



**UNIVERSITI PUTRA MALAYSIA**

***PERFORMANCE OF OIL PALM WOOD IMPREGNATED  
WITH PHENOLIC RESIN AT DIFFERENT CONCENTRATIONS  
AND EXTENDED SOAKING PERIODS***

**PUTERI NUR KHAIRUNNISHA BINTI ISMAIL**

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By

**PUTERI NUR KHAIRUNNISHA BINTI ISMAIL**

**Thesis Submitted to the School of Graduate Studies, Universiti Putra  
Malaysia, in Fulfillments of the Requirement for the Degree of  
Master Science**

**March 2015**

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## DEDICATION

Special dedicated to:

My supervisor committees

**ASSOC. PROF. DR. EDI SUHAIMI BAKAR**  
**DR. RASMINA HALIS**

My Father

**ISMAIL BIN NOSI**

My Mother

**RAJA KHAIZON BINTI RAJA KAMARUZAMAN**

and

My Sisters and Brother

**PUTERI NUR ILY AMALINA BINTI ISMAIL**  
**MEGAT NAQUIDDIN LUTFIE BIN ISMAIL**  
**PUTERI NUR SYAHEEDA BINTI ISMAIL**

Abstract of thesis presented to the Senate of Universiti Putra Malaysia  
in fulfillment of the requirement for the degree of Master Science

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**PUTERI NUR KHAIRUNNISHA BINTI ISMAIL**

**March 2015**

**Chairman : Associate Professor Edi Suhaimi Bakar, PhD.**  
**Faculty : Forestry**

Wood from oil palm (*Elaeis guineensis* Jacq.) trunk has not yet been optimally utilized because of several imperfections in their properties. It was reported that the oil palm wood (OPW), even from the best outer-part, has four main imperfections, which are very low in strength (class III-V), very low in durability (class V), low in dimensional stability, and very poor in machining behavior. Considering these imperfections in properties, the properties of OPW should be improved before it can be utilized. Resin impregnation treatment has been considered as an effective method in overcoming the shortfalls of OPW mentioned above. The process of the treatment includes drying, impregnation, heating and densification. However, in this treatment, the resin used is not expected to penetrate and bulked into OPW cell walls. The soaking method has been used as a method for treating wood. It was reported that low molecular weight resin penetrates well into swollen cell walls that occurred by soaking method. Therefore, the impregnation and soaking process using low molecular weight phenol formaldehyde (Lmw-PF) were carried out in this study. The process consists of drying, impregnation, soaking process, semi-curing resin and curing to produce *impreg* OPW. Study was undertaken to determine the effect of soaking process and resin concentration on polymer loading and performance of *impreg* OPW which had been treated with Lmw-PF resin. The polygon sawing pattern was used to prepare the materials in this study. After drying to 15% MC, the lumber samples were impregnated under vacuum (80 mmHg) and continued with 30 min under pressure (120 psi) with resin concentration 10, 15 and 20%. After impregnation, the samples were soaked in a container contained with the same resin concentration for 6, 12, 18 and 24 h to allow soaking process. Then, the samples were re-dried in an oven set at a temperature of 70°C until 70% MC, before finally being fully cured in an oven at a temperature of 150°C for  $\pm 3$  h.

In general, the results from samples with soaking process (soaking periods at 6, 12, 18 and 24 h) were better than those without soaking process (soaking period 0 h). In terms of physical properties, the soaking periods and resin concentrations had a significant effect and had increment 4 times of density

gain, 32.98% of weight percent gain, and 2 times cell wall penetration. The dimensional stability also give significantly effect to the *impreg* OPW. Both water absorption and thickness swelling had reduction on soaking periods and resin concentrations with 7.37% and 5.08% respectively. Meanwhile, in terms of mechanical properties, it was found that the soaking periods and resin concentrations gave significant effects and had increment 1.5 times of MOE, 2 times MOR, 2 times of compression strength parallel to the grain, 42.25% of hardness and 34% of shear strength parallel to the grain. The physical and mechanical properties of *impreg* OPW were positively correlated with polymer loading, whilst water absorption and thickness swelling were negatively correlated with polymer loading for *impreg* OPW.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia  
sebagai memenuhi untuk keperluan ijazah Master Sains

**PRESTASI KELAPA SAWIT KAYU IMPREGNASI  
DENGAN FENOLIK RESIN PADA KEPEKATAN BERBEZA  
DAN DILANJUTKAN TEMPOH RENDAMAN**

