



Editors:

Prof. Imre Rudas, Budapest Tech, Hungary

Prof. Metin Demiralp, Istanbul Technical University, Turkey

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria

ADVANCES IN POWER SYSTEMS

ADVANCES IN POWER SYSTEMS

Proceedings of the 9th WSEAS International Conference
on POWER SYSTEMS (PS'09)

Budapest Tech, Budapest, Hungary, September 3-5, 2009

Recent Advances in Electrical Engineering
A series of Reference Books and Textbooks

ISBN: 978-960-474-112-0
ISSN: 1790-5117

Published by WSEAS Press
www.wseas.org



ADVANCES IN POWER SYSTEMS

**Proceedings of the 9th WSEAS International Conference on POWER
SYSTEMS (PS '09)**

**Budapest Tech, Hungary
September 3-5, 2009**

Recent Advances in Electrical Engineering
A Series of Reference Books and Textbooks

Published by WSEAS Press
www.wseas.org

ISSN: 1790-5117
ISBN: 978-960-474-112-0

ADVANCES IN POWER SYSTEMS

**Proceedings of the 9th WSEAS International Conference on
POWER SYSTEMS (PS '09)**

**Budapest Tech, Hungary
September 3-5, 2009**

Recent Advances in Electrical Engineering
A Series of Reference Books and Textbooks

Published by WSEAS Press
www.wseas.org

Copyright © 2009, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.
See also: <http://www.worldses.org/review/index.html>

ISSN: 1790-5117
ISBN: 978-960-474-112-0



World Scientific and Engineering Academy and Society

ADVANCES IN POWER SYSTEMS

**Proceedings of the 9th WSEAS International Conference on POWER
SYSTEMS (PS '09)**

**Budapest Tech, Hungary
September 3-5, 2009**

Editors:

Prof. Imre Rudas, Budapest Tech, Hungary
Prof. Metin Demiralp, Istanbul Technical University, Turkey
Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria

International Program Committee Members:

Vezir Rexhepi, ALBANIA
Antonio Quintero, Rincon ARGENTINA
Arnaldo Kanashiro,BRAZIL
Shahryar Rahnamayan, CANADA
Zhengjie Wang CHINA,
Marketa Mazalkova, CZECH REPUBLIC
Hazem El-Bakry ,EGYPT
Sherif Helmy,EGYPT
Mahdi Mirzabaki, IRAN
Heungjae Lee, KOREA
Seung Na ,KOREA
Azami Zaharim,MALAYSIA
Mohd Rizon Mohamed, Juhari MALAYSIA
Ruhaizad Ishak,MALAYSIA
Armando Barra??n ,MEXICO
Vitaliy Rybak, MEXICO
Jerzy Respondek, POLAND
Robert Kosinski,POLAND
Calin Ciufudean, ROMANIA
Constantin Volosencu, ROMANIA
Cornelia Aida Bulucea, ROMANIA
Cristian Patrascioiu,ROMANIA
Dana Simian,ROMANIA
Daniel Popescu, ROMANIA
Doru Vatau,ROMANIA
Doru Adrian,Nicola ROMANIA
Enache Constantin,ROMANIA
Gheorghe Dumitrascu,ROMANIA
Iosif Kovacs, ROMANIA
Jenica Ileana Corcau, ROMANIA
Liliana Rogozea, ROMANIA
Marin Silviu Nan, ROMANIA
Mihai Gavrilas, ROMANIA
Septimiu Mischie,ROMANIA
Sorin Mihai Radu,ROMANIA
Valeriu Lupu, ROMANIA
Alicia Casanueva, SPAIN
Constantino Perez-Vega, SPAIN
Francisco J. Velasco, SPAIN
J. Salvador S?nchez,SPAIN
Javier Bilbao, SPAIN
Jose-Antonio Portilla-Figueras, SPAIN
Jose-Mara Zamanillo Sainz de la Maza, SPAIN
Pablo-Luis L?pez-Esp, SPAIN
Rocio Alaiz-Rodriguez, SPAIN
Sergio Sancho, SPAIN
Tomas Fernandez, SPAIN

Preface

This year the 9th WSEAS International Conference on POWER SYSTEMS (PS '09) was held in Budapest, Hungary, September 3-5, 2009. The Conference remains faithful to its original idea of providing a platform to discuss generation, transmission & distribution planning, reliability and security, dynamic transient stability and voltage stability, electromagnetic transient evaluations etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

