

International Conference on Innovation in Polymer Science and Technology (IPST 2016)

IOP Conference Series: Materials Science and Engineering
Volume 223

Medan, Indonesia
7 - 10 November 2016

Editors:

**Rike Yudianti
Jun-ichi Azuma**

ISBN: 978-1-5108-4645-6
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© (2016) 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. (2017)

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 223

Innovation in Polymer Science and Technology 2016 (IPST 2016)
7–10 November 2016, Medan, Indonesia

Accepted papers received: 10 July 2017
Published online: 5 August 2017

Preface

011001

OPEN ACCESS

[Innovation in Polymer Science and Technology 2016 \(IPST 2016\)](#)

011002

OPEN ACCESS

[List of Committee](#)

011003

OPEN ACCESS

[Photographs](#)

011004

OPEN ACCESS

[Peer review statement](#)

Papers

012001

OPEN ACCESS

[Performance of maleated castor oil based plasticizer on rubber: rheology and curing characteristic studies](#)

I N Indrajati and I R Dewi.....1

012002

OPEN ACCESS

[Swelling behaviour in n-pentane and mechanical properties of epoxidized natural rubber with different epoxide content](#)

N A Kinasih, M I Fathurrohman and D A Winarto.....11

012003

OPEN ACCESS

[Mechanical properties and morphology natural rubber blend with bentonit and carbon black](#)

E M Ginting, N Bukit, Muliani and E Frida.....22

012004

OPEN ACCESS

[Practical application of thermoreversibly Cross-linked rubber products](#)

L M Polgar, F Picchioni, E de Ruiter and M van Duin.....29

012005

OPEN ACCESS

[A comparative study of ground tire rubber devulcanization using twin screw extruder and internal mixer](#)

O Ujianto, D B Putri, Jayatin and D A Winarto.....39

012006

OPEN ACCESS

[The effects of the addition of alkanolamide on carbon blacks filled natural rubber compounds](#)

I Surya, M Ginting and H Ismail.....48

012007

OPEN ACCESS

[Effect of filler water absorption on water swelling properties of natural rubber](#)

J Trakuldee and K Boonkerd.....56

012008

OPEN ACCESS

[Effect of carbon black composition with sludge palm oil on the curing characteristic and mechanical properties of natural rubber/styrene butadiene rubber compound](#)

R Mohamed, N Mohd Nurazzi and M Huzaifah.....63

012009

OPEN ACCESS

[The effect of carbon black loading and structure on tensile property of natural rubber composite](#)

S Savetlana, Zuhendri, I Sukmana and F A Saputra.....71

012010

OPEN ACCESS

[Effect of urea deproteinization on catalytic hydrogenation of natural rubber latex](#)

A Cifriadi, M Chalid and S Puspitasari.....80

012011

OPEN ACCESS

[Effect of type and content of tackifier on adhesion of natural rubber and reclaimed natural rubber based sealant](#)

P Raethong and K Boonkerd.....90

012012

OPEN ACCESS

[The effect of alkanolamide addition on cure and tensile properties of unfilled natural rubber compounds](#)

I Surya, SF Siregar and H Ismail.....95

012013

OPEN ACCESS

[The influence of natural rubber – butadiene rubber and carbon black type on the mechanical properties of tread compound](#)

L A Wisojodharmo, R Fidyaningsih, D A Fitriani, D K Arti, Indriasari and H Susanto.....101

012014

OPEN ACCESS

[Effect of maleated natural rubber on tensile strength and compatibility of natural rubber/coconut coir composite](#)

O Ujianto, R Noviyanti, R Wijaya and B Ramadhoni.....109

012015

OPEN ACCESS

[Utilization of amylopectin-grafted-poly\(hexyl methacrylate\) as bio-compatible agent for polypropylene/starch polymers blend](#)

I S Purwaningsih and A S Handayani.....120

012016

OPEN ACCESS

[Effects of organoclay to miscibility, mechanical and thermal properties of poly\(lactic acid\) and propylene-ethylene copolymer blends](#)

S Wacharawichanant, C Ounyai and P Rassamee.....128

012017

OPEN ACCESS

[Effect of vulcanization temperature on curing characteristic, physical and mechanical properties of natural rubber/palygorskite composites](#)

K C Lee, N A Md Yusoff, N Othman and N A Mohamad Aini.....138

012018

OPEN ACCESS

[Physico-mechanical properties of silanized-montmorillonite reinforced chitosan-co-poly\(maleic anhydride\) composites](#)

O A Saputra, A Fajrin, M Nauqinida, V Suryanti and E Pramono.....149

012019

OPEN ACCESS

[Novel route of synthesis for cellulose fiber-based hybrid polyurethane](#)

F H Ikhwan, S Ilmiati, H Kurnia Adi, R Arumsari and M Chalid.....159

012020

OPEN ACCESS

[The effect of modified ijuk fibers to crystallinity of polypropylene composite](#)

I Prabowo, J Nur Pratama and M Chalid.....170

012021

OPEN ACCESS

[Improvement of acoustical characteristics : wideband bamboo based polymer composite](#)

