PROPERTIES OF MONTMORILLONITE FILLED EPOXY /ACRYLATED EPOXIDIZED PALM OIL HYBRID KENAF/GLASS FIBER COMPOSITES

ROHANI BINTI MUSTAPHA

A thesis submitted in fulfilment of the requirements for the award of the degree of Doctor of Philosophy

School of Chemical and Energy Engineering
Faculty of Engineering
Universiti Teknologi Malaysia

DEDICATION

'This thesis is dedicated to my beloved parents, sisters and brothers'

ACKNOWLEDGEMENT

Bismillahirrahmanirrahim...

Alhamdulillah, all praises to ALLAH (SWT) for giving me strength, knowledge, patience and opportunity to complete my PhD study successfully. Without His blessing, this thesis could not have been completed. Peace be upon the Prophet Muhammad (Peace Be upon Him).

First of all, I would like to express my sincere gratitude to my main supervisor Associate Professor Dr. Abdul Razak Rahmat for his guidance, encouragement and assistance throughout my PhD study. I deeply appreciate his work on reviewing and revising my thesis. I would also like to thank my co-supervisor, Dr Rohah Abdul Majid for some advices and opinion shared with me.

I would like to extend my deepest appreciation to Mr. Afandi, Mr.Suhee, Mr. Izad, Hjh. Zainab and other UTM staffs for kind support and help especially on the technical aspect of the study. To my colleagues at N14, thanks for such colourful friendship that made my PhD study journey so meaningful and memorable.

A special thanks also goes to my beloved parents: Habshah binti Sharif and Mustapha bin Hashim for their endless love, prayers and encouragement. Thank you also to my sister Siti Noor Hidayah for her time for discussions that helped me a lot in my research study.

Last but not least, I would like to acknowledge the Ministry of Education, Malaysia and Universiti Malaysia Terengganu (UMT) for providing the financial support for this study.

ABSTRACT

In recent years, due to growing environmental and ecological concerns, many studies have focused on the use of renewable resources as a starting material or blending component in the polymer resin formation. To tap to the mass production of palm oil in Malaysia, this study focuses on developing a novel hybrid glass/kenaf fiber reinforced epoxy composites from acrylated epoxidized palm oil (AEPO) filled organo modified montmorrillonite nanoclay (OMMT) and cured with bio-based hardener. The effects of AEPO and OMMT loading on mechanical and thermal properties, morphology as well as water absorption properties of epoxy/AEPO nanocomposites were investigated. The amounts of AEPO in epoxy resin were varied at 10, 20 and 30 wt% and the OMMT loadings were varied at 1, 1.5 and 2 phr. The results revealed that the impact strength and ductility properties of epoxy/AEPO resin improved with AEPO loading. The highest improvement of impact strength was indicated by epoxy/AEPO resin with 30 wt% AEPO loading, representing 57.8% higher than the neat epoxy resin. However, the strength and modulus of epoxy/AEPO resins were reduced with increasing of AEPO content. The addition of OMMT improved the modulus and thermal stability of nanocomposites with the optimum balanced properties at 10 wt% AEPO and 1.5 phr OMMT nanoclay loading. At this loading, tensile modulus of epoxy resin with 10 wt% AEPO loading improved 45.6 % higher than the neat epoxy/AEPO resin. The thermogravimetric analysis and dynamic mechanical analysis results also revealed that the thermal stability and glass transition temperature of epoxy/AEPO nanocomposites improved with the addition of OMMT up to 1.5 phr OMMT loading. The hybrid glass/kenaf fiber composites were fabricated using hand lay-up technique. The moisture absorption behaviour and its effects on the flexural properties of hybrid glass/kenaf fiber composites were investigated. The water absorption studies showed that the hybridization between glass and kenaf fibers significantly affected the water absorption and flexural strength of the composites. The alternated layering sequence of GKKG (where, G and K stands for glass and kenaf fiber, respectively) gave the best flexural properties of the resulted hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites. The overall results showed that montmorrilonite filled epoxy/AEPO hybrid kenaf/glass fiber composites are potential materials which could be utilized for applications in automotive panels, wall or floor panels, furniture, and housing construction materials.

ABSTRAK

Dalam tahun-tahun kebelakangan ini, disebabkan oleh kebimbangan alam sekitar dan ekologi yang semakin meningkat, banyak kajian telah memberi tumpuan kepada penggunaan sumber yang boleh diperbaharui sebagai bahan permulaan atau komponen campuran dalam pembentukan resin polimer. Untuk memanfaatkan lambakan minyak kelapa sawit di Malaysia, kajian ini memberi tumpuan untuk membangunkan satu komposit baharu gentian kaca/kenaf hibrid bertetulang epoksi dari minyak kelapa sawit terepoksi terakrilasi (AEPO) terisi tanah liat montmorilonit yang diubahsuai organo (OMMT) dan diawet menggunakan pengeras berasaskan bio. Kesan pemuatan AEPO dan OMMT kepada sifat mekanikal dan haba, morfologi serta sifat penyerapan air bagi komposit nano epoksi/AEPO telah dikaji. Jumlah AEPO dalam resin epoksi diubah pada 10, 20 dan 30% berat dan muatan OMMT diubah pada 1, 1.5 dan 2 phr. Hasil kajian menunjukkan bahawa sifat kekuatan hentaman dan kemuluran resin epoksi/AEPO bertambah baik dengan peningkatan muatan AEPO. Peningkatan kekuatan hentaman tertinggi ditunjukkan oleh resin epoksi/AEPO dengan muatan 30% berat AEPO, mewakili 57.8% lebih tinggi daripada resin epoksi asli. Walau bagaimanapun, kekuatan tegangan dan modulus resin epoksi/AEPO dikurangkan dengan peningkatan kandungan AEPO. Penambahan OMMT meningkatkan modulus dan kestabilan haba komposit nano dengan sifat-sifat keseimbangan optimum pada 10% berat AEPO dan 1.5 phr OMMT tanah liat nano. Pada muatan ini, modulus tegangan bagi resin epoksi dengan muatan 10 % berat AEPO dipertingkat sekitar 45.6% lebih tinggi daripada resin epoksi/AEPO asli. Keputusan analisis termogravimetrik dan analisis mekanikal dinamik juga menunjukkan bahawa kestabilan haba dan suhu peralihan kaca epoksi/AEPO komposit nano bertambah baik dengan penambahan muatan OMMT sehingga 1.5 phr. Komposit gentian kaca/kenaf hibrid telah disediakan menggunakan teknik bengkalai tangan. Tingkah laku penyerapan kelembapan dan kesannya terhadap sifat lenturan bagi komposit gentian kaca/kenaf hibrid dikaji. Kajian penyerapan air menunjukkan bahawa hibridisasi antara gentian kaca dan kenaf memberi kesan yang ketara kepada penyerapan air dan kekuatan lenturan komposit. Urutan berlapis berganti GKKG (di mana, G dan K masing-masing bermaksud gentian kaca dan kenaf) memberikan sifat lentur yang terbaik daripada keputusan komposit gentian kaca/kenaf hibrid bertetulang epoksi/AEPO terisi OMMT. Keputusan keseluruhan menunjukkan bahawa komposit montmorilonit terisi epoksi/AEPO gentian kenaf/kaca hibrid adalah bahan berpotensi yang boleh digunakan untuk aplikasi dalam panel automotif, dinding atau lantai, perabot, dan bahan pembinaan rumah.

