

# **Wood and Biofiber International Conference (WOBIC 2017)**

IOP Conference Series: Materials Science and Engineering  
Volume 368

Selangor, Malaysia  
21 - 23 November 2017

## **Editors:**

**Mohammad Jawaid  
Norkhairunnisa Mazlan**

ISBN: 978-1-5108-6483-2  
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](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 368

**The Wood and Biofiber International Conference (WOBIC 2017)**

**21–23 November 2017, Selangor, Malaysia**

**Accepted papers received: 30 May 2018**

**Published online: 13 June 2018**

### **Preface**

[The Wood and Biofiber International Conference \(WOBIC 2017\)](#)

[Peer review statement](#)

### **Papers**

[Characteristics of cellulose from oil palm mesocarp fibres extracted by multi-step pretreatment methods](#)

L N Megashah, H Ariffin, M R Zakaria and Y Ando.....1

[Material selection criteria for natural fibre composite in automotive component: A review](#)

M Noryani, S M Sapuan, M T Mastura, M Y M Zuhri and E S Zainudin.....10

[Physical characterization of carbon fiber reinforced composite with blended epoxidized Jatropha oil \(EJO\) resin](#)

M R M Hafiezal, A Khalina, Z A Zurina, M D Azaman and Z M Hanafee.....27

[Environmental performance of bioethanol production from oil palm frond petiole sugars in an integrated palm biomass biorefinery](#)

S J H M Yusof, A M Roslan, K N Ibrahim, S S S Abdullah, M R Zakaria, M A Hassan and Y Shirai.....37

[Evaluation of water absorption of polyvinyl alcohol-starch biocomposite reinforced with sugarcane bagasse nanofibre: Optimization using Two-Level Factorial Design](#)

M Asem, W M F W Nawawi and D N Jimat.....49

[Sugar palm nanocrystalline cellulose reinforced sugar palm starch composite: Degradation and water-barrier properties](#)

R A Ilyas, S M Sapuan, M R Ishak and E S Zainudin.....58

[A high strength green nanocomposites based on wood veneer nanocrystalline cellulose and epoxy resin polymer](#)

J Zaihan, R Rafeadah, M A Mohamad Nasir, W S Hashim and A Ishak.....70

[Start-up treatment of palm oil mill effluent \(POME\) final discharge using Napier Grass in wetland system](#)

F A Ujang, N A Osman, J Idris, M I E Halmi, M A Hassan and A M Roslan.....77

[A review on date palm \(\*Phoenix dactylifera\*\) fibers and its polymer composites](#)

W Ghori, N Saba, M Jawaid and M Asim.....86

[Effect of pretreatment concentration on pulp blending between oil palm empty fruit bunch and citronella leaf fibers in terms of pulp and paper properties](#)

M Y Nur Aqeela, Z M A Ainun and M Jawaid.....103

[A study of mechanical and morphological properties of PLA based biocomposites prepared with EJO vegetable oil based plasticiser and kenaf fibres](#)

S H Kamarudin, L C Abdullah, M M Aung and C T Ratnam.....111

[Natural fiber for green technology in automotive industry: A brief review](#)

N Ramli, N Mazlan, Y Ando, Z Leman, K Abdan, A A Aziz and N A Sairy.....123

[Mechanical and barrier properties of kappa-carrageenan/cellulose nanocrystals bio-nanocomposite films](#)

S Azizi and R Mohamad.....130

[Effect of fiber loading on mechanical and water absorption capacity of Polylactic acid/Polyhydroxybutyrate-co-hydroxyhexanoate/Kenaf composite](#)

N I Ismail and Z A M Ishak.....136

[Nanofibrillated cellulose from Mahang gajah as thin film](#)

L Jasmani, S Adnan and Z M A Ainun.....147

[Recycling of waste rubber as fillers: A review](#)

M Nuzaimah, S M Sapuan, R Nadlene and M Jawaid.....155

[Effect of compatibilizer on morphological, thermal and mechanical properties of Starch-Grafted-Polypropylene/Kenaf fibers composites](#)

N H Eszer and Z A M Ishak.....164

[Physical and flammability properties of kenaf and pineapple leaf fibre hybrid composites](#)

M Asim, M.T. Paridah, M Jawaid, M Nasir and N Saba.....173

[Thermal properties of coir and pineapple leaf fibre reinforced polylactic acid hybrid composites](#)

R Siakeng, M Jawaid, H Ariffin and S M Sapuan.....181

[Preparation and characterization of modified and unmodified carrageenan based films](#)

Ying Ying Tye, Abdul Khalil HPS, Cheng Ying Kok and Chaturbhuj K Saurabh.....187

[The glue line shear strength of \*Peronema canescens\* and Acacia hybrid](#)

E Enggoh, K C Liew, M H Sahri, M O M Khaidzir and K Maseat.....197

[Properties of paper incorporated with nanocellulose extracted using microbial hydrolysis assisted shear process](#)

S Adnan, A H Azhar, L Jasmani and M F Samsudin.....203

[Determination of Agarwood volatile compounds from selected \*Aquilaria\* species plantation extracted by Headspace-Solid Phase Microextraction \(HS-SPME\) method](#)

