1997, No 1
CONTENTS
Shydlovsky A.K. The Ukrainian NAS Electrodynamics Institute history, its achivements and
perspectives of development
3
Kirilenko A.V. Certificating scientific brain-power is one of the key problem for the Ukrainian
NAS Electrodynamics Institute

Chimyuk I.V. International cooperation of the Ukrainian NAS Electrodynamics Institute
13
Pavlova E.V. Inventian activity of the Ukrainian NAS Electrodynamics Institute 16
Mostovyak I.V. Retrospective analysis of scientific achievements and development prospects of the
department of electromagnetic energy parameters stabilization 18
Kuznetsov V.G. Optimum functioning problems of power supply systems21
Chekhet E.M. Controllable electric drive of alternating current as the most efficient method of power
and resource saving 25
Yurchenko N.N. State and development tendencies of high-frequency transistor energy converters
for electrotechnological installations 31

Lypkivsky K.O. Voltage control problem of alternating current and efficient solution of its aspects by	s main
local technical means	35
Shcherba A.A. Power supply systems for electrotechnological processes intensification	of
metal working: development and prospects 40	
Komarov N.S. Transistor converters with high-frequency pulse modulation. Some ways	3
of their improvement44	
Emets Yu.P. Department of energy conversion53	
Voitekh A.A. Asynchronous motors investigation in the department of electromechanica converters	al power
58 Schastlivy G.G. Simulation problems in power electric machines reliability	 62
	-

Lishchenko A.I. New electrical equipment is a basis of progress in						
economy6 9						
Avramenko V.N. Simulation of electric power systems – achievements and prospects of						
scientific investigations73						
73						
Stogniy B.S. Department of electric systems automation81						
Grinevich F.B. Department of electric and magnetic measurements85						
Taranov S.G. Information measuring provision of electrical power engineering is one of the most						
important scientific problems for Ukraine 87						
Reztsov V.F. State of investigations and prospects of renewable power sources utilization in Ukraine90						

1997 🛘 1				
Abstracts		 	 	
	93			

95

Information for authors_____