TABLE OF CONTENTS

		TITLE	PAGE
I	DEC	LARATION	iii
I	DED:	ICATION	iv
A	ACK	NOWLEDGEMENT	v
A	ABST	ГКАСТ	vi
A	ABST	ГКАК	vii
7	ГАВІ	LE OF CONTENTS	ix
I	LIST	OF TABLES	xiv
I	LIST	OF FIGURES	xvi
I	LIST	OF ABBREVIATIONS	XX
I	LIST	OF SYMBOLS	xxii
I	LIST	OF APPENDICES	xxiv
CHAPTER	1	INTRODUCTION	1
	1.1	Research Background	1
	1.2	Problem Statement	6
	1.3	Research Objectives	8
	1.4	Scope of the Study	8
CHAPTER	2	LITERATURE REVIEW	11
	2.1	Polymer and Bio-Based Polymer Material	11
	2.2	Palm Oil and It's Properties	12
	2.3	Epoxidized Vegetable Oils	16
		2.3.1 Epoxidized Vegetable Oil-Polymer Blends	19
	2.4	Acrylated Epoxidized Vegetable Oil	20
		2.4.1 Acrylated Epoxidized Vegetable Oil-Polymer Blends	22
	2.5	Epoxy Resin	23
,	2.6	Hardener or Curing Agent	25

		2.6.1	Bio-Bas	ed Epoxy Hardener	26
			2.6.1.1	Bio-Based Phenalkamines Hardener	27
			2.6.1.2	Other Bio-Based Hardener	29
	2.7	Vegetal Harden		olymer Blends with Bio-Based	31
	2.8	Organo nanocla		l Montmorrillonite (OMMT)	32
		2.8.1	Incorpor Resin	ration of OMMT in VO/Polymer	35
	2.9	Hybrid	Kenaf/Gl	ass Fibers	37
		2.9.1	-	es of Hybrid Kenaf/Glass Fiber red VO/Epoxy Composites	39
	2.10	Water A	Absorption	n in Polymer Composites	41
		2.10.1	Fickian	Diffusion	41
		2.10.2	Non-Fic	kian Diffusion	44
	2.11	Factors Compo	-	g the Water Absorption of Polymer	44
	2.12			Absorption on Mechanical ymer Composites	47
CHAPTE	R 3	METH	ODOLO	GY	49
	3.1	Researc	ch Design		49
	3.2	Materia	als		51
		3.2.1	Epoxy R	esin	51
		3.2.2	Hardene	r	52
		3.2.3	The Mol	d	53
		3.2.4	Epoxidiz	zed Palm Oil (EPO)	53
		3.2.5	_	Modified Montmorrillonite y (OMMT)	54
		3.2.6	Glass Fi	ber Mat	55
		3.2.7	Kenaf Fi	iber Mat	55
		3.2.8	Acetone		55
	3.3	Formul	ation and	Preparation of Composites	56
		3.3.1	Preparat Oil (AE)	ion of Acrylated Epoxidized Palm PO)	56

	3.3.3	Preparati Nanocom	on of Epoxy/AEPO/OMMT nposites	57
	3.3.4		on of Hybrid Kenaf/Glass Fiber ed Epoxy/AEPO/OMMT	57
3.4	Testin	-	acterization of Composites	60
	3.4.1	Mechanio	•	60
	01.112	3.4.1.1	Tensile Test	60
		3.4.1.2	Izod Impact Test	60
		3.4.1.3	•	61
	3.4.2	Thermog	ravimetric Analysis (TGA)	61
	3.4.3	Č	Mechanical Analysis (DMA)	61
	3.4.4	Fourier '(FTIR)	Transform Infrared Spectroscopy	61
	3.4.5	Water Al	osorption	62
		3.4.5.1	Kinetics of Water Absorption	62
	3.4.6	X-Ray D	iffraction (XRD)	63
	3.4.7	Morpholo	ogical Study	63
		3.4.7.1	Scanning Electron Microscopy (SEM)	64
		3.4.7.2	Transmission Electron Microscopy (TEM)	64
	3.4.8	Void Cor	ntent	64
CHAPTER 4	RESU	LTS AND	DISCUSSION	67
4.1		•	ted Epoxidized Palm Oil (AEPO) xy / AEPO Resin	67
	4.1.1	Tensile P	roperties	67
	4.1.2	Flexural	Properties	70
	4.1.3	Impact S	trength	72
	4.1.4	Thermog	ravimetric Analysis (TGA)	73
	4.1.5	Dynamic	Mechanical Analysis (DMA)	76
		4.1.5.1	Storage Modulus	77
		4.1.5.2	Tangent delta	79
	4.1.6	Water Al	osorption	81
	4.1.7	Morpholo	ogical Study	82

	4.1.8	Fourier 7	Γransform Infrared Spectroscopy	85
4.2		T) Nanocl	gano Modified Montmorillonite lay Loadings on Epoxy / Acrylated Oil (AEPO) Resin	89
	4.2.1	Tensile I	Properties	89
	4.2.2	Flexural	Properties	93
	4.2.3	Impact S	trength	96
	4.2.4	Thermog	gravimetric Analysis (TGA)	97
	4.2.5	Dynamic	e Mechanical Analysis (DMA)	102
		4.2.5.1	Storage Modulus	102
		4.2.5.2	Tangent delta	105
	4.2.6	Water A	bsorption	108
	4.2.7	X-Ray D	Diffractometer (XRD) Analysis	110
	4.2.8	Transmi	ssion Electron Microscopy (TEM)	113
	4.2.9	Balance	Mechanical Properties	117
4.3	Hybrid Filled (layering	Kenaf/Gl DMMT Co	are Absorption Behaviour on ass Fiber Reinforced Epoxy/AEPO omposites as a function of different es and different environments (in ed water).	118
	4.3.1	Density a	and Void Fraction	119
	4.3.2	Kenaf/G Epoxy/A	e Absorption Behaviour of Hybrid lass Fiber Reinforced EPO Filled OMMT Composites in and Salted Water	120
		4.3.2.1	Effect of Arranging Different Layered Fiber Sequences on the Moisture Absorption Behaviour of Hybrid Kenaf/Glass Fiber Reinforced Epoxy/AEPO Filled OMMT Composites	120
		4.3.2.2	Effect of Distilled Water and Salted Water on the Moisture Absorption of Hybrid Kenaf/Glass Fiber Reinforced Epoxy/AEPO Filled OMMT Composites	124
4.4		-	ies of Hybrid Kenaf/Glass Fiber y/AEPO Filled OMMT Composites	127
	4.4.1		Arranging Different Layered quences on Flexural Properties of	

