

RECENT ADVANCES in MATERIALS SCIENCE

Proceedings of the 1st WSEAS International Conference on MATERIALS SCIENCE (MATERIALS'08)

Bucharest, Romania, November 7-9, 2008

ISSN: 1790-2769

ISBN: 978-960-474-024-6

Mathematics and Computers in Science and Engineering A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

RECENT ADVANCES in MATERIALS SCIENCE

Proceedings of the 1st WSEAS International Conference on MATERIALS SCIENCE (MATERIALS'08)

Bucharest, Romania, November 7-9, 2008

Mathematics and Computers in Science and Engineering A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

Copyright © 2008, 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: 1790-2769

ISBN: 978-960-474-024-6



World Scientific and Engineering Academy and Society

RECENT ADVANCES in MATERIALS SCIENCE

Proceedings of the 1st WSEAS International Conference on MATERIALS SCIENCE (MATERIALS'08)

Bucharest, Romania, November 7-9, 2008

Editors:

Prof. D.K. Yfantis, National Technical University (NTUA), Greece

Prof. Mihaiela Iliescu, Politehnica University of Bucharest, Romania

Prof. Dana Simian, Lucian Blaga University of Sibiu, Romania

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria and Milit.Inst.of University Education, HNA, Greece

Dr. Luigi Vladareanu, Romanian Academy, Bucharest, Romania

International Program Committee Members:

Nikos Abatzoglou, CANADA Adriana Alexandru, ROMANIA Kostas Arvanitis, GREECE Niranjan Bhowmick, INDIA Derrick Bouchard, CANADA Ognyan Bozhkov, BULGARIA Victor Eduard Cenusa, ROMANIA

Marius Cioca, ROMANIA Emilia Costa, PORTUGAL Eduard Dan Franti, ROMANIA Vassilis Gekas, GREECE Krzysztof Gaska, POLAND Ioannis Gonos, GREECE Michio Ikura, CANADA

Lacramioara Ivanescu, ROMANIA Christopher J. Koroneos, GREECE

Maria Koukou, GREECE Jurij Krope, SLOVENIA Ibrahim Krasniqi, ALBANIA Wen-Zer Lin, TAIWAN Qingrong Liu, JAPAN Roghayeh Lotfi, IRAN Petr Mastny, CZECH REPUBLIC

Ion Melinte, ROMANIA Abbas Miri, IRAN

Nikitas Nikitakos, GREECE Zenovia Olteanu, ROMANIA

Ion Oprea, ROMANIA Krzysztof Pikon, POLAND

Thomas Panagopoulos, PORTUGAL

Thales Papazoglou, GREECE Kostas Passadis, GREECE John Prousalidis, GREECE Florin Popescu, ROMANIA M.Petrakis, GREECE

George Stavrakakis, GREECE Fragkiskos Topalis, GREECE

Yingjun Ruan, JAPAN Javad Sargolzaei, IRAN Shahab Varkouhi, IRAN George Vokas, GREECE

Michalis Vrachopoulos, GREECE

Maria Magdalena Zamfirache, ROMANIA

A.I.Zouboulis, GREECE

Preface

This book contains the proceedings of the 1st WSEAS International Conference on MATERIALS SCIENCE (MATERIALS'08) which was held in Bucharest, Romania, November 7-9, 2008. This conference aims to disseminate the latest research and applications in Structures, properties and uses of materials, Nanostructured materials, Computational Material Science, Experiments and Simulation, Composite materials and structures and other relevant topics and applications.

The friendliness and openness of the WSEAS conferences, adds to their ability to grow by constantly attracting young researchers. The WSEAS Conferences attract a large number of well-established and leading researchers in various areas of Science and Engineering as you can see from http://www.wseas.org/reports. Your feedback encourages the society to go ahead as you can see in http://www.worldses.org/feedback.htm

The contents of this Book are also published in the CD-ROM Proceedings of the Conference. Both will be sent to the WSEAS collaborating indices after the conference: www.worldses.org/indexes

In addition, papers of this book are permanently available to all the scientific community via the WSEAS E-Library.

