## ☐ 6 TECHNICAL ELECTRODYNAMICS 2013

## **CONTENTS**

Title: TO THE 95 H ANNIVERSARY of National Academy of Science of Ukraine

Source: Tekhnichna Elektrodynamika 6: 3-6, 2013

**Title:** TO THE 50 TH ANNIVERSARY of the Reorganization of the Institute of Electrical Engineering of the USSR Academy of Sciences into the Institute of Electrodynamics of the USSR Academy of Sciences

Source: Tekhnichna Elektrodynamika 6: 7–8, 2013

Subject Categories: Theoretical electrical engineering and electrophysics

Title: Features of Transients in a Series RLC -Circuit with the Sinusoidal Power Supply and

Reversing of Capacity In Modes Close to a Resonance

Authors: SHYDLOVSKA N.A.

Source: Tekhnichna Elektrodynamika 6: 9–13, 2013

**Title:** Calculation of Window Magnetic Flux in U -Shaped Electromagnet

Authors: ZAGIRNYAK M.

Source: Tekhnichna Elektrodynamika 6: 14–19, 2013

Title: Spatial Harmonic Analysis of a Magnetic Field of a Sensor Plasma of Spacecraft

Authors: GETMAN A.V.

Source: Tekhnichna Elektrodynamika 6: 20–23, 2013

Title: Numerical Simulation of Skin Effect in Ferromagnetic for Sinusoidal Magnetic Flux

Authors: PETUKHOV I.S.

**Source:** Tekhnichna Elektrodynamika 6: 24–29, 2013

Title: Nonlinear Electric Model of Biological Cell Conductivity

**Authors:** SHIGIMAGA V.O.

**Source:** Tekhnichna Elektrodynamika 6: 30–35, 2013

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

**Title:** Methods of Increase of Efficiency of Alternating Current Pulse Regulation

Authors: GOLUBEV V.V.

Source: Tekhnichna Elektrodynamika 6: 36–39, 2013

**Subject Categories: Electromechanical energy conversion** 

Title: Mathematical Modeling and Selecting of Construction Parameters for Traction

Synchronous Motors with Permanent Magnets

Authors: VASKOVSKYI Yu.M., HAIDENKO Yu.A., RUSIATYNSKYI A.E.

Source: Tekhnichna Elektrodynamika 6: 40–45, 2013

Subject Categories: Electric power systems and installations

Title: Main Features of the Stability and Reliability Enhancement of Electricity Grid with DG in

Ukraine Based on IEEE Standards

Authors: KYRYLENKO O.V., STRZELECKI R., DENYSIUK S.P., DEREVIANKO D.G.

Source: Tekhnichna Elektrodynamika 6: 46–50, 2013

Title: Investigation into the Effects of ConductorTransposition in Extra High Voltage

Transmission Line's on Abnormal Overvoltage's

Authors: KUZNETSOV V.G., TUGAI Yu.I., KUCHANSKYI V.V.

Source: Tekhnichna Elektrodynamika 6: 51–56, 2013

Title: Vectorial Instantaneous Power and Energy Modes in Three-Phase Circuits

Authors: SIROTIN Yu.A.

Source: Tekhnichna Elektrodynamika 6: 57–65, 2013

**Title:** Determination of the Three-Phase Unbalanced Power System with Isolated Neutral

Authors: BURBELO M.J., MELNYCHUK S.M.

Source: Tekhnichna Elektrodynamika 6: 66–70, 2013

Subject Categories: Information-measuring systems in power engineering

Title: Reduce the Effect of Low-Frequency Noise in the Laser Frequency-Phase Rangefinder

System

**Authors:** BRAGYNETS I.O.

Source: Tekhnichna Elektrodynamika 6: 71–75, 2013

Title: Advanced Mathematical Model of Measuring the Starting Torque Motors

**Authors:** VASILEVSKYI O.M.

Source: Tekhnichna Elektrodynamika 6: 76–81, 2013

Title: Analysis Error of Fmcw Measuring Systems Considering the Characteristics the Mixers

Devices

Authors: ZAITSEV E.O.

Source: Tekhnichna Elektrodynamika 6: 82–87, 2013

Title: Kontrol of Degree Loosening of Hatch-End Packages of Tooth Zone of Stator Core of

Turbogenerator with the Use of Capacitive Sensor

Authors: LEVYTSKY A.S., NOVIK A.I., FEDORENKO F.M.

Source: Tekhnichna Elektrodynamika 6: 88–93, 2013

**Title:** INDEX of papers 2013 **Source:** Tekhnichna Elektrodynamika 6: 94–96, 2013

Institute of Electrodynamics, 2013