		Hybrid Kenaf/Glass Fiber Reinforced Epoxy/AEPO Filled OMMT Composites	127
	4.4.2	Effect of Moisture Absorption on Flexural Properties of Hybrid Kenaf/Glass Fiber Reinforced Epoxy/AEPO Filled OMMT Composites	129
4.5	Kenaf/	ology Studies of Dry and Wet Hybrid Glass Fiber Reinforced Epoxy/AEPO Filled Γ Composites	132
CHAPTER 5	CONC	CLUSION AND RECOMMENDATIONS	137
5.1	Conclu	isions	137
5.2	Recom	nmendation for Future Works	139
REFERENCES			141
APPENDIX A			159
LIST OF PUBL	ICATI	ONS	161

LIST OF TABLES

TABLE NO.	TITLE	PAGE
Table 2.1	Fatty acid composition in various vegetable oils (Khot et al., 2001)	13
Table 2.2	The iodine value of some common fatty acid in VOs (Karak, 2012)	15
Table 2.3	The fatty acid composition of palm oil products, coconut oil and soy oil (Mba <i>et al.</i> , 2015)	16
Table 2.4	Type one curing agents and their chemical structures (Ding, 2015)	26
Table 2.5	Properties of various types of natural and synthetic fibers (Mohanty et al., 2005)	38
Table 3.1	Properties of epoxy D.E.R.331 (Dow,2017)	52
Table 3.2	Cardolite NX-2003D hardener properties (<i>Data sheet for Cardolite</i> ® <i>NX-2003D</i> , Cardolite)	52
Table 3.3	EPO characteristics (Budi Oil Sdn. Bhd, 2015)	53
Table 3.4	The physical and chemical properties of OMMT (Southern Clay Product Inc, USA, 2015)	54
Table 3.5	Chopped strand mat glass fiber properties (Euro-Chemo Pharma Sdn. Bhd, 2016)	55
Table 3.6	General properties of acetone (Qrec, Malaysia)	56
Table 3.7	Formulation of epoxy/AEPO resin blends	58
Table 3.8	Formulation of epoxy/AEPO/OMMT resin nanocomposites	59
Table 3.9	Formulation of hybrid kenaf/glass fiber reinforced epoxy/AEPO/OMMT composites	59
Table 4.1	Thermal properties of epoxy/AEPO resins	76
Table 4.2	$T_{\rm g},$ maximum tan $\delta,$ and crosslinking density results of epoxy/AEPO resins	80
Table 4.3	Characteristic bands of epoxy/AEPO resin	89
Table 4.4	The thermal properties of epoxy nanocomposites at various amount of OMMT	100
Table 4.5	The thermal properties of epoxy/AEPO nanocomposites at various amount of OMMT	102

Table 4.6	$T_{\rm g}$, maximum tan δ , and crosslinking density results of epoxy and epoxy/AEPO resins at different OMMT loadings	108
Table 4.7	Diffraction peaks of epoxy and epoxy/AEPO nanocomposites	112
Table 4.8	Void content percentage of the hybrid kenaf / glass fiber reinforced epoxy/AEPO/OMMT composites	119
Table 4.9	Moisture absorption properties of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites with different layering sequence	122
Table 4.10	Moisture absorption properties of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites in distilled water and salted water	127

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE
Figure 2.1	Structures of triglyceride (Revelle and Harrington, 1992)	14
Figure 2.2	Epoxidized triglyceride molecule (Mustapha, Rahmat, and Arsad, 2014)	17
Figure 2.3	Preparation of epoxidized vegetable oil by the insitu peracid method (Puing, 2006)	18
Figure 2.4	The mechanism of acrylated epoxidized triglyceride molecule (Salih <i>et al.</i> , 2015)	22
Figure 2.5	Chemical structure of Diglycidyl ether of bisphenol-A (DGEBA) epoxy (Ding, 2015)	24
Figure 2.6	The reaction mechanism to synthesize phenalkamine (Phatak and Rao, 2006)	27
Figure 2.7	Structure of phenalkamines based on cardanol, formaldehyde and diethylene triamine (Chrysanthos, 2012)	28
Figure 2.8	General mechanism reaction of phenalkamines and DGEBA (Huang et al., 2012)	29
Figure 2.9	Chemical structure of tannic acid (Shibata and Nakai, 2009)	30
Figure 2.10	Synthesis of terpene maleic anhydride (TMA) and maleopimaric acid (MPA) (Chang <i>et al.</i> , 2014)	31
Figure 2.11	Idealized structure of montmorillonite (MMT) (Kop, 2007)	33
Figure 2.12	Schematic illustration of polymer layer silicate nanocomposite (Dong <i>et al.</i> , 2015)	34
Figure 2.13	Typical Fickian diffusion curve	43
Figure 3.1	Experimental design flow sheet	51
Figure 3.2	Mold for resin casting	54
Figure 3.3	The laminated hybrid kenaf/glass fiber configuration	58
Figure 4.1	Tensile strength of epoxy/AEPO resins	68
Figure 4.2	Young's modulus of epoxy/AEPO resins	69
Figure 4.3	Elongation at break of epoxy/AEPO resins	70
Figure 4.4	Flexural strength of epoxy/AEPO resins	71

Figure 4.5	Flexural modulus of epoxy/AEPO resins	72
Figure 4.6	Impact strength of epoxy/AEPO resins	73
Figure 4.7	TGA analyses of epoxy/AEPO resins	75
Figure 4.8	DTG curves of epoxy/AEPO resins	76
Figure 4.9	Storage modulus temperature dependance of epoxy/AEPO resins	78
Figure 4.10	The change in storage modulus of epoxy/AEPO resin at 30 $^{\circ}\mathrm{C}$	78
Figure 4.11	Temperature dependence of the loss factor tan δ of epoxy/AEPO resins	80
Figure 4.12	Water absorption of epoxy/AEPO resins	82
Figure 4.13	Scanning electron micrographs of impact fracture surfaces of a) neat epoxy (at x80 magnification), b) neat epoxy (at x500 magnification), c) 90/10 = epoxy/AEPO (at x80 magnification), d) 90/10 = epoxy/AEPO (at x500 magnification), e) 80/20 = epoxy/AEPO (at x80 magnification), f) 80/20 = epoxy/AEPO (at x500 magnification), g) 70/30 = epoxy/AEPO(at x80 magnification), h) 70/30 = epoxy/AEPO(at x500 magnification)	84
Figure 4.14	High magnification SEM images of the impact fracture surfaces of a) $80/20 = \frac{\text{epoxy}}{\text{AEPO}}$, b) $70/30 = \frac{\text{epoxy}}{\text{AEPO}}$ resins	85
Figure 4.15	FTIR spectrum of epoxy, AEPO and epoxy/AEPO resins	87
Figure 4.16	The mechanism for the acrylated epoxidized triglyceride molecule	87
Figure 4.17	The crosslinking reaction mechanism for epoxy resin with bio-based hardener	88
Figure 4.18	The proposed complete reaction mechanism for epoxy/AEPO resin.	88
Figure 4.19	Tensile strength of epoxy and epoxy/AEPO nanocomposites at various AEPO loading	91
Figure 4.20	Tensile modulus of epoxy and epoxy/AEPO nanocomposites at various AEPO loading	92
Figure 4.21	Elongation at break of epoxy and epoxy/AEPO nanocomposites various AEPO loading	93
Figure 4.22	Flexural strength of epoxy and epoxy/AEPO nanocomposites at various AEPO loading	95
Figure 4.23	Flexural modulus of epoxy and epoxy/AEPO nanocomposites at various amount of AEPO	96

