
No 3
TECHNICAL ELECTRODYNAMICS
2009

CONTENTS

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

Title: [A method of contour-nodal coordinates for electrically uncoupled circuits with mutual-inductive couplings](#)

Authors: GUDYM V.I, YURKIV B.M, POSTOLYUK A.Ya., SAMBORSKIY O.V.

Source: Tekhnichna Elektrodynamika 3: 3–8, 2009

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

Title: [Development of a computer program of thyristors electromagnetic circuits simulation](#)

Authors: TIKHOVOD S.M, AFANASYEVA I.O, KORNUS T.M.

Source: Tekhnichna Elektrodynamika 3: 9–14, 2009

Title: [Computation of control and commutating angles in a compensating conversion system with an adjustable switching device](#)

Authors: BOIKO V.S, KUDRU A.E., SHULYAK A.A.

Source: Tekhnichna Elektrodynamika 3: 14–19, 2009

Title: [A double-way feed machine with a matrix converter in the modes of a generator and an engine](#)

Authors: SHAPOVAL I.A.

Source: Tekhnichna Elektrodynamika 3: 20–25, 2009

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

Title: [Electrodynamic efforts in frontal parts of a rotor and a stator winding of a turbo-generator at transients in self-synchronization modes](#)

Authors: TITKO A.I., FEDORENKO G.M, GRUBOY A.P, TCHEREDNIK V.I.

Source: Tekhnichna Elektrodynamika 3: 26–29, 2009

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

Title: [A mathematical model of a measuring current transformer on the basis of new magnetic materials](#)

Authors: STOGNIY B.S., TANKEVICH E.N., VARSKIY G.M, YAKOVLEVA I.V., RYABCHUK S.V.

Source: Tekhnichna Elektrodynamika 3: 30–34, 2009

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

Title: [Electrodynamic parameters of a rotary motion system of liquid metal of induction hot air furnace](#)

Authors: GORISLAVETS Yu.M, GLUKHENKY A.I.

Source: Tekhnichna Elektrodynamika 3: 35–40, 2009

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

Title: [Capacitive cells for measurement of dielectric characteristics of rocks](#)

Authors: LEVYTSKY A.S, NOVIK A.I, KOCHETKOV S.I.

Source: Tekhnichna Elektrodynamika 3: 41–46, 2009

Title: [Questions of diagnostic characters choice for control and diagnostic systems of diesel-generators](#)

Authors: BORISENKO A.N.

Source: Tekhnichna Elektrodynamika 3: 46–49, 2009

Title: [Specific errors of phase-frequency laser distance meters](#)

Authors: ZAITSEV E.A., KONONENKO A.G., MASJURENKO Yu.A., NIZHENSKY A.D, LATENKO V.I, ORNATSKY I.A.

Source: Tekhnichna Elektrodynamika 3: 50–54, 2009

Subject Categories: □□□□□□ **To the 110th anniversary of National Mining University**

Title: [National Mining University- 110 years of educational work and scientific efforts](#)

Authors: PIVNYAK G.G.

Source: Tekhnichna Elektrodynamika 3: 55–58, 2009

Title: [Development of a method of successive correction with application of fuzzy control for an electric drive of a boring rig rotation](#)

Authors: PIVNYAK G.G., BESHTA O.S., KHILOV V.S.

Source: Tekhnichna Elektrodynamika 3: 59–64, 2009

Title: [A choice of the rational way of water delivery adjustment by a pumping unit](#)

Authors: BESHTA A.S, AZJUKOVSKY A.A.

Source: Tekhnichna Elektrodynamika 3: 65–71, 2009

Title: [A symbolic method of transient processes analysis in DC contact system at nonzero entry conditions](#)

Authors: PIVNYAK G.G., KOZHEVNIKOV A.V.

Source: Tekhnichna Elektrodynamika 3: 72–76, 2009

Title: [Improvement of dataware of electrotechnical complexes and systems](#)

Authors: MESCHERYAKOV L.I.

Source: Tekhnichna Elektrodynamika 3: 76–79, 2009

Title: [Abstracts](#)

Source: Tekhnichna Elektrodynamika 3: 80–80, 2009

Institute of Electrodynamics, 2009