

Editors: Nouras Barbu Lupulescu, Snejana Yordanova, Valeri Mladenov



Morte

Recent Researches in Manufacturing Engineering

3rd WSEAS International Conference on Manufacturing Engineering,
Quality and Production Systems (MEQAPS '11)

Sponsor and Organizer



Transilvania University of Brasov, Romania, April 11-13, 2011

ISBN: 978-960-474-294-3

SECT.



RECENT RESEARCHES in MANUFACTURING ENGINEERING

3rd WSEAS International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (MEQAPS '11)

Transilvania University of Brasov, Romania April 11-13, 2011

ISBN: 978-960-474-294-3

RECENT RESEARCHES in MANUFACTURING ENGINEERING

.3rd WSEAS International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (MEQAPS '11)

Transilvania University of Brasov, Romania April 11-13, 2011

Published by WSEAS Press www.wseas.org

Copyright © 2011, 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

ISBN: 978-960-474-294-3



World Scientific and Engineering Academy and Society

RECENT RESEARCHES in MANUFACTURING ENGINEERING

3rd WSEAS International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (MEQAPS '11)

Transilvania University of Brasov, Romania April 11-13, 2011

Editors:

Prof. Nouras Barbu Lupulescu, Dean of Faculty of Technological Engineering and Industrial Management,

Romania

Prof. Snejana Yordanova, Technical University of Sofia, Bulgaria Prof. Valeri Mladenov, Technical University of Sofia, Bulgaria

International Program Committee Members:

Karol Velisek, SLOVAKIA Peter Kostal, SLOVAKIA

A.M. Goncalves Coelho, PORTUGAL Slobodan NAVALUSIC, SERBIA

Schlegel Daniel, FRANCE Roman Adriana, FRANCE Ciobanu Valentina, ROMANIA Razvan Udroiu, ROMANIA Lubomir Dimitrov, BULGARIA

Gerardo Acosta, SPAIN Ping An, CHINA Kiyoshi Akama, JAPAN Mehrdad Ardebilipour, IRAN Carlos Aviles-Cruz, MEXICO

Tasho Tashev, BULGARIA

Yun Bai AUSTRALIA Ana Madureira, PORTUGAL

Petr Ekel, BRAZIL

Yue-shan Chang, TAIWAN
Chip Hong Chang, SINGAPORE
Sheng-Gwo Chen, TAIWAN
George Antoniou, USA
Tanglong Chen, CHINA
Lotfi Zadeh, USA
Michael Wasfy, USA
Myeonggil Choi, KOREA
Yuk Ying Chung, AUSTRALIA
Metin Demiralp, TURKEY
Angelos Zachariadis, GREECE

Costas Polychronopoulos, GREECE Toshio Eisaka, JAPAN Alessandra Flammini, ITALY Donata Francescato, ITALY Tapio Frantti, FINLAND Georges Fried, FRANCE Rocco Furferi, ITALY

James Gao, UNITED KINGDOM

Gilson Giraldi, BRAZIL Sungho Ha, KOREA

Nualsawat Hiransakolwong, THAILAND

A. Manikas, UK

Dil Hussain, DENMARK Philippe Dondon, FRANCE, Muhammad Ibrahimy, MALAYSIA Michael Katchabaw, CANADA Seong Baeg Kim, KOREA Jin-tae Kim, KOREA

Mallikarjun Kodabagi, INDIA M. I. Garcia-Planas, SPAIN

Xiaoyu Li, CHINA Jie Li, CHINA Jiang Liu, UNITED STATES Afif Mghawish, JORDAN Tetsushi Miki, JAPAN Zhong Ming, CHINA Hasnaoui Othman, TUNISIA

Zeljko Panian, CROATIA (HRVATSKA)

PooGyeon Park, KOREA

Vidyasagar Potdar, AUSTRALIA

Sangmun Shin, KOREA Li Shuhong, CHINA Yu Shunkun, CHINA

Andrzej Sluzek, SINGAPORE Hokeun Song, KOREA Paulo Sousa, PORTUGAL Sarawut Sujitjorn, THAILAND

Yi Sun, CHINA

Guangzhong Sun, CHINA Yoshihiro Tanada, JAPAN

Lixin Tao, USA

Nam Tran, AUSTRALIA Argyrios Varonides, USA Peter Trkman, SLOVENIA Lamberto Tronchin, ITALY Amritasu Sinha, INDIA Ming-Jer Tsai, TAIWAN Woei-Jiunn Tsaur, TAIWAN Kuo-Hung Tseng, TAIWAN Hiroshi Umeo, JAPAN Ronald Yager, USA Pragya Varshney, INDIA

Lusheng Wang, HONG KONG S.A.R.

