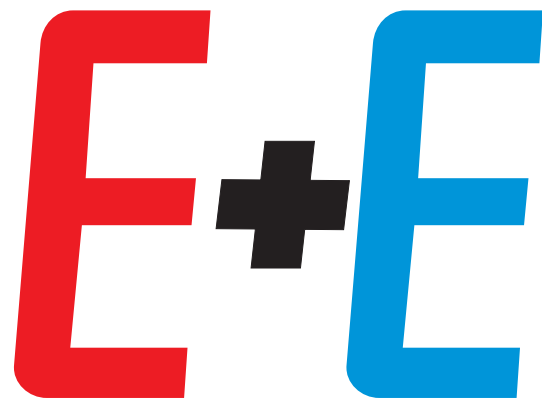


**11·12·2008**

**ЕЛЕКТРОТЕХНИКА  
И ЕЛЕКТРОНИКА**



**TWELFTH INTERNATIONAL CONFERENCE  
ON ELECTRICAL MACHINES, DRIVES AND  
POWER SYSTEMS**

**ELMA 2008**



43 год. 11-12/2008

## ЕЛЕКТРОТЕХНИКА И ЕЛЕКТРОНИКА

Научно-техническо списание  
Издание на Съюза по електроника,  
електротехника и съобщения

Главен редактор:

Проф. д-р Стефан Табаков

Зам. гл. Редактор:

Проф. д.т.н. Иван Ячев

Редакционна колегия:

Чл. кор. проф. д.ф.н. Георги Младенов

Проф. д-р Георги Стоянов

Проф. д.т.н. Емил Владков

Проф. д.т.н. Емил Соколов

Проф. д.т.н. Ервин Фердинандов

Проф. д-р Жечо Костов

Ст.н.с. д-р Иван Василев

Проф. д.т.н. Иван Доцински

Ст.н.с. Иван Шишков

Проф. д.т.н. Людмил Даковски

Проф. д.т.н. Минчо Минчев

Проф. д.ф.н. Николай Велчев

Проф. д.т.н. Румяна Станчева

Доц. д-р Сеферин Мирчев

Редактор:

Богдана Иванова

Техн. редактор:

Маргарита Велинова

Предпечатна подготовка:

Инж. Захари Зарков

София 1000, ул. "Раковски" № 108

ет. 6, стая 606

Пощенска кутия 98

Тел. 988-01-98

## ELEKTROTECHNIKA & ELEKTRONIKA

Monthly scientific and technical magazine

Sofia 1000, 108 "Rakovski" str.

PO Box 98

Tel. +359 2 988-01-98

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

ISSN 0861-4717

## С Ъ Д Ъ Р Ж А Н И Е

### ELECTRICAL MACHINES

*Afef Kedous-Lebouc*

Iron Loss Calculation and Analysis in Electrical Machines 3

*Lidija Petkovska and Mihail Digalovski*

Finite Element Analysis of Electromagnetic Phenomena  
in a Small Three-Phase Transformer 7

*Dragan Vidanovski, Mirka Radevska  
and Blagoja Arapinoski*

Using the Reactive Power which is Generated in the Induction  
Motor for Rotor's Time Constant Estimation 13

*Emil Sokolov*

Variable Speed AC Drives 17

*George Todorov and Dimiter Jetchev*

Start-up Process of Induction Motor Fed by Frequency Converter 21

*Dimitar Spirov and Pencho Vladimirov*

Determination of Induction Machine Parameters  
in Case of Dynamic and Steady-State Operating Modes 24

*Goran Rafajlovski and Krste Najdenkoski*

Energy Efficiency in Vector Controlled Variable Speed Drives 28

*Olympiada A. Syggeridou and Maria G. Ioannides*

Experimental Detection of Induction Motor  
Electric Drives Faults 34

*Sameer Khader*

Simulink Implementation of Three-Phase  
Double Fed Induction Motor Model 39

### ELECTRICAL ENGINEERING

*Ciprian Nemes, Florin Munteanu*

Probabilistic Approach for Thermal  
and Electrodynamics Stresses Distribution Functions 46

*Mirjana Perić, Saša S. Ilić and Slavoljub Aleksić*

Electromagnetic Field Analysis in Vicinity of Power Lines 51

*Valchan Gueorgiev, Ivan Yatchev, Krastio Hinov*

Analysis of Thermal Field of LED Heat Sinks  
for Road Luminaires 57

*Ivailo Stojanov*

Determination of Electrical Energy Obtained from Direct  
Transformation of Solar Energy from a PV Generator 62

### TECHNOLOGIES

*Peter Dineff, Nicola Shojlev, Tamara Pencheva,  
Penko Mashkov and Berkant Gyoch*

Infrared Oil Contamination Cleaning Technology  
for Polymer Surfaces 67

*Sava Kontrov, Maria Marinova, Angel Valchev,  
Tamara Pencheva and Borislav Dimitrov*

Modeling of Heat Transfer during Soldering Process  
by Control of Heaters' Operation 72