Oleh

**PUTERI NUR KHAIRUNNISHA BINTI ISMAIL**

**Mac 2015**

**Pengerusi : Professor Madya Edi Suhaimi Bakar, PhD**  
**Fakulti : Perhutanan**

Kayu dari kelapa sawit (*Elaeis guineensis* Jacq.) belum dioptimumkan kerana beberapa ketidaksempurnaan pada sifat kayu. Dilaporkan bahawa kayu kelapa sawit (OPW), walaupun yang terbaik dari luar-bahagian, mempunyai empat ketidaksempurnaan utama, iaitu yang amat rendah kekuatan (kelas III-V), yang sangat rendah ketahanan (kelas V), dimensi kestabilan yang rendah, dan sangat buruk dalam pemesanan. Oleh sebab ketidaksempurnaan ini, sifat-sifat OPW perlu diperbaiki sebelum boleh digunakan. Rawatan resin impregnasi telah dianggap sebagai kaedah yang berkesan untuk mengatasi masalah kekurangan OPW. Proses rawatan adalah termasuk pengeringan, impregnasi, pengeringan separa dan pemadatan. Walau bagaimanapun dengan kaedah rawatan ini, resin yang digunakan tidak dijangka akan menembusi dan berkumpul ke dalam dinding sel OPW. Kaedah rendaman telah digunakan sebagai satu kaedah untuk merawat kayu. Dilaporkan bahawa molekul formaldehid berat fenol rendah dapat menembusi ke dalam dinding sel bengkak yang berlaku dengan kaedah rendaman. Oleh itu, impregnasi dan rendaman menggunakan molekul formaldehid berat fenol formaldehyde rendah (Lmw-PF) telah digunakan dalam kajian ini. Proses ini terdiri daripada pengeringan, impregnasi, rendaman, pengeringan separa dan pengeringan penuh untuk menghasilkan *impreg* OPW. Kajian telah dijalankan untuk menentukan kesan rendaman dan kepekatan resin pada muatan polimer dan prestasi *impreg* OPW yang telah dirawat dengan Lmw-PF resin. Kaedah poligon menggergaji telah digunakan untuk menyediakan bahan-bahan dalam kajian ini. Selepas dikeringkan sehingga 15% MC, sampel kayu telah dirawat dengan vakum (80 mmHg) dan diteruskan sehingga 30 min di bawah tekanan (120 psi) dengan kepekatan resin 10, 15 dan 20%. Selepas impregnasi, sampel telah direndam di dalam bekas yang terkandung dengan resin yang sama untuk tempoh 6, 12, 18 dan 24 j untuk proses rendaman. Kemudian, sampel telah dikeringkan semula dalam ketuhar ditetapkan pada suhu 70 °C sehingga 70% MC, dan akhirnya pengeringan sepenuhnya dalam ketuhar pada suhu 150 °C selama  $\pm 3$  j.

Secara umum, keputusan daripada sampel dengan rendaman (tempoh merendam pada 6, 12, 18 dan 24 j) adalah lebih baik daripada sampel yang tidak direndam (tempoh rendaman 0 j). Bagi ciri fizikal, tempoh rendaman dan kepekatan resin dipengaruhi ketara dan mempunyai kenaikan iaitu 4 kali peratusan kenaikan ketumpatan, 32.98% daripada peratus berat pertambahan (WPG), 2 kali penembusan dinding sel. Kestabilan dimensi juga memberikan kesan ketara kepada *impreg* OPW. Kedua-dua penyerapan air dan pembengkakan ketebalan ini mempunyai pengurangan dalam tempoh rendaman dan kepekatan resin dengan masing-masing 7.37% dan 5.08%. Sementara itu untuk sifat mekanik, didapati bahawa tempoh rendaman dan kepekatan resin memberi kesan yang penting dan mempunyai kenaikan 1.5 kali daripada MOE, 2 kali MOR, 2 kali kekuatan mampatan selari dengan ira, 42.25% daripada kekerasan dan 34% kekuatan ricih yang selari dengan ira. Sifat-sifat fizikal dan mekanikal *impreg* OPW dengan muatan polimer telah memberi kesan positif kepada sifat OPW, manakala penyerapan air dan pembengkakan ketebalan memberi kesan negatif apabila dikaitkan dengan muatan polimer untuk *impreg* OPW.



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I certify that a Thesis Examination Committee met on 31 March 2015 to conduct the final examination of Puteri Nur Khairunnisha binti Ismail on her thesis entitled "Performance of Oil Palm Wood Impregnated with Phenolic Resin at Different Concentrations and Extended Soaking Periods" in accordance with Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U. (A) 106] 15 March 1998. The Committee recommends that the student be awarded the Master of Science.

Members of the Thesis Examination Committee were as follows:

**Jegatheswaran a/I Ratnasingam, PhD**

Professor  
Faculty of Forestry  
Universiti Putra Malaysia  
(Chairman)

**Zaidon bin Ashaari, PhD**

Professor  
Faculty of Forestry  
Universiti Putra Malaysia  
(Internal Examiner)

**H'ng Paik San, PhD**

Associate Professor  
Faculty of Forestry  
Universiti Putra Malaysia  
(Internal Examiner)

**Abdul Khalil bin Shawkataly, PhD**

Professor  
Universiti Sains Malaysia  
Malaysia  
(External Examiner)

---

**ZULKARNAIN ZAINAL, PhD**

Professor and Deputy Dean  
School of Graduate Studies  
Universiti Putra Malaysia

Date: 17 June 2015

This thesis was submitted to the Senate of Universiti Putra Malaysia and has been accepted as fulfillment of the requirement for the degree of Master of Science. The members of the Supervisor Committee were as follows:

**Edi Suhaimi bin Bakar, PhD**

Associate Professor  
Faculty of Forestry  
Universiti Putra Malaysia  
(Member)

**Rasmina binti Halis, PhD**

Senior Lecturer  
Faculty of Forestry  
Universiti Putra Malaysia  
(Member)

---

**BUJANG BIN KIM HUAT, PhD**

Professor and Dean  
School of Graduate Studies  
Universiti Putra Malaysia

Date:

## Declaration by Members of Supervisory Committee

This is to confirm that:

- the research conducted and the writing of this thesis was under our supervision
- supervision responsibilities as stated in the Universiti Putra Malaysia (Graduate Studies) Rules 2003 (Revision 2012-2013) are adhered to.