A Conference such as this can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors

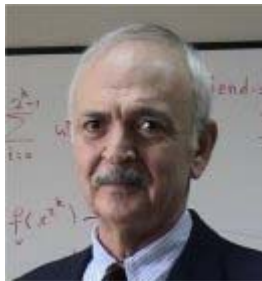
Table of Contents

Keynote Lecture: Optimization Based Matrix Decomposition Methods and their Utilization in Applications	11
<i>Metin Demiralp</i>	
Tailoring MIP-based Generation Scheduling Program for Korean Electricity Market	13
<i>D. Hur, H. S. Jeong</i>	
Design, Simulation and Construction of two Synchronized DC Motors' Driver for EVs	19
<i>Hossein Mousazadeh, Alireza Keyhani, Arzhang Javadi, Hossein Mobli, Karen Abrinia, Ahmad Sharifi</i>	
Risk Levelized Maintenance Scheduling in Electric Power Systems	25
<i>Laszlo Varga, Gyorgy Dosa, Lorant Ormai, Zsolt Soos</i>	
Mathematical Modelling and DSM Techniques applied to a Medium Scale Milk Industry	33
<i>P. Ravi Babu, V. P. Sree Divya</i>	
Development and Popularization of Heavy-Duty Vehicles Fueled by Dimethyl Ether (DME) as New Clean Alternative Energy	40
<i>Yoshio Sato</i>	
HV Power Line Modeling in Demand of a Measuring System Development	46
<i>Attila Kment, Marek Pipa, Zaneta Eleschova, Anton Belan</i>	
Robust Solar Position Sensor for Tracking Systems	49
<i>Ewen Ritchie, Alin Argeseanu, Krisztina Leban</i>	
Equivalent Parameters of Induction Machines Windings in Permanent Non-Sinusoidal Regime. Theoretical and Experimental Determination	55
<i>Sorin Musuroi, Valeriu-Nicola Olarescu, Doru Vatau, Ciprian Sorandaru</i>	
Mathematical Model of Three-Phase Asynchronous Servomotors in Stationary Non-sinusoidal Regime	63
<i>Sorin Musuroi, Ciprian Sorandaru, Valeriu-Nicola Olarescu, Marcus Svoboda</i>	
Study with Magnetic Property Measurement of Amorphous HB1 Material and its Application in Distribution Transformer	67
<i>Yeong-Hwa Chang, Chang-Hung Hsu, Ching-Pei Tseng</i>	
Magnetic Properties Improvement of Amorphous Toroidal Cores using Newly Developed Step-Lap Joints	73
<i>Yeong-Hwa Chang, Chang-Hung Hsu, Hung-Wei Lin, Ching-Pei Tseng</i>	
Systematic Design and Implementation of Large-Capacity Power Transformer	78
<i>Yeong-Hwa Chang, Chang-Hung Hsu, Ching-Pei Tseng</i>	
Conditions of Power Lines Connection in Power System	84
<i>Eleschova Zaneta, Belan Anton, Marek Pipa, Attila Kment</i>	
Generation Scheduling Considering Demand Response and Reliability Indices	91
<i>Hyung-Geun Kwag, Jin-O Kim, Kyu-Ho Kim</i>	
Some Aspects Regarding Harmonic's Distortions Propagation in Large Medium Voltage Distribution System	97
<i>L. E. Petrean, D. C. Peter, M. Horgos, A. Buchmann, L. Petrean</i>	

