

---

**No 6**  
**TECHNICAL ELECTRODYNAMICS**  
**2008**

---

**CONTENTS**

**Title:** [To the 90th anniversary of NATIONAL ACADEMY of SCIENCE of UKRAINE](#)

**Source:** Tekhnichna Elektrodynamika 6: 3–6, 2008

**Subject Categories:** □ □ □ □ □ **Theoretical electrical engineering and electrophysics**

**Title:** [Analysis of electromagnetic processes and equivalent parameters of segment current conducting power cable conductors of 330 kV](#)

**Authors:** SHIDLOVSKY A.K., SCHERBA A.A., PODOLTSEV A.D., KUCHERJAVAJA I.N., ZOLOTARJEV V.M.

**Source:** Tekhnichna Elektrodynamika 6: 7–13, 2008

**Title:** [Analytical computation of critical values of a current integral for base metals used in equipment with high pulse currents at an electric explosion of conductors](#)

**Authors:** BARANOV M.I.

**Source:** Tekhnichna Elektrodynamika 6: 14–17, 2008

**Title:** [Numerical computation of a low-frequency magnetic field in screening equipment](#)

**Authors:** REZINKINA M.M.

**Source:** Tekhnichna Elektrodynamika 6: 18–23, 2008

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

**Title:** [Universal filters of harmonics in a supply network of a constant current drive](#)

**Authors:** VOLKOV I.V., KABAN V.P., MATVEEV V.Yu., KRYVENKO G.S.

**Source:** Tekhnichna Elektrodynamika 6: 24–29, 2008

**Title:** [Special features of multi-computer operation of control blocks of discrete voltage stabilization of alternating current](#)

**Authors:** LYPKIVSKY K.O.

**Source:** Tekhnichna Elektrodynamika 6: 29–36, 2008

**Title:** [Control of a rectifier regulator of an alternating voltage](#)

**Authors:** CHIZHENKO A.I., KURILO I.A.

**Source:** Tekhnichna Elektrodynamika 6: 36–41, 2008

**Subject Categories:** □ □ □ □ □ □ **Electromechanical energy conversion**

**Title:** [Development of an external dissipation field of a double-coordinate booster](#)

**Authors:** ANTONOV A.E., PETUKHOV I.S.

**Source:** Tekhnichna Elektrodynamika 6: 42–47, 2008

**Title:** [Circuits of symmetric three-phase double-layer windings with switching of a number of pole pairs in correlation 1:2](#)

**Authors:** GAVRYLJUK R.B.

**Source:** Tekhnichna Elektrodynamika 6: 48–51, 2008

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

**Title:** [Problem-oriented monitoring of the interconnected power system's operational conditions](#)

**Authors:** STOGNIY B.S., BUTKEVYCH A.F., ZORIN E.V., LEVKONYUK A.V., CHYZHEVSKY V.V.

**Source:** Tekhnichna Elektrodynamika 6: 52–59, 2008

## Electrotechnology

**Title:** [Determination of a rotary motion velocity of liquid metal in a continuous refining device](#)

**Authors:** GORISLAVETS Yu.M., GLUHENKY A.I.

**Source:** Tekhnichna Elektrodynamika 6: 60–64, 2008

**Subject Categories:** □ □ □ □ □ Information-measuring systems in power engineering

**Title:** [Special features of a phase-frequency method application in a laser ranging](#)

**Authors:** ZAITSEV EA., KONONENKO A.G., MASJURENKO YuA., NIZHENSKY A.D., LATENKO V.I., ORNATSKY I.A.

**Source:** Tekhnichna Elektrodynamika 6: 65–70, 2008

**Title:** [Investigation of measurement errors of periodic signals amplitude by a direct amplitude quantization method](#)

**Authors:** PETRUSHAK O.M.

**Source:** Tekhnichna Elektrodynamika 6: 71–73, 2008

**Title:** [Application of a dual principle at metrological characteristics determination of current transformers](#)

**Authors:** MELESCHUK D.V., SURDU M.N., KIKALO V.N.

**Source:** Tekhnichna Elektrodynamika 6: 73–77, 2008

## [INDEX of papers in 2008](#)

**Source:** Tekhnichna Elektrodynamika 6: 78–80, 2008

## [Abstracts](#)

