

# **Seminar Nasional Material (SNM 2018)**

Science and Materials Technology  
Innovation to Improve Global  
Competitiveness

IOP Conference Series: Materials Science and Engineering  
Volume 599

Bandung, Indonesia  
16 - 17 November 2018

## **Editors:**

**Toto Winata**  
**Ferry Iskandar**  
**Akfiny H. Aimon**

ISBN: 978-1-5108-9469-3  
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.**

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:  
<http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2019)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 599

Seminar Nasional Material (SNM 2018)

16–17 November 2018, Bandung, Indonesia

Accepted papers received: 31 July 2019

Published online: 4 September 2019

### Preface

[Preface](#)

[Peer review statement](#)

### Papers

#### Energy and Electronics Materials

[The Modifications of Electronic and Optical Properties of Bulk Molybdenum Disulfide by Oxygen Substitution](#)

Louis Charvia, Shibghatullah Muhammady and Yudi Darma.....1

[Variation of Ammonium Persulfate Concentration Determines Particle Morphology and Electrical Conductivity in HCl Doped Polyaniline](#)

Muhammad Reza, Nona Srikandi, Auliya Nur Amalina, Didi Prasetyo Benu, Fry Voni Steky, Achmad Rochliadi and Veinardi Suendo.....9

[Study on Graphene Oxide \(GO\) Supernatant Dilution to the Optical and Electrical Properties of TCF Based-reduced Graphene Oxide \(RGO\) Films](#)

Dina Rahmawati, Akfiny Hasdi Aimon, Ferry Iskandar, Arie Wibowo and Khairurrijal Khairurrijal.....16

[Fabrication of Flexible Graphite Film Using a Mechanical Method and Its Application in TiO<sub>2</sub>/Graphite Solar Cell as a Flexible Counter Electrode](#)

Dui Yanto Rahman, Fisca Dian Utami, Desyana Olenka Margareta, Euis Sustini and Mikrajuddin Abdullah.....20

[The Effect of PVA and PEG Infusion on Titania Antibacterial Coating](#)

D O Margareta, K W Permadi, D Y Rahman, F D Utami, S Viridi and M Abdullah.....29

[The Effect of Pore Geometry on the Flow Unit and Its Impact to Permeability of the Reservoir Rock](#)

G Yasmaniar, S Prakoso and R Sitaresmi.....36

[Effect of Formation Voltage on the Pore Size of Porous Anodic Aluminum Oxide](#)

Manogari Sianturi, Ariadne L Juwono and Anawati Anawati.....42

**Composite Materials, Metals and Ceramics**

[Agent-based Model and its Potential in Simulating Some Physical Systems](#)

S Viridi and F Haryanto.....49

[Analysis of Damage Area of Fiberglass/Polyester Bi-Panel with Rice Husk Ash as a Filler Caused by the Impact of High-Speed Particles](#)

Nazarudin Koto and Bambang Soegijono.....56

[Study on Heating Profile of Liquid-mixing-synthesized ZnTiO<sub>3</sub>](#)

F U Ermawati and N A Imamah.....65

[Synthesis and Characterization of Hydroxyapatite-Zinc Oxide \(HAp-ZnO\) as Antibacterial Biomaterial](#)

Charlena, Irma Herawati Suparto and Eldora Kurniawan.....75

[The Impact Resistance, Flammability, and Hardness of Polypropylene/Unidirectional Sumberejo Kenaf Fiber Composites](#)

M I Maulana and A L Juwono.....81

[The Effect of NaOH Immersion Time to Physical Properties of \*Purun Tikus \(Eleocharis dulcis\)\* Cement Board Composite](#)

Ninis Hadi Haryanti, Henry Wardhana and Suryajaya.....86

[Water Absorption and Flexural Property of Unidirectional Polypropylene/Sumberejo Kenaf Fiber Composites](#)

A P Firdausi and A L Juwono.....92

[Effect of Subang Pineapple Leaf Fiber Loading on Flammability and Mechanical Properties of Pineapple Leaf Fiber Reinforced Polypropylene Composites](#)

