

14th Pacific Rim Bio-Based Composites Symposium 2018

Bio-Based Composites for Better Green Life Cycles

IOP Conference Series: Materials Science and Engineering
Volume 593

Makassar, Indonesia
29 - 31 October 2018

Editor:

Suhasman

ISBN: 978-1-5108-9465-5
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

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 593

The 14th Pacific Rim Bio-Based Composites Symposium

29–31 October 2018, South Sulawesi Province, Indonesia

Accepted papers received: 22 July 2019

Published online: 19 August 2019

Preface

[Preface](#)

[Acknowledgement](#)

[List of Participant The 14th Pacific Rim Bio-Based Composites Symposium 29-31, October 2018, Swiss-BelHotel, Makassar](#)

[Photographs](#)

[Peer review statement](#)

Papers

[Characteristics and Morphology of Biodegradable Plastics from Oil Palm Waste for Agricultural and Forestry Applications](#)

I Risnasari, A Nuryawan, Delvian, Ridwansyah, K Sitompul, Affandi and W Pulungan.....1

[Some important properties of strandboard manufactured from andong bamboo \(*Gigantochloa pseudoarundinacea*\)](#)

I M Sulastiningsih, D A Indrawan and D R Trisatya.....7

[Relationship between thermal conductivity and adhesive distribution of phenol-formaldehyde visualized with x-ray computed tomography on sugi \(*Cryptomeria japonica* D.Don\) heartwood plywood](#)

N Ferrtikasari, T Tanaka and M Yamada.....14

[Thermal Properties of Isocyanate as Particleboard's Adhesive](#)

A Nuryawan and E M Alamsyah.....20

[Structural and Mechanical Properties of Carbon-Carbon Biocomposites](#)

D Tahir, S Sattar, S Fatimah, N Rauf and B Armynah.....28

[Urban forest and financial resources perspective in Indonesia](#)

M Aarsal and D Aarsal.....34

[Phytochemical Analysis of Mangrove Leaves \(*Rhizophora* sp.\)](#)

Syahidah and N Subekti.....38

[Supply Chain Management of the Plywood Industry in Indonesia](#)

Makkarennu, H R Natsir and Supratman.....45

[Citric acid, an environmentally friendly adhesive and wood impregnation material-review of research](#)

T D Cahyono and Syahidah.....53

[Resinless Plywood Production by Using Oxidized Acacia Bark Powder as a Binder](#)

S Suhasman and Agussalim.....59

[Study of Bee Forage Based on Bee Bread From 4 Species of Honeybees in Teaching Forest Hasanuddin University](#)

A Sadapotto, Juniastuti and Budiaman.....63

[Effect of Layer Structure on Physical and Mechanical Properties of Binderless Composite Plywood](#)

S Saad, A D Yunianti and S Suhasman.....71

[Characteristics of the Cement Board Using CO₂ Injection Technology from Wood and Non-Wood Species](#)

I Taskirawati, A Agussalim, B Baharuddin and S Suhasman.....80

[Analysis of Absorption Properties of a Composite FlyAsh and Fe₂O₃ for X-ray Radiation Shielding Applications](#)

M A Budiawan, S Suryani, B Abdullah and D Tahir.....89

[Characteristic of Chitosan Adhesive from Shell Shrimp *Litopenaeus vannamei* and Their Application For Producing Particleboard](#)

D W Ningsi, Suhasman and S Saad.....93

[Mathematical Modelling Time Dependent for Heat Transfer Process in Homogenous Composite ZnO/Activated CNF](#)

M F Latief, D Tahir, E Juarlin and Suarga.....104

[Spatial Analysis For *Pinus merkusii* Land Suitability At Agroforestry Land In Telagah Village Sumatera Utara Indonesia](#)

Rahmawaty, S Frastika and A Rauf.....114

[Effect of CO₂ on the degradation of cement-bonded particleboard based on the treatment to conventional cured board](#)

R S Maail.....120

[Colourability of Wood and Its Effect on Bonding Strength of Laminated Wood for Handicraft Material](#)

N W Dewindiani, Suhasman and A D Yunianti.....130

[The Characteristic of Binderless Com-Ply Made from *Paraserianthes falcataria*](#)

S Suhasman, A D Yunianti and S Saad.....137

[Performance of Particleboard with Varying Jabon Wood and Andong Bamboo Composition Against Subterranean Termite Attack](#)

W M Arsyad, D R Trisatya and I M Sulastiningsih.....144

[Optimization of SC-CO₂ Time Conditions and Permethrin Concentration in Laminated Bamboo Production Using Surface Response Methodology](#)

Z Uslinawaty, M Muin, B Putranto and S Suhasman.....150

[Medicinal Plant inventory at the Agroforestry Land in Buffer Area of Gunung Leuser National Park](#)

Rahmawaty, R Amalia, R Batubara and A Rauf.....157

[Improving Degradation Ability of Composite Starch/Chitosan by Additional Pineapple Leaf Microfibers for Food Packaging Applications](#)

I Mutmainna, D Tahir, P L Gareso, S Ilyas and A Saludung.....165

[The Formulation of *Apis mellifera* L. Honeybees Feed Making as Pollen Substitute on Poor Season](#)

Budiaman, M Saleh, Yusran, S A Paembonan, I Gautama, D Sanusi and S Millang.....173