1991, 🛘 5	
CONTENTS	
Electrodynamics of Electric Power Devices	
Lavrov V.Ya., Pukhanov A.P. Identiication principles of weak quasistationary	
electromagnetic fields	_3
Zinchenko T.R., Kondratenko I.P., Gaschepkin A.P. Joule's heat releases in roter	

of linear induction machine	7
Bobrov Yu.K. Propagation velocity of gas-discharge plasma in electric field	12
Serdyuk Yu.V., Stril'ko S.I. Electric field of semi-cylinder-strip electrode system	17
Vas'kovsky Yu.N., Dynnik L.N., Chemeris V.T. Elektromagnetic field and electro-dy and	namic field
electrodynamic forces in massive turn of power inductor with radial crack2	20
Dubovenko K.V. Energy conversion of shock unipolar generator in a circuit with inc	luctive and
olasma load 25	

Electric energy parameters conversion

Skobarihin Yu.V., Nepogod'ev S.V. Construction principles of operating algorithms

of double half-cycle superconducting converte31
Kurilo I.A., Klimenko A.V. Some peculiarities of pulse-width modulation with harmonics exception37
Nikitin Yu.P., Chumakova A.V. Parametrical converter of harmonic signals frequence 39
Electromechanical energy conversion
Dvoinyh E.V. Three-stage electromechanical converter in gyroscopic stabilization system45
Voitekh A.A., Popovich A.N., Golovan' V.L., Druchok V.V. Mathematical model of
asynchronous motor with inductive reactance in phase rotor circuit 50
Hutoretsky G.M., Fedorenko G.M., Vygovsky B.I. Defects recognition and identi-fication
in stator winding cores of turbo generator with direct cooling

Bychkovska-Lipinska L. Axis oscilations analysis of transformer windings at short circuit					
63					
Heruntsev P.E. Asynchronous motors modelling peculiarities controlling from					
self-excited current inverters68					
Electroenergetic systems and installations					
Shidlovsky A.K., Zharkin A.F. Currents and voltages curves nonsinusoidality analysis					
in low-voltage networks with rectifying load72					
Kostyuk O.M. Two conceptual approaches to determination of power systems mechanical					
stabilty as to small excitations 79					
Mayer V.Ya., Zeniya, Petrovskaya L.L. Methods of voltages disbalance determination83					

Electric and magnetic measurements
Maidan A.E., Novik A.I. About digital bridges construction with amplitude-phase balancing88
Chernyshev A.V. Forming of second harmonic magnetization component at weak efcitation fields92
Monastyrsky Z.Ya. Automatic correction of systematic error capacitive self-compensated level meter97
Bazilevich O.Z., Tchaikovsky O.I. Test method of voltage converters
Short reports
Belousov G.F., Vahitov R.Sh., Kuznetsov V.P., Gorbunov V.L. Noise immunitive high voltage converter
for forced charge integrator

		108

Scientific and technical information

Gavrilov I. AT, Myagkova N. V. Power cource of cathode heater of electronic device 112