Lei Wang, CHINA Zhongfei Wang, CHINA Hironori Washizaki, JAPAN

Wang Wen, CHINA

Kin Yeung Wong, MACAU S.A.R.

Jyh-Yang Wu, TAIWAN Hsiaokuang Wu, TAIWAN

Yinshui Xia, CHINA Yi Xie, CHINA Xinli Xu, CHINA Yong Xu, CHINA Yinlong Xu, CHINA Xinli Xu, CHINA Bin Xu, CHINA Hongwen Yan, CHINA

Hongwen Yan, CHINA Hung-Jen Yang, TAIWAN Thomas Yang, USA Hung-Jen Yang, TAIWAN Houjun Yang, CHINA Hsieh-Hua Yang, CHINA

Wenrong Yang, CHINA Hung-Jen Yang, TAIWAN Sumanth Yenduri, USA Alimujiang Yiming, JAPAN Jianfei Yin, CHINA Liuguo Yin, CHINA Ren Yong Feng, CHINA Tetsuya Yoshida, JAPAN Hsiang-fu Yu, TAIWAN S.Y.Chen, GERMANY Adela-Eliza Dumitrascu, ROMANIA Adriana Fota, ROMANIA Dragoi Viorel Mircea, ROMANIA Oancea Gheorghe, ROMANIA Laurentiu Mihail, ROMANIA Camil Lancea, ROMANIA Lucia Chicos, ROMANIA Ionescu Mihai, ROMANIA Ditu Valentin, ROMANIA Popa Luminita, ROMANIA

Preface

This year the 3rd WSEAS International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (MEQAPS '11) was held at the Transilvania University of Brasov, Romania, April 11-13, 2011. The conference provided a platform to discuss manufacturing systems engineering, injection and moulding of plastics, dimensional metrology, virtual reality in mechanical design and manufacture, complex systems engineering, systems modeling, aeronautics guidance, internet and cyberspace, large-scale systems, industrial systems engineering, engineering economy and cost analysis, global manufacturing and management, operations research, production planning and control, project management, quality control and management 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: Fluctuation Free Matrix Representation in Expectation Value Dynamical Issues and their Applications Metin Demiralp	13
New Approach in Manufacturing of High Quality Superstrengthened Steels	15
Nikolai Kobasko	
Study on the Determination and Classification of the Causes that Determine the Faulty Operation of a Vehicle Fuel Pump Liliana Luca	21
Quality Control Analysis in the Packing Area of a Food Company Plant	25
Yesica Rojas Rodriguez, Anna Gabriela Perez, Francklin Rivas-Echeverria	
The Determination and Simulation of a Short Circuit Current of a Defect on the 110 kV Rods of a Power Station	30
Pasculescu Mihai Florin, Romanescu Andrei, Pasculescu Dragos, Tatar Adina	
Modelling Dispersion of Pollutants from the Atmosphere from Thermal Rovinari Tatar Adina, Pasculescu Mihai Florin, Pasculescu Dragos, Romanescu Andrei	35
Determination of Formability Limit of some Materials Processed by Single Point Incremental Forming Crina Radu	40
Inseparable Binomial: Total Quality&Company Performance	45
Constantinescu Lucretia Mariana, Petrescu Marius, Chiujdea Simona (Popa)	
Use of Computer Simulation with the Aim of Achieving More Efficient Production in Manufacturing Systems	50
Bronislav Chramcov, Pavel Varacha	
Software Module Used for Designing of Helical Drills	56
Iulian Badan, Gheorghe Oancea	
Issues Regarding Durability Tests of Bearings under Harmonic Loads	60
Balcu Ioan, Rosca Ioan Calin, Boricean Cosmin Constantin	00
Requirements Imposed on High Speed Bearings	63
Traian E. Bolfa, Gheorghe N. Radu, Cornel S. Bit, Ioana Comanescu	
Issues Regarding Testing and Simulation of High Speed Hybrid Bearings Boricean Cosmin Constantin, Rosca Ioan Calin, Balcu Ioan	68
The Influence of Grinding Cutting Parameters of Aluminum Oxide Ceramic Presintered State in the Form and Roughness after Final Sintering Horatiu Bulea	72

