# ☐ 3 TECHNICAL ELECTRODYNAMICS 2010

#### **CONTENTS**

## Theoretical electrical engineering and electrophysics

BARANOV M.I. Strong and weak streaming free electron scattering in metallic conductor with electric conduction current 3

ZHUIKOV V.Y., ROMASHKO V.Y., VERBYTSKY Y.V. Numerically-analytical method of free mode functions calculation 9

STADNIK I.P., FILIPPOV D.M. Integral equation method for calculation of eddy currents in the moving extensive ferromagnetic conductors illustrated on the linear asynchronous electric motor

14

BELINSKY V.V., BOZHKO I.V., CHARNY D.V. Pulse corona discharge on conducting liquid surface and its use for water treatment 21

#### Conversion of electric energy parameters

PERESADA S.M., BOVKUNOVYCH V.S., KOVBASA S.N. Matsuse adaptive observer new synthesis, guaranteeing the asymptotic nature of evaluation of flux linkage vector and rotor active resistance of asynchronous motor

28

MYCHALSKY V.M. Overmodulation mode in the process of controlling of autonomous voltage inverter with pulse-width modulation 33

### **Electromechanical energy conversion**

ZOLOTARIOV V.M., SHCHERBA A.A., PODOLTSEV A.D. Modelling of dynamic processes in electromechanical system for the control of superhigh-voltage cable movement in slant extrusion-type line

44

VYHOVSKY O.V. Assessment of defects impact in a stator mandrel and winding of turbogenerator on maximum temperatures and showings of termocontrol regular system

#### Electric power systems and installations

KYRYLENKO O.V., PAVLOVSKY V.V., LUKIANENKO L.M., ZORIN Y.V. Analysis of voltage rating of power systems 59

### Information-measuring systems in power engineering

BRAHYNETS I.A., ZAITSEV E.A. Noise resistance of phase laser vibration sensors

ROSOV V.Yu. To the 40th anniversary of the Science and Technology Center of Magnetism of Technical Objects of the NAS of Ukraine 74

To the 60th anniversary of academician of NAS1of Ukraine O.V.KIRILENKO. To the 75th anniversary of corresponding men82er of NAS of Ukraine V.G.KUZNETSOV

RULES of presentation of the papers 83

Abstracts 84

Institute of Electrodynamics, 2010