAGIRNJAK M.V., USATJUK V.M., AKIMOV O.S. A quadrosection method modification

for complicated equivalent circuits computation \_\_\_\_\_

11

FIKSEN V.N., DUBODELOV V.I., GORSHKOV A.O., SLAZNEV N.A., SCHERBA A.A., SHNU  
RKO V.K.

Investigation of supply current amplitude and frequency influence on hydraulic head

of magnetodynamic installation \_\_\_\_\_

15

KONDRATENKO I.P., PETUKHOV I.S. About computation of leakage inductance of inductor  
open

slots for plane rolled stock heating \_\_\_\_\_

19

## **Conversion of electric energy parameters**

ROZOV V.Yu. Special features of semiconductor supply sources construction of electromagnetic

potentiometers of magnetic fields \_\_\_\_\_  
\_\_\_\_\_ 24

BOIKO V.S., POTJAZHENKO I. A., SOTNIK N.I., SHULJAK S.A., BOIKO V.V. Complex commutation

in compensative converting systems \_\_\_\_\_  
\_\_\_\_\_ 30

VOLKOV A.V. Optimization of power consumption modes of asynchronous electric drives with

AVI-PWM and DFC \_\_\_\_\_  
\_\_\_\_\_ 36

BUDNIKOV V.N. Elaboration of a digital current controller and traction engine velocity algorithm

with aperiodic transient  
process \_\_\_\_\_ 42

PAVLOVSKY V.O. Analysis of a "needle" pulsation power  
spectrum \_\_\_\_\_ 46

## **Electromechanical energy conversion**

AFONIN A.A. Problems of electromechanical power converters configuration conversion  
\_\_\_\_\_ 49

VAS'KOVSKY Yu.N., SHINKARENKO V.F. Mathematical simulation and investigation of  
multirotor

electromechanical  
converters \_\_\_\_\_ 54

## **Electric power systems and installations**

GUDIM V.I., SKRIPNIK O.I., TATSIY A.P. Simulation of a controllable filter of high harmonic  
currents

of power supply systems of electric arc steel melting  
furnaces \_\_\_\_\_ 59

## **Electrical and magnetic measurements**

KARASINSKY O.L., TESIK Yu.F. Investigation of construction principles of microcontroller

meters

of pulses

frequency \_\_\_\_\_

— 63

ZVARICH V.N. Devices and systems of vibration diagnostics of electrical power equipment

(vibration converters, devices of preliminary processing and devices of vibration signals recording) \_\_\_\_\_ 67

TARANOV S.G. Dynamics analysis of alternating current fundamental harmonic stabilizer \_\_\_\_\_

—  
71

## **Scientific and technical information**

News from the Highest Certifying Commission of Ukraine

\_\_\_\_\_ 74

In commemoration of the 85th anniversary of I.M.CHIGENKO, academician, of the National Academy

of Sciences of Ukraine

\_\_\_\_\_ 79

Abstracts \_\_\_\_\_  
\_\_\_\_\_ 80