

2004, □ 1

## CONTENTS

### Theoretical electrical engineering and electrophysics

KONDRATENKO I.P., RASCHEPKIN A.P. Power characteristics of multipole linear inductors

considering final length of magnetic  
circuits \_\_\_\_\_ 3

GLUKHEN'KY A.I., GORISLAVETS Yu.M., PETUKHOV I.S. Computation of electromagnetic

parameters of liquid metal metering pumps \_\_\_\_\_  
\_\_\_\_\_ 10

**Conversion of electric energy parameters**

FEDIY V.S., NAMESTNIC S.G. Network current analysis of a three-phase valve-capacitor source

of reactive power (SRP) in a capacitive mode \_\_\_\_\_  
\_\_\_\_\_ 18

OLESCHUK V., ERMURATSKI V., SIZOV A., YAROSHENKO E. Synchronous voltage control

in the overmodulation zone of standard drive inverters

\_\_\_\_\_  
22

LYPKIVSKY K.O., KHALIKOV V.A, MGZHAROVSKY A.G. Computation of an installed capacity

of transforming elements of discrete voltage regulators of alternating  
current \_\_\_\_\_ 30

VOLKOV A.V. High speed vector control of stator current in frequency-controllable  
asynchronous

electric drives with width-pulse modulation \_\_\_\_\_  
\_\_\_\_\_ 35

KIRIK V.V. Regulator of an operating voltage value with indistinct control system \_\_\_\_\_

## **Electromechanical energy conversion**

AFONIN A.A. Magnetic systems of electromechanical power converters with variation of magnetization

vectors of constant magnet \_\_\_\_\_  
\_\_\_\_\_ 47

SHAITOR N.M. Problems and prospects of elaboration of electromechanical converters of new arrangements \_\_\_\_\_  
\_\_\_\_\_ 55

## **Electric power systems and installations**

KOROBCHUK K.V., TROKHIMENKO A.I., DENISEVICH K.B. Forming of prediction of possible operation modes of UPS of Ukraine \_\_\_\_\_  
\_\_\_\_\_ 60

LAZAREV V.I. Electrodynamic resistance of transformer windings with rigid washers under compression\_\_\_\_\_64

ZORIN V.V. As to the problem of reactive electric energy payment\_\_\_\_\_68

### **Electrotechnological complexes and systems**

CHERBA A.A., ZAKHARCHENKO S.N. Intensification of spark erosion micro- and nanoparticles precipitation in dielectric liquids by a nonuniform electric field\_\_\_\_\_73