Power System Losses Estimation Using Montecarlo Algorithm	103
<i>Javier Guerrero, Lorena Naar, Gulfran Romero</i>	
Transformer Electromagnetic and Thermal Models	108
<i>Nikos E. Mastorakis, Cornelia A. Bulucea, Marius C. Popescu</i>	
Impact of TCSC Reliability Model on HLII Reliability Indices of Power System	117
<i>A. Salem Nia, A. Beik-Khormizi</i>	
Adaptive Astatic Modal Regulator for STATCOM	123
<i>Nikolay Djagarov, Zhivko Grozdev, Milen Bonev, Petar Valkov</i>	
Aspects Regarding Integration of Wind Power Plants into the Power System	127
<i>Nicoleta Arghira, Doina Ilisiu, Ioana Fagarasan, Sergiu Stelian Iliescu, Viviana Andreea Asan</i>	
Sub-synchronous Electrical Torque Frequencies Monitoring before the SSR Presence	132
<i>Jose A. Castillo J., David Sebastian B., Carlos A. Rivera S., Daniel Olguin S.</i>	
Application of Satellite Image Processing to Earth Resistivity Map	137
<i>Kwanchai Norsangsri, Thanatchai Kulworawanichpong</i>	
Computation of the Injected Energy to Medium Voltage Surge Arresters for the Hellenic Distribution Network	142
<i>C. A. Christodoulou, L. Ekonomou, G. P. Fotis, V. Vita, P. Kyrtopoulos</i>	
Noise Cancellation in Partial Discharge Measurement Signal using Adaptive Neuro-Fuzzy Inference Systems (ANFIS)	146
<i>Boonruang Marungsri, Suphachai Boonpoke, Anant Oonsivilai</i>	
Improved Direct Torque Control for Single-phase Induction Motor Drives	152
<i>Thanatchai Kulworawanichpong, Tawat Chuchit</i>	
Dielectric Time Constants – the Key to the Interpretation of Return Voltage Measurements on Cellulose-Oil Insulated Power Equipment	158
<i>Rainer Patsch, Johannes Menzel, Dieter Kamenka</i>	
Identifying Community in Feeding Areas of Local MV Power Distribution Systems Based on Multispectral Image Classification	164
<i>Tatiya Luemongkol, Thanatchai Kulworawanichpong</i>	
Cost Allocation of Losses in Autonomous Power Systems with High Penetration of RES	169
<i>K. A. Papadogiannis, E. S. Karapidakis, N. D. Hatziargyriou</i>	
Advanced Command Techniques of Electrical Induction Machines	176
<i>Marcel Ionel, Mihail-Florin Stan, Cornelius Ioan Salisteau, Octavian Marcel Ionel</i>	
Authors Index	181

Keynote Lecture

Optimization Based Matrix Decomposition Methods and their Utilization in Applications



Professor Metin Demiralp

Informatics Institute

Istanbul Technical University

ITU Bilisim Enstitusu Ayazaga Yerleskesi

Maslak, 34469, Istanbul, Turkey

E-mail: metin.demiralp@gmail.com

Abstract: Matrix decomposition methods play important roles in the theoretical aspects of the matrix theory beside their utilization in approximations. The main purpose is to represent a matrix in terms of the rather simple matrices. The linear combination type representations are mostly preferred to get the benefits of the linearity. The simple matrices in the linear combination are chosen in as lower ranks as possible. The one-rank matrices or in other words outer products are mostly preferred ones. For example, spectral decompositions use outer products constructed as the product of each normalized eigenvector of the considered matrix by its transpose or hermitian conjugate and the linear combination coefficients are the corresponding eigenvalues when the symmetry or the hermiticity exists in the matrix under consideration. If the symmetry or hermiticity does not exist then the cases should be investigated separately for two different categories first of which involves the matrices with eigenvalues whose algebraic and geometric multiplicities are same while the second one covers the matrices at least one of whose eigenvalues has different algebraic and geometric multiplicities. The first group matrices have spectral decompositions almost same as the symmetric or hermitian matrices with the only difference in the construction of the outer products which are now constructed as the product of the right eigenvectors by their companion transposed left ones. Although the individual normalizations of the left and right eigenvectors are not necessary the mutual normalizations are required to give unit norm to each outer product. The second group matrices can not be expressed in the abovementioned form of spectral decompositions because they can not be diagonalized. Hence, their reducibility to Jordan canonical form must be reflected to the decomposition. What we have stated above is for square matrices. The similar decomposition for the rectangular matrices is based on the idea of the forward and backward transitions between two different dimensional Euclidean spaces. The result is called singular value decomposition where the outer products are constructed from the left and right singular vectors while the linear combination coefficients of the decomposition are the singular values of the matrices which are in fact the square root of the eigenvalues of the product of the transposed form of the matrix by itself. All these decompositions can be connected to the optimization theory by defining appropriate cost functionals and constraints. The cost functional has quadratic natures in general. The constraints may also be quadratic although the bilinear forms are encountered as well. The structure of the cost functional uniquely defines the characters of decomposition. It is possible to define new and more general decompositions by changing the structures of the cost functional and the constraints. There have been certain efforts to do so in recent years. The author and his colleagues are attempting to construct new schemes to decompose matrices and to use them in modern applications related to data processing. The talk will focus on the issue in a more general perspective and try to address to the works by emphasizing on the recent ones from and outside the group of the author.