Signature: \_\_\_\_\_ Signature: \_\_\_\_\_

Name of  
Chairman of  
Supervisory  
Committee:

**Assoc. Professor Dr.  
Edi Suhaimi bin Bakar**

Name of  
Member of  
Supervisory  
Committee:

**Dr. Rasmina binti Halis**

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## LIST OF ABBREVIATIONS

ANOVA	Analysis of variance
C	Celsius
CSII	Compression strength parallel to the grain
CWP	Cell wall penetration
DG	Density gain
EFB	Empty fruit bunches
FRIM	Forest Research Institute Malaysia
HS	Hardness strength
LSD	Least significant different
Lmw-PF	Low molecular weight phenol formaldehyde
MC	Moisture content
MDF	Medium density fiberboard
MOR	Modulus of rupture
MOE	Modulus of elasticity
MPOB	Malaysia Palm Oil Board
OPF	Oil palm fronds
OPT	Oil palm trunk
OPW	Oil palm wood
PF	Phenol formaldehyde
R&D	Research and development
SAS	Statistical analysis system
UF	Urea formaldehyde
UPM	Universiti Putra Malaysia
TS	Thickness swelling
WA	Water absorption
WL	Weight loss
WPG	Weight percent gain

# CHAPTER 1

## INTRODUCTION

### 1.1 Background of Study

In 2013, sawn timber from Peninsular Malaysia was a major contributor to the export of wood based products. Sawn timber accounted for 37% of export of volume (549,521 m<sup>3</sup>), with a much higher value compared to other wood products (Maskayu MTIB, 2014). The majority of the species of wood converted to sawn timber has high strength and high durability such as Chengal, Balau, Merbau and more. However, these species are categorized as slow growing trees and the availability of these species is now severely restricted. Thus, a solution must be sought to solve this problem.

Related to the difficulty in obtaining sources to produce sawn timber, the use of non-conventional materials such as industrial waste and agriculture waste was proposed. Palm oil is the largest agricultural product in Malaysia and Malaysia is the second largest palm oil producer in the world behind Indonesia (USDA FAS, 2014). In 2013, Malaysia had approximately 5.2 million hectares of oil palm plantation (MPOB, 2014). The vast plantation area implies that Malaysia also produces a large amount of agricultural waste from oil palm. This large amount of agricultural waste from oil palm has been suggested as alternative materials for substituted sawn timber, especially the trunks from replanting activities.

The average age for oil palm replanting is approximately 25-30 years. Every year in Malaysia, there were 40 million tons residual oil palm biomass waste from oil palm tree (Baharuddin *et al.*, 2009). This was indicated that oil palm had produced a large quantity of agriculture residues. The oil production of palm is only about 10% of the total biomass produced in oil palm plantations. The rest of the biomass are lignocellulosic materials which consist of oil palm fronds (OPF), oil palm trunks (OPT) and empty fruit bunches (EFB) (Bakar *et al.*, 2008a). There is a potential to use these materials such as an alternative wood material, plywood manufacture, produced composite wood, produced biofuel, especially from the OPTs (Bakar *et al.*, 2008b). However, the OPT needs to be improved because of several limitations in their properties.

It was reported that the quality of OPW can be enhanced through several chemical treatments such as bulking treatment, internal coating cross-linking and wood modifications (Hill, 2006). There have been many studies done to enhance the quality of OPW by bulking treatment with Lmw-PF resin. Impregnation with Lmw-PF resin (molecular weight 600) followed by densification had increased the mechanical and physical properties Of OPW (Faizatul *et al.*, 2010; Abdul Khalil *et al.*, 2012a; Khairunnisha *et al.*, 2014). Impregnation with 15% Lmw-PF densification also increase the durability of OPW (Bakar *et al.*, 2013a), improved the quality of machining (Chong *et al.*, 2010) and reduce the level of formaldehyde emission (Amarullah *et al.*, 2010). Thus, with such characteristics

along its good appearance, the treated OPW can be used for high-grade furniture and housing materials (Bakar *et al.*, 2007a). However, there is a possibility to further enhance the quality of OPW using the diffusion method instead of just the impregnation modification.

Impregnation modification can define as any method that results in in filling of the wood substance with an inert material. Researchers have several methods in impregnation modification involves treating wood/lignocellulosic material with monomer solution that diffuses into the cell wall, followed by subsequent polymerization. These were proofed by studies of (Stamm and Beacheler, 1960; Rowell and Banks, 1985; Aizat *et al.*, 2014, Ang *et al.*, 2014; Zaidon *et al.*, 2014). The properties were enhanced due to the bulking of the cell wall impregnation. The common synthetic resin for treatment used are phenol formaldehyde, melamine urea formaldehyde, methylolated melamine and formaldehyde, urea formaldehyde, dimethyloodihydroxyethyleneurea and polypropylene (Hill, 2006). The Lmw-PF resin, with the molecular weight is below 1000 has been most successful and most reported to improve the dimensional stability of composite products.

