

Index 351660
ISSN 0004-0746

POLISH ACADEMY OF SCIENCES
Electrical Engineering Committee

ARCHIVES
OF
ELECTRICAL ENGINEERING

VOL. 61 (239) · 1/2012

QUARTERLY JOURNAL

Poznań 2012

ARCHIVES OF ELECTRICAL ENGINEERING

Volume 61(239) • 1/2012

S. DOMEK, R. PAŁKA Editorial.....	5
K. OKARMA Rational polynomial windows with high attenuation of sidelobes.....	7
K. PIETRUSEWICZ Multi-degree of freedom robust control of the CNC X-Y table PMSM-based feed-drive module.....	15
A. MŁOT, M. KORKOSZ, M. ŁUKANISZYN Iron loss and eddy-current loss analysis in a low-power BLDC motor with magnet segmentation.....	33
P. WITCZAK Analytical approach calculating eigenfrequencies and modes of stator cores in AC machines.....	47
P. DI BARBA, F. DUGHIERO, E. SIENI Field synthesis for the optimal treatment planning in Magnetic Fluid Hyperthermia.....	57
M. BONISŁAWSKI, M. HOŁUB Effects of space vector modulation strategy on hybrid (Si-SiC) inverter losses.....	69
A. LADJIMI, M.R. MÉKIDECHE, A. BABOURI Thermal effects on magnetic hysteresis modeling.....	77
M. BIGDELI, M. VAKILIAN, E. RAHIMPOUR Comparison of transfer functions using estimated rational functions to detect winding mechanical faults in transformers.....	85
T. KACZOREK Positivity of descriptor linear systems with regular pencils.....	101
N. TAKAHASHI, S. NAKAZAKI, D. MIYAGI, N. UCHIDA, K. KAWANAKA, H. NAMBA 3-D optimal design of laminated yoke of billet heater for rolling wire rod using ON/OFF method.....	115

ARCHIVES OF ELECTRICAL ENGINEERING

(previously Archiwum Elektrotechniki), quarterly magazine of Polish Academy of Sciences, has published scientific papers in Polish, English, French or German for over fifty years. Beginning from January 1995 Archives of Electrical Engineering is publishing exclusively in English original scientific articles and short communiques from all branches of the electrical power engineering. All published papers are reviewed.

The main fields of interest are related to:

- theory and engineering of the components of electrical power system: switching devices, reactors etc. together with basic questions of their insulation, ampacity, switching capability etc.,
- electrical machines and transformers,
- modelling and calculation of circuits,
- electrical and magnetic fields problems,
- electromagnetic compability,
- control problems,
- power electronics,
- electrical power engineering,
- nondestructive testing and nondestructive evaluation.

SUBMISSIONS, ORDERS AND SUBSCRIPTION

ARCHIVES OF ELECTRICAL ENGINEERING

Piotrowo 3A (room 612X), 60-965 Poznań, Poland

tel.: (48-61) 665-26-36, *fax:* (48-61) 665-23-81

e-mail: aee@put.poznan.pl

Warszawska Drukarnia Naukowa PAN

Śniadeckich 8, 00-656 Warszawa, Poland

tel./fax: (48-22) 628-76-14, (48-22) 628-87-77

e-mail: wdnpan@wdnpan.pl

dystribucja@wdnpan.pl

www.publikacje-naukowe.pl

Foreign Trade Enterprise

Ars Polona

Obrońców 25, 03-933 Warszawa, Poland

tel.: (48-22) 509-86-00, *fax:* (48-22) 509-86-10

e-mail: arspolona@arspolona.com.pl

www.arspolona.com.pl

**POLISH ACADEMY OF SCIENCES
ELECTRICAL ENGINEERING COMMITTEE**

**ARCHIVES
OF
ELECTRICAL ENGINEERING**

Volume 61(239) • 1/2012

QUARTERLY JOURNAL

www.aee.put.poznan.pl

www.versita.com/aee

POZNAŃ 2012

EDITORIAL BOARD

MIROSLAW DĄBROWSKI – Poznań, Poland (chairman)