Brief Biography of the Speaker: Metin Demiralp was born in Turkey on 4 May 1948. His education from elementary school to university was entirely in Turkey. He got his BS, MS, and PhD from the same institution, Istanbul Technical University. He was originally chemical engineer, however, through theoretical chemistry, applied mathematics, and computational science years he was mostly working on methodology for computational sciences and he is continuing to do so. He has a group (Group for Science and Methods of Computing) in Informatics Institute of Istanbul Technical University (he is the founder of this institute). He collaborated with the Prof. Herschel A. Rabitz's group at Princeton University (NJ, USA) at summer and winter semester breaks during the period 1985–2003 after his 14 months long postdoctoral visit to the same group in 1979–1980.

Metin Demiralp has more than 70 papers in well known and prestigious scientific journals, and, more than 110 contributions to the proceedings of various international conferences. He has given many invited talks in various prestigious scientific meetings and academic institutions. He has a good scientific reputation in his country and he is the full member of Turkish Academy of Sciences since 1994. He is also a member of European Mathematical Society

and the chief–editor of WSEAS Transactions on Mathematics currently. He has also two important awards of Turkish scientific establishments.

The important recent focii in research areas of Metin Demiralp can be roughly listed as follows: Fluctuation Free Matrix Representations, High Dimensional Model Representations, Space Extension Methods, Data Processing via Multivariate Analytical Tools, Multivariate Numerical Integration via New Efficient Approaches, Matrix Decompositions, Quantum Optimal Control.

Authors Index

Abrinia, K. A.	19	Ilieșcu, S. S.	127	Ormai, L.	25
Anton, B.	84	Ilisiu, D.	127	Papadogiannis, K. A.	169
Argeseanu, A.	49	Ionel, M.	176	Patsch, R.	158
Arghira, N.	127	Ionel, O. M.	176	Peter, D. C.	97
Asan, V. A.	127	Javadi, A.	19	Petorean, L.	97
Beik-Khormizi, A.	117	Jeong, H. S.	13	Petorean, L. E.	97
Belan, A.	46	Kamenka, D.	158	Pipa, M.	46, 84
Bonev, M.	123	Karapidakis, E. S.	169	Popescu, M. C.	108
Boonpoke, S.	146	Keyhani, A.	19	Ravi Babu, P.	33
Buchmann, A.	97	Kim, J. O.	91	Ritchie, E.	49
Bulucea, C. A.	108	Kim, K. H.	91	Rivera, S.	132
Carlos, A.	132	Kment, A.	84, 46	Romero, G.	103
Castillo, J. A.	132	Kulworawanichpong, T.	137, 152, 164	Salem Nia, A.	117
Chang,, Y. H.	67, 73, 78	Kwag, H. G.	91	Salisteau, C. I.	176
Christodoulou, C. A.	142	Kyrtzopoulos, P.	142	Sato, Y.	40
Chuchit, T.	152	Leban, K.	49	Sebastian, B.	132
Divya, V. P.	33	Lin, H. W.	73	Sharifi, A.	19
Djagarov, N.	123	Luemongkol, T.	164	Soos, Z.	25
Dosa, G.	25	Marungsri, B.	146	Soranadaru, C. S.	55, 63
Ekonomou, L.	142	Mastorakis, N. E.	108	Stan, M. F.	176
Eleschova, Z.	46	Menzel, J.	158	Svoboda, M.	63
Fagarasan, I.	127	Mobli, H. M.	19	Tseng, C. P.	67, 73, 78
Fotis, G. P.	142	Mousazadeh, H.	19	Valkov, P.	123
Grozdev, Z.	123	Musuroi, S.	63, 55	Varga, L.	25
Guerrero, J.	103	Naar, L.	103	Vatau, D.	55
Hatzigergiou, N. D.	169	Norsangsri, K.	137	Vita, V.	142
Horgos, M.	97	Olarescu, V. N.	55, 63	Zaneta, E.	84
Hsu, C. H.	67, 73, 78	Olguin, S. D.	132		
Hur, D.	13	Oonsivilai, A.	146		