

2001, No 4

CONTENTS

Electrodynamics of electrical power devices

ZIRKA S.E., MOROZ Yu.I., KHRUSCH V.K. Finite-differential circuits of equations solution of a sheet

magnetodynamics _____
_____ 3

BARANOV M.I., DATSENKO V.P., KOLIUSHKO G.M. Electromagnetic effect simulation at a direct

lightning stroke into earth _____
_____ 9

SMAL'I.V. Investigation of subharmonic oscillations in ferroresonance circuits	14
--	----

Conversion of electric energy parameters

PAVLOV G.V., OBRUBOV A.V., POKROVSKY M.V. Control performances of constant voltage

converters with series resonance inverters	18
---	----

BARANOV A.N., KOBETS D.V. Linearized model of a pulse converter of constant increasing voltage 23 NAMESTNIK S.G. Periodicity of voltages (currents) curves a series RLC-circuit with a commutator

in a capacitance circuit (inductance)	27
--	----

BESTEMJANNIKOV V.M., MATVEEV V.Yu. Optimization of surge currents generator with

a pulse converter for a maximum power obtaining in load conditions

	30
--	----

Electromechanical energy conversion

STAKHIV P.G., KOZAK Yu.Ya. Macromodels construction of electromechanical components

with optimization application _____
_____ 33

ANDRIENKO V.M., KLINGER K. Determination of asynchronous machines parameters by means

of experimental
data _____ 36

Electric power systems and installations

STOGNIY B.S., TUTIK V.L., DEMCHENKO M.A. Computation of a residual resource of relay devices _____ 39

KUZNETSOV V.G., LJITY A.P. Dynamic models of electromagnetic compabilfty for voltages

asymmetry estimation in power
networks _____ 41

TITKO V.A. Problem of an optimum strategy search of equipment modernization, replacement and

repair in power industry _____
_____ 45

GOGOLJUK P.F., GRECHIN T.M., RAVLIK O.M. Mathematical simulation of transient processes

of power supply systems with valve instruments and dynamic loads _____ 50

IVANKOV V.F. Electromagnetic and thermal investigations of compressible transformer ring from

a non-magnetic steel _____
_____ 56

BOIKO N.I., TUR A.N., EVDOSHENKO L.S., IVANOV V.M., ZAROCHEVSEV A.I., RUDAKOV V.V.,

BOZHKOV A.I. Installation for liquid products processing by means of high-voltage

pulse influences complex (HVPIC) and investigations results _____ 59

Electrical and magnetic measurements

GRINEVICH F.B., TARANOV S.G., MAZMANJAN R.O., MARSHALENKO B.A. Automated complex

for high-power permanent magnets testing and sorting _____ 64

NOVIK A.I. Special features of capacitive measurement of substances level of different conductivity _____ 66 MONASTYRSKY Z.Ya. Symmetric multistep modulation in digital extreme bridges of an

alternating current _____ 72

KARASINSKY O.L., TESIK Yu.F. Measurement algorithm of reactive power orientated towards a
implementation in
microcontrollers _____ 76

Abstracts _____ 79