Figure 4.24	Izod impact strength of epoxy and epoxy/AEPO nanocomposites at various AEPO loading	97
Figure 4.25	TGA analysis of epoxy nanocomposites at various amount of OMMT	99
Figure 4.26	DTG curves of epoxy nanocomposites at various amount of OMMT	100
Figure 4.27	TGA analyses of epoxy/AEPO nanocomposites at various amount of OMMT	101
Figure 4.28	DTG curves of epoxy/AEPO nanocomposites at various amount of OMMT	101
Figure 4.29	Storage modulus of epoxy resin at different amount of OMMT loadings	104
Figure 4.30	Storage modulus of epoxy/AEPO resin at different amount of OMMT loadings	104
Figure 4.31	Tangent delta of epoxy resin at different amount of OMMT loadings	106
Figure 4.32	Tangent delta of epoxy/AEPO resin at different amount of OMMT loadings	107
Figure 4.33	Water absorption of neat epoxy and epoxy/OMMT nanocomposites	109
Figure 4.34	Water absorption of neat epoxy/AEPO and epoxy/AEPO/OMMT nanocomposites	110
Figure 4.35	X-ray diffraction (XRD) pattern of epoxy/OMMT nanocomposites	112
Figure 4.36	X-ray diffraction (XRD) pattern of epoxy/AEPO/OMMT nanocomposites	113
Figure 4.37	TEM images of fracture surfaces of epoxy resin at different OMMT loading a) 100/1 (x 2k magnification), b) 100/1 (x 20k magnification), c) 100/1.5 (x 2k magnification), d) 100/1.5 (x 20k magnification), e) 100/0/2 (x 2k magnification) and f) 100/0/2 (x 20k magnification)	115
Figure 4.38	TEM images of epoxy/AEPO resin at different OMMT loading a) 90/10/1 (x 2k magnification), b) 90/10/1 (x 20k magnification), c) 90/10/1.5 (x 2k magnification), d) 90/10/1.5 (x 20k magnification), e) 90/10/2 (x 2k magnification) and f) 90/10/2 (x 20k magnification)	116
Figure 4.39	Balanced mechanical properties of epoxy and epoxy/AEPO resin with various amount of OMMT loadings	118

Figure 4.40	Water absorption of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites with different layering sequence	121
Figure 4.41	Initial stage of water absorption hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites with different layering sequence	123
Figure 4.42	Comparison between theoretical Fickian and experimental data of water absorption of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites with different layering sequence	124
Figure 4.43	Water absorption of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites in distilled and salted water	125
Figure 4.44	Diffusion coefficient of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites in distilled water and salted water	126
Figure 4.45	Flexural strength and flexural modulus of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites with different layering sequence	129
Figure 4.46	Flexural strength of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites in distilled and salted water	131
Figure 4.47	Flexural modulus of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites in distilled and salted water	132
Figure 4.48	Scanning electron micrographs of flexural fracture surfaces of 4K composites a) dry (x80 magnification), b) dry (x500 magnification), c) immersed in distilled water (x80 magnification), d) immersed in distilled water (x500 magnification) e) immersed in salted water (x80 magnification) and f) immersed in salted water (x500 magnification)	134
Figure 4.49	Scanning electron micrographs of flexural fracture surfaces of GKKG composites a) dry (x80 magnification), b) dry (x500 magnification), c) immersed in distilled water (x80 magnification), d) immersed in distilled water (x500 magnification) e) immersed in salted water (x80 magnification) and f)	
	immersed in salted water (x500 magnification)	135

LIST OF ABBREVIATIONS

AEPO - Acrylated epoxidized palm oil

AESO - Acrylated epoxidized soybean oil

AEVO - Acrylated epoxidized vegetable oil

ASTM - American Society for Testing and Materials

BPA - Bisphenol-A

CNSL - Cashew nut shell liquid

DETA - Diethylenetriamine

DGEBA - diglycidyl ether of bisphenol A

DMA - Dynamic mechanical analysis

DSC - Dynamic scanning calirometry

DTG - Derivative thermogravimetric

ECO - Epoxidized castor oil

EPO - Epoxidized palm oil

EVO - Epoxidation of vegetable oil

EPCH - Epichlorohydrin

ESO - Epoxidized soybean oil

EVO - Epoxidized vegetable oil

EPO - Epoxidized palm oil

FRP - Fiber reinforced polymer

FTIR - Fourier transform infrared spectroscopy

FWHM - Full width half maximum

GPE - Glycerol polyglycidyl ether

HT - Hydrotalcite-type

HDPE - High density polyethylene

IPDA - Isophoronediamine

LENR - Liquid epoxidised natural rubber

LDH'S - Layered double hydroxides

MDA - Methylene- dianiline

MFC - Microfibrillated cellulose

MMT - Montmorillonite nanoclay

MPA - Maleopimaric acid

MT - Metric tons

NaOH - Sodium hydroxide

NFRP - Natural fiber reinforced polymer composites

OMMT - Organo modified montmorrillonite nanoclay

phr - Part per hundred resin

PP - Polypropylene

PVC - Poly(vinyl chloride)

RTM - Resin transfer molding

SEM - Scanning electron microscope

SPE - Sorbitol polyglycidyl ether

TA - Tannic acid

TEA - Triethylamine

TEM - Transmission electron microscopy

TETA - Triethytlene tetramine

TMA - Terpene maleic anhydride

UPE - Unsaturated polyester

VO - Vegetable oil

XRD - X-ray diffraction

LIST OF SYMBOLS

wt% - Weight percent

Td - Thermal decomposition temperature (°C)

Tg - Glass transition temperature

i.e. - That is

°C - Degree celsius

mm/min - Millimetre per minute

h - hour

M - Molarity

phr - Parts per hundred parts of resin

rpm - Revolution per Minute

cm - Centimetre nm - Nanometer

% - Percent

°C/min - Degree celsius per minute

MPa - Mega pascal mg - Milligram

J - Joule

 $\begin{array}{cccc} kV & & - & Kilovolts \\ \rho & & - & Density \end{array}$

E' - Storage modulus

E'' - Loss modulus

GPa - Giga pascal

J/m - Joule per meter

J/m² - Joule per meter square

 $\begin{array}{ccccc} min & - & Minutes \\ mm & - & Milimeter \\ N & - & Newton \\ s & - & Second \\ tan \, \delta & - & Tan \, delta \end{array}$

m² - Meter square

kg - kilogram

R - Gas constant (8.314 J/K.mol)

