field vectors at a surface of fine-wall

conductor	3
Kuchaev A.A. Simulation of three-dimensional ele	ectromagnetic field of ladle-furnace set with
induction stirring of liquid steel5	
Shinkarenko V.F. Directed generation methods o application	of electromechanical object structures with
of topological transformations of simulation space	10
Conversion of electrical energy parameters	
Fediy V.S. Power accumulation in reactive eleme	ents of a series RLC-circuit at alternating
voltage source supply 16	
Pyanych B.E. Zone control in direct converters w	rith a single modulation

Isakov V.N., Voitekh V.A., Isakov G.V. Variable -frequency asynchronous electric drives w	rith
current stabilization in power circuits27	
Tereschenko T.A. Difference equations solution by symmetric conversion of discrete functions31	
Electromechanical energy conversion	
Afonin A.A., Grebenikov V.V., Tseznevsky P. Electromechanical systems of linear motion	with
distributed commutator35	
Bogoslavsky Yu.M., Prokofiev Yu.A., Do Nguen Hyng. Simulation of asynchronous states station	in a

containing STG and ASTG	42
Voitenko V.A. Application of experimental amplitude - frequency characteristics for of double -	identification
mass mechanical parameters	_ 48
Electrical power systems and installations	
Baranov V.L., Baranov G.L., Komarenko E.Yu. Analog-to-system simulation of elec	ctric power
installations by multicriteria graph problems of parametrical programming solution 53	
Perkhach V.S., Gudim V.I., Skripnik O.I., Gorjachko V.I., Romashko S.M. Mathema of	atical model
dynamic electromagnetic circle in circuit - nodal	

coordinates	58
Electrical and magnetic measurements	
Tankevich E.M. About state and problems of metrological	I provision of current measurements of
electric power installations	62
Novik A.I. Balanced systems of precision speed of respon	nse single - parameter bridges of
alternating current65	
Kononenko A.G., Kromplyas B.A., Masjurenko Yu.A., Nizlaccurate	hensky A.D., Sidorchuk V.E. High -
ultrasonic liquid flowmeter with superposed transducers	
Sebko V.P., Sirenko N.N., Chin Thi To Oan. Single-freque	ency two-parameter monitoring of

sylindrical			
ferromagnetic devices			
75			

1997 🛭 5

Abstracts\_\_\_\_

79