

Normal 0 false false false MicrosoftInternetExplorer4

2006 p., □ 3

## CONTENTS

### Theoretical electrical engineering and electrophysics

MOROZ Yu.I., ZIRKA S.E., MARKETOS R, MOZES A. Simulation of dynamic reversal

of magnetization of non-grain-oriented electrical-sheet steels \_\_\_\_\_  
\_\_\_\_\_ 3

BOZHKO I.V., PETUKHOV I.S., FALKOVSKY N.I. Electrode system for discharge devices with

a positive streamer corona \_\_\_\_\_  
\_\_\_\_\_ 9

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

OLESCHUK V., SIZOV A., YAROSHENKO E., STANKOVIC A. Synchronous control of dual

inverter-fed with cancellation of zero-sequence currents \_\_\_\_\_  
\_\_\_\_\_ 13

KHALIKOV V.A., PAKHANJAN V.M., SHATAN O.F. Simulation and correction of volt-ampere characteristics of current sources of a welding arc \_\_\_\_\_  
\_\_\_\_\_ 18

### **Electromechanical energy conversion**

GORSKAYA I.Yu., FURSENKO A.V. Ferromagnetic core in a stator winding field \_\_\_\_\_ 26

MAKARCHUK O.V. Special features of a valve motor operation with constant magnets without

a rotor state transducer \_\_\_\_\_  
\_\_\_\_\_ 30

## Electric power systems and installations

LEZHNJUK P.D., KULIK V.V., NETREBSKY V.V. Principle of the least action in the problems

of electric power systems optimization \_\_\_\_\_  
\_\_\_\_\_ 35

YAKOVLEVA I.V. Determination of deviation and voltage asymmetry indices with use of instrument

transformers \_\_\_\_\_  
\_\_\_\_\_ 42

STOGNIY B.S., MASLJANIK V.V., NAGORNY P.D. New materials of magnetic circuits for current

transformers \_\_\_\_\_  
\_\_\_\_\_ 46

LAZAREV I.V. Test of conductors strength of power transformer windings with electromagnetic

forces of short circuit at their bending \_\_\_\_\_  
\_\_\_\_\_ 49

## Information measuring systems in power engineering

NOVIK A.I. Application of an "overturned" function of a voltage divider for measuring converters

construction \_\_\_\_\_  
\_\_\_\_\_ 55

BORSCHEV P.I. Increase of resolving power of digital meters of sinusoidal signals  
amplitude \_\_\_\_\_ 58

NETCHIPORUK V.V. Use of a method of scale factors for intelligence signals-stationarity in

information-measuring systems (IMS) of electrotechnical equipment  
diagnostics \_\_\_\_\_ 62

MEDVEDENKO M.P., MELNIK V.G. Investigation of self-heating up of resistance thermometer

in high-sensitive thermomeasuring systems \_\_\_\_\_  
\_\_\_\_\_ 66

## Information

News from the High Certificate Committee of  
Ukraine \_\_\_\_\_ 74

To the 60-th anniversary of doctor of science  
V.F.SHINKARENKO\_\_\_\_\_

77