

2004, □ 2

CONTENTS

**Theoretical electrical engineering and electrophysics**

PRYIMAK M.V. Periodic Markov chains in problems of statistical analysis and prediction

of power loads \_\_\_\_\_  
\_\_\_\_\_ 3

PODOLTSEV A.D., KUCHERJAVA I.N. Numerical simulation of distribution of pulse electric

field and temperature in a biological cell volume \_\_\_\_\_  
\_\_\_\_\_ 7

**Conversion of electric energy parameters**

FEDIY V.S., SOBOLEV V.N. Electromagnetic processes in multiphase electric circuits with series

RLC-circuits and bridge commutators \_\_\_\_\_  
\_\_\_\_\_ 15

LIPKOVSKY K.A., KHALIKOV V.A., MOZHAROVSKY A.G., LIPKOVSKAY I.P. Choice of electro-  
magnetic elements of executive structures of discrete stabilizers of alternating current  
voltage \_\_\_\_\_ 21

DQMNIN I.F. A control system of a filter compensating  
device \_\_\_\_\_ 25

### **Electromechanical energy conversion**

ANTONOV A.E., KIREEV V.G. A magnetic system construction of slotless magnetoelectric  
motor at

a given current  
density \_\_\_\_\_ 29

LESNIK V.A., MAZURENKO L.I., SHURUB Yu.V., DZHURA A.V. Clearance power of an  
asynchronous

machine in a generator operation  
mode\_\_\_\_\_ 32

SARATOV V.A. Substitution diagram, parameters and losses in a turbogenerator rotor at

asymmetric load\_\_\_\_\_ 35

ANDRIENKO V.M., KLINGER K. Heating influence on asynchronous motors parameters\_\_\_\_\_ 39

### **Electric power systems and installations**

LOZYNS'KY O.Yu., PARANCHUK Ya.S. Optimization of a compensation mode of reactive  
power of

installations with dynamic asymmetric  
load\_\_\_\_\_ 42

AGAMALOV O.N. , KOSTEREV N.V., LUKASH N.P., RADAIDEH Omar. Application of an  
indistinct nonlinear autoregressive model with an external input for estimation of technical state  
of electrical

equipment\_\_\_\_\_ 49

ZORIN V.V., ZORIN V.V. About payment for reactive power transfers in conditions of market relations \_\_\_\_\_  
58

### **Information measuring systems in power engineering**

GRINEVICH F.B., LEVITSKY A.S. About a problem of impurities concentration measurement  
in liquid dielectrics \_\_\_\_\_  
\_\_\_\_\_ 63

MELESCHUK D.V., MIKHAL AA. Error of platinum resistance thermometers caused by a surface

effect in a sensor  
wire \_\_\_\_\_ 69

### **Scientific information**

News from the High certificate committee of Ukraine \_\_\_\_\_  
\_\_\_\_\_ 72

To the 70-th anniversary of Dan'ko V.G. \_\_\_\_\_  
\_\_\_\_\_ 77

To the 100-th anniversary of professor Kholmsky V.G. \_\_\_\_\_  
\_\_\_\_\_ 78

Abstracts