Proceedings of the Third International Symposium on Materials and Sustainable Development

Benmounah Abdelbaki · Brahim Safi Mohammed Saidi Editors

Proceedings of the Third International Symposium on Materials and Sustainable Development



Editors
Benmounah Abdelbaki
Faculty of Engineering Sciences
M'hamed Bougara University of Boumerdes
Boumerdés, Algeria

Mohammed Saidi Faculty of Engineering Sciences M'hamed Bougara University of Boumerdes Bourmedés, Algeria

Brahim Safi Faculty of Engineering Sciences M'hamed Bougara University of Boumerdes Bourmedés, Algeria

ISBN 978-3-319-89706-6 ISBN 978-3-319-89707-3 (eBook) https://doi.org/10.1007/978-3-319-89707-3

Library of Congress Control Number: 2018944437

© Springer International Publishing AG, part of Springer Nature 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The healthy environment, the key of the vaulted against pollution, depends mainly on the manufacture processes of the materials, their quality, and durability. Indeed, the interest granted to these by the previous editions was an undeniable factor which corroborated our strategy aimed at the continuous improvement of elaborated products whose properties are, above all, functions of their structure and their chemical composition. This is confirmed by the large number of papers that will be on display. This symposium, the third of its kind, organized by the Materials, Processes, and Environment Research Unit, in collaboration with others University, will certainly contribute to reinforcing the links and cooperation between our institutions. During this scientific event which has deal with the following topics:

Theme 1: Advanced materials and nanotechnology

Theme 2: Chemistry of building materials and materials

Theme 3: Waste management, recycling, and environment

Theme 4: Materials processing technology

The scientific committee and the organizing committee have made every effort to ensure that the scientific aspect is beneficial (respect for the duration of presentation, explicit answers to the questions asked, clarification of unresolved points, by the moderators and specialists present, continuation discussions during coffee breaks, in-depth discussions on the work presented in the form of posters and oral presentations, etc.) for all participants. Thus, the audience of this meeting will widen which was be a potential catalyst for the holding of the next edition.

AQ1

AQ2

AQ3

vi Preface

Objectives of the Third International Symposium on Materials and Sustainable Development

Given the quick development of materials, and therefore the interest they generate, the research unit: Materials, Processes, and Environment of University M'hamed Bougara of Boumerdes is working to make this symposium a tradition that will gather every two years, researchers from different universities and industrialists, in order to know, among other things, studies carried out on materials, to foster links between researchers, to strengthen scientific exchanges between them and to create partnerships that will consolidate relations between laboratories.

Moreover, Ph.D. students will not fail to find, in this colloquium, one of the privileged spaces to collect information that will help them to carry out their thesis. Finally, contacts will be made between academics and industry to eventually lead to mutually profitable agreements.

Benmounah Abdelbaki Brahim Safi Mohammed Saidi

Organization

Research Unit: Materials, Processes, and Environment

University M'hamed Bougara of Boumerdes

Scientific and Advisory Committee

M. T. Abadlia	Univ. Blida, Algeria
A. Benmounah	UMBB, Algeria
A. Zerizer	UMBB, Algeria
A. Tairi	UMBB, Algeria
A. Bali	ENP, Algeria
B. Bezzazi	UMBB, Algeria
L. Alex	Univ. Reims, France
A. Ponton	Univ. Paris 7, France
M. Bououdina	Univ. Bahrain, Bahrain
K. Boumchedda	UMBB, Algeria
M. Saidi	UMBB, Algeria
3.6 4.1.75 1 1 4.1.1.1.1.1	**

M. Al Bakri Abdullah Univ. Perlis, Malaysia M. Hamiane UMBB, Algeria

C. Smith CNRS-Univ. Limoges, France

M. Hachemi UMBB, Algeria

J. M. Vallet CICRP-Marseille, France

L. Bleron ENSTIB, France K. Mohammedi UMBB, Algeria

A. Yahia Univ. Sherbrooke, Canada

Y. Ghernouti UMBB, Algeria

viii Organization

T. H. Daouadji
A. Oudia
M. Sonebi
Univ. Tiaret, Algeria
Univ. Toulouse, France
Queens Univ. Belfast, UK

K. Louhab
A. Bezazi
D. Achoura
S. Kenai
M. Mouli
A. Iratni
UMBB, Algeria
Univ. Guelma, Algeria
Univ. Annaba, Algeria
Univ. Blida, Algeria
ENP-Oran, Algeria
UMBB, Algeria

