2001, No 1
CONTENTS
The Ukrainian science — a look into XXI centure
STOGNIY B.S., KIRILENKO O.V., JANDULSKY O.S. Problems and methods of increase
of information provision systems efficiency in power industry3
Electrodynamics of electrical power devices
PODOLTSEV A.D., KUCHERJAVAJA I.N. Computation of eddy currents and losses in massive

conductors system considering a proximity effect and an external magnetic field influence11
ROSOV V.Yu. Methods of decrease of external magnetic fields of power saturative installations16
KUCHAEV A.A. A numerical solution algorithm of a tree-dimensional electromagnetic field
for a ladle-furnace installation is considered21
SHIDLOVSKA N.A., KRAVCHENKO O.P. Accumulator discharge on a non-linear active load26
Conversion of electric energy parameters
FEDIY V.S., SOBOLEV V.N. Electromagnetic processes in polyphase electric circuits with serial
RLC-circuits and commutators
ZHEMEROV G.G., KRYLOV D.S. Network currents of sixpulse bridge and equivalent twelve-pulse

controllable rectifiers
39
VOLKOV A.V. Engine power losses in asynchronous electric drives with AVI-PWM and DFC 44
Electromechanical energy conversion
NOSKO A.A., REZTSOV V.F., SURZHIK T.V. Conditions of electromechanical systems
self-excited oscillations with a non-linear hydromechanical load
VYGOVSKY A.V.,VERBOVOI A.P. Induction rheostat heating55
Electric power systems and installations
LYSIAK G.M. A comparative estimation method of expenses efficiency into power units elements
taking into consideration their reliability indices

FEDORENKO G.M., SARATOV V.A. Asynchronized turbogenerators and static thyristor
compensators — means of efficiency increase of electric energy generation and transmission 65
CHICHIKALO N.I., ZORI A.A. Expansion of functional possibilities of information-measuring systems
of strength-distorted technological installations69
Electrical and magnetic measurements
KARASINSKY O.L., TESIK Ju. F. Power measurement algorithm orientated on implementation in
microcontrollers76
Abstracts

\_\_\_\_\_ 79