Hunt and Garratt (1967) reported that the theory of diffusion states that chemicals will move from zones of higher concentration (treating solution) to those with lower concentrations (water in the wood). Therefore, wood and waterborne chemicals are used for diffusion treatments. This diffusion method typically involves soaking wood in solutions, but theoretically can extend to use of pastres and wraps to deliver chemicals into wood. In addition, Hill (2006) also had mentioned the resin penetration into cell walls occurred by diffusion process. If so, the soaking method can be considered as an effective method for treating OPW.

## **1.2 Problem Statement and Justification**

The wood of OPT, oil palm wood (OPW), has not been optimally utilized because of several imperfections in their properties. The outer part of OPT has the best properties of OPW. It was reported that even the best outer-part OPW has four main imperfections, which are; (i) very low in strength, (ii) very poor in durability, (iii) bad in dimensional stability, and (iv) very poor in machining behavior (Bakar *et al.*, 2006). Considering these problems, there were needed a proper treatment to improve the quality of OPW.

There was a good solution to enhance the quality OPW which was by the impregnation treatment with synthetic resin such as phenol formaldehyde (Bakar *et al.*, 2013). Theoretically, the resin used in the impregnation method was bulked and penetrated into cell lumens (Rowell, 2005). It is expected that better improvement of the material will be achieved if the resin penetrates into cell walls. The penetration resin into cell wall occurred by extended soaking periods and different resin concentrations. Deka and Saikia (2000) stated that most of

resin were penetrates in cell wall when the volume treated samples were nearly equal to volume polymer added

In this study, the oil palm wood impregnated with phenolic resin at different concentrations and extended soaking periods with Lmw-PF resin was employed to improve the properties of OPW. The increasing of extended soaking periods and different resin concentrations were enhanced the properties of OPW. Thus, the treatment OPW within these variables were affected the properties OPW. There were selected the extended soaking periods (6, 12, 18 and 24 h) and different resin concentrations (10, 15 and 20%) to determine the performance of OPW impregnated with Lmw-PF resin. In addition, the treated OPW is targeted for indoor application such as flooring and furniture.

### 1.3 Objectives

This study attempts to study the extension of soaking activity in the impregnation process on the physical and mechanical properties of OPW impregnated with Lmw-PF resin.

The specific objectives of the study were:

- To determine the effects of resin concentrations and soaking period on polymer resin and durability OPW impregnated with Lmw-PF
- To investigate the effects of the treated enhancement on physical and mechanical properties of the *impreg* OPW.
- To optimize of soaking periods and resin concentrations on the properties of *impreg* OPW

## REFERENCES

- Adullah, C.K., Jawaid, M., Abdul Khalil, H.P.S., Zaidon, A., and Hadiyane, A. (2010). Oil Palm Trunk Polymer Composite: Morphology, Water Absorption, and Thickness Swelling Behaviours. *BioResources*. 7(3): 2948-2959.
- Abdul Khalil, H.P.S, Bhat, A.H., Jawaid, M., Parisa, A., Ridzuan, R., and Said, M.R. (2010) Agro-wastes: mechanical and physical properties of resin impregnated oil palm trunk core lumber (OPTCL). *Polym Compos*. 31: 638-644.
- Abdul Khalil, H.P.S., Nur Firdaus, M.Y., Jawaid, M., Anis, M., Ridzuan, R. and Mohamed, A.R. (2010b). Development and Material Properties of New Hybrid Medium Density Fiberboard from Empty Fruit Bunch and Rubberwood. *Materials & Design*. 31(9): 4229-4236.
- Abdul Khalil, H.P.S., Nurul Fazita, M.R., Bhat, A.H., Jawaid, M. and Nik Fuad, N.A. (2010c). Development and Material Properties of New Hybrid Plywood from Oil Palm Biomass. *Materials & Design*. 31(1): 417-424.
- Abdul Khalil, H.P.S., Ampizgar, P., Jawaid, M., Hassan, A., Ahmad, F., Hadiyana, A., and Dungani, R. (2012a). New Approach to Oil Palm Trunk Core Lumber Material Properties Enhancement via Resin Impregnation. *Journal of Biobased Materials and Bioenergy*. 6: 1-10.
- Abdul Khalil, H.P.S., Jawaid, M., Hassan A., Paridah, M.T. and Zaidon, A. (2012b). Oil Palm Biomass Fibers and Recent Advancement in Oil Palm Biomass Fibers Based Hybrid Biocomposites. In *Composites and Their Applications*, Prof. Ning Hu (Ed.), ISBN: 978-953-51-0706-4, InTech, DOI: 10.5772/48235. Available from: <http://www.intechopen.com/books/composites-and-their-applications/oil-palm-biomass-fibers-and-recent-advancement-in-oil-palm-biomass-fibers-based-hybrid-biocomposites>. Accessed on Saturday, July 29, 2013.
- Ahmad, A.L., Chan, C.Y., Abd Shuker, S.R., Mashitah, M.D., and Sunarti, A.R. (2009). Isolation of carotenes from palm oil mill effluent and its use as a carotene. *Desalin Water Treat*. 7: 251-256.
- Aizat, A.G., Zaidon, A., Nabil, F.L., and Bakar, E.S. (2014) Effects of diffusion process and compression on polymer loading of laminated compreg oil palm (*Elaies guineensis*) wood and its relation to properties. *Journal of Biobased Material and Bionergy Vol 8*, 1-7.
- Amarullah, M. (2010). *Formaldehyde Emission and Properties of Phenol Formaldehyde-Treated Oil Palm Wood*. Unpublished Master's thesis, Universiti Putra Malaysia, Malaysia.



