

2005 , □ 6

## CONTENTS

### **Theoretical electrical engineering and electrophysics**

SHCHERBA A.A., PODOLTSEV A.D., ZAKHARCHENKO S.N., KUCHERYAVAYA I.N.,

SHEVCHENKO N.I., SUPRUNOVSKA N.I. Progress in spark-eroded particle production:

Development of technological system for high-yield electrical-spark dispersion of metal

granules in  
liquid\_\_\_\_\_

3

BARANOV M.I., IGNATENKO N.N. Approximate time computation of electric explosion

of conductors under the influence of high pulse currents\_\_\_\_\_

**Conversion of electric energy parameters**

DENISOV Yu.A., ZAROVSKY R.V. Analysis of a stabilization system error with pulse-width

modulation at deep control

---

19

FEDIY V.S., SOBOLEV V.N. Analysis of special modes in a series RLC-circuit with a valve switch

in a capacitive (inductive) circuit

---

23

DOCHVIRI D.N., DOCHVIRI I.D., BERADZE N.D. Dynamics of control systems of thyristor

electric drives with an electric motor excitation

control

---

30

VERESCHAGO E.N., KWASNITSKY V.F., YAVISHEV D.I. Power source of a welding arc on the

basis of ZVS-circuit

---

36

TARANJUK A.L. Universal single-board controller with galvanically isolated networks of an analogue

input/output

---

41

## **Electromechanical energy conversion**

PRYIMAKB.I. Algorithms of a flow control for optimization of power losses in an asynchronous motor

---

48

BELIYP.N. Equations for designing of built in magnetoelectric motors of a disk type

---

53

## **Electric power systems and installations**

ZHARKIN A.F., PALACHEV S.A. Legislative control of high harmonics current emission in power supply

systems of the countries of the European Union\_\_\_\_\_

57

---

SOPEL M.F., SLYNKO V.M, TARASEVICH P.I., FESCHENKO L.P., TROFIMENKO S.A.  
Choice and

implementation of a method of metrological characteristics determination of electrical

parameters

recorders\_\_\_\_\_

61

---

KOKHAN P.G., KRAVCHENKO A.N., TITKO A.I. Investigations state of the problem

of electrodynamic resistance of power

transformers\_\_\_\_\_

66

---

## **Scientific information**

SCIENTIFIC-ENGINEERING SOCIETY of power engineers and electricians of Ukraine is 125 years\_\_\_\_\_

72

SHIDLOVSKY A.K., KUSKOVA N.I. XII International scientific school-seminar "Physics of pulse

discharges in capacitor media" \_\_\_\_\_

74

---

TO 60th anniversary of ROZOV V.Yu.\_\_\_\_\_

75

---

In memory of M.K.ZAKHAROV\_\_\_\_\_

77

---

INDEX of papers in

2005\_\_\_\_\_

78

---