1993 🛚	

1993, 🛭 1

CONTENTS

Electrodynamics of electric energy devices

Bodzyak K. Zone regulation of power in induction heating installations_____

BolyukhV. F. Electrodynamic interaction of crioresistive excitation winding with a circuit

3

connected by induction
6
ZamidraA. I., Demidenko S. K., Romashev L. N. Theoretical and experimental study of magnetic
systems with nonpower winding
systems with nonpower winding
KildishevA. V. External magnetic field of a sys-tem consisting of ferromagnetic body and current-
conducting circuit
17
Batygin Yu. V. Field penetration through fine she-ets in inductor systems of magnetopulse installations 20
Electric energy parameters conversion
Bakov Yu. V. Computation method of periodic duties of ferromagnetic-semiconductor devices

with controllable selfbiasing
Electromechanical energy conversion
Schastlivy G. G., Titko A. I., Stashkevich V. I. Cont-rol and prediction of nonstationary heating o
stator winding rods of turbogenerators at alternating load31
Vdovin S. S., Zirka S. E. Transformer for constant voltage converter36
Afonin A. A., Beliy P. N., FursenkoS. L. Invastiga-tion of armature reaction influence in linear
magnetoelectrical motors with controllable current layer39

Verbovoi P. F. Power indices and asynchronous engines losses in dynamic regimes of operation41
Sysoev V. S. Main engineering peculiarities of organization of small-scale production of electric
motors of 300 — 600 W power for domestic electrical engineering in conditions of operating production45
Lazarev V. I., Dubinin Yu. A., Semuseva V. P., Soroka M. V. Axis ascillations of transformer
windings under the general pressing ring48
Stavinsky A. A. Asynchronous motors with inside end rings and sectionalized rotor magnetic cores53
Petuhov I. S. Losses computation in a steel of pulse electromagnetic generator 57
Pignasty S. S. Analysis of some schemes of electromechanical compressors of magnetic flux
with selfexcitation62

Electric energy systems and installations
Kuznelsov V. G., Lysenko A. T., Grigor'jev A. S. Minimization of the established power and opti-mum
control of symmetrocompensating devices regime67
Udod E. J. Problems of repair efficiency increase of power installations under a voltage
72
Tchaban V. I. Rapid search of forced periodic du-ties in the problems with current wires scientific75
Scientific and technical information
Sysoev V. S. Conveyer-windings accumulator78