Expanded and enhanced versions of papers published in this conference proceedings are also going to be considered for possible publication in one of the WSEAS journals that participate in the major International Scientific Indices (Elsevier, Scopus, EI, ACM, Compendex, INSPEC, CSA see: www.worldses.org/indexes) these papers must be of high-quality (break-through work) and a new round of a very strict review will follow. (No additional fee will be required for the publication of the extended version in a journal). WSEAS has also collaboration with several other international publishers and all these excellent papers of this volume could be further improved, could be extended and could be enhanced for possible additional evaluation in one of the editions of these international publishers.

Finally, we cordially thank all the people of WSEAS for their efforts to maintain the high scientific level of conferences, proceedings and journals.

Table of Contents

Plenary Lecture I: Advances in Corrosion Protection Technology D.K. Yfantis	9
The Carbonation Process Influence on Concrete Durability Catalin Badea, Corneliu Bob, Ionel Balcu, Sorin Dan, Iosif Buchman And Aurelian Gruin	11
Experimental Researches on Efficient Building Materials Made with Ultra Fine Fly Ash Catalin badea, Corneliu Bob, Ionel Balcu, Sorin Dan and Iosif Buchman	16
Effects of Strain Rates on the Characterization of 99.99% Gold Wire: a Case Study in Micro Tensile Test S. Abdullah, M.F.Mod Yunoh, A. Jalar and H.Kamarudin	20
Fabrication of Porous Nanoflake Zno Huda Abdullah, Nugroho Pratomo Ariyanto, Brian Yuliarto and Syarif Junaidi	24
Effect of Heat Treatment on Structural, Optical and Morphology Properties of Tin-Doped Zno Thin Film H. Abdullah, S. Shaari, A.Amir Kadhum and M. N. Norazia	29
Hydrogen Separation using Silica Membranes Salvador Alfaro, Miguel A. Valenzuela and Pedro Bosch	35
On the Elastic Properties of Some Advanced Composite Laminates Subjected to Off-axis Loading Systems Horatiu Teodorescu-Draghicescu, Sorin Vlase, Dana Luca Motoc, Maria Luminita Scutaru and Ramona Purcarea	40
Influence of Additives on Electrical Characteristics of Ion-Selective Polymeric Membranes Eugenia Eftimie Totu, Elena Ruse and Ioana Diaconu Ghica	44
Study on Formation of Single Phase of a Ti-10at%Mo-10at%Cr alloy on Sintering and Solution Treatment Junaidi Syarif	48
Fatigue and Fatigue Crack Growth Behavior of Tool Steel Z. Sajuri, j. Syarif, m. Z. Omar, m. M. Allafi and m.f. Sudar	53
Numerical Simulation of Singlet Oxygen Generation by a Porphyrin-based Photosensitizer Stefan Varga, Silvia Patachia and Rodica Ion	57
Analysis and Models of Some Composites Corrosion Evolution Alina Barbulescu, Dana – Cristina Toncu and Lucica Orac	63
"An Investigation of the Corrosion Characteristics of Base Ceramo-Metal Dental Casting Alloys" C. D. Yfantis	70