M Farid, A Purniawan, A Rasyida, M Ramadhani and S Komariyah.....179

012022

OPEN ACCESS

[Effect of lignin on morphology, biodegradability, mechanical and thermal properties of low linear density polyethylene/lignin biocomposites](#)

M Ghozali, E Triwulandari, A Haryono and E Yuanita.....186

012023

OPEN ACCESS

[Structure and properties of organically modified poly\(butylene adipate-co-terephthalate\) based nanocomposites](#)

A Rasyida, K Fukushima and M-C Yang.....199

012024

OPEN ACCESS

[Izod impact performance of hybrid carbon nanotube-alumina filled epoxy nanocomposites](#)

M R Zakaria, H Md. Akil, M H Abdul Kudus and N S A Ahmad Bakhtiar.....211

012025

OPEN ACCESS

[Mechanical, thermal and morphological properties of poly\(lactic acid\)/ethylene-butyl acrylate copolymer nanocomposites](#)

S Wacharawichanant, P Hoysang and S Ratchawong.....218

012026

OPEN ACCESS

[Effects of number of ply, compression temperature, pressure and time on mechanical properties of prepreg kenaf-polypropilene composites](#)

H S S Tomo, O Ujianto, R Rizal and Y Pratama.....228

012027

OPEN ACCESS

[Synthesis and morphology of polyvinyl alcohol /zinc sulfide nanocomposite](#)

M Sirait and Motlan.....236

012028

OPEN ACCESS

[Improvement of polypropylene \(PP\)-modified bitumen through lignin addition](#)

E Yuanita, B E Hendrasetyawan, D F Firdaus and M Chalid.....242

012029

OPEN ACCESS

[Thermal conductivity and tensile properties of tin oxide filled UPR/EPS composites with and without organic nanocrystal](#)

R Mohamed, S A Syed Mustafa, Mohd N Norizan and L Suraya Amerudin.....250

012030

OPEN ACCESS

[Effect of expanded organoclay by stearic acid to curing, mechanical and swelling properties of natural rubber nanocomposites](#)

A Ramadhan, M Irfan Fathurrohman, A F Falaah, N Setyawan and B Soegijono.....258

012031

OPEN ACCESS

[Effects of natural zeolite and ferric oxide to electromagnetic and reflection loss properties of polyurethane nanocomposite](#)

G Gultom, B Wirjosentono, M Ginting and K Sebayang.....268

012032

OPEN ACCESS

[Improvement of thermal and mechanical properties of composite based on polylactic acid and microfibrillated cellulose through chemical modification](#)

L Suryanegara, R A Nugraha and S S Achmadi.....275

012033

OPEN ACCESS

[Added value of lignin as lignin-based hybrid polyurethane for a compatibilizing agent](#)

S Ilmiati, J Haris Mustafa, A Yaumal, F Hanum and M Chalid.....285

012034

OPEN ACCESS

[The effect of ratio chitosan-bentonite and processing time on the characterization of chitosan-bentonite composite](#)

E Savitri and A Budhyantoro.....293

012035

OPEN ACCESS

[Unsaturated polyester/expanded polystyrene composite : thermal characteristics and flame retardancy effects](#)

R Mohamed, S A Syed Mustafa, Mohd N Norizan and L S Amerudin.....301

012036

OPEN ACCESS

[Utilization of bagasse and coconut fibers waste as fillers of sandwich composite for bridge railway sleepers](#)

K A Soehardjo and A Basuki.....309

012037

OPEN ACCESS

[Preparation of catalyst coated membrane by modified decal transfer method for proton exchange membrane fuel cell](#)

Indriyati, Y Irmawati and B Prihandoko.....320

012038

OPEN ACCESS

[Effects of pore forming agents on chitosan-graft-poly\(N-vinylpyrrolidone\) hydrogel properties for use as a matrix for floating drug delivery](#)

E Budianto, M F Al-Shidqi and A H Cahyana.....327

012039

OPEN ACCESS

[Synthesis and characterization of PVA blended LiClO₄ as electrolyte material for battery Li-ion](#)

I Gunawan, Deswita, B. Sugeng and Sudaryanto.....337

012040

OPEN ACCESS

[Provision of micro-nano bacterial cellulose as bio plastic filler by sonication method](#)

Maryam, D. Rahmad, Yunizurwan, A. Kasim, Novelina and Emriadi.....344

012041

OPEN ACCESS

[Calcium modified edible *Canna \(Canna edulis L\)* starch for controlled released matrix](#)

A P Putri, M Ridwan, T A Darmawan, F Darusman and A Gadri.....352

012042

OPEN ACCESS

[Preparation of micro-fibrillated cellulose based on sugar palm ijuk \(*Arenga pinnata*\) fibres through partial acid hydrolysis](#)

A Saputro, I Verawati, G Ramahdita and M Chalid.....360

012043

OPEN ACCESS

[Formulation and synthesis of hydrogels having lower critical solution temperature near body temperature](#)

A Z Abidin, H P R Graha and D A Trirahayu.....369

012044

OPEN ACCESS

[Study of the influence of ZnO addition on the properties of chitosan-banana starch bioplastics](#)

