

Electrical Engineering. Great Events. Famous Names

Baranov M.I. An anthology of the distinguished achievements in science and technique. Part 41: Composite materials: their classification, technologies of making, properties and application domains in modern technique	3
---	---

Electrical Machines and Apparatus

Pliugin V., Petrenko O., Grinina V., Grinin O., Yehorov A. Imitation model of a high-speed induction motor with frequency control.....	14
---	----

Electrotechnical Complexes and Systems. Power Electronics

Bolyukh V.F., Kocherga A.I., Schukin I.S. Influence of anchor parameters of a linear pulse electromechanical converter on its efficiency	21
Petrenko O., Liubarskiy B., Pliugin V. Determination of railway rolling stock optimal movement modes.....	27
Yarovenko V.A., Chernikov P.S. A calculation method of transient modes of electric ships' propelling electric plants.....	32

Theoretical Electrical Engineering and Electrophysics

Mikhailov V.M., Chunikhin K.V. Testing of numerical solution of the problem of determining sources of magnetostatic field in magnetized medium	42
Ganji J. Numerical simulation of thermal behavior and optimization of a-Si/a-Si/C-Si/a-Si/A-Si hit solar cell at high temperatures.....	47

High Electric and Magnetic Field Engineering. Cable Engineering

Anokhin Y.L., Brzhezytskyi V.O., Haran Ya.O., Masliuchenko I.M., Protsenko O.P., Trotsenko Ye.O. Application of high voltage dividers for power quality indices measurement.....	53
Baranov M.I., Rudakov S.V. Approximate calculation of basic characteristics of plasma at the air electric explosion of metal conductor	60
Bezprozvannykh G.V., Roginskiy A.V. The stability monitoring of the manufacturing process of electrical insulating systems of traction electric machines	65

Power Stations, Grids and Systems

Shevchenko S.Yu., Savchenko N.A., Tretjak A.V. Managing the load schedule of the administrative building taking into account emerging risks when connecting the kinetic energy storage to the power supply system	69
--	-----------