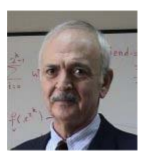
Cylindrical Gear Rapid Manufacturing Study (Part II) Bogdan Deaky, Nouras Lupulescu, Razvan Udroiu, Gheorghe Moldovean, Ionel Serban	76
Comparative Study of the Cutting Thermocurrent at OLC45 Steel Turning with TNMG 160408-P30 and TNUN 160412-P30 Plates Mechanically Fixed Valentin Ditu	80
Studies Regarding Simulation of Intelligent Flexible Manufacturing System Fota Adriana, Calefariu Gavrila, Barabas Sorin, Dumitrascu Adela-Eliza, Stoian Nadia-Mirela	84
Mathematical Method of Analysis for the Quality Control of the Wheat Germs Drying using Infrared Images Liviu Gaceu, Daniel Ola, Walter Thierheimer, Daniel Danila	90
Membrane Stress Field and Eigenvalue Problems at Rotating Circular Plates of Small Thickness, in Thermal Regime Gheorghe N. Radu, Ioana Comanescu, Traian E. Bolfa, Cornel Bit	94
Residual Stresses and Deformations at Ring – Shaped Disks in Thermal Field (Plasticity Criteria) Gheorghe N. Radu, Ioana Comanescu, Cornel Bit, Traian E. Bolfa	100
Technical Solutions to Mining Ventilation in the Airless End with Pneumatic Devices without Moving Parts Hreniuc N. Petru, Gabriel Badescu, Dorin Balaj	105
Pneumatic Programmer Mihai Ionescu	108
Analyzing a Direct Acting Valve Train System Liviu Jelenschi, Corneliu Cofaru, Gabriel Sandu	112
A Robust Optimization of the Geometrical Dimensioning and Tolerancing of a Circular Interpolation Milled Part Laurentiu-Aurel Mihail	115
Paradigms of Total Quality Management Lidia Mandru, Lucian Patrascu, Claudia-Georgeta Carstea, Aurelian Popescu, Ovidiu Birsan	121
Solutions for the Improvement of the Failure Mode and Effects Analysis in the Automotive Industry Neagoe B. S.	127
Researches on the Necking-In Process Used for Manufacturing Hollow Reversed Conical Parts Ion Neagoe, Alexandru C. Filip	133
Modern Management Concepts of Maintenance Activities Persu Viorel	138
Reconfigurable Manufacturing Systems (RMS) and Environmentally Benign Manufacturing (EBM) in the Context of Green Revolution Luminita Popa	141
Measurements in Dynamic System of Railway Tunnels Savu Adrian, Didulescu Caius, Badea Ana Cornelia, Badea Gheorghe, Badescu Gabriel	147

Surface Analysis of Machined Fiber Glass Composite Material Daniel Schlegel, Milena Folea, Adriana Roman, Philippe Nardin	152
Cutting Conditions Optimization in a Cobalt-Based Refractory Material Daniel Schlegel, Nadhir Lebaal, Milena Folea	156
The Influence of Vibration in Case the Longitudinal Processing Sprucewood on Circular Saws Cosmin Spirchez, Calin Rosca, Ioan Balcu, Nicolae Taran, Loredana Anne-Marie Badescu	163
Experimental Studies on Growth Performance of Internal Combustion Engines <i>Ioan Radu Sugar, Mihai Banica</i>	169
Improvement of Control for the Stability and Maniability through Optimization of the Adaptive Steering-Suspension System W. Thierheimer, M. Clinciu, C. Stefanita, L. Gaceu, D. Danila, D. Ola, O. Campian, F. Popescu, D. Thierheimer	173
Rapid Tooling by Three Dimensional Printing (3DP) Razvan Udroiu	177
Processing Database for Flange with Builder C++ Mihaela Urdea, Emilia Scheibner	181
Current Trends in Monitoring and Optimization of Manufacturing Processes Vaduva Danut	185
Researches Regarding The Influence Of Used Raw Materials On The Properties Of Regenerated Rubber Dan Dobrota, Alin Nioata	188
Modeling and Visualization Objects from Point Cloud Data Surveyed With Terrestrial Laser Scanner	193
Didulescu Caius, Savu Adrian, Badea Ana Cornelia, Badea Gheorghe, Badescu Gabriel A Eromowork for Tolo Immersiva Degian Parion of 2D CAD Models	199
A Framework for Tele-Immersive Design Review of 3D CAD Models Florin Girbacia, Tiberiu Butnaru, Andreea Beraru, Eugen Butila, Gheorghe Mogan	195
Shrinkage Over-sizes Related to Angles of Annual Rings Timber Aurel Lunguleasa	203
Influence of Rolling Connection Rays of Mechanical Parts and Manual Rolling Equipment Sirbu Nicolae, Lihtetchi Ioan, Sorin Vlase, Gheorghe Vasile, Nicoara Dumitru, Luminita Scutaru	207
Some Aspects Regarding Materials Used in Non-Metallic Elements Construction of Elastic Couplings Marilena Radu, Dan Savescu	211
Some Aspects Regarding Materials Used in Non-Metallic Elements Construction of Elastic Couplings (Part II) Marilena Radu, Dan Savescu	215
Effects of Measuring Uncertainty over the Quality of the Products Liviu-Marius Cirtina, Constanta Radulescu	219

