pulse voltage regulator	
13	
Pyanykh B.E., Zhyvotovsky S.A. Valve converters with intermediate energy accumulation19	
Skidanov V.M. Method of immediate control parameters determination for semiconductor	
converters regulation in function of load current in traction DC electric drives22	
Gorbachev M.N. Periodical solutions finding for the same class problems of electric circuits theory27	
Abdul Razak, Piskunov O.G., Surzhik T.V., Shevchuk V.I. Conditions of maximum power transmission	
from autonomous constant current source into non-linear active load34	

Electromechanical energy conversion

Kislenko V.I., Onoprich V.P., Rakitsky L.B. Computation and designing problems of small power
38
Pentegov I.V., Rymar S.V. Specil features of transformers computation with developed
transvers magnetic leakage fluxes
41
Electrical power systems and installations
Marchenko B.G., Myslovich M.V. Prospect approaches to diagnostics systems creation of electrical
engineering equipment
Kuznetsov V.G. Mathematical models of resonance operating conditions of power supply systems
with asymmetric elements
with asymmetric elements53

Yandul'sky A.S. Stable estimation of distributive power network parameters	57
Electrical and magnetic measuremens	
Dunaets B.V. Spesial features of creation and application of intelligent measur means61	ing
Scientific and technical information	
Fedorenko G.M., Starodumov V.M. Nuclear power of Germany: safety, reliabili	ity, efficiency
65	
Dudiana V.E. Duahinala V.O. Nikitanka V.O. Khikuka V.M. Informad naganat	
Budjony V.F., Bushinsky V.O., Nikitenko Yu.O., Khilyuk V.M. Infrared paramete	ers meter

of pulp- and paper materials
73
Chronicle, information
In commemoration of the 50th anniversary of Victor F.Reztsov, Associate Member of the
National
Academy of Sciences of Ukraine
Abstracts