M. Bederina Univ. Laghouat, Algeria

R. Chaid UMBB, Algeria Y. Leprince-Wang Univ. UPEM, France A. Diouri Univ. Rabat, Maroc S. Chemani UMBB, Algeria A. Nouani UMBB, Algeria O. Limam Univ. El Manar, Tunis F. Charrier Univ. Pau. France Univ. Bouira, Algeria K. Ait Tahar S. Azem UMMTO, Algeria

D. Miloš
Acad. Sciences- ITAM, Czech Republic
A. Amara
C. Univ. Ain Temouchent, Algeria
M. S. Ghembaza
Univ. Sidi Bel-Abbes, Algeria

Y. Abdelaziz Univ. Bechar, Algeria

H. Essawy National Research Centre, Egypt

N. Dokhane UMBB, Algeria

S. Simon National Museums Berlin, Germany

M. Z. Boureghda UMBB, Algeria D. Aboutaleb UMBB, Algeria H. Aknouche UMBB, Algeria B. Benotmane UMBB, Algeria UMBB, Algeria R. Tala Ighil A. Daoui UMBB, Algeria F. Bensouici UMBB, Algeria B. Safi UMBB, Algeria B. Rabehi UMBB, Algeria UMBB, Algeria R. Kheribet

L. Legendre Université de Rennes 1, France R. Benzerga Université de Rennes 1, France T. Bouziani Univ. Laghouat, Algeria

C. Franzen IDK, Germany
S. Lecheb UMBB, Algeria
A. Chellil UMBB, Algeria
K. Chahour UMMTO, Algeria
H. Mechakra UMBB, Algeria
L. Hammadi USTO, Algeria

Organization ix

B. Amrane
R. Bouras
M. Dris
Y. Senhadji
H. Trouzine
Univ. Bouira, Algeria
UMMTO, Algeria
Univ. Mascara, Algeria
Univ. Mascara, Algeria
Univ. Sidi Bel-Abbes, Algeria

Contents

Advanced Materials and Nanotechnology	
Investigation of Structural, Optical and Electrical Properties of Al Doped SnO ₂ Thin Films Synthesized by Sol-Gel	3
Formation Energies of Mn Doped ZnSnAs ₂	10
The Improvement of Tandem a-Si:H/µc-Si:H Solar Cells Perfomance by Optimized the Front Contact Barrier Height	15
Realization of Diene Dienophile Interface Reaction n Oil/Water Emulsion	25
A New Four Variable Refined Shear Deformation Theory for Buckling and Vibration of Functionally Graded Plates Ahmed Bakora, Fouad Bourada, Abdelouhed Tounsi, and Adda Bedia El Abbas	34
Optical and Structural Properties of ZnS:La Thin Films Elaborated by Sol-Gel Method	44
Theoretical and Experimental Studies of Micropores Catalysts Atallah Dehbi, Nadia Toumi, Rawia Imene Bahoussi, Meryem Imene Amrane, Affaf Tabti, Imene Benchikh, Zoubida Lounis, Farouk Hamza Reguig, and Abdelkader Bengueddach	52
Influence of Deposition Time on the CdS Thin Films Prepared by a Chemical Bath Deposition (CBD)	67

xii Contents

Theoretical Investigation of Structural, Elastic and Electronic Properties of SnHfO ₃ Compound: Ab Initio Calculations	75
Al-Doping Effects on Structural and Morphological Properties of ZnO Aerogels Synthesized in Supercritical Ethanol	81
High Quality Nano Thin Layer Silicon Transfer Using Plasma Hydrogenation	89
Enhacing Pre-stressed Concrete Beam's Capacity Using Externally Bonded Pre-stressed Composite Plate	95
Artificial Metamaterials for High Efficiency Silicon Solar Cells Houria Hamouche and Mohammed M. Shabat	105
A New Technique for the Evaluation of the Parameters of GaAlAsSb(p)/GaAlAsSb(n)/InAsSb Double Interface from Current-Voltage Curve Analysis	116
Controlling Drug Release Through Poly(2-Hydroxyethylmethacrylate-co-acrylic Acid) Grafted Sodium Alginate	126
Theoretical Study of Eu ³⁺ and Li ⁺ Co-doped Ca ₂ SnO ₄	134
Synthesis Cordierite Materials Starting from Algerian Kaolin M. Kheloui, K. Boumchedda, S. Debbakh, and B. Rabehi	141
Nonlinear Behavior of FGM Plate in Cylindrical Bending Under Uniform Loading Mohamed Bourada, Fouad Bourada, Abdelhakim Kaci, Mohamed Bouremana, and Abdelouahed Tounsi	147
Template Optimization of Block Copolymer Thin Films by Self-Assembly Process M. Loucif Seiad, V. K. MKuppuswamy, M. Ferhat, and R. Gronheid	157
Hydroxy Ethyl Cellulose-Graft-Acrylamide Superabsorbant Hydrogel for Controlled Drug Delivery of Cetirizine	166

