	-	-	_		_
-	$\boldsymbol{\sim}$	^	2		_
1	ч		_	11	h

1992, No 6
CONTENTS
Sidlovsky A.K., Grigorjev A.S., Pirishvili B.Z., Mints M.I. General directions of the
Ukrainian fuel-power complex development
Electrodynamics of electric power devices
Kuevda V.P., Gamaleja R. V., Gamaleja I.P., Fediy V.S., Khimjuk I.V. Calculation of current
density distribution in a device heating by alternating current in electrothermal installation
12

Podoltsev A.D. Numerical calculation of pulse magnetic field in inductor with	
massive turns by finite elements method	
Electric energy parameters conversion	
Vypanasenko S.I. Self-excited inverters with frequency multiplication23	
Puzakov A.V., Ostapchuk L.B., Ostapchuk T.B. Synthesis of regulators of voltage	
stabilizers of tracking type	
Yue Guan. Algorithm of pulse low-frequency control of thyristor converters	
——————————————————————————————————————	39
Batygin Yu.V., Gorkin L.D., Reshetnikov V.V., Himenko L.T. Experimental basis of pulse method perspectiveness for printed circuit boards production in electrical engineering44	f magnetic-

Electromechanical energy conversion :

Kravchenko A.N., Tchepets O.N. Levels of short-circuit lasses m three-phase modular transformer 50
Isacov V.N., Voitekh V.A., Krasnoshapka N.D. Characteristics of asynchronous engine
with a short-circuited rotor at supply from current source of controllable frequency55
Sysoev V.S., Lisnenko V.M., Bronnikov I.S., Liberman A.L. Analysis of state and problems of production
development of small motors for complex household electrotechnics in Ukraine up to 1995
Barinberg V.A., Levin V.E. Influence of excitation field frequency on characteristics of asynchronous
machine with phase rotor operating in valve motor scheme64
Butyrin P.A., Chin Hung Lyan. Synthesis of optimum high-speed control of thyristor electric drive

Electric energy systems and installations
Butkevich A.F., Kirilenko A.V., Levitsky V.G. Coding methods at simulation and optimization of
EES regims
4
Bondarenko A.F. The role of correspondence between classes of plants power
supply systems and functions which represent them
81
Electrical and magnetic measurements
Monastyrsky Z.Ya., Savoljuk A.M. Detectors application with dielectric coatings of electrodes in
capacitive level gauges86
Labuzay A.E. Laviteky A.S. Lazboov D.S. Structure and observatoriation of two coordinate
Labuzov A.E., Levitsky A.S., Lezhoev R.S. Structure and characteristics of two-coordinate

capacitive transducer of microdisplacements92
Short reports
Borodylin M. Yu. Reproduction accuracy of wavelength line constants at circuit simulation
100
Ignatjev I.G. Transient processes calculation in electrostatic and stage generators at short circuit
of high-voltage structure elements 103
Scientific and technical information
Novsky V.A. Automated optoelectronic system of smoothly heterogeneous materials recording
and control

1	g	g	2	П	6
	-	-	_	11	·

106	
Novsky V.A. Automated optoelectronic measurement system of glass restrictors	,
pipes and fibres diameters	
106	
Zhimolohov O.M., Sysoev V.S. New household woodworking device	
1	07
List of articles, 1992	
108	