- Amarullah, M., Bakar, E.S., Zaidon, A., Sahri, M.H. and Febrianto, F. (2010). Reduction of Formaldehyde Emission from Phenol Formaldehyde Treated Oil Palm Wood through Improvement of Resin Curing State. *Ilmu dan Teknologi Kayu Tropis*. 8(1): 9-14.
- Ang, A.F., Zaidon, A., Bakar, E.S., Hamami, M., Anwar, U.M.K, and Jawaid, M. (2014). Possibility of improving the properties of Mahang wood (*Macaranga* sp.) through phenolic *compreg* technique. *Sains Malaysiana*. 43 (3): 219-225.
- Anwar, U.M.K., Paridah, M.T., Hamdan, H., Sapuan, S.M. and Bakar, E.S. (2008). Effect of Curing Time on Physical and Mechanical Properties Phenolic Treated Bamboo Strips. *Industrial Crops and Products*. 29(1): 214-219.
- Baharuddin, A.S., Kazunori, N., Suraini, A.A, Tabatabaei, M., Nor' Aini, A.R., Hassan, M.A., Wakisaka, M., Sakai, K. and Shirai, Y. (2009). Characteristics and Microbial Succession in Co-Composting of Oil Palm Empty Fruit Bunch and Partially Treated Palm Oil Mill Effluent. *The Open Biotechnology Journal*, 2009 (3): 92-100
- Bakar, E.S. (2013). Personal communication. Unpublished lecture note: Wood Quality Enhancement (FHH5504), Faculty of Forestry, Universiti Putra Malaysia.
- Bakar, E.S., Rachman, O., Darmawan, W., Karlinasari, L. and Rosdiana, N. (1998). Utilization of Oil Palm Trees as Building and Furniture Materials (I): Physical and Chemical Properties and Durability of Oil Palm Wood. *Jurnal Teknologi Hasil Hutan*. 11(1): 1-12.
- Bakar, E.S. (2000). *Utilization of Oil Palm Trunk as Housing and Furniture Material*. Unpublished Project Report.
- Bakar, E.S., Hadi, Y.S. and Sunardi, I. (2001). Quality Improvement of Oil Pal Wood: Impregnated with Phenolic Resin. *Indonesian Journal Forest Product and Technology*. XIV(2): 26-31.
- Bakar, E.S., Sahri, M.H., Zaidon, A. and Febrianto, F. (2007a). Oil Palm Trunks – A New Alternative Material for Solid Wood Products. In *IUFRO-All Division 5 Conference. Forest Product and Environment: A Productive Symbiosis* (pp. 99-112). Chinese Forest Products Association, 29 Oct – 2 Nov 2007, Taiwan.
- Bakar, E.S., Paridah M.T., Febrianto, F., Sahri, M.H. and Tang, W.C. (2008a). In Properties Enhancement of Oil-Palm Wood through Modified Compreg Method: A Comprehensive Solution to Oil Palm Wood's Properties Flaws. In *Utilization of Oil Palm Tree: Strategizing for Commercial Exploitation*. Paridah Md Tahir, Luqman Chuah Abdullah, Wan Asma Ibrahim, Ainun Zuriyati Mohamed @ Asa'ari, Anis Mukhtar, Wan Hasamudin Wan

Hassan, Jalaluddin Harun (Eds.). pp 99-122 Perpustakaan Negara Malaysia. Cataloguing in Publication Data.

- Bakar, E.S., Sahri, M.H. and H'ng, P.S. (2008b). Anatomical Characteristics and Utilization of Oil Palm Wood. In *The Formation of Wood in Tropical Forest Tress: A Challenge from the Perspective of Functional Wood Anatomy*, Tadashi Nobuchi and Mohd. Hamami Sahri (Eds), (Chapter 12: p. 161-180). Selangor: UPM Press.
- Bakar, E.S., Hao, J., Zaidon, A. and Adrian, C.C.Y. (2013a). Durability of Phenolic Resin Treated Oil Palm Wood against Subterranean Termites and White-Rot Fungus. *International Biodeterioration & Biodegradation*. 85(2013): 126-130.
- Bakar, E.S., Tahir, P.M., Sahri, M.H., Mohd Noor, M.S., and Zulkifli, F.F. (2013b). Properties of resin impregnated oil palm wood (*Elaeis guineensis* Jacq.). *Pertanika J. Trop. Agric. Sci.* 36(S): 93-100.
- British Standard. BS 373:1957. Method of Testing Small Clear Specimens of Timber. British Standard Institution, London.
- Butterfield, B.G. and Meylan, B.A. (1980). *Three-Dimensional Structure of Wood: An Ultrastructure Approach*, 2<sup>nd</sup> Ed. London: Chapman and Hall.
- Chai. L.Y. (2010). *Development of three-layer engineered board from oil palm wood trunk*. Unpublished Master's thesis, Universiti Putra Malaysia, Malaysia.
- Chong, Y.W., Bakar, E.S., Zaidon, A. and Sahri M.H. (2010). Treatment of Oil Palm Wood with Low-Molecular Weight Phenol Formaldehyde Resin and Its Planing Characteristic. *Wood Research Journal*. 1(1): 7-12.
- Choowang, R. and Hiziroglu, S. (2015). Properties of Thermally-Compressed Oil Palm Trunks (*Elaeis guineensis*). *Journal of Tropical Forest Science*, 27 (1): 39-46.
- Corley, R.H.V. and Tinker P.B. (2003) *The Oil Palm. Fourth Edition*. Blackwell Publishing, Inc., 350 Main Street, Malden, USA.
- Deka, M. and Saikia, C.N. (2000). Chemical Modification of Wood with Thermosetting Resin: Effect on Dimensional Stability and Strength Property. *Bioresources Technology*. 73: 179-181.
- Department of Statistic Malaysia. (2009). Agriculture, Forestry and Fishing. In: *Monthly External Trade Statistic, December 2009*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_Buletin\\_Bulanan/files/BPBM/2009/DIS/07\\_Agri.pdf](http://www.statistics.gov.my/portal/download_Buletin_Bulanan/files/BPBM/2009/DIS/07_Agri.pdf). Accessed on Tuesday, July 9, 2013.



