

1996 □ 1

## CONTENTS

### **Electrodynamics of electrical power devices**

*Shidlovskii A.K., Rosov V.Iu.* Automatic compensation systems of external magnetic fields for

energy saturated  
objects \_\_\_\_\_ 3

*Podoltsev A.D., Kucheravaia I.N.* Pulse magnetic field 3D -simulation in conductive medium  
with

the combined  
method \_\_\_\_\_ 10

*Lupikov V.S.* A magnetic dipole and a maximal strength  
of its multipoles \_\_\_\_\_  
14

### **Conversion of electric energy parameters**

*Sinchuk O.N., Afanas'ev E. V., Afanas'eva M. G.* Methodology of creating a circuitry decision ar

chitecture

of pulse control systems for the traction electric drive in combined retardation modes

---

18

*Kostuclienko N.B.* The principal relations for power exchange between two capacitance

elements

---

23

*Brzhezitskii Vu4., Ho Van N'at Chyong.* To the calculation of commutative voltage pulse parameters

---

28

## **Electromechanical energy conversion**

*Gentkovski Z.* A three-phase asynchronous generator with transistor reactive power

source

---

31

*Vakulenko K.N., Do Nguen Hyng* Mode optimisation of a double-fed machine with frequency

control

---

36

*Pentegovi. V., RymarS. V.* A calculation method of transformer exiting current for using in the

automated design engineering

---

39

Lazarev V.L., Soroka M.V. Critical loads of conductor lying-down in transformer windings. Windings

made from transposed PTB-type  
wire

45

## **Electrical power systems and installations**

*Titko A.I., Shalomygin M.V., Babiak AA.* Regressive dependences for turbogenerator monitoring

intelligence

systems

9

4

*Koliandri A., Rozhdestvenskii C.B., Krehno A.A.* The recuperative traction  
substation

53

*Pisanko V.V., Osadchii V.V., Mendosa Plata A., Hoballah N.* The software and hardware  
complex

for microprocessor-based control systems setting-up

58

## **Electrical and magnetic measurements**

*Kononenko A.G., Masurenkolu A., Nizhenskii A.D., Ornatskii A., Sidorchuk V.E.* The optimized

phase-to-code converter for precision phase light range finde

r\_\_\_\_\_

61

*Sebko V.P., ChepikovV.V., Nikitinala.S.* The contactless check errors of a conductive cylindrical

item diameter

\_\_\_\_\_ 6  
4

*Dunets B. V.* Design method generalisation of measuring functional converters with multilevel

error correction

\_\_\_\_\_ 68

## **Scientific and technical information**

*IurchenkoN.N., LebedevA.V., GritsenkoN.P.* Powerful transistor power source for electrical technology

\_\_\_\_\_ 73

*VoitenkoA.E.* Increasing power of an electrical pulse under current commutation in an inductive energy

storage with an electrical-explosion opening switch

---

74

*CSD multi sealing system* offers optimized fire resistance and flexibility

---

76

### **Chronicle, information**

*In commemoration* of the 60th anniversary of Igor V.Volkov, Associate Member of the National

Academy of Sciences of Ukraine

---

77

*In commemoration* of the 60th anniversary of Boris S.Stognii, Academician of the National Academy

of Sciences of Ukraine

---

79

*Information for*

authors

---

80