Toho Dustin Sutomo and Ariadne L Juwono.....98

[Flexural Property and Water Content of Unidirectional Polypropylene/Subang Pineapple Leaf Fiber Composites](#)

A Nugraha and A L Juwono.....104

[Flexural Strength of Hybrid Mendong – C-glass/Epoxy Thermoseting Composites](#)

L Banowati and T K Iskandar.....109

**Nanomaterials and Catalysts**

[Structural and Optical Studies of Zinc doped BiFeO<sub>3</sub> on the Bi-site](#)

Hamdan Akbar Notonegoro, Bambang Soegijono, Rifqi Almusawi Rafsanjani, Isom Mudzakir and Teguh Yoga Raksa.....116

[Preliminary Study: Instrumentation Design for Studying Granular Segregation](#)

Rahmawati Munir, Handika Dany Rahmayanti, Elfi Yuliza, Nadya Amalia, Fisca Dian Utami, Sparisoma Viridi and Mikrajuddin Abdullah.....122

[Tin-Empty Palm Bunch Ash Impregnated Zeolite as Suitable Catalyst for Simultaneous Transesterification-Esterification Reaction of Palm Oil](#)

Thamrin Usman, Rudiyanasyah, Nelly Wahyuni, Ismail Astar, Yudi Yustira, Andi Hairil Alimuddin and Winda Rahmalia.....131

[Zeolites as Adsorbent Materials for Decolorization of Crude Terpeneol](#)

A Indarto, I A Putra, Riyano, S Noersalim, Y Hartanto and L Handojo.....139

[Hydrogen Gas Production using Electro-activated Carbon Catalyst from Coconut Shells](#)

C E Rustana, D S Khaerudini, D Junia, F D Dirgantara, A Badruzzaman and V Marsya.....147

[Study on The Effect of Para-hydroxybenzoic Acid as A Reduction Agent on Stability, Shape, and Size of Silver Nanoparticles](#)

Fadliah.....155

[Characterization of Nano Chitosan-Cucumber Suri \(\*Cucumis melo\* L.\) Seeds with Sodium Tripolyphosphate as Crosslinker](#)

Rissa Laila Vifta, Fania Putri Luhurningtyas and Febi Indah Fajarwati.....161

[Adsorption Study of Methylene Blue and Eriochrome Black T Dyes on Activated Carbon and Magnetic Carbon Composite](#)

F I Fajarwati, M Anugrahwati, I Yanti, R A Safitri, Yeni and E Yuanita.....168

[TiO<sub>2</sub> Photocatalytic Degradation of Methylene Blue Using Simple Spray Method](#)

F D Utami, D Y Rahman, D O Margareta, H D Rahmayanti, R Munir, E Sustini and M Abdullah.....176

## **Biomaterials**

### [Agarose Cleaning Optimization for DGT Devices Specific for Cesium](#)

PH Sadewo, T Suzuki-Muresan, A Widiharto and B Muresan.....184

### [Microwave-Assisted Cationic Polymerization of Turpentine: Change in Infrared and Ultraviolet Spectra](#)

Muhamad Farid, Bambang Soegijono, Zainal Alim Mas'ud and Surya Herlambang.....192

### [Preparation and Characterization of Local Indonesian Chitosan-graft-Maleic Anhydride as Drug Carrier](#)

Daniel Timotius, Rochmadi and Yuni Kusumastuti.....198

### [An Optimization Method to Determine Optimum Carbonization Temperature of Banana Stems Based Activated Carbon for Supercapacitors](#)

Erman Taer, Agrandi Purnama, Apriwandi, Agustino, Rika Taslim and Widya Sinta Mustika.....205

### [A Study of Physical and Mechanical Properties of Nata de Coco in the Market](#)

Handika Dany Rahmayanti, Nadya Amalia, Rahmawati Munir, Elfi Yuliza, Fisca Dian Utami, Euis Sustini and Mikrajuddin Abdullah.....214