E - Young modulus

P - pressure

g/eq - Equivalent weight

 T_{max} - Maximum degradation temperature

IS - Impact strength

kg/L - Kilogram per liter

KOH/g - Potassium hydroxide (KOH) per gram

g cm⁻³ - Gram per cubic centimeter

μm - Micrometer

mm2 - Milimeter square

Mmol/kg - Millimoles per kilogram

mPa.s - Millipascal-seconds

g/ml - Gram per mililiter

ppm - Part per million

LIST OF APPENDICES

APPENDIX	TITLE	PAGE
A	Calculation of crosslinking density	153

CHAPTER 1

INTRODUCTION

1.1 Research Background

In recent years, increasing environmental awareness and growing global concerns towards the depletion of non-renewable resources, as well as concerns over the threat of global warming, have created a groundswell of interest in products compatible with the environment. Therefore, attention is being given to developing bio-based polymer resins using renewable feedstocks as a starting materials or blending component in the polymer resin formation as an alternative to replace the existing thermoset petroleum-based polymer resins such as epoxies, polyester, and polyurethanes. Bio-based polymers are polymer derived from natural resources such as sugars, polysaccharides, vegetable oils, lignin, lipids, proteins, or other monomers. Bio-based polymers have received a great deal of interest in their ability to replace petroleum based polymers in both research and industrial applications. This is due to their renewability, biodegradability properties, and low cost (Karak, 2012).

Among these, vegetable oils (VOs) represent as the most important and promising options because of their versatility, availability, renewability and biodegradability properties (Saurabh et al., 2008). VOs consist of various chemical structure and composition which enable them to be activated for condensation polymerization with the addition of curing agent or with the addition of latent catalyst (Sharma and Kundu, 2008). Furthermore, global production of VOs has increased every year, making them a valuable source to produce VO-based resins, which can substitute for petroleum-based polymer resins. Using renewable materials to produce VO-based polymer can contribute to environmental sustainability.

Vegetable oils (VOs) have diverse chemical structure and compositions that enable them to be used as a starting materials in the production of VO-based polymer resins. There are several types of vegetable oils have used to produced VO-based resins, which are soybean oil, linseed oil, sunflower oil, jathropa oil, canola oil, and corn oil (Adekunle et al., 2012; Alsagayar et al 2015; Roudsari, Mohanty and Misra, 2014; Supanchaiyamat, 2012). The global production of most vegetable oil has increased every year. Based on data from the Food and Agriculture Organization of the United Nation, palm oils have the largest oil production volume and consumption of all vegetable oils (Food and Agriculture Organization of the United Nation, 2018). For example, in 2017/2018, the global production of palm oil was around 70.5 million metric tons. Malaysia is one of the greatest producers of palm oil in the world. Palm oil is primarily used for cooking in the form of cooking oil, shortening, and margarine as well as industrial feedstocks in the form of biodiesel fuels, paints, candles, cosmetics, and soap (Mba, Dumont and Ngadi, 2015). However, the potential of palm oil to produce VO-based resins is underreported compared to other vegetable oils such as soybean oil and linseed oil. Expanding palm oil applications is expected to increase profit returns in the agricultural sector while reducing the burden from petroleumbased products. Therefore, it is beneficial to use palm oil to produce VO-based polymer resins.

Epoxidized palm oil (EPO) is a potential candidates as a substitution for petrochemical-based resin. A study on the blending epoxidized palm oil (EPO) with epoxy resin has been conducted by Alsagayar and his co-workers (2015). The authors used synthetic epoxy resin mixed with EPO and cured with synthetic amine hardener. Their findings show that the incorporation of EPO into epoxy resin increased the ductility and toughness properties, however decreased the thermal, tensile and flexural properties of the epoxy/EPO resin. Therefore, to facilitate more cross-linked structures between the palm oil and the polymer matrix, further modification of EPO is required. Acrylation is a common method used to further modify epoxidized vegetable oil to increase its reactivity and introduces more polymerizable functionalities such as acrylate and hydroxyl groups. Some studies have reported that the incorporation of acrylated epoxidized vegetable oil into polymer resin exhibited better mechanical and thermal properties than epoxidized vegetable oil polymer resin (Paluvai, Mohanty and Nayak, 2015; Saithai et al., 2013).

There are two main methods for producing VO-based polymer resins: the direct synthesis of VO and blending VO with polymer resin. The direct synthesize of VOs is more challenging and thus satisfactory results have not yet been reached because of its relatively low strength compared to petroleum-based epoxy resins that limits its applications (Mohanty, Misra and Drzal, 2005; Stemmelen et al., 2011; Takahashi et al., 2008). Several authors have reported on the blending of petroleum-based epoxy resins with VOs (Gogoi, Boruah and Dolui, 2015; Paluvai, Mohanty and Nayak, 2015; Sarwono, Man and Bustam, 2012). The partial replacement of petroleum-based epoxy resin with functionalized VO may produce materials with acceptable properties and a low overall cost with improved processability. There are many researchers that have reported on the blending of VOs with polymer resins such as epoxy, polyester, polyurethane, and poly(lactic acid) (Alsagayar et al., 2015; Auvergne et al., 2014; Bordes, Pollet and Averous, 2009; Chaudhari et al., 2013; Chieng et al., 2014; Pfister, Xia, and Larock, 2011; Roudsari et al., 2014; Stemmelen et al., 2011).

Epoxy resin is the most commonly used thermoset in the polymer industry and has widely used in high performance applications in the aerospace, marine, automotive, and building industry (Bao et al., 2011; Jaillet et al., 2013; Mohanty et al., 2005). This is due to its unique chemical and physical properties such as good mechanical properties, good electrical and heat resistance, excellent chemical resistance, high stiffness, low shrinkage, and excellent fiber-matrix adhesion to many substrates(Bao et al., 2011; Jaillet et al., 2013; Norhakim et al., 2014). However, it has disadvantages such as brittleness and low impact strength (Mohanty et al., 2005). Previous studies have proved that the incorporation of vegetable oils into epoxy resins may lead to a substantial improvement in toughness and brittleness properties (Norhakim et al., 2014; Tan and Chow, 2010; Tayde and Thorat, 2015). Higher amounts of VO can result in higher impact energy absorption in VO/polymer resins. However, the addition of VO decreases resin stiffness and thermal properties of resins (Sarwono et al., 2012a; Silverajah et al., 2012; Tan and Chow, 2010a). Therefore, some fillers need to be added to balance the toughness and stiffness performance of the VO/epoxy resin.

There are several types of nanomaterials that have been used as reinforcing filler for VO/polymer nanocomposites such as nanoclays, graphene, carbon nanotube, silica and alumina. Among these, organo modified montmorillonite nanoclay platelets (OMMT) is the most commonly used reinforcement fillers for polymer nanocomposites. This is because OMMT is natural mineral that is inexpensive and has a higher aspect ratio and large surface area that can provide sufficient interface interaction with polymer resin (Wang, 2014a). In nature, clays are hydrophilic and are not compatible with hydrophobic polymers. In this case, pre-treatment of clays using amino acids, organic ammonium salts, or tetra organic phosphonium is necessary. The well dispersed intercalated or exfoliated forms of nanolayer silicates for modified clays in vegetable oil-based polymer resin were reported allowing a slightly enhancement in stiffness and thermal properties at low level loadings. Therefore, this led to improve stiffness-toughness balance of vegetable oil/polymer resin comparable to commercially available synthetic neat epoxy resins (Miyagawa et al., 2004; Wang, 2014a).

