☐ 6 TECHNICAL ELECTRODYNAMICS 2009

CONTENTS

Theoretical electrical engineering and electrophysics

SHYDLOVSKA N.A., SAMOILENKO V.G., KRAVCHENKO O.P. Analysis of the nonlinear discharching circuits operating in near-resonance conditions

ROSOV V.Y., ASSUIROV D.A., DAVYDOV A.A. Methods of forming feedback signals in closed-loop control systems of the magnetic field of technical objects under the influence of external sources of the magnetic field

8

KUZNETSOV V.H., HASHIMOV A.M., KURBANOV E.D. Analysis of the structure of nanosecond streamer discharge by electrography method

17

BESPROSVANNYKH A.V. Physical interpretation of the curves of stress-strain voltage a basis the equivalent circuits of inhomogeneous dielectric

Electromechanical energy conversion

PETUKHOV I.S., REKSTINA L.V. Method of calculation of losses in external leakage fluxes in constructional parts of displacement electrical machines

BURBELO M.Y., KRAVETS O.M. Measurement algorithms of asynchronous motors electrical parameters

33

Electric power systems and installations

<u>PENTEGOV I.V., RYMAR S.V., BEZRUCHKO V.M. Calculation and comparison of inductances of zero-sequence current flow circuits in autotransformer filters</u>

38

IVANKOV V.F., BASOVA A.V., KHIMIUK I.V., KOKOSHYN S.S., IVANKOV V.O. Calculation of magnetic field, losses and heating in pressing plate and electrostatic screen on transformer and shunt reactor limb

46

Electrotechnological complexes and systems

VOVCHENKO A.I., DYVAK N.P., TERTYLOV R.V. Optimization of the electrohydropulsed technologies and choosing of appropriate modes of power sources 54

DRESHPAK N.S. Modes of inductive heating of cylindrical details connected by an interference fit 61

Information-measuring systems in power engineering

NOVYK A.I., LEVYTSKY A.S., NEBOLIUBOV E.Y. Air-gap control in high-powered hydrogenerators within operation processes

BRAHYNETS I.A., ZAITSEV E.A., KONONENKO A.H., MASIURENKO Y.A., NIZHENSKY A.D. Phase-frequency laser distometers with triangular law of frequency modulation

In memory friend, teacher, man of science 75
INDEX of papers in 2009 76
Abstracts 80

Institute of Electrodynamics, 2009