

1993, □ 6

CONTENTS

To 75-th anniversary of the Academy of Science of Ukraine	3
---	---

Electrodynamics of electric energy devices

MOGILNIKOV V.S., OLEINIKOV A.M. Circuit electromagnetic pump for conducting liquids

movement	6
----------	---

ZINOVKIN V.V., ZOZULYA D.V., KRAVCHENKO A.N., FETCHENKO P.P. Investigation

of losses in transformers at sharply alternating loads\_\_\_\_\_

11

KRISCHUK N.Y., TKALICH YU.A., ANISIN A.M. Method of electromagnetic and thermal fields

colculation at high-frequency heating of continuums with  
dielectrics\_\_\_\_\_ 16

SAMOTIY V.V. Mathematical model of magnetic amplifier with three cores\_\_\_\_\_

21

## **Electric energy parameters conversion**

KOMAROV N.S., MOSKALENKO Y.A. Analysis of curve of consuming three-phase regulated

rectifier

24

PUZAKOV A.V. Analysis of spectral composition of inverter output voltage with double-sided

pulse-width  
modulation\_\_\_\_\_ 30

FEDIY V.S., CHEREDNICHENKO S.L. Control characteristics of single-phase valve-capacitor

source of reactive power with frequency  
control\_\_\_\_\_ 33

SHIDLOVSKAYA N.A. Characteristic properties of active load non-linearity influence on loads,

currents and power in constant current  
circuits\_\_\_\_\_ 39

KOROTEEV I.E. Stability analysis in big of steady-state conditions of converting devices\_\_\_\_\_  
44

## **Electromechanical energy conversion**

REZTSOV V.F., SUIZHIK T.V., SHEVCHUK V.I. Oscillation and their damping in a system

pholobattery — constant current motor — non-linear and non-stationary mechanical load\_\_\_\_\_  
48

POPOVICH N.Y., PYZHOV V.M., OSTROVERKHOV N.YA. Automatic control of coils telescoping

on the basis of linear asynchronous  
motors\_\_\_\_\_52

BABYAK A.A. STRIKHARCHUK D.K. Analysis of investigation results of electric contact  
resistance

of connecting contacts of electric  
devices\_\_\_\_\_58

VOLCHUKOV N.P., ROGACHEVSKAYA Y.S., SIDELNIKOV B.V. Comparative analysis

of operating regimes of valve engine of big  
power\_\_\_\_\_62

KALSERKA YA., OSTALCHIK P. Transient processes in a special discrete drive of constant  
current

with modal control application\_\_\_\_\_  
\_\_\_\_\_67

DEMS M., RUTKOVSKY Z., GETASIMCHUK V. Calculations of electromechanical transient

processes of asynchronous engines with different methods application\_\_\_\_\_  
\_\_\_\_\_72

List of articles,  
1993  
77

---