7th Nanoscience and Nanotechnology Symposium (7th NNS 2017)

Better Life with Nanoscience and Nanotechnology

IOP Conference Series: Materials Science and Engineering Volume 395

Bandung, Indonesia 22 - 24 October 2017

Editors:

Toto Winata Ferry Iskandar Satria Zulkarnaen Bisri Akfiny H. Aimon

ISBN: 978-1-5108-7025-3

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 395

7th Nanoscience and Nanotechnology Symposium (NNS)

22-24 October 2017, Bandung, Indonesia

Accepted papers received: 19 July 2018

Preface

7th Nanoscience and Nanotechnology Symposium (NNS)

Peer review statement

Papers

Effect of Microwave Irradiation on the Zeolite Properties Synthesized from Rice Husk Ash

P E Suryani and A D Candra....1

X-ray Absorption Studies on Cu–doped ZnO Nanoparticles Synthesized by Coprecipitation Method

D A Daratika, C Saiyasombat, K Kamonsuangkasem, M A Baqiya and Darminto.....7

Effect of Substrate Orientation on the Growth Direction of In Gal-x As Nanowires (NWs)

E Wibowo, N Ulya, Z Othaman, P Marwoto, I Sumpono, M P Aji, Sulhadi, B Astuti, M Rokhmat, Suwandi, A Ismardi and Sutisna.....11

The Influence of Temperature and Gas Flow Rate on the Formation CaCO₃ Vaterite Phase

Z Arifin, M Zainuri, Y Cahyono and Darminto.....16

Graphene O	xide- I	norganic	Composite	Membrane:	A Review
------------	---------	----------	-----------	-----------	----------

M Zunita, I G B N Makertiharta, R Irawanti, N Prasetya and I G Wenten....22

Influence of Steel Strip Temperature in Formation Zinc Dross During Process Production Using Continuous Galvanizing Line (CGL) Machine

R S Rachmat and M Ogawa.....36

Critical Current Density, J_c Improvement of BSCCO Superconductor Tapes with Nano Co₃O₄ Addition

A N Jannah and H Abdullah....41

<u>Fabrication of Ag-Loaded TiO₂ Nanotube Arrays on Ti-6Al-7Nb for Dental Implants Application</u>

A R Murnandityas, M Ibadurrohman, B M Bachtiar and Slamet.....49

<u>Characterization of Limestone in Pamekasan Madura Island as Raw Material for Producing Nano Precipitated Calcium Carbonate (NPCC)</u>

F Munawaroh, L K Muharrami, T Triwikantoro and Z Arifin....57

Morphology Control of MAPbI₃ Perovskite Thin Film as An Active Layer of Solar Cells

Z R Pratiwi, L Nuraeni, A H Aimon and F Iskandar.....62

Synthesis of Nanocrystalline Ba_{0.5}Sr_{0.5}FeO_{3-\delta} by Sol-gel Self-Combustion Method

F Fitriana, D Z Anjarwati, P S N Baity and S Suasmoro.....68

Prospect and Challenges of Tight Ultrafiltration Membrane in Drinking Water Treatment

P T P Aryanti, A N Hakim, S Widodo, I N Widiasa and I G Wenten.....75

Transversal S	Submerged N	Membrane	Contactor	for Sin	nultaneous	Absorption	and
Desorption o	f CO ₂ Durin	g Natural	Gas Sweet	ening F	Process	•	

U W R Siagian, Y Rahmawati, K Khoiruddin, A N Hakim and I G Wenten....88

Synthesis and Applications of Copper Nanopowder – A Review

S Wahyudi, S Soepriyanto, M Z Mubarok and Sutarno.....93

Preliminary Study in Fabricating Fluorine-doped Tin Oxide by Using Spray Pyrolysis Methods

Darsikin, Z Arifin, Nasar and S Saehana....101

<u>LabVIEW Simulation for Electroplating Process of Plated-Through Hole (PTH) in Multilayer Printed Circuit Board (PCB)</u>

M Arifin, A B K Atmaja and V Octowinandi.....106

<u>Preparation of Stable Colloidal Silica with Controlled Size Nano Spheres from Sodium Silicate Solution</u>

L Qomariyah, F N Sasmita, H R Novaldi, W Widiyastuti and S Winardi.....112

The Influence of Operating Parameters on Membrane Performance in Used Lube Oil Processing

D Ariono, S Widodo, K Khoiruddin, A K Wardani and I G Wenten.....118

<u>Photodegradation Effect of Structure of Linear Low Density Polyethylene – Starch – Clay Nanocomposite Film</u>

C Liza, B Soegijono, E Budianto, Syuhada and D Rusmana.....125

Evaluation of the Effect of *Curcuma longa L*. Essential Oil in Chitosan-starch Edible Coating

N M Yusof, J Jai, F Hamzah and S Pinijsuwan....133

Metal Oxide based Antibacterial Membrane

M Zunita, I G B N Makertihartha, F A Saputra, Y S Syaifi and I G Wenten....139

The Study of Mechanical Properties and Relaxation Time of Agar Hydrogel for Tissue Mimicking Phantom Material in Magnetic Resonance Imaging

Y Dwihapsari, R D Afriana and Darminto....147

<u>Fabrication of Scaffold based on Chitosan – Poly-2-Acrylamido- 2-Methylpropane</u> Sulfonic Acid (PAMPS) Polyelectrolyte Complexes

A Wibowo, Mumtaziah, L A T W Asri, F Qulub, A I Mahyuddin, T Dirgantara and R Suratman.....151

Reduction the Oxygen Content of the Coconut Shell Char Produced by Using Simple Pyrolysis Method

M Rosi and S Viridi.....157

The Effect of Paramagnetic Agent on Relaxation and Mechanical Properties of Agar Hydrogel for Phantom in Magnetic Resonance Imaging

Y Dwihapsari, N Maulidiyah and Darminto....164

Possible Weak Ferromagnetism in Pr_{2-x} Ce_x CuO₄. Nanocrystals at Normal State

B Triono, P E D Putra, R Irfanita, M A Baqiya and Darminto.....168