VO/epoxy resins may be reinforced with natural or synthetic fibers to produce partially or fully green composites. Glass fibers are the most commonly used reinforcement for fiber reinforced polymer composites. Glass fibers possess excellent strength with less varied properties and have been extensively used in many high performance applications such as in the structural and marine industries. Glass fibers are inexpensive compared to other synthetic fibers such as carbon and aramid fibers and are compatible with many different materials. However, the main disadvantages of glass fibers is that they are produced from petroleum-based products, which are not a renewable resource and are not environmentally friendly.

Recent years have witnessed a huge interest in developing other types of reinforcement with natural origin as an alternative to traditional synthetic fibers in polymer composite systems. Kenaf fibers are a commonly used natural fibers reinforcement for most VO-based or green polymer composites. They are inexpensive and have excellent characteristics such as good tensile and modulus properties compared to other natural fibers (Nishino, Hirao and Kotera, 2006). Kenaf fibers have received extra attention over man-made fibers such as aramid or carbon because they

are renewable, low density, non-toxic, non-abrasive, cheap, completely or partially recyclable, and biodegradable (Aji et al., 2009). However, natural fiber composites are still limited to the structural applications, owing to their poor durability, high water absorption, and low fire resistance properties than synthetic fiber composites (Muhammad et al., 2016; Ramesh, Palanikumar and Reddy, 2016). Therefore, this study focused to develop hybrid composites with two or more types reinforcing fibers in a single matrix.

The hybridization of kenaf and glass fibers composites has received significant attention over single reinforcing fiber composites such as natural fiber composites or glass fiber composites. The inclusion of hybrid fibers in polymer composites offers a good compromise in terms of mechanical and thermal properties in addition to a low cost and reduced environmental impact (Ghani et al., 2012; Muhammad et al., 2016; Salleh et al., 2012). Moreover, the addition of glass fiber and natural fiber to polymer composites increases the mechanical properties and significantly decreases the water uptake of the composites (Akil et al., 2014; Silva et al., 2016).

The moisture absorption characteristics of natural fiber are very important to producing good hybrid composites. The water absorption of polymer composites has a deleterious effect on their mechanical performance. As a result, it is essential to understand the moisture diffusion behaviour of polymer composites to predict long-term performance and optimize structural design. Therefore, in this study, the effect of acrylated epoxidized palm oil (AEPO) and OMMT contents on the mechanical and thermal properties of VO/epoxy resin and its morphology were analysed. The mechanical, thermal, and morphological properties as well as water absorption behaviour of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites were also investigated. It is expected the output of this research study can produce new composite materials that is suitable for automotive and housing construction applications.

1.2 Problem Statement

Epoxy resin is a popular thermoset resins due to its good mechanical and thermal properties, excellent adhesion, low shrinkage upon curing, and its ability to be processed under a variety of conditions. Epoxy resin has wide applications in the automotive, marine, construction, and aircraft industries. However, it is produced from petrochemical products, which are not sustainable or eco-friendly. Continued reliance on this material might result in diminishing petroleum resources in the future. Therefore, to preserve the environment the study of VO/epoxy resin is necessary.

There are numerous studies on the development of VO/epoxy resin. Vegetable oil (VO) has been reported as the most promising option for the production of VO/epoxy resin. However, the direct synthesis of epoxy resins from VO does not offer satisfactory properties due to the low strength and higher moisture absorption of the produced resins, which limit their applications. Therefore, blending epoxy with vegetable oil is required. Nevertheless, there has been no study conducted on the blending of epoxy resin with acrylated epoxidized palm oil (AEPO). Therefore, in this study the blending of epoxy resin with AEPO was studied.

The blending of epoxy with VO has been reported on by many researchers (Pin, Sbirrazzuoli, and Mija, 2015; Sarwono, Man, and Bustam, 2012b; Tayde and Thorat, 2015). They found that that the incorporation of VO into epoxy resins enhanced epoxy resin toughness properties and indirectly overcame the major limitations of epoxy resins, which are brittleness and low impact strength. However, the addition of VO reduces the stiffness performance of the resulting VO/epoxy resin. Therefore, the addition of a fiber or filler such as organo modified montmorrillonite nanoclay (OMMT) is required to balance the toughness and stiffness properties of the VO/epoxy resin. In this study, the effect of OMMT loading on the mechanical and thermal properties, morphology as well as water absorption of epoxy/AEPO nanocomposites were investigated.

In order to produce green composites from a VO/polymer resin, it is necessary to use natural fibers as reinforcement. Kenaf fiber is the most common reinforcing

fiber used to reinforce VO/polymer composites. This is due to its lower cost and high specific mechanical and biodegradability properties. However, kenaf fiber exhibits lower mechanical and thermal properties as well as lower moisture absorption resistance than synthetic fiber composites. Therefore, it is important to investigate materials with enhanced durability properties and good thermo-mechanical performance.

Previous studies have shown that the hybridization of natural fiber and synthetic fiber can be used to produce composites with balanced properties that could not be attained with a mono-fiber composites. Thus, in this study, kenaf fiber was hybridized with glass fiber. Glass fiber was chosen because it is relatively inexpensive compared to other synthetic fibers such as Kevlar and carbon fiber and it has excellent tensile strength, stiffness, and good corrosion resistance. In literatures, the fibers layer sequences have also been reported to have an important effect on the mechanical performance of hybrid composites. The different laminate fiber-stacking sequence is assumed could increase the strength, stiffness and water retention properties of the composites. Thus, the effect of different layering sequences of kenaf and glass fibers were investigated in this study.

Nevertheless, the mechanical properties of hybrid natural fiber and synthetic fiber composites can be affected by moisture humidity uptake. Durability is the main issue for polymer composites that are used as structural materials. In order to develop composites that have good long term performance, it is essential to provide a basis for their structural design in specific environmental conditions. Hence, the study of the water absorption behaviour of polymer composites in distilled and salt water are necessary to facilitate the optimum design and fabrication of composite structures.

In this study, the potential use of acrylated epoxidized palm oil (AEPO) as part of an epoxy resin in hybrid kenaf/glass fiber reinforced composites was investigated. To date, there has been no study on the hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites reported in the literature.

1.3 Research Objectives

The overall objective of this study was to produce a new composite with least amount of synthetic materials toward green product based on acrylated epoxidized palm oil (AEPO) blend with synthetic epoxy resin, organo modified montmorrillonite nanoclay (OMMT) as nanofiller and kenaf and glass fibers as reinforcement. The detail of the objectives are:

- To examine the effect of acrylated epoxidized palm oil (AEPO) loading on the mechanical and thermal properties, morphology, as well as water absorption of epoxy/AEPO resins.
- 2. To investigate the effects of organo modified montmorrillonite nanoclay (OMMT) loadings on the mechanical and thermal properties, morphology as well as water absorption of epoxy/AEPO nanocomposites.
- To study moisture absorption behaviour and its effects on the flexural properties
 of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites as
 a function of different layering sequences and different environments (in distilled
 and salt water).