L Sapei, K S Padmawijaya, O Sijayanti and P J Wardhana.....380

012045

OPEN ACCESS

[Water absorbency of chitosan grafted acrylic acid hydrogels](#)

N Astrini, L Anah and A Haryono.....387

012046

OPEN ACCESS

[Effect of glycerol and zinc oxide addition on antibacterial activity of biodegradable bioplastics from chitosan-kepok banana peel starch](#)

Y E Agustin and K S Padmawijaya.....395

012047

OPEN ACCESS

[Sengon wood \(*Paraserianthes falcataria* \(L.\) Nielsen\) carbon as supporting material for electrochemical double layer capacitor](#)

Wulandhari, N Syarif, I. Waruwu and M. Ridho Prayogo.....402

012048

OPEN ACCESS

[Effect of epoxidised soybean oil loading as plasticiser on physical, mechanical and thermal properties of polyvinylchloride](#)

M Rahmah, N Mohd Nurazzi, A R Farah Nordyana and S M Syed Anas.....409

012049

OPEN ACCESS

[Physicochemical properties of sugar palm starch film: Effect of concentration and plasticizer type](#)

D J Prasetyo, W Apriyana, T H Jatmiko, Hernawan, S N Hayati, V T Rosyida, Y Pranoto and C D Poeloengasih.....419

012050

OPEN ACCESS

[Preparation of immobilized glucose oxidase wafer enzyme on calcium-bentonite modified by surfactant](#)

R K Widi, D C Trisulo, A Budhyantoro and R Chrisnasari.....428

012051

OPEN ACCESS

[Synthesis and microwave characterization of conductive polyaniline prepared by continous polymerization process](#)

A Manaf, A. Bimantoro, M AE Hafizah and Andreas.....435

012052

OPEN ACCESS

[Mechanical strength and ionic conductivity of polymer electrolyte membranes prepared from cellulose acetate-lithium perchlorate](#)

T Sudiarti, D Wahyuningrum, B Bundjali and I Made Arcana.....442

012053

OPEN ACCESS

[Urea-formaldehyde resins: production, application, and testing](#)

A Nuryawan, I Risnasari, T Sucipto, A Heri Iswanto and R Rosmala Dewi.....450

012054

OPEN ACCESS

[Incorporation of titanate nanosheets to enhance mechanical properties of water-soluble polyamic acid](#)

C Harito, Dmitry V Bavykin and Frank C Walsh.....460

012055

OPEN ACCESS

[Transesterification of sago starch and waste palm cooking oil in densified CO₂](#)

H Muljana, A K Sugih, N Christina, K Fangdinata, J Renaldo, Rudy, H J Heeres and F Picchioni.....471

012056

OPEN ACCESS

[Physicochemical properties and characteristics of microcrystalline cellulose derived from the cellulose of oil palm empty fruit bunch](#)

H Nasution, Yurnaliza, Veronicha, Irmadani and S Sitompul.....481

012057

OPEN ACCESS

[Preparation of micro-fibrillated cellulose from sorghum fibre through alkalization and acetylation treatments](#)

Ismojo, P H Simanulang, A Zulfia and M Chalid.....488

012058

OPEN ACCESS

[Performance comparison of plastic shopping bags in modern and traditional retail](#)

F A Radini, R Wulandari, S J A Nasiri and D A Winarto.....495

012059

OPEN ACCESS

[Swelling and tensile properties of starch glycerol system with various crosslinking agents](#)

R Mohamed, N Mohd, N Nurazzi, M I Siti Aisyah and F Mohd Fauzi.....505

012060

OPEN ACCESS

[Analysis physical properties of composites polymer from cocofiber and polypropylene plastic waste with maleic anhydrate as crosslinking agent](#)

E Pelita, T R Hidayani and A Akbar.....512

012061

OPEN ACCESS

[The microwave assisted-synthesis of carboxymethyl cellulose from nata de-coco bacterial cellulose](#)

L O A N Ramadhan, M Nur Rahmat, P E Susilowati, L O Ahmad and U Edy Rusbandi.....521

012062

OPEN ACCESS

[Effect of bench time polymerization on depth of cure of dental composite resin](#)

K Harahap, A Yudhit and F Sari.....528

012063

OPEN ACCESS

[Effect of chitosan addition to characteristic and antimicrobial activity of zinc doped hydroxyapatite](#)

A Rasyida, S T Wicaksono, N N Pradita, H Ardhyanta and A Purnomo.....534

012064

OPEN ACCESS

[Effect of oil palm empty fruit bunches fibers reinforced polymer recycled](#)

B Hermawan, S Nikmatin, Sudaryanto, H Alatas and S G Sukaryo.....541

012065

OPEN ACCESS

[Effects of additional nanosilica of compressive strength on mortar](#)

N Retno Setiati.....550

012066

OPEN ACCESS

[Water absorption and its effect on the tensile properties of tapioca starch/polyvinyl alcohol bioplastics](#)

H Judawisastra, R D R Sitohang, L Marta and Mardiyati.....562