
□ 6
TECHNICAL ELECTRODYNAMICS
2012

CONTENTS

Title: The increasing journal's ratings is the general problem of authors and editorial board

Source: Tekhnichna Elektrodynamika 6: 3–4, 2012

Subject Categories: Theoretical electrical engineering and electrophysics

Title: [The analysis of dependence of constants of integration in the equations describing processes in rlc-circuits at symmetric control by switchings of capacity and various parities between the periods of own fluctuations of system and the power supply](#)

Authors: SHYDLOVSKA N.A.

Source: Tekhnichna Elektrodynamika 6: 5–10, 2012

Title: [Gasodynamical characteristics of electrical discharges in the pulsed plasma generator with inductive and capacitive energy store](#)

Authors: DUBOVENKO K.V.

Source: Tekhnichna Elektrodynamika 6: 11–18, 2012

Title: [Physical model of the granulated current-carrying medium](#)

Authors: ZAKHARCHENKO S.N.

Source: Tekhnichna Elektrodynamika 6: 19–26, 2012

Subject Categories: Conversion of electric energy parameters

Title: [Matrix converter control with use of extreme positions of the space vectors of control functions](#)

Authors: MIKHALSKYI V.M., SOBOLEV V.M., SHAPOVAL I.A., CHOPYK V.V.

Source: Tekhnichna Elektrodynamika 6: 27–37, 2012

Subject Categories: Electromechanical energy conversion

Title: [Construction of the optimal brushless motor of disk type with permanent magnets](#)

Authors: KIREYEV V.G.

Source: Tekhnichna Elektrodynamika 6: 38–43, 2012

Subject Categories: Electric power systems and installations

Title: [Complex modeling of automatic generation control in dynamic operations of IPS of Ukraine](#)

Authors: KYRYLENKO O.V., PAVLOVSKYI V.V., STELIUK A.O., LUKIANENKO L.M.

Source: Tekhnichna Elektrodynamika 6: 44–50, 2012

Title: [Investigated ferroresonance processes without ground fault](#)

Authors: SAENKO YU.L., POPOV A.S.

Source: Tekhnichna Elektrodynamika 6: 51–57, 2012

Title: [Algorithm of control balancing device with multiple asymmetry in the distribution networks](#)

Authors: BURBELO M.J., DEVIATKO M.V., VOITIUK Yu.P.

Source: Tekhnichna Elektrodynamika 6: 58–60, 2012

Title: [Mathematical model of mine section power network in state variables](#)

Authors: SYVOKOBYLENKO V.F., VASYLETS S.V.

Source: Tekhnichna Elektrodynamika 6: 61–67, 2012

Subject Categories: Information-measuring systems in power engineering

Title: [Error correction in precision pulse laser range finders](#)

Authors: BRAHYNETS I.A., ZAITSEV E.A., KONONENKO A.H., MASIURENKO Y.A., NIZHENSKY A.D. LATENKO V.I., ORNATSKYI I.A.

Source: Tekhnichna Elektrodynamika 6: 68–74, 2012

Title: [Variants of structure of capacitive measuring instruments of radial runout of shafts of electrical machines](#)

Authors: NOVIK A.I., NEBOLIUBOV E.Yu., LEVYTSKYI A.S., ARKHPOVA L.V.

Source: Tekhnichna Elektrodynamika 6: 75–78, 2012

Title: [INDEX of Papers in 2012](#)

Source: Tekhnichna Elektrodynamika 6: 79–91, 2012

Title: INFORMATION for Subscribers

Source: Tekhnichna Elektrodynamika 6: 92–92, 2012

Institute of Electrodynamics, 2012