No 2 TECHNICAL ELECTRODYNAMICS 2009

CONTENTS

Subject Categories: | | | | | | | | Theoretical electrical engineering and electrophysics

Title: Modification of a method of functions synthesis of minimum reactance by Brune

Authors: PENTEGOV I.V., VOLKOV I.V., PODOLNY S.V.

Source: Tekhnichna Elektrodynamika 2: 3–6, 2009

Title: Pulse current in a polyethylene insulation with pocket air at a partial discharge origin

Authors: SCHERBA A.A., PODOLTSEV A.D., ZOLOTARJEV V.M.

Source: Tekhnichna Elektrodynamika 2: 7–12, 2009

Title: Mathematical simulation of electro-thermal processes in a metal covering of an aircraft at

lightning effect

Authors: BARANOV M.I., NOSENKO M.A.

Source: Tekhnichna Elektrodynamika 2: 13-22, 2009

Title: About simulation of reversible processes of ferromagnetics magnetization

Authors: CHERNYSHEV A.V.

Source: Tekhnichna Elektrodynamika 2: 23–28, 2009

Title: Criteria of the determined chaos in nonlinear circuits with an electric arc

Authors: SIDORETS V.N.

Source: Tekhnichna Elektrodynamika 2: 29–35, 2009

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

Title: An output voltage stabilization in a high-voltage divided supply source

Authors: LIPKOVSKY K.A., RUDENKO Yu.V.

Source: Tekhnichna Elektrodynamika 2: 36-41, 2009

Subject Categories: | | | | | | | | Electromechanical energy conversion

Title: Substantiation of neutralization efficiency of reverse EMF of engines as a method of

operation safety increase of an electrical engineering complex of a mine sector

Authors: MARENICH K.M., VASYLETS S.V.

Source: Tekhnichna Elektrodynamika 2: 42-46, 2009

Title: Concepts and construction principles of electric drives on the basis of contactless

magnetoresistor engines **Authors:** AKININ K.P.

Source: Tekhnichna Elektrodynamika 2: 47–52, 2009

Title: A cylindrical electro-magnetic machine of an alternate/reciprocal motion

Authors: GREBENIKOV V.V., KOZYRSKY V.V., PETRENKO A.V.

Source: Tekhnichna Elektrodynamika 2: 53-57, 2009

Title: Asynchronous turbo-generators in electric power systems **Authors:** ALLAEV K.R., FEDORENKO G.M., OSTAPCHUK L.B.

Source: Tekhnichna Elektrodynamika 2: 58-62, 2009

Subject Categories:Bublectric power systems and installations

Title: Increase of carrying capacity of "weak" sections of power systems with application of technology of flexible transmission by an alternating current

Authors: STOGNIY B.S., KIRILENKO O.V., PAVLOVSKY V.V., LEVKONJUK A.V.

Source: Tekhnichna Elektrodynamika 2: 63-68, 2009

Title: Electric energy demand management as a factor of efficiency increase of a power system operation

Authors: KUZNETSOV V.G., RAMAZANOV K.N., SALIMOVA A.C.

Source: Tekhnichna Elektrodynamika 2: 69–74, 2009

Subject Categories: Information measuring systems

Title: A precision calibrator of an alternating voltage on the basis of a method of direct reproduction of a constant voltage source

Authors: TESIK Yu.F.

Source: Tekhnichna Elektrodynamika 2: 75–?, 2009

Title: Abstracts

Source: Tekhnichna Elektrodynamika 3: ?-?, 2009

Institute of Electrodynamics, 2009