- Department of Statistic Malaysia. (2010). Agriculture, Forestry and Fishing. In: *Monthly External Trade Statistic, December 2010*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_Buletin\\_Bulanan/files/BPBM/2010/DIS/07\\_Agri.pdf](http://www.statistics.gov.my/portal/download_Buletin_Bulanan/files/BPBM/2010/DIS/07_Agri.pdf). Accessed on Tuesday, July 9, 2013.
- Department of Statistic Malaysia. (2011). Agriculture, Forestry and Fishing. In: *Monthly External Trade Statistic, December 2011*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_Buletin\\_Bulanan/files/BPBM/2011/DIS/07\\_Agri.pdf](http://www.statistics.gov.my/portal/download_Buletin_Bulanan/files/BPBM/2011/DIS/07_Agri.pdf). Accessed on Tuesday, July 9, 2013.
- Department of Statistic Malaysia. (2011). *Monthly External Trade Statistic, December 2011*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_External/files/ExternalTrade/2011/DIS/PENERBITAN\\_DISEMBER\\_FULL\\_2011.pdf](http://www.statistics.gov.my/portal/download_External/files/ExternalTrade/2011/DIS/PENERBITAN_DISEMBER_FULL_2011.pdf). Accessed on Tuesday, July 9, 2013.
- Department of Statistic Malaysia. (2011). Oil Palm. In: *Malaysia Economics Statistics-Time Series 2011*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_Economics/files/DATA\\_SERIES/2011/pdf/10Kelapa\\_Sawit.pdf](http://www.statistics.gov.my/portal/download_Economics/files/DATA_SERIES/2011/pdf/10Kelapa_Sawit.pdf). Accessed on Tuesday, July 9, 2013.
- Department of Statistic Malaysia. (2012). Agriculture, Forestry and Fishing. In: *Monthly External Trade Statistic, December 2012*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_Buletin\\_Bulanan/files/BPBM/2012/DEC/07\\_Agri.pdf](http://www.statistics.gov.my/portal/download_Buletin_Bulanan/files/BPBM/2012/DEC/07_Agri.pdf). Accessed on Tuesday, July 9, 2013.
- Department of Statistic Malaysia. (2013). *Monthly Statistic Bulletin, February 2013*. Retrieved from: [http://www.statistics.gov.my/portal/download\\_Buletin\\_Bulanan/files/BPBM/2013/FEB/MSB\\_FEB2013.pdf](http://www.statistics.gov.my/portal/download_Buletin_Bulanan/files/BPBM/2013/FEB/MSB_FEB2013.pdf). Accessed on Tuesday, July 9, 2013.
- Erwinsyah. (2008). *Improvement of Oil Palm Wood Properties Using Bioresin*. Unpublished doctoral dissertation, Fakultat fur Forst-, Geo- und Hydrowissenschaften, Technische Universitat Dresden, Germany.
- Fairhurst, T.H. and Mutert, E. (1999). Introduction to Oil Palm Production. *Better Crops International*. 13: 1-6.
- Faizatul, F.Z., Bakar, E.S., Zaidon, A. and Sahri, M.H. (2010). Quality Improvement of Oil Palm with Modified Compreg Method: The Effect of Microwave Heating Power and Re-Drying Moisture Content on the Physical and Mechanical Properties. *Developing Wood Science and Technology to Support the Implementation of Climate Change Program, Proceeding The 2<sup>nd</sup> International Symposium of Indonesian Wood Research Society held on 12 – 13 November 2010 at the Inna Grand Bali Beach Hotel, Sanur, Bali, Indonesia*. (p. 200-210). Indonesia: Indonesian Wood Research Society (IWORS), 2011.

