

1999, □ 4

CONTENTS

SHIDLOVSKY A.K. The word for
reader _____ 3

Electrodynamics of electrical power devices

MIKHAILOV V.M., PANASENKO O.T. Pulse current distribution and integral characteristics

of a work-coil current wire-plate system _____

4

LUPIKOV V.S. A structural analysis of electric circuits magnetic moment _____

9

SHUMILOV Yu.N., NETCHOVOLOD N.K., RATSLAV V.V. Preliminary mechanical load influence

on an electric strength of a high-voltage glass-reinforced
plastic_____16

Conversion of electric energy parameters

VOLKOV I.V. A new conception of power circuits construction of variable-frequency
asynchronous

electric
drives_____
21

PERESADA S.M. A generalized theory of indirect vector control by an asynchronous motor.
Part II____26 TCHIZHENKO A.I., GUBAREVICH V.N., VYDOLOB Yu.F. A rectifier with
thyristor-capacitor

switching
points_____32

MALYAR A., KUTSYK A. Efficiency investigation of a stochastic stabilization method of a
separator

active
power _____
36

Electromechanical energy conversion

MARCHENKO B.G., MYSLOVICH M.V. Diagnostics theory of generating units by rotatable nodes

deviation and its practical application for Diesel-electrical generators. Part IV _____ 40

POPOVICH A.N. A mathematical model for an asynchronous motor performance computation

taking iron losses into consideration _____ 46

SHURUB Yu.V. A mathematical model of an asynchronous capacitor engine with a thyristor control _____ 52 MAZURENKO L.I. Electromagnetic processes analysis at an asynchronous valve generator

self-excitation _____
57

KAPUSTIN G.V., FINKEL'SHTEIN V.K., TCHEBANJUK V.K. A longitudinal current in

a short-circuited rotor magnetic core_____
_____ 60

Electrical and magnetic measurements

LEZHOEV R.S. Capacitive pickups investigation of angular displacements with cylinder electrodes____ 66 EVDOKIMENKO Yu.L., KHIZHNYAK V.V. Theoretical bases of algorithmic presentation of a spectral

density estimation of frequency standards fluctuations on the basis of indirect measurements____
_____ 69

GONCHAR V.V., KARPINSKY N.P., PAZDRIY I.R., TREMBACH R.B. A goniophotometrical system

with computers
application_____ 71

KONDRATOV V.T. Systematic errors correction at a power function of a transducer conversion_____ 74

Abstracts