

---

□ 1

## TECHNICAL ELECTRODYNAMICS 2010

---

### CONTENTS

#### Theoretical electrical engineering and electrophysics

<a href="#"><u>ZAGYRNIAK M.V., BRANSPIZ Y.A. To the estimation of the uniform magnetic field force acting on linear ferromagnetic current-carrying conductor</u></a>	3
<a href="#"><u>BATYGIN Y.V., BONDARENKO A.Y. The forces having an impact on thin-walled nonmagnetic conductor in penetrating field of single-turn flat coil</u></a>	9
<a href="#"><u>HLUKHENKY A.I., MYKHAL A.A. Analysis of circular conductor impedance components within AC measurement</u></a>	15
<a href="#"><u>BESPROSVANNYKH A.V. High electric field and partial discharges in bundled cables</u></a>	

#### Conversion of electric energy parameters

<a href="#"><u>LYPKIVSKY K.O., KHALIKOV V.A., MOZHAROVSKY A.H. Analysis of AC voltage parameters conversion in electrotechnical and electrotechnological systems</u></a>	30
<a href="#"><u>SHYDLOVSKY A.K., SUPRUNOVSKAJA N.I. Energy processes in electrical circuits of electric pulse installations with capacitive energy storage at limitation of duration of its discharge on electrospark load at nonzero conditions of the charge</u></a>	42
<a href="#"><u>MYKHALSKY V.M., SOBOLEV V.M., CHOPYK V.V., SHAPOVAL I.A. Self-commutated voltage inverters control with maintenance of maximum modulation coefficient by undistorted</u></a>	

[output voltage generation with the help of modified PWM](#)

49

## **Electromechanical energy conversion**

[PERESADA S.M., KOVBASA S.N., BOVKUNOVYCH V.S. Robust torque-flux vector control of asynchronous motor](#)

60

## **Electric power systems and installations**

[CHERNENKO P.O., MARTYNIUK O.V. Forecast updating of monthly electric energy consumption of power units](#)

67

## **Electrotechnological complexes and systems**

[SHYDLOVSKAYA N.A., MARTYNOV V.V. Adjustment of the high-voltage power supply to an electron-beam unit](#)

73

**To the 80th anniversary of academician of NAS of Ukraine G.G.SCHASTLYVYI**

**RULES of presentation of the paper**

81

**[Abstracts](#)**

83

**Institute of Electrodynamics, 2010**