- Furuno, T., Imamura, Y. and Kajita, H. (2004). The Modification of Wood by Treatment with Low Molecular Phenol-Formaldehyde Resin: A Properties Enhancement with Neutralized Phenolic Resin and Resin Penetration into Wood Cell Wall. *Wood Science Technology*. 37(2004): 349-361.
- H'ng, P.S., Chai, L.Y., Chin, K.L. and Maminski, M. (2010). Oil palm wood (*Elaeis guineensis* Jacq.) as an underutilized resource of raw materials. *Forestry and Wood Technology*. 71(2010): 235-239.
- Harada, H. and Côté, W.A. (1967). Cell Wall Organization in the Pit Border Region of Softwood Tracheids. *Holzforchung*. 21(3): 81–85.
- Hartley, C.W.S. (1988). *The Oil Palm (Elaeis guineensis* Jacq.). Third edition. London: Longman Group Limited.
- Hassim, H.A., Lourenço, M., Goel, G., Vlaeminck, B., Goh, Y.M. and Fievez, V. (2010). Effect of Different Inclusion Levels of Oil Palm Fronds on in Vitro Rumen Fermentation Pattern, Fatty Acid Metabolism and Apparent Biohydrogenation of Linoleic and Linolenic Acid. *Animal Feed Science and Technology*. 162(3-4): 155-158.
- Hill, C.A.S. (Ed) (2006). Impregnation. In *Wood Modification: Chemical, Thermal and Other Processes* (Chapter 7: p. 149-173). England: John, Wiley & Sons Ltd.
- Hon, D.N.S. (2003). Analysis of Adhesive. In *Handbook of Adhesive technology, Second edition, Revised and Expanded*. Pizzi, A. and Mittal, K.L. (Eds.). p. 293-324. Marcer Dekker, Inc. New York, USA.
- Hunt, G.M. and Garratt, G.A. (1967). *Wood preservation*. 3<sup>rd</sup> ed. p. 457. New York: McGraw-Hill.
- Indonesia Investment. (2014). Retrieved from: <http://www.indonesia-investments.com/doing-business/commodities/palm-oil/item166>  
Accessed on Friday, September 5, 2014.
- Inoue, M., Ogata, S., Kawai, S., Rowell R.M. & Narimoto, M. (1993). Fixation of Compressed Wood Using Melamine-Formaldehyde Resin. *Wood and Fiber Science*. 25(4): 404-410.
- Kajita, H. and Imamura, Y. (1991). Improvement of physical and biological properties of particleboards by impregnation with phenolic resin. *Wood Sci Technol* 26 (1): 63-70.
- Kelly-Yong, T.L., Lee, K.T., Mohamed, A.R., and Bhatia, S. (2007). Potential of hydrogen from oil palm biomass as a source of renewable energy worldwide. *Energy Policy*. 35: 5692-5701.

- Khairunnisha, I.P.N., Bakar, E.S., Nurul Azwa, A., and Choo, A.C.Y. (2014). Effect of combination oven and microwave heating in the resin semi-curing process on the physical properties of 'Compreg' OPW. *BioResources*. 9 (3), 4899-4907.
- Killman, W., and Choon, L.S. (1985). Anatomy and Properties of Oil Palm Stem. *Bulletin PORIM*. 11: 18-42.
- Lim, S.C. and Khoo, K.C. (1986). Characteristics of Oil Palm Trunk and Its Potential Utilization. *The Malaysian Forester*. 49 (1): 3-22.
- Maskayu MTIB (2013). Buletin Mas kayu Vol 1 2014. Retrieved from: <http://www.mtib.gov.my/ePublication/emaskayuvol12014/index.html>. Accessed on Monday, September 1, 2014.
- MPOB (Malaysian Palm Oil Board). (2012). Economics and industrial development division. Retrieved from: <http://www.mpob.gov.my/>. Accessed on Friday, September 5, 2013.
- MPOB (Malaysia Palm Oil Board). (2014). Overview of the Malaysian Oil Palm Industry 2013. Retrieved from :[http://bepi.mpob.gov.my/images/overview/Overview\\_of\\_Industry\\_2013.pdf](http://bepi.mpob.gov.my/images/overview/Overview_of_Industry_2013.pdf). Accessed on Wednesday, September 3, 2014.
- Meyer, J.A. (1983). Wood-polymer material. In Rowell. R.M., *The chemistry of solid wood*. 185<sup>th</sup> meeting of the American Chemical Society, Scatle, Washington, March 20-25, 1983. pp 176-210.
- Naibaho, P.M. (1998). Oil Palm Processing Technology. *Pusat Penelitian Kelapa Sawit, Medan*. (pp. 7-20).
- Ng, F.Y., Yew, F.K., Basiron, Y., and Sundram, K. (2011). A Renewable Future Driven with Malaysian Palm Oil-Based Green Technology. *Journal of Oil Palm & The Environment*. 2: 1-7.
- Ng, S.K., von Uexküll, H.R. and Härdter, R. (2003). Botanical Aspects of the Oil Palm Relevant to Crop Management. In *Oil Palm: Management for Large and Sustainable Yields, Second print*, von Uexküll, H. R. (Ed). Singapore: PPI/PPIC and IPI.
- Nur Izreen, F.A., Zaidon, A., Rabia'tol Adawiah, M.A., Bakar, E.S., Paridah, M.T., Mohd. Hamami, S. and Anwar, U.M.K. (2011). Enhancing the Properties of Low Density Hardwood *Dyera costulata* through Impregnation with Phenolic Resin Admixed with Formaldehyde Scavenger. *Journal of Applied Science*. 11(20): 3474-3481.