Using the Statistic Control Software in the Field of Industrial Engineering Liviu-Marius Cirtina, Constanta Radulescu	223
Considerations Regarding the Protection and Improvement of Environmental Quality by Capitalization of Energy Renewable Sources Daniela Cirtina, Gheorghe Gamaneci, Camelia Capatina	227
Introducing of Energy Efficient Manufacturing Management in Bosnia and Herzegovina: A Case of Vacuum Evaporated Salt Production Izudin Kapetanovic, Boris Curkovic	233
Authors Index	238

Keynote Lecture

Fluctuation Free Matrix Representation in Expectation Value Dynamical Issues and their Applications



Professor Metin Demiralp
Informatics Institute
Istanbul Technical University
TURKEY

E-mail: metin.demiralp@be.itu.edu.tr

Abstract: Parabolic partial differential equations are encountered in many diverse fields of science and engineering and even managerial sciences, like classical or quantum wave propagations, nonequilibrium statistical mechanics, probabilistic and stochastic issues. In these aspects, they are unignorable components of the modellings in research areas like chemistry, biology, and even business and economy. These types of equations are generally first order in one coordinate which may be regarded as time and second order in some other coordinates which may be called space coordinates by following the most frequently encountered cases of modelling. Their first order temporal nature enforces them to be accompanied by an initial condition while certain boundary conditions should be imposed on spatial coordinates because of the ellipticity in their operator structures on spatial coordinates. Ellipticity means boundary value problem nature and therefore the expansions on certain orthonormal basis functions in appropriately defined Hilbert spaces can be used as the basic mathematical tools to construct the solutions. To this end the unknown solution can be considered as an infinite linear combination of the basis function varying in spatial coordinates only, with temporally changing linear combination coefficients. A complete set of basis functions in Hilbert space enables us to use the linear combination coefficients of a function as its matrix (or vector in a better terminology) representation. The linear operators mapping from the considered Hilbert space to the same space can also be given via their matrix representations. Matrix representations are important because they convert the abstractness of the Hilbert spaces to the concreteness of the Cartesian spaces. A mapping from a Hilbert space to itself can be described by an appropriately defined linear operator while its matrix representation arises as a tool mapping from a corresponding Cartesian space to itself. Thus elliptic PDE nature mapping from an appropriately defined Hilbert space to itself becomes a transformation by a matrix from a corresponding Cartesian space to itself by removing PDE related problematic issues from the scene and leaving us with the pleasent environment of the theory of matrices and linear algebra.

A parabolic PDE describes an evolution in one coordinate we call time, and therefore, it somehow defines a dynamical change, or in mechanical terminology, motion. When we use the matrix representation for the solution and elliptic part of the PDE under consideration time derivative of the unknown function becomes the time derivative of the vector coming from the unknown function's matrix representation whereas the elliptic part of that PDE becomes a time variant matrix when its matrix representation is used. Therefore the PDE and the accompanying boundary conditions define an infinite set of ODEs accompanied by an initial condition whose given vector function value at the beginning of the time comes from the matrix representation of the initial value function of the PDE. This infinite set of ODEs can be solved under the initial vector condition. However this may be considered as a formidable task because of the infinite dimensionality and we intend to truncate those ODEs appropriately to get an approximation. The numerical efficiency of this truncation based methodology completely depends on how the basis functions are constructed. This issue depends on rather modelling nature of the PDE under consideration.

What we have mentioned above is basically for the case of linear elliptic operator including PDEs. When the nonlinearity comes to the scene the matrix representations may become complicated and the tools of linear space may not work. Although there are of course some possibilities for these cases, they will be kept out of the content of this presentation.

