
□ 6

TECHNICAL ELECTRODYNAMICS 2009

CONTENTS

Theoretical electrical engineering and electrophysics

<u>SHYDLOVSKA N.A., SAMOILENKO V.G., KRAVCHENKO O.P. Analysis of the nonlinear discharging circuits operating in near-resonance conditions</u>	3
<u>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</u>	8
<u>KUZNETSOV V.H., HASHIMOV A.M., KURBANOV E.D. Analysis of the structure of nanosecond streamer discharge by electrography method</u>	17
<u>BESPROSVANNYKH A.V. Physical interpretation of the curves of stress-strain voltage a basis the equivalent circuits of inhomogeneous dielectric</u>	23

Electromechanical energy conversion

<u>PETUKHOV I.S., REKSTINA L.V. Method of calculation of losses in external leakage fluxes in constructional parts of displacement electrical machines</u>	28
<u>BURBELO M.Y., KRAVETS O.M. Measurement algorithms of asynchronous motors electrical parameters</u>	33

Electric power systems and installations

[PENTEGOV I.V., RYMAR S.V., BEZRUCHKO V.M. Calculation and comparison of inductances of zero-sequence current flow circuits in autotransformer filters](#)

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](#)

66

[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