
□ 5

**TECHNICAL ELECTRODYNAMICS
2010**

CONTENTS

Theoretical electrical engineering and electrophysics

[SHCHERBA A.A., PODOLTSEV A.D., KUCHERIAVAYA I.N., ZOLOTARIOV V.M. Electrical transport of water polar molecule in the heterogeneous electrical field in polymeric insulation of high-voltage cables](#) 3

[VASETSKY Y.M., MAZURENKO I.L. Parameters of electromagnetic and thermal processes for approximate mathematical models of high-frequency induction heating of electroconductive bands](#) 10

[BARANOV M.I. Approximate calculation of maximum plasma temperature in high-current electric spark channel of high-voltage air pressure commutator](#) 18

Conversion of electric energy parameters

[KHALIKOV V.A., LYPKIVSKY K.O. Commutation processes and its organization in transformers](#) 22

Electromechanical energy conversion

[VASKOVSKY Y.N., GERASKIN A.A. Vibroexcited electromagnetic forces in short-circuit asynchronous motors involving damages in their construction](#) 31

Electric power system and installations

[KYRYLENKO O.V., PAVLOVSKY V.V., LUKYANENKO L.M., ZAICHENKO V.B. "Kiev Ring" power system voltage states analysis for the existing and prospective network of the Integrated Ukrainian Power System](#) 39

[ZHURAKHIVSKY A.V., KINASH B.M., YATSENKO A.Y., MASLYAK R.Y. Analysis of reliability of voltage transformers operation under ferroresonant conditions](#) 47

[BASOVA A.V., IVANKOV V.F. Temperature calculation in limb sections of magnetic systems of transformers and inductors](#) 52

[VOLKOV A.V., METELSKY V.P., VOLKOV V.A. Analysis of functioning and energy efficiency of power active filter for four-wire three-phase AC voltage network](#) 61

[VOVCHENKO A.I., BOHUSLAVSKY L.Z., MYROSHNYCHENKO L.N. Trends in development of high-powered high-voltage pulse current generators in the Institute of Pulse Processes and Technology of Ukraine \(review\)](#) 69

Information-measuring systems in power engineering

[BRAHYNETS I.A., ZAITSEV E.A. Dynamic characteristics of phase laser vibration sensor](#)

To the 70th anniversary of academic of NAS of Ukraine Pivnyak G.G. 80

[Abstracts](#) 81

RULES of presentation of the papers 83

Institute of Electrodynamics, 2010