- Nur Syuhada, O., Bakar, E.S., Nurulasikin M.J., Paridah, M.T., and Wan Yunus, W.M.Z. (2011). Distribution of Oil Palm Starch for Different Levels and Portions of Oil Palm Trunk. *Wood Research Journal*. 2(2): 73-77.
- Ohmae, K., Minato, K. and Norimoto, M. (2002). The Analysis of Dimensional Changes Due to Chemical Treatments and Water Soaking for Hinoli (*Chamaecyparis obtusa*) Wood. *Holzforschung*. 56(1): 98-102.
- Peterson, R.W. (Ed.). (1964). *Wood Adhesive*. Ottawa: Roger Duhamel; Queen's Printer & Controller of Stationery.
- Pizzi, A. (2003). Phenolic Resin Adhesive. In *Handbook of Adhesive technology. Second edition, Revised and Expanded*. Pizzi, A. and Mittal, K.L. (Eds.). p. 329-346 and 541-571. Marcer Dekker, Inc. New York, USA.
- Purba, T.P., Zaidon, A., Bakar, E.S., and Paridah M.T. (2014). Effects of processing factors and polymer retention on the performance of phenolic treated wood. *Journal of Tropical Forest Science*. 26(3): 320-330.
- Rabi'atol, M.A., Zaidon, A., Izreen, F.A., Bakar, E.S., Hamami, M., and Paridah, M.T. (2012). Addition of urea as formaldehyde scavenger for low molecular weight formaldehyde treated *compreg* wood. *Journal of Tropical Forest Science*. 24 (3): 348-357.
- Ratanawilai, T., Chumthong, T., and Kirdking, S. (2006). An Investigation on the Mechanical Properties of Trunks of Palm Oil Trees for the Furniture Industry. *Journal of Oil Palm Research* (2006), 114-121.
- Ryu, J.Y., Imamura, Y., Takahashi, M. and Kajita, H. (1993). Effect of Molecular Weight and Some Other Properties of Resin on The Biological Resistance of Phenolic Resin Treated Wood. *Mokuzai Gakkaishi*. 39(4): 486-492.
- Rowell, R.M. (2005). Chemical Modification of Wood. In *Handbook of Wood and Wood Composite*. pp 381-410. Rowell, R.M. (Ed). Taylor and Francis, CRC Press.
- Rowell, R.M. (1991). Chemical modification of wood. In: Hon, D.N.S., Shiraishi, N. (Eds.). *Handbook on Wood and Cellulosic Material*. Marcel Dekker, Inc., New York, pp. 703-756, Chapter 15.
- Rowell, R.M. and Banks, W.B. (1985). Water repellency and dimensional stability of wood, USDA General Technical Report. FPL-50, pp24.
- Rowell, R.M. and Youngs, R.L. (1981). Dimensional stability of wood in use, Forest Service research Note, FPL-0234, US. Forest Product Laboratory, US. Department of Agriculture, Madison wisc.

- Shirley, M.B. (2002). *Cellular Structure of Stem and Fronds of 14 and 25 Years Old Elaeis guineensis Jacq.*. Unpublished Master's thesis, Universiti Putra Malaysia, Malaysia.
- Stamm, A.J. and Beacheler, R.H. (1960). Decay resistance and dimensional stability of five modified wood. *Forest Prod. J.* 10 (1): 22-26.
- Stephen, R.S. and Kutscha, N.P. (1987). Effect of Resin Molecular Weight on Bonding of Flakeboard. *Wood and Fiber Science.* 19(4): 353-356.
- Sulaiman, O., Salim, N., Nordin, N.A, Hasim, R., Ibrahim, M. and Sato, M. (2012). The Potential of Oil Palm Trunk Biomass as an Alternative Source for Compressed Wood. *BioResources.* 7(2): 2688-2706.
- Teoh, C.H. (November 2002). The Oil Palm Industry in Malaysia: From Seed to Frying Pan. *World Wide Fund, WWF.*
- Tepaya, T. (1998). *Identification of Good Practice in Sawn Rubberwood Drying Process.* The Thailand Research Fund, Thailand.
- Tomlinson, P.B. (Ed). (1990). *The Structural Biology of Palms.* Oxford: Oxford University Press
- United States Department of Agriculture Foreign Agriculture Service, USDA FAS. (2014). Retrieved from: <http://www.fas.usda.gov/data/oilseeds-world-markets-and-trade>. Accessed on Friday, September 5, 2014
- Visutitepakul, S. (1997). *Characterization and Properties of Rubberwood.* The Forest Research Office, Thailand.
- Wan Zahari, M., Sato, J., Furuichi, S., Sukri, I.M, Bakar, C.A., and Yunus, I. (2004). Recent development on the processing and utilization of complete feed based on oil palm fronds (OPF) for ruminant feeding in Malaysia. In: Tanaka, R., Cheng, L.H., Lignocellulose: material for the future from the tropic. JIRCAS working report, 39. *Proceeding of 3<sup>rd</sup> USM-JIRCAS joint international symposium, Penang, Malaysia, pp 125-129.*
- Winandy, E.J. and Rowell, R.M. (2005). Chemistry of Wood Strength. In *Handbook of Wood Chemistry and Wood Composites.* Rowell, R. M. (Ed). Taylor and Francis, CRC Press.
- Zaidon, A., G.H., Kim., E.S., Bakar., and H., Rasmina. (2014). Response surface methodology of processing parameters for high performance phenolic compreg wood. *Sains Malaysiana*, 43(5): 775-782.