J Abd Majid, AH Hazandy, MT Paridah, MA Nor Azah, J Mailina, S Saidatul Husni and L Sahrin.....211

[Oil Palm EFB/Kenaf Fibre Reinforced Epoxy Hybrid Composites: Dimension Stability Behaviours](#)

F. Hanan, M. Jawaid and M.T. Paridah.....217

[The physical properties of treated oil palm veneer used as face layer for laminated veneer lumber](#)

K Maseat, E S Bakar, I Kamal, H Husain and P M Tahir.....225

[Properties of water-borne coating incorporate with nanoclay](#)

U M K Anwar, S Y Alia, K Tumirah, H Hamdan and M T Paridah.....233

[Biochemical methane potential \(BMP\) from anaerobic co-digestion of sewage sludge and decanter cake](#)

N Khairul Anuar, H Che Man, S Idrus and N N Nik Daud.....238

[Effect of cellulose fiber from sago waste on properties of starch-based films](#)

N Yacob, M R Yusof, Z M A Ainun and K H Badri.....246

[The effect of lignin on processing and the properties of lignocellulose material recovered by ionic liquid](#)

A Khosravani, M Pourjafar and R Behrooz.....257

[Exploring Sudanese agricultural residues as alternative fibres for pulp and paper manufacturing](#)

H A M Saeed, Y Liu and H Chen.....264

[Activated carbons from oil palm shell for hydrogen storage](#)

W Zhao, L Luo, T Chen, Z Li, Z Zhang and M Fan.....274

[The application of 2D woven kenaf reinforced unsaturated polyester composite in automotive interiors](#)

Z Othman, M P Saiman, M F A Hamid and M N Talibin.....281

[Characterization of cellulose nanofiber from oil palm mesocarp fiber produced by ultrasonication](#)

T A T Yasim-Anuar, H Ariffin and M A Hassan.....289

[One-pot nanofibrillation of cellulose and nanocomposite production in a twin-screw extruder](#)

M N F Norrrahim, H Ariffin, T A T Yasim-Anuar, M A Hassan, H Nishida and T Tsukegi.....300

[The effects of alkali treatment on the mechanical and chemical properties of pineapple leaf fibres \(PALF\) and adhesion to epoxy resin](#)

M H Zin, K Abdan, N Mazlan, E S Zainudin and K E Liew.....309

[Physical changes and FTIR analysis of kenaf core fiber heat treated in air](#)

H W Hussin, K Abdan, M S Salit and E S Bakar.....319

[Effectiveness of acetic, propionic and butyric anhydrides to protect rubberwood from decayed by white rot \*Trametes versicolor\*](#)

N H Hamid, N Hassan, P M Tahir and S Ujang.....327

[Thermal and physicochemical properties of sugar palm fibre treated with borax](#)

I Mukhtar, Z Leman, M R Ishak and E S Zainudin.....340

[Effect of lignin on the thermal properties of nanocrystalline prepared from kenaf core](#)

F A Sabaruddin and M T Paridah.....348

[Mechanical, thermal and flammability properties of nonwoven kenaf reinforced acrylic based polyester composites: Effect of water glass treatment](#)

M S Salim, M F Ahmad Rasyid, M A Abdullah, R Mat Taib and Z A Mohd Ishak.....357

[Preparation and characterization of red seaweed/calcium carbonate composite films](#)

EWN Chong, HPS Abdul Khalil, T Y Ying and HA Tajarudin.....368

[Effect of microcrystalline cellulose on the strength of oil palm empty fruit bunch paper](#)

S I Faris, Z M A Ainun and M Jawaid.....376

[Potential of oxidative polymerization coating of cellulose nano-fiber by dopamine](#)

H Nishida and F Koga.....387

[Effect of chemical pretreatment on pulp and paper characteristics of bamboo \*gigantochloa scortechinii\* kraft fibers](#)

Z M A Ainun, K I Muhammad, H Rasmina, H A Hazwani, A Sharmiza, A K Naziratusikina and J Latifah.....398



[Tensile shear strength of natural wood decorative plywood from lesser known Sungkai \(\*Peronema canescens\*\) tree](#)

N A Farizan, B Catherine and M Hamami Sahri.....404

[Distribution of zinc oxide nanoparticles on unbleached and bleached bamboo paper via in-situ approaches](#)

Z Sobri, Z M A Ainun and E S Zainudin.....410

[Physical properties of silane-treated sugar palm fiber reinforced thermoplastic polyurethane composites](#)

A Atiqah, M Jawaid, S M Sapuan and M R Ishak.....419

[The effect of alkali treatment on tensile properties of coir/polypropylene biocomposite](#)

Y R Ng, S N A M Shahid and N I A A Nordin.....428

[Properties of Cellulose Extract from Different Types of Oil Palm Biomass](#)

L N Megashah, H Ariffin, M R Zakaria and M A Hassan.....435

[Mechanical properties of laminated kenaf woven fabric composites for below-knee prosthesis socket application](#)

M H Nurhanisah, F Hashemi, M T Paridah, M Jawaid and J Naveen.....446