

The 4th Asia Conference on Material and Manufacturing Technology and the 6th International Conference on Nanomaterials and Biomaterials

Selected peer-reviewed extended articles
based on abstracts presented at the
4th Asia Conference on Material and Manufacturing
Technology (ACM^{MT} 2022)
and the 6th International Conference on
Nanomaterials and Biomaterials (ICNB 2022)

Aggregated Book

Edited by

Prof. Steven Y. Liang and Prof. Zongjin Li



Copyright © 2023 Trans Tech Publications Ltd, Switzerland

All rights reserved. No part of the contents of this publication may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Trans Tech Publications Ltd
Seestrasse 24c
CH-8806 Baech
Switzerland
<https://www.scientific.net>

Volume 68 of
Scientific Books Collection
ISBN 978-3-0364-0201-7

Full text available online at <https://www.scientific.net>

Distributed worldwide by
Trans Tech Publications Ltd
Seestrasse 24c
CH-8806 Baech
Switzerland
Phone: +41 (44) 922 10 22
e-mail: sales@scientific.net

Printed with permission by
Curran Associates Inc. (2023)

CURRAN ASSOCIATES INC.
proceedings
.com

Additional copies of this
publication are available from:

Web: www.proceedings.com/70291.html

Table of Contents

Preface

v

Conference Committees

vi

Chapter 1: Preparation and Properties of Composite Materials

Wear Resistance of Bio-Polymer Composite Base on Cotton Post-Harvest Line Residues

M. Tichy, P. Valášek and M. Müller 3

Antibacterial Efficacy of Non-Copper Polymer Based Composite Enhanced with Metallic Particles Using Fused Deposition Modeling

W. Ahmed, A. Al-Marzouqi, T. Rizvi, M. Khan, E. Zaneldin and M. Nazir 9

Sintering and Characterization of Alumina Reinforced Tungsten Carbide Cobalt Composite

K.Z. Amos, E.N. Ogunmuyiwa, A.U. Ude and N.T. Sithole 17

Conductive Filament Composites from Waste Battery Rod-Derived Exfoliated Graphite for Fused Deposition Modeling 3D Printing: A Two-Level Factorial Design Optimization Study

J.A. Macalalad, S.F. Robiso, J.M.T. Opiña, V.G.G. Mendoza, A.L.P. de Ocampo and R.D. Maalihan 23

Chapter 2: Materials for Biomedical Applications

Synthesis and Characterization of Carbonate Hydroxyapatite from *Pinctada Maxima* Shell with Short Aging Time for Bone Biomaterial Candidate

M. Megawati, D.J. Patty and Y. Yusuf 31

Sol-Gel Derived Bioactive Glasses as Synthetic Bone Substitutes

P. Naruphontjirakul 37

Kinetics Modelling of Vitamin B12 Release in an Agar/ κ -Carrageenan Hydrogel Blend

M.S.P. Deang, J.M. Fajardo, D. Taña and T. Tumolva 45

Chemical and Morphological Analysis of Calcium Oxide (CaO) Powder from Sea Urchin (*Diadema setosum*) Shell

M.A. Jamilludin, I.K.H. Dinatha, A.I. Supii, J. Partini, D.L. Kusindarta and Y. Yusuf 51

Characteristics of Bioceramic Hydroxyapatite Based on Sand Lobster Shells (*Panulirus homarus*) as Sources of Calcium with Optimal Calcination Temperature

I.K.H. Dinatha, M.A. Jamilludin, A.I. Supii, H. Wihadmadyatami, J. Partini and Y. Yusuf 59

Electrospinning of Ternary Aqueous Solutions of Polyvinyl Alcohol, Chitosan and Salicylic Acid