ISSN: 1790-2769 7 ISBN: 978-960-474-024-6

Research on the Reconditioning of Conveyor Troughs by Using Non-ferrous Alloys Sorina Daniela Stanila	74
Polypyrrole-based Metallization of Insulators – an Application to Printed Circuit Boards (PCB) C.d.yfantis, S. I. Kakos and D. K. Yfantis	78
Chrome-free sol-gel Silane Coatings for Corrosion Protection of Al Alloys C. D. Yfantis, s. Depountis and d. K. Yfantis	82
Investigation with Ultrasonic Waves to Determine Metallic Materials Properties Mihai Demian, Gabriela Demian and Luminita Grecu	86
Bimetallic Light Automotive Parts Obtained from Liquid Phase A. Corabieru, S. Velicu, d. Zait, P. Corabieru and D.D. Vasilescu	89
Transparent Hydrophilic Photocatalytic Thin Films on Polycarbonate Substrates Prepared by a Sol-Gel Process Razan Fateh, Ralf Dilerta and Detlef Bahnemann	95
A New Characterization of Salt Deposits Saramet Mihai and Raducanu Razvan	101
A Study of Parameters Affecting to Mechanical Property of Dissimilar Welding between Stainless Steel (AISI 304) and Low Carbon Steel S. Kaewkuekool and B. Amornsin	105
Wear Characterisation of Connecting Rod Bore Bearing Shell Using I-kaz and Taylor Tool Life Curve Methods M. J. Ghazali, M. Z. Nuawi, N. I. I. Mansor and F. Lamin	110
Evaluation of the Characteristics of a Shape Memory Alloy Cantilever Actuator Using Thermal Analysis Sonia Degeratu, Petre Rotaru, Nicu G. Bizdoaca, Gheorghe Manolea, Gabriela S. Petropol and Dan Tont	115
CDMA Detection Based on Least-Squares Criterion Elessaid Sulaiman Saad	121
A Synthesis of Aluminium Foam from Ingot by Compressing Method S. Nansaarng and S. Sopha	130
The Study of Proper Time Range Welding to Resistance Spot Welding for Mild Steel S. Nansaarng and P. Pearsura	134
Author Index	139

ISSN: 1790-2769 8 ISBN: 978-960-474-024-6

Plenary Lecture I Advances in Corrosion Protection Technology



Professor D.K. YfantisNational Technical University (NTUA),
GREECE

Email: dyfantis@central.ntua.gr

Abstract: Corrosion is an ubiquitous and thermodynamically inevitable degradation phenomenon associated with the interaction of metallic materials with their environment. Because corrosion has a significant economic and safety impact on society it is not surprising that, over the past 25 years the development of corrosion prevention and protection methods has been my research group's target area. Approaches available for controlling corrosion include the application of protective coatings to metal surfaces to act as a barrier or perhaps provide sacrificial protection, the addition of chemical species to the environment to inhibit corrosion, alteration of an alloy composition to enhance its corrosion resistance, and the treatment of the surface to improve its corrosion behaviour. Seeking to develop and improve corrosion protection technology, incorporating environmental concerns, has driven our research at National Technical University of Athens (NTUA).

Our work in these areas will be reviewed and current results presented. In particular, the application of conductive polymers as anti-corrosion coatings will be discussed as well as a new chrome-free passivation method of tinplate. Forecasts of future developments in this area will be presented

Brief Biography of the speaker: D.K. Yfantis received his Msc in Chemical Engineering from National Technical University of Athens, Greece (1966). He received his Ph.D (Dr.rer.nat) from Technical University of Munich, Department of Physical Chemistry and Electrochemistry (1986). He is Professor at the School of Chemical Engineering, National Technical University of Athens (NTUA). He is currently visiting professor of University of Athens (Post-graduate program of Dental School) and professor of Post-graduate program, Materials Science and Technology in National Technical University of Athens. He was a visiting professor in the University of Trento (Dipartimento di Ingeneriadei Materiali, Italy,1995).

His research interests cover the area of materials (metallic and biomaterials), especially he focuses on corrosion-protection, development of anticorrosive methods and advanced coatings (based on conductive polymers). He is an author and co-author of more than 160 articles in journals and conference proceedings. He is an author of 5 books in corrosion-protection of materials and biomaterials. He has participated in five European programmes (one of them was awarded, craft award). He has organised 5 conferences in Greece on anticorrosive paints.

ISSN: 1790-2769 9 ISBN: 978-960-474-024-6