

1999, □ 3

## CONTENTS

### Electrodynamics of electrical power devices

KONDRATENKO I.P., RASCHEPKIN A.P. Moving strip induction heating by current circuits

\_\_\_\_\_

3

PETUKHOV I.S., ARISTOV Yu.V. Current and temperature distribution computation in a bus

duct with a boundary defect \_\_\_\_\_

\_\_\_\_\_

9

BARANOV M.I. Two models comparison for electric heat computations of cylindrical conductors

being under an influence of big pulse currents \_\_\_\_\_  
\_\_\_\_\_ 14

REZINKINA M.M. Numerical computation of a bead electric field of a pulse capacitor containing heterogeneous insulation with inclusions \_\_\_\_\_

20

### **Conversion of electric energy parameters**

ISAKOV V.N., VOITEKH V.A., ISAKOV G.V. Means of reliability increase of current-frequency

electric drives \_\_\_\_\_  
\_\_\_\_\_ 24

PERESADA S.M. A generalized theory of an indirect vector control by an asynchronous electric motor \_\_\_\_\_ 27

VOLKOV A.V. Quasi-vector control of a frequency-controllable asynchronous motor \_\_\_\_\_

32

VOLKOV I.V., GUBAREVICH V.N., SPIRIN V.M., SALKO S.V., DEMIDENKO E.V. Thyristor resonance

-series inverter with shift circuits \_\_\_\_\_  
\_\_\_\_\_ 36

MOSTOVYAK I.V., ZHARKIN A.F., SAMKOV A.V. Parametrical balancing circuits synthesis of a

three-phase voltages  
system \_\_\_\_\_  
39

### **Electrical power systems and installations**

KUZNETSOV V.G., SHIDLOVSKY A.K., GASHIMOV A.M., DMITRIEV V.E. Reactors with a  
new

composite material core \_\_\_\_\_  
\_\_\_\_\_ 43

BYTKEVICH A.F. A logical-structural approach to accidental states diagnostics of power  
networks \_\_\_\_\_ 47

KURINNY E.G., POGRIBNYAK N.M. Sluggish power smoothing of random electric  
processes \_\_\_\_\_ 54

KIRILENKO V.M., CHANG VANG THANG An integral method of diagnostic parameters trend determination \_\_\_\_\_

59

### Electrical and magnetic measurements

KONONENKO A.G., KROMPLYAS B.A., MASIURENKO Yu.A., NIZHENSKY A.D., ORNATSKY I.A.,

SIDORCHUK V.E. High-accurate phase laser range finder up to diffusively reflecting surfaces \_\_\_\_\_

66

KONDRATOV V.T., SKRIPNIK Yu.A. Distance measurement errors correction by optical

DAM-methods

---

70

SURDU M.N., NAZARENKO L.A., MIKHAL' A.A., SHVETS T.V., LAMEKO A.L. Calibration

optimization of platinum standard temperature interpolators \_\_\_\_\_

75

**Abstracts**

---

— 79