# ☐ 5 TECHNICAL ELECTRODYNAMICS 2011

#### CONTENTS

Sticking to a good manuscript formatting is the key to increase journal's ratings Source: Tekhnichna Elektrodynamika 5: 3–6, 2011

Subject Categories: Theoretical electrical engineering and electrophysics

**Title:** Dependence of number of switches required to reaching of steady state under reversal of reactive component in an RLC-circuit of sinusoidal voltage from circuit parameters and control signal period

**Authors:** SHYDLOVSKA N.A., FASTOVA S.S. **Source:** Tekhnichna Elektrodynamika 5: 7–11, 2011

**Title:** The electric field intensification in dielectric space between conducting inclusions

Authors: SHCHERBA M.A., PODOLTSEV A.D.

Source: Tekhnichna Elektrodynamika 5: 12-17, 2011

Title: Computer modeling of electrothermal processes in polyethylene insulation of cable with

air inclusion at single partial discharge

Authors: KUCHERIAVA I.M.

Source: Tekhnichna Elektrodynamika 5: 18–24, 2011

**Title:** The modeling of transient processes in three-phase transformer taking into account topology and hysteretic properties of the core

Authors: ZIRKA S.E., MOROZ Yu.I., MOROZ E.Yu., TARCHUTKIN A.L.

Source: Tekhnichna Elektrodynamika 5: 25-35, 2011

Title: Parameters of superconducting magnetic systems with support elements inside of

toroidal volume

Authors: VASETSKYI Yu.M., MAZYRENKO I.L., PAVLIUK A.V.

Source: Tekhnichna Elektrodynamika 5: 36-47, 2011

## **Subject Categories: Conversion of electric energy parameters**

**Title:** Transient processes and organization to switching's buck-boost transformer

Authors: KHALIKOV V.A.

Source: Tekhnichna Elektrodynamika 5: 48-58, 2011

**Title:** Low power electric drives on the basis of permanent magnet brushless motors

Authors: AKININ K.P.

Source: Tekhnichna Elektrodynamika 5: 59-62, 2011

### **Subject Categories: Electric power systems and installations**

**Title:** The integration of renewable energy sources in rural distribution electrical networks

Authors: KOZYRSKYI V.V., TUGAI Yu.I., BODUNOV V.M., GAI O.V.

Source: Tekhnichna Elektrodynamika 5: 63-67, 2011

#### **Subject Categories: Electrotechnological complexes and systems**

**Title:** The method of efficiency increasing for electro discharge casting cleaning technology

**Authors:** NAZAROVA N.S., DIORDIICHUK V.V. **Source:** Tekhnichna Elektrodynamika 5: 68–73, 2011

**Subject Categories: Anniversaries** 

Title: To the 90-th anniversary of Electrotechnical Department of Kharkiv Technological

Institute. The unveiling of the memorial to Professor P.P. Kopnyaev

Authors: TOVAZHNYANSKY L.L., KLEPNIKOV V.B., TVERITNIKOVA O.E.

Source: Tekhnichna Elektrodynamika 5: 74–82, 2011

**Title:** To the 75th ANNIVERSARY of K.O.LYPKIVSKYI **Source:** Tekhnichna Elektrodynamika 5: 83–84, 2011

**Subject Categories: Conferences** 

**Title:** XIII International Conference "Problems of Energy and Resource Saving in Electrical Systems. Science, Education and Practice". New organization forms, performance results

Source: Tekhnichna Elektrodynamika 5: 85-88, 2011

Institute of Electrodynamics, 2011