1998		4
------	--	---

1998, 🗆 4
Contents
IN COMMEMORATION of the 80th anniversary of National Academy of science of Ukraine
3
Electrodynamics of electrical power devices
PODOLTSEV A.D., KUCHERYAVAYA I.N. Mathematical modelling of MHD-processes at a melted
metal stirring in a double work-coil magnetic field7
GORISLAVETS Yu.M. Electromagnetic systems of a liquid metal rotary motion for

submerged-resistor induction furnaces12
SIDORETS V.N. Structures ofbifurcational diagrams of an electric arc circuit15
BARANOV M.I., BONDINA N.N., BOCHAROV V.A. Non-linear electric-heat problem
simulation for cylindrical isotropic current conductors of electrophysical installations at big pulse
current obtaining 19
Conversion of electric energy parameters
SHIDLOVSKY A.K., MOSKALENKO G.O., MOSTOVYAK D.I. Conditions for electromagnetic
compatibility circles synthesis of a universal static converter23
DENISOV Yu.A. Static characteristics of a quasiresonance pulse converter as a stabilizer

controllable element	26
ZHUIKOV V.Ya., PETERGERYA Yu.S. New idea of control systems construction of electri	ic
energy converters33	
VYPANASENKO S.I., ATIF MAMUN AVAD Analysis of an output current of a resonance nverter	
with a reverse diode3	8
SCHERBAK Ya.V. Pulsation factor of multicircuit discrete systems of automatic control 41	
VOLKOV I.V., GUBAREVICH V.N., SPIRIN V.M. Stability of a current source-electric are system	
with a negative incremental resistance 43	
CHIZHENKO A.I. Analysis of steady-state electromagnetic processes in a single-phase va	ılve

bridge controllable source of reactive power at restricted values of throttle inductance in a rectified
current circuit46
AKIMOV L.V., DOLBNYA V.T., KOLOTILO V.I. Dynamics of a triple-integrating speed of a
subordinate regulation system (SRS) with full and reduced order state observers52
PEREVERZEV A.V., IVASHUTKIN K.E. "Intelligent" module for electric drive of electromagnetic
reduction motor6
Electromechanical energy conversion
MAZURENKO L.I. Asynchronous generators with valve converters excitation in stator circuits

VERBOVOI A.P., VERBOVOI P.F. Inductance factor determination of equivalent windings
of ferromagnetic cores,stscks and screens
BELYI P.N. Moment magnetoelectric motor of disk construction" 74
Brief reports CHERNYSHOV N.N. Approximate calculation of constant magnets volume by a required rigidity
of system elements for vibration equipment control
To the memory of Grigoriy Ivanovich Denisenko