2000 🛮 5
2000, No 5
CONTENTS
Electrodynamics of electrical power devices
GORISLAVETS Ju.M., GLUKHEN'KIY A.I., MALAKHOV V.V. Electromagnetic metering
of liquid metals_
3

SHOSTAK V.O., BELJAEV V.K., BRZHEZITSKY V.O., NOVIKOV O.M., JANISHEVSKY V.I. Modern
systems of remotable determination of a stroke place and lightnings characteristics6
Conversion of electric energy parameters
ARKHIEREEV L.P., KIPENSKY A.V., KONOPLEV I.A. Three-phase transformerless thyristor converters
of an alternating voltage with an increased power factor14
NOVSKY V.A. High speed of response current compensation of a zero sequence and high harmonics
in three-phase four-wire systems with variable and non-linear loads 21
KOBZEV A.V., SEMENOV V.D., RUSANOV V.V., RJABKOV S.A. Elaboration and investigation of
a charge device of a storage battery of an electric motor car

SAFRONOV P.S. A single-channel system of a pulse-phase control of multi-pulse rectifiers with
a wide control range29
BEDRITSKY R.A., ANISCHENKO A.I., PAERAND Ju.E. Frequency-controllable electric drive with
an increased power efficiency
KOTSJUBINSKY V.S. Capacity computation of positioning and servo drive36
Electromechanical energy conversion
AFONIN A.A., KRAMAZH V., TSEZHNEVSKI P. Synchronous disk electrical motor with constant
magnets40

KIRILENKO A.V., JANDULSKY A.S., KASJANOV G.P., DMITRENKO A.A. Microprocessor device
of relay protection and automation as a substation automatic control system element 45
TIMINSKY O.Y. Expert estimation methods of foreign electrical power complexes and systems
transfer in the power industry52
LEIBENZON V.A., LUTIY A.P., BALABUHA N.S., ZINOVKIN V.V., ZINOVKIN M.V. Operating fe atures
of a transformer equipment in power supply systems of power-intensive electrothermal
complexes of DSP type56
STOGNIY B.S., SHIDLOVSKA N.A., SOPEL M.F., TUTIK V.L. Current transformer operation analysis

at exponential input signal61
Electrical and magnetic measurements
MONASTYRSKIY Z.Ja. Duality and reversivity in bridge measuring circuits63
LAMEKO A.L., SURDU M.N., ORNATSKY O.A., SHEVKUN S.N. Digital calibration of a transformer
in variational bridges of an alternating current
MIROSHNIKOV V.V. Ferroprobe conversion function at a pulse excitation72
DURNJAK B.V., STREPKO I.T., TIMCHENKO O.V. ACS speed of response increase methods in
a real time on the basis of differential approaches

In commemoration of the 60th	anniversary of G.G.Pivnjak,	academician o	of the National
Academy			

of Sciences of		
Ukraine		
79		

Abstracts