2002, 🛘 4
CONTENTS
Theoretical electrical engineering and electrophysics
SCHERBA A.A., PODOLTSEV A.D., KUCHERJAVAJA I.N. Investigation of pulse current flow
between current conducting grains
SHABLINSKAJA S.N., MIKHAILOV V.M. About a field duration problem which causes
level lines — hyperbolas7
KIRPATENKO I.M.Piecewise-linear approximation of volt-ampere characteristic of a
photographic battery11
BONDARENKO D.V. Application of equivalent circuits at circuits computation with a

double-component injection laser
13
Conversion of electric energy parameters
PERESADA S.M., KOVBASA S.N. Generalized algorithm of a direct vector control of an
asynchronous motor17
VOLKOV A.V. Power factor of an asynchronous electric drive with absolutely controllable power
switches of DFC23
OLESCHUK V.D, BOSE B.K., OVCHARENKO N, ERMURATSKY V., SIZOV A., YAROSHENKO E.
Synchronized Scheme of High-Performance Continuous Pulsewidth Modulation for Variable
Speed Drives

0
MOSTOVJAK I.V., VOZNY V.A., BOIKO P.S. Currents and voltages at a cascade joint of ideal converters 37
Electromechanical energy conversion
AFONUNIA A CUIVAACUIAIX D. Conneifia fantuura of diale alantuia
AFONINAA.,SHYMCHAK P. Specific features of disk electric motors39
SHAITOR N.M. Special features of a theory and designing of magnetic switch electromechanical
converters45
BILYKP.D., CHUMAKV.V. Differential voltages equations of a saturated asynchronous traction motor 49
motor 49
Electric power systems and installations
Licotile potroi systems and motanations

Ferroresonance processes in earth circuits with the insulated neutral 56
KOSHMAN V.I., SABARNO L.R.Forming of phase manipulated signals of voice frequency of direct
and indirect phase sequence61
Electrotechnological complexes and systems
GLUKHEN'KY A.I., GORISLAVETS Yu.M., PETUKHOV I.S. A magnetic field computation in
electromagnetic meters of liquid
metal66
RAKITSKY L.B., PRIMACHENKO D.V., VOZNY V.F. Efficiency increase of compression motors
of domestic refrigerators69

STOGNIY B.S., MASLYANIK V.V., NAGORNYI P.D., DEMCHENKO NA., ZHEREB A.A.

Information measuring systems in power engineering							
BOROVIKOVA O.Yu., KRASIL'NIKOV A.I., MYSLOVICH M.V. Models of Puasson spectral function							
by Kolmogorov in diagnostic problems of electrotechnical equipment							

73

Abstracts_				
	79			