2001, No 4
CONTENTS
Electrodynamics of electrical power devices
ZIRKA S.E., MOROZ Yu.I., KHRUSCH V.K. Finite-differential circuits of equations sulution of a sheet
magnetodynamics3
BARANOV M.I., DATSENKO V.P., KOLIUSHKO G.M. Electromagnetic effect simulation at a direct
lightning stroke into earth9

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 co	netant voltage
TAVEOV G.V., OBTIODOVALV., I CITIOVOITI IVI.V. CONTION PERIORIALISCO OF CO	notant voltage
converters with series resonance	
inverters18	
BARANOV A.N., KOBETS D.V. Linearized model of a pulse converter of constar	_
voltage 23 NAMESTNIK S.G. Periodicity of voltages (currents) curves a RLC-circuit with a commutator	series
in a capacitance circuit	
(inductance)	_ 27
DECTEM IANNULOVI VIA MATVEEVI VIV. Optimization of ourse oursents con-	watan with
BESTEMJANNIKOV V.M., MATVEEV V.Yu. Optimization of surge currents gene	erator 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 compone	ents
with optimization application	
ANDRIENKO V.M., KLINGER K. Determination of asynchronous machines parameters b means	y
of experimental data	36
Electric power systems and installations	
STOGNIY B.S., TUTIK V.L., DEMCHENKO M.A. Computation of a residual resource of redevices 39	elay
KUZNETSOV V.G., LJITY A.P. Dynamic models of electromagnetic compabilfty for voltag	jes
asymmetry estimation in power networks 41	

TITKO V.A. Problem of an optimum strategy search of equipment modernization, replacement and
repair in power industry45
GOGOLJUK P.F., GRECHIN T.M., RAVLIK O.M. Mathematical simulation of transient processes
of power supply systems with valve instruments and dynamic loads50
IVANKOV V.F. Electromagnetic and termal investigations of compressible transformer ring from
a non-magnetic steel56
BOIKO N.I., TUR A.N., EVDOSHENKO L.S., IVANOV V.M., ZAROCHENTSEV A.I., RUDAKOV V.V.,
BOZHKOV A.I. Installation for liquid products processing by means of high-voltage
pulse influences complex (HVPIC) and investigations results59

Electrical and	magnetic	measurem	ents
-----------------------	----------	----------	------

GRINEVICH F.B., TARANOV S.G., MAZMANJAN R.O., MARSHALENKO B.A. Automated complex	
for high-power permanent magnets testing and sorting64	
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	al
alternating current72	
KARASINSKY O.L., TESIK Yu.F. Measurement algorithm of reactive power orientated towa a implementation in microcontrollers	ards 76
Abstracts 79	