Contents xiii

Improving the Power Efficiency of Organic Photovoltaic Cells with P3HT:ICBA Used as Active Layer	175
Solar Cell Based on p-Si/n-Zno:Al Thin Films: Simulation and Parameters Extraction	181
Material Fracture of Dynamic VAWT Blade	189
Effect of Dopant Material on the Performance UV Photodetector Based SnO ₂ Thin Films Deposited by Sol-Gel Dip-Coating Method Kaour Selma and Rechem Djamil	197
Non Local Vibration of Damped Viscoelastic—FGM-Beam Souad Hamzi, Ismail Mechab, and Yassine Senhadji	206
Chemistry of Building Materials and Materials	
Characterization of "Float Glass" Eroded by Sandblasting Djamila Aboutaleb, Brahim Safi, Ahmed Hammouda, and Mohammed Hadj Ammar	219
Effect of Chemical Activation on the Surface Properties of Apricot Stones Based Activated Carbons and Its Adsorptive Properties Toward Aniline Zoubida Kecira, Asma Benturki, Mounir Daoud, and Oumessaâd Benturki	228
Porosity Effect of a FG Porous Plate on the Behavior of Bonded Beam and Strengthened Structure Instability	241
Evaluation of the Impact Sound Transmission Through Concrete Floor Using Numerical Simulation and Laboratory Experiment Abdelouahab Bouttout and Mohamed Amara	254
An Overview of Functionally Graded Materials «FGM» Adda Hadj Mostefa, Slimane Merdaci, and Noureddine Mahmoudi	267
Experimental and Numerical Damaged Characteristics in Composite Plate with Crack Growth by Vibration Analysis A. Chellil, S. Lecheb, H. Mechakra, S. Chellil, and B. Safi	279
Tensile Behavior of Bio-Composites: Date Palm Rachi/Epoxy, Date Palm Pits/Epoxy	288
Fabrication and Characterization of TiO₂ Nanoparticles A. Bessi, B. Boudine, and C. Boudaren	296

xiv Contents

In Vitro Corrosion Study by EIS of Stainless Steel for Orthopaedic Applications	301
Application of the Rietveld Method in the Study of Phases in High Chromium Cast Irons	306
New Materials Rigid Obtained by the Acid Hydrolysis of Starch Followed by a Grafting of Acrylamide with and Without Bis-acrylamide	313
Copolymerization of B-Pinene with Limonene Using Heterogeneous Catalyst	330
Synthesis, Characterization, Electrochemical of Ligational Behavior of Curcumin Drug Towards Some Transition Metal Ions L. Abane Merzouk and A. Adkhis	337
Zinc Based Materials as Efficient Catalysts for a Clean Synthesis of Biginelli Product	345
Study of the Electronic and Elastic Properties of ZrN and Zr_3N_4 M. Azibi and N. Saoula	353
Degradation Studies on PVC Plasticized Submitted to Gamma Radiation up to 50 KGy	358
Electronic and Thermoelectric Properties of CdSnAs ₂	365
Milligels Synthesis and Characterization: Mebeverine Hydrochloride Uptake and Release N. Baït, B. Grassl, and A. Benaboura	372
Dynamic Rheology Study of In-situ Gelation Process of Polyacrylamide-Montmorillonite Composite Hydrogels	378
Temperature Effects on Corrosion Inhibition of Mild Steel in 3% NaCl Solution by EDTA and Sodium Benzoate N. Brixi, L. Sail, A. Bezzar, O. Sebouai, and S. Benmesmoudi	385

