	20	_		\mathbf{a}
ı۷	14	ריו	Ш	Ξ⊀.

1995 🛘 3
CONTENTS
Electrodynamics of electrical power devices
Lupikov V.S., Sokolov A.A. Resolving a static magnetic field of ferromagnetic blank
into some components_
3
Bortkevich S.P., Kravets I.A., Matvienko O.V. Numerically-analytical simulation of the processes in the
magnetic pulse installation with plane inductor and moving disk6
Balakirev V.A., Gladkov V.S., Sotnikov G.V. Excitation of electromagnetic waves along the sea-surface
by concentrated sources9
Conversion of electric energy parametrs

Boiko V.S., Boiko V.V., Yurchenko N.N. Parametric stabilization of rectified voltage in the compensated	
converters	
12	
Mitkovski S. Estimation of the nonlinear circuit state by the means of differential inequalties_	
16	
Ostapchuk T.B., Puzakov A.V., Semenova O.V. Gain in efficiency of procedure for analysis of electromagnetic processes in the pulse converters19	of
Samotii V.V. Analysis of steady modes of single-phase thyristor frequency multiplier	
Electromechanical energy conversion	
Afonin A.A., Kislenko V.I., Grebennikov V.V., Babenko S.V., Ozeryanskii A.A., Pashkov N.I. Electric drive	
based on end-type electrical motor with permanent magnets 5	2

Vaskovskii Yu.N., Dynnik L.N. Mathematical simulation of double-sided magnetoelectric converters
Kuzmin V.V., Yurieva E.Yu. The ways of improve-ment in operating characteristics of the cynchronic
compensators
Shaitor N.M. Calculation of dynamic charac-teristics of electric drive waveguide by finite
element method36
Volchukov N.P. Mathematical model of self-contained alternating current electric machine system
40
Electrical power systems and installations
Asanbaev V.N., Saratov V.A., Fedorenko G.M. Increase in reliability and effeciency of power-ge nerating
renits of the nuclear power plants by means of asynchronous

turbo-generat	ors46
<i>Zhuravskaia i</i> transformers	N., Miroshnichenko L.N., Zakrevskii S.I. High-frequency high voltage vith
given inheren oarameters_	49
<i>Miniailo O.S.,</i> ASTG-200 in	Pokrovskii K.B. Operation of the power unit with induction turbo-generator
asynchronous mode 3	5
Kozarev N.H.	Higher harmonics in the 20 kV aerial distribution networks while short-circuited
to ground	58
<i>Dzhuvarly Ch</i> short-	M., Dmitriev E.V., Gashimov A.M., Rustamov S.A. Algorithm of calculation of
	approach to zero and restoring voltages between the contacts of 62

Electrical and magnetic measurements

67
Scientific and technical information
Lipkovskii K.O., Halikov V.A., Osadchuk A.S. The alternating voltage stabilizer of industrial frequency
50 Hz, 220 V
Chemeris V.T. Computational and control system for the study of motion of dynamic objects
Chronicle, information
In commemoration of the 60th anniversary of Professor Volodymir CKuznetsov, Associate Member of the National Academy of Sciences of Ukraine