

2006 p., □ 6

## CONTENTS

### Theoretical electrical engineering and electrophysics

SHIDLOVSKY A.K., SHCHERBA A.A., PODOLTSEV A.D., KUCHERYAVAYA I.N., ZOLOTARJEV V.M.,

VASILETS L.G. Computer simulation of transient processes in a high-voltage cable line

with screens  
transposition \_\_\_\_\_ 3

FALKOVSKY M.I., BOZHKO I.V. Electric values of a diaphragm discharge in  
water \_\_\_\_\_ 13

## Conversion of electric energy parameters

VOLKOV I.V., PODOLNY S.V. Equivalent single-phase substitution circuits of some widespread

three-phase circuits with mutually inductive  
couplings \_\_\_\_\_ 20

GUTSUUK V.Ya., SHEVCHENKO P.N., SLESAREVSKY I.O., GERASIMENKO P.Yu.  
Frequency

and width-frequency methods of current control of a transistor voltage inverter with an output  
series

resonant circuit \_\_\_\_\_  
\_\_\_\_\_ 25

VOLKOV A.V., METELSKY V.P., LOKHMATOV A.G. Analysis of an emergency mode of an  
inner

short circuit in an asynchronous electric drive with AIN -  
PWM \_\_\_\_\_ 29

## Electromechanical energy conversion

VASKOVSKY Yu.M., GAIDENKO Yu.A. Simulation of traction asynchronous motor characteristics

in asymmetric operation modes by methods of a field theory \_\_\_\_\_  
\_\_\_\_\_ 37

AFONIN A.A., SHYMCHAK P. Electromechanical energy converters of a disc type \_\_\_\_\_  
\_\_\_\_\_ 4  
1

YAROSLAVTSEV M.I. Investigation of tractive characteristics of a linear inductor motor with  
frequency-current control \_\_\_\_\_  
\_\_\_\_\_ 48

AKININ K.P. Methods of determination of rotational speed frequency of a motor rotor on the  
basis  
of periodical functions of a shaft turning angle \_\_\_\_\_  
\_\_\_\_\_ 51

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

ZHARKIN A.F. Estimate of voltage losses influence in lines on voltage non-sinusoidal value

in nodes of low voltage power  
networks\_\_\_\_\_ 54

IVANKOV V.F. Computation of transformers heating with an air-barrier insulation\_\_\_\_\_ 58

TERESHIN V.N., BOGDANOVA L.E. About computation of thermal bimetallic release devices

of automatic switches to a nominal current of more than 25 A\_\_\_\_\_ 64

### **Electrotechnological complexes and systems**

ZAGIRNJAK M.V., USATJUK V.M, USAMA ABU SAIF. Thermal computation and synthesis

of magnetization coils of electromagnetic  
separators\_\_\_\_\_ 68

INFORMASHION\_\_\_\_\_ 73

To the 70-th anniversary of doctor of science  
K.O.LIPKIVSKY \_\_\_\_\_ 74

INDEX of papers in 2006 \_\_\_\_\_  
\_\_\_\_\_ 76