Contents xv

Dynamic Behavior of the Composite Rotor Blade Using an Adaptive Damper	398
S. Chellil, A. Nour, A. Chellil, S. Lecheb, H. Mechakra, and A. T. Settet	370
Micro-Meso Mechanics Based Modeling of Damage Evolution in Cross Ply Laminates Composites	408
Thermoelectric Properties of Single Filled Skutterudites Yb _x Co ₄ Sb ₁₂	420
Waste Management, Recycling and Environment	
Recycling of Plastic Waste and Valorization of Clay Material in the Road Area	427
Experimental Study of an Inclined-Plane Electrostatic Separator A. Nadjem, M. Kachi, K. Rouagdia, and M. Remadnia	439
Effect of Liquid Type on the Hydraulic Characteristic of Compacted Local Geomaterials for Use as Hydraulic Barriers Abdellah Demdoum, M. K. Gueddouda, I. Goual, and H. Berkak	451
Application of Factorial Plan for the Recovery of Phosphate Rejects +15 mm by Flotation Method Case of the Mine of Djebel Onk, Tebessa - Algeria M. Ali, I. Abdelaziz, O. H. Malek, and M. Mohamed	465
Nanofiltration Performance for Synthetic and Natural Water Defluorination: Application to South-Algeria Groundwater	481
Treatment of Colored Waters by Beads Chitosan, Extracted from Shrimp Waste	492
Use of the Potato Peels and the Bentonite as Additives of Flocculation in the Wastewater Treatment of the STEP of Saïda Fatima Zohra Choumane, Fatma Kandouci, and Bouhana Maachou	506
Demineralization Effect on the Physicochemical and Interfacial Properties of Sweet Whey	516
Treatment of Medical Waste Using Electrocoagulation Process K. Madi-Azegagh, F. Aissani-Benissad, and I. Yahiaoui	527

xvi Contents

Biosorption of the Anionic Dye Direct Red 89 by the Aquatic Plant	5.40
Callitriche obtusangula	540
Extraction of Propionic Acid from Waste Water Using Rosmary M. Timedjeghdine, A. Djellouli, and A. Hasseine	549
Investigate Method to Reduce Methane Emission During Maintenance Operations from Algerian Natural Gas Transportation	556
Kinetics and Isotherms Adsorption of Reactive Dye by Thermally Treated Dolomite	568
Degradation of a Pharmaceutical Pollutant by Coupling Photo-Fenton and Adsorption Processes S. Cherif, M. R. Boudraa, A. Moussa, R. Maachi, N. Nasrallah, and N. Guendouz	580
Synthesis and Structural Characterization of Glass Foam Composites for Electromagnetic Application Younes Lamri, Ratiba Benzerga, Azzedine Ayadi, Laurent Le Gendre, and Fayrouz Benhaoua	593
Materials Processing Technology	
Bonded Composite Repairs Analysis in Pipes Under Internal Pressure Using Finite Element Technics	605
Elaboration and Characterization of Ceramic Materials from Kaolin-Phosphate Mixture	613
Optimization of Tool Geometry Parameters for Rotary Peeling Veneer Process Based on TLBO Algorithm	620
Light Scattering Applied to the Study of Biological Tissues: To an Optical Biopsy	637
The Effect of Doping with N and Cu Atoms on the Hydrogen Sensing Properties of the ZnO(1010) Surface and ZnO Nanowires: A First-Principles Study	644

Contents xvii

Macromolecular Complex Architectures: Synthesis and Characterization	657
Study of COD Adsorption on Deferent Activated Carbon Prepared from the Date Stones of the South of Algeria	665
Study of Structural, Morphological and Optical, Properties of Fe Doped SnO ₂ Semiconductor Thin Films Prepared by Sol-Gel Technique	676
Effect of a Thermal Degradation on the Mechanical Behavior of a 5-Harness Satin Weave Carbon–PEEK	683
Author Index	699

Author Query Form

Book ID: 449749_1_En

Chapter No:



Please ensure you fill out your response to the queries raised below and return this form along with your corrections.

Dear Author,

During the process of typesetting your chapter, the following queries have arisen. Please check your typeset proof carefully against the queries listed below and mark the necessary changes either directly on the proof/online grid or in the 'Author's response' area provided below

Query Refs.	Details Required	Author's Response
AQ1	Please suggest whether the sentence 'During this scientific event' conveys the intended meaning.	
AQ2	Please suggest whether the sentence 'Thus, the audience of this meeting' conveys the intended meaning.	
AQ3	Please suggest whether the sentence 'Thus, the audience of this meeting' conveys the intended meaning.	