Even in the linear case of ODEs the dimensionality may become an unpleasent problem if it grows undesiredly. Those cases can be treated in a different way by using fluctuation free matrix representation and the dimensionality growth can be suppressed accordingly in many cases. The fluctuation free matrix representation is based on fluctuationlessness theorem conjectured and proven by the presenter. It states that the matrix representation of an algebraic function operator which multiplies its operand with the function under consideration in the operator definition, is equivalent to the image of the universal matrix which is the matrix representation of the independent variable operator multiplying its operand by the independent variable, under the abovementioned function, over the same basis function set. This equivalence holds when the set is complete to span entire Hilbert space wheras any

incompleteness coming from the usage of a subset of the complete basis function set destroys this equivalence. However, even in the case of incompleteness, the deviation from the equivalence come from the fluctuation terms which are related to the differences of the matrix representations of powers of the independent variable from the same power of the matrix representation of the independent variable alone. These fluctuation terms may tend to quite rapidly vanish when the considered set approaches or gets close to the whole basis set. Hence theorem dictates the equivalence for all cases when all fluctuations are ignored. This theorem enables us to simplify the matrix representation of the PDE's elliptic part at the threshold of fluctuation free representations and therefore to construct good quality approximations. Talk will be about these issues up to certain details which can be given as much as time allows.

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 90 papers in well known and prestigious scientific journals, and, more than 170 contributions to the proceedings of various international conferences. He gave many invited talks in various prestigious scientific meetings and academic institutions. He has a good scientific reputation in his country and he is one of the principal members of Turkish Academy of Sciences since 1994. He is also a member of European Mathematical Society and the chief-editor of WSEAS Transactions on Computers currently. He has also two important awards of turkish scientific establishments. The important recent foci 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, Multiway Array Decompositions, Enhanced Multivariate Product Representations, Quantum Optimal Control.

Authors Index

Alexandru, F. C.	133	Dumitrascu, AE.	84	Popa, L.	141
Badan, I.	56	Folea, M.	152, 156	Popescu, A.	121
Badea, A. C.	147, 193	Fota, A.	84	Popescu, F.	173
Badea, G.	147, 193	Gaceu, L.	90, 173	Radu, C.	40
Badescu, G.	105, 147, 193	Gamaneci, G.	227	Radu, G. N.	63, 94, 100
Badescu, L. AM.	163	Gavrila, C.	84	Radu, M.	211, 215
Balaj, D.	105	Girbacia, F.	199	Radulescu, C.	219, 223
Balcu, I.	60, 68, 163	Hreniuc, P. N.	105	Rivas-Echeverria, F.	25
Banica, M.	169	Ionescu, M.	108	Rodriguez, Y. R.	25
Barabas, S.	84	Jelenschi, L.	112	Roman, A.	152
Beraru, A.	199	Kapetanovic, I.	233	Romanescu, A.	30, 35
Birsan, O.	121	Kobasko, N.	15	Rosca, I. C.	60, 68, 163
Bit, C. S.	63, 94, 100	Laurentiu-Aurel, M.	115	Sandu, G.	112
Bolfa, T. E.	63, 94, 100	Lebaal, N.	156	Savescu, D.	211, 215
Boricean, C. C.	60, 68	Lihtetchi, I.	207	Savu, A.	147, 193
Bulea, H.	72	Luca, L.	21	Scheibner, E.	181
Butila, E.	199	Lunguleasa, A.	203	Schlegel, D.	152, 156
Butnaru, T.	199	Lupulescu, N.	76	Scutaru, L.	207
Campian, O.	173	Mandru, L.	121	Serban, I.	76
Capatina, C.	227	Mogan, G.	199	Sirbu, N.	207
Carstea, CG.	121	Moldovean, G.	76	Spirchez, C.	163
Chiujdea, S. (P.)	45	Nardin, P.	152	Stefanita, C.	173
Chramcov, B.	50	Neagoe, B. S.	127	Stoian, NM.	84
Cirtina, D.	227	Neagoe, I.	133	Sugar, I. R.	169
Cirtina, LM.	219, 223	Nicoara, D.	207	Taran, N.	163
Clinciu, M.	173	Nioata, A.	188	Tatar, A.	30, 35
Cofaru, C.	112	Oancea, G.	56	Thierheimer, D.	173
Comanescu, I.	63, 94, 100	Ola, D.	90, 173	Thierheimer, W.	90, 173
Constantinescu, L. M.	45	Pasculescu, D.	30, 35	Udroiu, R.	76, 177
Curkovic, B.	233	Pasculescu, M. F.	30, 35	Urdea, M.	181
Danila, D.	90, 173	Patrascu, L.	121	Vaduva, D.	185
Deaky, B.	76	Perez, A. G.	25	Varacha, P.	50
Didulescu, C.	147, 193	Persu, V.	138	Vasile, G.	207
Ditu, V.	80	Petrescu, M.	45	Vlase, S.	207
Dobrota, D.	188				