

2001, No 3

CONTENTS

Electrodynamics of electrical power devices

ZIRKA S.E., MOROZ Yu.L, KHRUSCH V.K. Final-differential circuits of equations solution

of a thin sheet magnetodynamics

3

RUZHENTSEV I.V., KHMEL S.I., CHUMACHENKO S.V. Volumetric diaphragms system
difraction

of electromagnetic waves in a rectangular waveguide

9

BARANOV M.I., KRAVCHENKO V.I., MEDVEDEVA V.A. Computation of a penetration depth of

a pulse electromagnetic field into a massive conductor _____
_____ 13

Conversion of electric energy parameters

STOGNIY B.S., KIRILENKO O.V., LYPKIVSKY K.O., KIRIK V.V. FUZZY-systems – a new

technological control instrument _____
_____ 17

ROSOV V.Yu., ASSUIROV D.A. Synthesis of control systems of two-channel supply sources

of electromagnetic compensators of magnetic fields _____
_____ 20

OLESCHUK V. Novel feedback and feedforward strategies of modulation for converters for
adjustable

electric
drives _____
_____ 24

DENISOV Yu.A. Quality of high-accurate valve systems stabilization with a pulse-width
modulation _____ 29

BOIKO N.I., GLADKIY V.N., POTJAZHENKO I.A., SOTNIK N.I., BOIKO V.V. Computation of control

and commutation angles in complex compensative converting systems

33

NAMESTNIK S.G., FEDIY V.S. Special features of thyristor switches commutation in an filter circuit

of the third

harmonic

38

VASILENKO O.V., PEREVERSEV A.V., SHMALIY S.L. Macromodel GTO

42

MOSTOVJAK I.V., ZHARKIN A.F., ZOSCHENKO A.V. Input current of a reactive two-port with

a rectifier load

48

Electromechanical energy conversion

AFONIN A.A. Axial-radial configuration of electric motors

ILJUKHIN V.I., KOVALENKO I.I., MASHNEV A.E. Discrete control of an electromagnetic bearing	56
REHENBERG K., FISHER Ts. Determination of an electrical load of frequency controllable asynchronous motors of a low voltage	59

Electrical and magnetic measurements

SAVOLJUK A.M. Measurement of multilayer media levels by means of capacitive pickups with dielectric coatings of electrodes	63
--	----

MELESCHUK D.V., MIKHAL A.A., SURDU M.N. Methods of a methodical measuremet error reduction in thermometrical bridges of alternating current with voftages comparison	65
--	----

LYSENKO V.V., KUTS Yu.V., BEKESHEV A.A. Special features of additional eddy-current converters	
--	--

with a rotating electromagnetic fields are analysed

KISELYCHNIK M.D. Dynamics of defects flows at electro- and radioelectronic engineering production__73

Information

News from Highest Certifying Commission of Ukraine _____ 76

Abstracts _____
_____ 80