
□ 4

**TECHNICAL ELECTRODYNAMICS
2010**

CONTENTS

Theoretical electrical engineering and electrophysics

[ZYRKA S.E., MOROZ Y.I., MOROZ E.Y. Inverse model of magnetic hysteresis](#)

Conversion of electric energy parameters

[OLESCHUK V., GRIVA G., PRUDEAK R., SIZOV A. Dual inverters with synchronized PWM for photovoltaic generation](#) 8

[BOIKO V.S., KUDRIA E.A., SHULIAK A.A. Harmonic analysis of the currents of capacitors of the cascade compensation conversion system](#) 14

Electromechanical energy conversion

[MAZURENKO L.I., ROMANENKO V.I. Mathematical model of asynchronous generator with valve excitation based on cut-and-try approach](#) 19

[POPOVYCH O.M. Mathematical model of the asynchronous machine of electromechanotronic system for simulation and structure modelling](#) 25

VASKOVSKY Y.M., TYTKO O.I. Mathematical modelling of electrophysical processes in the damaged connecting bus of rotor winding of the turbogenerator	33
ANTONOV A.E., PETUCHOV I.S. Losses by eddy current in slotless electrical machine windsng	38
ZAGIRNIAK M.V., SHVEDCHYKOVA I.A. Genetic synthesis of magnetic separator structures	43
OSADCHY V.V. Speeding of electromechanical multicomponent weight dosing system	

Information-measuring systems in power engineering

BRAHYNETS I.A., ZAITSEV E.A., KONONENKO A.H., MASIURENKO Y.A., NYZHENSKY A.D. Application of quasioptimal filtration in frequency-phase laser ranging system	
MAZMANIAN R.O. 2-D monitoring data processing of magnetic flows in the diagnostic systems of electrical machines	59
LEVYTSKY A.S., NOVYK A.I. Error estimation of shaft beat measurement by capacitive sensors in electrical machines	66
NAZAROVA N.S., DIORDIYCHUK V.V., VINNYCHENKO D.V. Information complex for automated control system of discharge-pulse castings filtration technology	

71

To the 60th anniversary of corresponding member of NAS of Ukraine **SHCHERBA A.A**

Abstracts	78	
RULES of presentation of the papers		80