1.4 Scopes of the Study

To achieve the research objectives, the study scopes are as follows:

- Preparation of acrylated epoxidized palm oil (AEPO) in accordance to the method reported by Habib and Bajpai (2011). The functional groups present in AEPO were characterized by using fourier transform infrared spectroscopy (FTIR).
- 2. Preparation of epoxy/AEPO resin by direct mixing of AEPO with epoxy resin. Amounts of AEPO added into epoxy resin were varies at 10, 20 and 30 wt%. The

effects of AEPO loading on mechanical properties of epoxy/AEPO resin were investigated by determining tensile, flexural, impact properties. The thermal, thermophysical, morphology and water absorption of epoxy/AEPO resin were characterized by using TGA, DMA, scanning electron microscope (SEM) and water absorption test.

- 3. Preparation of epoxy/AEPO/OMMT nanocomposites by adding various amounts of OMMT content at 1, 1.5, and 2 phr. The effects of organo modified montmorrillonite nanoclay (OMMT) loadings on mechanical properties of epoxy/AEPO/OMMT nanocomposites were evaluated by determining tensile, flexural, impact properties. The thermal, thermophysical, morphology and water absorption of epoxy/AEPO/OMMT nanocomposites were characterized by using TGA, DMA, TEM and water absorption test. The formulation of OMMT/AEPO/epoxy resin with the best stiffness-toughness balance was chosen for composite preparation.
- 4. Preparation of hybrid kenaf/glass fiber reinforced epoxy/AEPO filled OMMT composites by using hand lay-up technique. Kenaf fiber mat and chopped strand mat glass fibers were arranged in different laminate layers configurations for composite fabrication. The moisture absorption behaviour of hybrid composites were determined by water absorption. Two different types of water solutions were used: distilled water and salt water (3.5% NaCl solution). The effects of water absorption on flexural properties of hybrid composites as a function of different layering sequences and different environments (in distilled and salt water) were evaluated. The morphology of hybrid composites was characterized by using SEM.

REFERENCES

- Abdullah, M. A. A. (2007). Preparation and Characterization of Natural Rubber, Polyethylene and Natural Rubber/Polyethylene-Clay Nanocomposites. Universiti Putra Malaysia.
- Abu-Jdayil, B., Al-Malah, K., and Sawalha, R. (2002). Study on Bentonite-Unsaturated Polyester Composite Materials. *Journal of Reinforced Plastics and Composites*. 21(17), 1597–1607.
- Adekunle, K., Cho, S., Ketzscher, R., and Skrifvars, M. (2012). Mechanical Properties of Natural Fiber Hybrid Composites Based on Renewable Thermoset Resins Derived from Soybean Oil, for Use in Technical Applications. *Journal of Applied Polymer Science*. 124, 4530–4541.
- Adekunle, K. F. (2015). A Review of Vegetable Oil-Based Polymers: Synthesis and Applications. *Open Journal of Polymer Chemistry*. 5(August), 34–40.
- Ahmed, K. S., and Vijayarangan, S. (2008). Tensile, Flexural and Interlaminar Shear Properties of Woven Jute and Jute-Glass Fabric Reinforced Polyester Composites. *Journal of Materials Processing Technology*, 7, 330–335.
- Aji, I. S., Sapuan, S. M., Zainudin, E. S., and Abdan, K. (2009). Kenaf Fibers as Reinforcement for Polymeric Composites: A Review. *International Journal of Mechanical and Materials Engineering*. 4(3), 239–248.
- Akil, H. M., Santulli, C., Sarasini, F., Tirillo, J., and Valente, T. (2014). Environmental Effects on The Mechanical Behaviour of Pultruded Jute/Glass Fibre-Reinforced Polyester Hybrid Composites. *Composites Science and Technology*. 94, 62–70.
- Al-qadhi, M., Merah, N., and Gasem, Z. (2013). Mechanical Properties and Water Uptake of Epoxy-Clay Nanocomposites Containing Different Clay Loadings Mechanical Properties and Water Uptake of Epoxy Clay Nanocomposites Containing Different Clay Loadings. *Journal of Materials Science*. 48, 3798–3804.
- Alsagayar, Z. S., Rahmat, A. R., Arsad, A., Fakhari, A., and binti Wan Tajulruddin,W. N. (2015). Mechanical Properties of Epoxidized Palm Oil/Epoxy ResinBlend. Applied Mechanics and Materials. 695(July), 655–658.

- Alsagayar, Z. S., Rahmat, A. R., Arsad, A., Fakhari, A., and Khalili, A. (2015). Characterization and Mechanical Properties of Epoxidized Palm Oil / Epoxy Resin Blend, *Advanced Materials Research*.1113, 13–18.
- Alsagayar, Z. S., Rahmat, A. R., Arsad, A., and Mustapha, S. N. H. (2015). Tensile and Flexural Properties of Montmorillonite Nanoclay Reinforced Epoxy Resin Composites. *Advanced Materials Research*. 1112, 373–376.
- Alsina, O. L. S., Carvalho, L. H. De, Filho, F. G. R., and Almeida, J. R. M. (2007). Immersion Temperature Effects on the Water Absorption Behavior of Hybrid Lignocellulosic Fiber Reinforced-Polyester Matrix Composites. *Journal of Plastic Technology and Engineering*. 46, 515–520.
- Arun, K. V, Basavarajappa, S., and Sherigara, B. S. (2010). Damage characterisation of glass / textile fabric polymer hybrid composites in sea water environment. *Materials and Design*, 31(2), 930–939.
- Ashik, K. P., and Sharma, R. S. (2015). A Review on Mechanical Properties of Natural Fiber Reinforced Hybrid Polymer Composites. *Journal of Materials Characterization and Engineering*, 3, 420–426.
- Auvergne, R., Caillol, S., David, G., Boutevin, B., and Pascault, J. P. (2014). Biobased thermosetting epoxy: Present and future. *Chemical Reviews*. 114(2), 1082–1115.
- Auvergne, R., Desroches, M., Clerc, S., Carlotti, S., Caillol, S., and Boutevin, B. (2012). New biobased epoxy hardeners: Thiol-ene addition on oligobutadiene. *Reactive and Functional Polymers*. 72(6), 393–401.
- Aziz, M. E. (2010). A Study on the Effect of Hardener on the Mechanical Properties of Epoxy Resin. Master Dissertation, University of Technology Iraq.
- Bachtiar, D., Sapuan, S. M., and Hamdan, M. M. (2010). Flexural properties of alkaline treated sugar palm fibre. *International Journal of Automotive and Mechanical Engineering (IJAME)*. 1(June), 79–90.
- Bakar, M., Kostrzewa, M., Białkowska, A., and Pawelec, Z. (2014). Effect of mixing parameters on the mechanical and thermal properties of a nanoclay-modified epoxy resin. *High Performance Polymers*. 26(3), 298–306.
- Balabanovich, A. I., Hornung, A., Merz, D., and Seifert, H. (2004). The effect of a curing agent on the thermal degradation of fire retardant brominated epoxy resins. *Polymer Degradation and Stability*. 85, 713–723.