MIECZYSLAW HERING – Warszawa, Poland (secretary)

ANTERO ARKKIO – Helsinki, Finland

FREDE BLAABJERG – Aalborg, Denmark

ION BOLDEA – Timisoara, Romania

STANISLAW BOLKOWSKI – Warszawa, Poland

JACEK GIERAS – Rockford, USA

KAY HAMEYER – Aachen, Germany

MARIAN K. KAZIMIERCZUK – Dayton, USA

MARIAN P. KĄŻMIERKOWSKI – Warszawa, Poland

STEFAN KULIG – Dortmund, Germany

DAVID A. LOWTHER – Montreal, Canada

JAN MAKSYMIAK – Warszawa, Poland

JACEK MARECKI – Gdańsk, Poland

YURIJ GEVODOVICH SHAKARIAN – Moscow, Russia

RYSZARD SIKORA – Szczecin, Poland

ZBIGNIEW STYCZYŃSKI – Magdeburg, Germany

JAN SYKULSKI – Southampton, UK

KAZIMIERZ ZAKRZEWSKI – Łódź, Poland

EDITORIAL COMMITTEE

ANDRZEJ DEMENKO – editor-in-chief

MARIUSZ BARAŃSKI – scientific secretary

ANDRZEJ WÓJTOWICZ – technical editor

GUEST EDITORS

STEFAN DOMEK – Szczecin, Poland

RYSZARD PAŁKA – Szczecin, Poland

www.aee.put.poznan.pl

www.versita.com/aee

ISSN 0004-0746

*Edition co-sponsored by
Polish Academy of Sciences*

EDITORIAL OFFICE

Archives of Electrical Engineering

Piotrowo 3A (room: 612X)

60-965 Poznań, Poland

tel.: (48-61) 665-26-36, fax: (48-61) 665-23-81

e-mail: aee@put.poznan.pl

© *Copyright*

Polish Academy of Sciences, Poznań 2012

All rights reserved

PUBLISHER

Scientific Publishers OWN

Institute of Bioorganic Chemistry Polish Academy of Sciences

Wieniawskiego 17, 61-713 Poznań, Poland

tel./fax: (48-61) 8520532

e-mail: wojtow@man.poznan.pl

Printed in Poland (WDN PAN, Warszawa)

Contents

S. DOMEK, R. PAŁKA	
Editorial	5
K. OKARMA	
Rational polynomial windows with high attenuation of sidelobes	7
K. PIETRUSEWICZ	
Multi-degree of freedom robust control of the CNC X-Y table PMSM-based feed-drive module.....	15
A. MŁOT, M. KORKOSZ, M. ŁUKANISZYN	
Iron loss and eddy-current loss analysis in a low-power BLDC motor with magnet segmentation	33
P. WITCZAK	
Analytical approach calculating eigenfrequencies and modes of stator cores in AC machines.....	47
P. DI BARBA, F. DUGHIERO, E. SIENI	
Field synthesis for the optimal treatment planning in Magnetic Fluid Hyperthermia.....	57
M. BONISŁAWSKI, M. HOŁUB	
Effects of space vector modulation strategy on hybrid (Si-SiC) inverter losses.....	69
A. LADJIMI, M.R. MÉKIDECHE, A. BABOURI	
Thermal effects on magnetic hysteresis modeling	77
M. BIGDELI, M. VAKILIAN, E. RAHIMPOUR	
Comparison of transfer functions using estimated rational functions to detect winding mechanical faults in transformers.....	85
T. KACZOREK	
Positivity of descriptor linear systems with regular pencils.....	101
N. TAKAHASHI, S. NAKAZAKI, D. MIYAGI, N. UCHIDA, K. KAWANAKA, H. NAMBA	
3-D optimal design of laminated yoke of billet heater for rolling wire rod using ON/OFF method	115