

2000, □ 6

CONTENTS

The Ukrainian science — a look into XXI century

GRINEVICH F.B., TARANOV S.G., Marchenko B.G., Myslovich M.V. Prospects of instrument

engineering, information-measuring systems and metrological provision development for power

industry of
Ukraine

3

Electrodynamics of electrical power devices

SCHERBA A A., PODOLTSEV A.D., KUCHERJIVAJA I.N. Mathematical simulation of

a multichannel spark discharge in a granulated current conducting medium _____ 13

LUPIKOV V.S. Magnetic field compensation at magnetic anomalies availability nearby

switch-gear surfaces _____ 18

DEGTJAREV V.V. Multipole models of a magnetic field of an engineering object for differetn

zones of an external space _____
_____ 25

SHYDLOVSKA N A., SAMOILENKO V.G., KRAVCHENKO O.P. Unification a several methods

for processes analysis in non-linear circuit _____
_____ 28

Conversion of electric energy parameters

VOLKOV A.V. Analysis of electromagnetic processes of an asynchronous motor at direct frequency

converter supply _____
_____ 33

BESHTA O.S. Identification of dynamic parameters of a system: voltage controller — asynchronous

motor _____
_____ 41

NAMESTNIK S.G., FEDIY V.S. Influence of a network frequency deviation on operation efficiency

of passive and active filters of the third harmonic _____
_____ 44

MOSTOVJAK I.V., MOSTOVJAK D.I., FARTUSHOK I.M., PASICHNIK HA. Output voltage

of a single-phase converter of an alternating current into a constant one at input resistance _____ 48

KABANV.P., MATVEEVV.Yu. Multistation stand for thermal release devices of automatic switches _____ 50

Electromechanical energy converter

SHINKARENKO V.F. Two-level principle in electromechanical structures _____ 53

AFONIN A A. Special features of magnetic commutation electrical generators with electromagnetic

excitation

58

Electrical power systems and installations

ZHURAKHIVSKY A.V., KENS YuA., MEDYNSKY R.V. Influence of a flux-current characteristic approximation on the results of current computation in a non-linear inductance

64

Electrical and magnetic measurements

ZINCHEKO V.P. Characteristics of an information-measuring system of a pressure distribution

70

Abstracts

75

INDEX of papers in

2000

77