D. Mamani-Rivera, J. Almirón, Y. Ortiz-Valdivia, F. Velasco and D. Tupayachi-Quispe 65

The Effect of Antimicrobial Additive on Plastic Deterioration

B. Dasdemir, B. Kukcu, K. Kanburoglu, A.S. Vanlı and A. Akdogan 73

Chapter 3: Functional and Special Materials and Technologies

The Effect of Polymeric Surfactant on Adhesion and Uniformity of Ag-TiO₂ Coating on Air Filter with Self-Cleaning Capability	81
D. Pranangrong, R. Kraikruan, T. Eksangsri and C. Sapcharoenkun	81
Effects of Dual Moderate-Temperature-Grown AlN Interlayers on Structural and Optical Properties of Semipolar (1122) AlN Film	87
X.G. Luo, X. Zhang, R.T. Fang, J. Cui and Y.P. Cui	87
Direct Ink Writing of Tubular Al₂O₃ Membrane Support Using Agar-Based Ink in 3D-Printing	93
K. Chaisong, A. Phuruangrat, T. Kanesom, K. Soongprasit and K. Lertwittayanon.....	93
Convective Structure of Nematic Liquid Crystal in Parallelepiped Transverse Cell	101
A.J. Suharli, E.M. Kusumasari, B. Mahendra and Y. Yusuf	101
Effect of Ligand Concentration on the Stability and Copper (II) Sensing Performance of Humic Acid-Functionalized Silver Nanoparticles	107
E.C.R. Lopez, M.A. Zafra, J.N.L. Gavan, E.D.A. Villena and J.V.D. Perez	107

Chapter 4: Properties and Processing Technologies of Structural Metals

Influence of Tool Eccentricity pin Positioning on AA6061 Aluminium Alloy Friction Stir Welds	119
L.H. Ahmad Shah, N. Ramachandiran, W.T. Hou and A. Gerlich.....	119
Cylindrical Billet Size Optimization for Hot Closed-Die Forging of the Upper Ball Joint	125
N. Siripath, S. Suranuntchai and S. Sucharitpwatskul	125
Effect of Melting Temperature and Flux on Slag Percentage in Die Casting Process of Zamak3 Alloy	131
C. Inpunyo, P. Kongphan, S. Torsakul, S. Waewdee, A. Laohavanich, P. Wirot and S. Vaodee	131
Roughness Test of Aluminum A5052 before and after Forming by SPIF Process	139
K.S. Bhandari, S. Aziz, W.N. Chen, S.J. Li and D.W. Jung.....	139
Modelling of Creep Rupture in Grade 92 Steel Using a Microstructure-Type Finite Element Mesh	145
N.A. Alang and K. Nikbin	145
Ag Powder Production Using Wire Arc Spray Technique	151
M. Sukkee, S. Wannasri, S. Waewdee and P. Kongphan	151

Chapter 5: Sustainable Building Materials and Construction Technology

The Mechanical Properties and Microstructure of Gypsum Board Manufactured from Water Hyacinth and Coconut Fiber	165
P. Nachaisit, N. Ketchat, P. Hankhundod and B. Krittacom	165
Alkaline Activation of Ferrous Foundry Sand: A Look at the Effect of Activator Concentration, Liquid-Solid Ratio and Curing Temperature	171
T. Sithole.....	171
Case Study of Applying 3D Laser Scanning Technology to Spacing Inspection of Rebar Placing Work	177
J.Y. Kim, S.H. Jeong, J.W. Kim and G.H. Kim.....	177

Utilization of Plastic Waste and Waste Rubber Tyres to Modify Bitumen Binder in Road Construction

M. Tladi, T. Mashifana and N.T. Sithole.....191

Chemical, Mechanical, and Durability of Composites Developed from Aluminum Slag

M. Tladi and T. Mashifana.....199

Chapter 6: Mechatronics**Research Effectiveness of Regeneral Brake Energy on Toyota Prius Vehicles by Matlab/Simulink**

M. Le and T.N. Van209

Low Latency Extended Dijkstra Algorithm with Multiple Linear Regression for Optimal Path Planning of Multiple AGVs Network

L.W. Chek.....217

Keyword Index.....223**Author Index**225