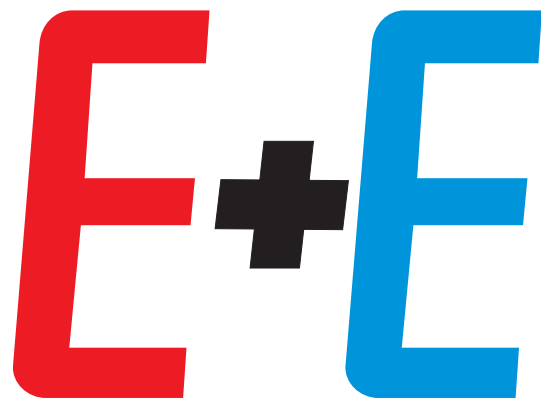


9·10·2010

ЕЛЕКТРОТЕХНИКА
И ЕЛЕКТРОНИКА



45 ГОДИНИ КАТЕДРА
ЕЛЕКТРИЧЕСКИ АПАРАТИ



ELEKTROTECHNICA & ELEKTRONICA E+E

Vol. 45. No 9-10/2010

Monthly scientific and technical magazine

Published by:

The Union of Electronics, Electrical Engineering and Telecommunications /CEEC/, BULGARIA

Editor-in-chief:

Prof. Ivan Yatchev

Deputy Editor-in-chief:

Prof. Stefan Tabakov

Editorial Board:

Prof. Georgi Mladenov, Bulgaria

Prof. Georgi Stoyanov, Bulgaria

Prof. Emil Vladkov, Bulgaria

Prof. Emil Sokolov, Bulgaria

Prof. Ervin Ferdinandov, Bulgaria

Prof. Jecho Kostov, Bulgaria

Prof. Ivan Dotsinski, Bulgaria

Assoc. Prof. Ivan Shishkov, Bulgaria

Prof. Lyudmil Dakovski, Bulgaria

Prof. Mintcho Mintchev, Bulgaria

Prof. Nickolay Velchev, Bulgaria

Prof. Rumena Stancheva, Bulgaria

Assoc. Prof. Seferin Mirtchev, Bulgaria

Prof. Takeshi Tanaka, Japan

Dr. Vladimir Shelyagin, Ukraine

Acad. Prof. Yuriy I. Yakymenko, Ukraine

Assoc. Prof. Zahari Zarkov, Bulgaria

Editor:

Bogdana Ivanova

Technical editor:

Margarita Velinova

Corresponding address:

PO Box 98

108 "Rakovski" str.

Sofia 1000

BULGARIA

Tel. +(359 2) 987 9767, 988 0198

e-mail: epluse@mail.bg

<http://ceec.fnts-bg.org/sp-E+E.htm>

ISSN 0861-4717

CONTENTS

ELECTRICAL APPARATUS

Iliana Y. Marinova

Modeling of electromagnetic fields
in human tissue objects

4

Raina Tzeneva

New perforation design of aluminum
bolted busbar connections

12

*Vultchan T. Gueorgiev, Krastio L. Hinov
and Ivan S. Yatchev*

Static force characteristics of a permanent magnet
electromagnetic valve actuator - 3D finite element
modelling and experiment

16

Ana N. Mladenović, Slavoljub R. Aleksić

Magnetic field determination of block permanent
magnet magnetized in arbitrary direction

20

*Kostadin G. Milanov, Michaela D. Slavkova,
Mintcho S. Mintchev*

A study of inrush currents in PWM converters
under frequently electrical mains interruptions

24

*Galia Georgieva-Taskova, Iliana Marinova,
Valentin Mateev*

Modelling of electric end thermal field
of high pressure discharge lamps

28

ELECTROTECHNOLOGY

Peter Dineff, Dilyana Gospodinova

Operational regime identification of atmospheric
dielectric air barrier discharge

33

Peter Dineff

Industrial plasma engineering processes
at atmospheric pressure

41