- Bao, C., Guo, Y., Song, L., Kan, Y., Qian, X., and Hu, Y. (2011). In situ preparation of functionalized graphene oxide/epoxy nanocomposites with effective reinforcements. *Journal of Materials Chemistry*. 21, 13290.
- Basara, C., Yilmazer, U., and Bayram, G. (2005). Synthesis and Characterization of Epoxy Based Nanocomposites. *Journal of Applied Polymer Science*. 98, 1081–1086.
- Basiron, Y., and Weng, C. K. (2004). The oil palm and its sustainability. *Journal of Oil Palm Research*, 16(1), 1–10.
- Becker, O., Varley, R. J., and Simon, G. P. (2004). Thermal stability and water uptake of high performance epoxy layered silicate nanocomposites. *European Polymer Journal*. 40, 187–195.
- Bhattacharya, M. (2016). Polymer Nanocomposites—A Comparison between Carbon Nanotubes, Graphene, and Clay as Nanofillers. *Materials*, 9, 262.
- Bledzki, A. K., Urbaniak, M., Boettcher, A., Berger, C., and Pilawka, R. (2013). Bio-Based Epoxies and Composites for Technical Applications. *Key Engineering Materials*. 559, 1–6.
- Bordes, P., Pollet, E., and Averous, L. (2009). Nano-biocomposites: Biodegradable polyester/nanoclay systems. *Progress in Polymer Science*. 34(2), 125–155.
- Budi Oil Sdn. Bhd. (2015), Specification of epoxidized palm oil (EPO), Klang, Malaysia.
- Cai, C., Dai, H., Chen, R., Su, C., Xu, X., Zhang, S., and Yang, L. (2008). Studies on the kinetics of in situ epoxidation of vegetable oils. *European Journal of Lipid Science and Technology*. 110, 341–346.
- Campanella, A., Fontanini, C., and Baltanás, M. a. (2008). High yield epoxidation of fatty acid methyl esters with performic acid generated in situ. *Chemical Engineering Journal*. 144(3), 466–475.
- Cao, L., Liu, X., Na, H., Wu, Y., Zheng, W., and Zhu, J. (2013). How a bio-based epoxy monomer enhanced the properties of diglycidyl ether of bisphenol A (DGEBA)/graphene composites. *Journal of Materials Chemistry A.* 1(16), 5081.
- Caylı, G., and Kusefoglu, S. (2011). Polymerization of Acrylated Epoxidized Soybean Oil with Phenol Furfural Resins via Repeated Forward and Retro Diels Alder Reactions. *Journal of Applied Polymer Science*. 120, 1707–1712.

- Chang, R., Qin, J., and Gao, J. (2014). Fully biobased epoxy from isosorbide diglycidyl ether cured by biobased curing agents with enhanced properties. *Journal of Polymer Research*. 21(7), 501.
- Chaudhari, A. B., Tatiya, P. D., Hedaoo, R. K., Kulkarni, R. D., and Gite, V. V. (2013). Polyurethane Prepared from Neem Oil Polyesteramides for Self-Healing Anticorrosive Coatings. *Industrial & Engineering Chemistry Research*. 52(30), 10189–10197.
- Chieng, B. W., Ibrahim, N. A., Then, Y. Y., and Loo, Y. Y. (2014). Epoxidized Vegetable Oils Plasticized Poly(lactic acid) Biocomposites: Mechanical, Thermal and Morphology Properties. *Molecules*, 19(10), 16024–16038.
- Chivrac, F., Pollet, E., and Avérous, L. (2009). Progress in nano-biocomposites based on polysaccharides and nanoclays. *Materials Science and Engineering: R: Reports.* 67(1), 1–17.
- Cholake, S. T., Mada, M. R., Raman, R. K. S., Bai, Y., Zhao, X. L., Rizkalla, S., and Bandyopadhyay, S. (2014). Quantitative Analysis of Curing Mechanisms of Epoxy Resin by Mid- and Near- Fourier Transform Infra Red Spectroscopy. *Defence Science*. 64(3), 314–321.
- Chrysanthos, M. (2012). Novel biobased epoxy networks derived from renewable resources: structure-properties relationships. Ph.D. Dissertation, INSA de Lyon, France.
- Crank, J. (1975). The Mathematics of Diffusion (2nd edition). Bristol, England: J.W. Arrowsmith Ltd.
- Dai, Z., Constantinescu, A., Dalal, A., and Ford, C. (1994). Phenalkamine multipurpose epoxy resin curing agents. Cardolite Corporation, (September).

 Retrieved from http://scholar.google.com/scholar?hl=en&btnG=Search&q=intitle:phenalkam ine+Multipurpose+Epoxy+Resin+Curing+Agents#0
- Darroman, E., Bonnot, L., Auvergne, R., Boutevin, B., and Caillol, S. (2015). New aromatic amine based on cardanol giving new biobased epoxy networks with cardanol. *European Journal of Lipid Science and Technology*. 117(2), 178–189.
- Davoodi, M. M., Sapuan, S. M., Ahmad, D., Ali, A., Khalina, A., and Jonoobi, M. (2010). Mechanical properties of hybrid kenaf / glass reinforced epoxy

- composite for passenger car bumper beam. *Materials and Design.* 31(10), 4927–4932.
- Deka, H., and Karak, N. (2009). Vegetable oil-based hyperbranched thermosetting polyurethane/clay nanocomposites. *Nanoscale Research Letters*. 4(7), 758–765.
- Derawi, D., and Salimon, J. (2010). Optimization on Epoxidation of Palm Olein by Using Performic Acid. *E-Journal of Chemistry*. 7(4), 1440–1448.
- Derawi, D., Salimon, J., and Ahmed, W. A. (2014). Preparation of Epoxidized Palm Olein As Renewable Material By Using Peroxy Acids. *The Malaysian Journal of Analytical Science*. 18(3), 584–591.
- Dinda, S., Patwardhan, A. V, Goud, V. V, and Pradhan, N. C. (2008). Epoxidation of cottonseed oil by aqueous hydrogen peroxide catalysed by liquid inorganic acids. *Bioresource Technology*. 99, 3737–3744.
- Ding, C. (2015). New Insights into Biobased epoxy resins: synthesis and characterization. Ph. D. Dissertation, University of York, England.
- Ding, C., and Matharu, A. S. (2014). Recent Developments on Biobased Curing Agents: A Review of Their Preparation and Use. *ACS Sustainable Chemistry & Engineering*. 2(10), 2217–2236.
- Eslami, S., Taheri-behrooz, F., and Taheri, F. (2012). Effects of Aging Temperature on Moisture Absorption of Perforated GFRP. *Advances in Materials Science and Engineering*.
- Esnaashari, C., Khorasani, S. N., Entezam, M., and Khalili, S. (2013). Mechanical and water absorption properties of sawdust-low density polyethylene nanocomposite. *Journal of Applied Polymer Science*. 127(2), 1295–1300.
- Euro-Chemo Pharma Sdn. Bhd (2016). Specification of Chopped strand mat glass fiber properties.
- Fakhari, A., Rahmat, A. R., Wahit, M. U., and Kian, Y. S. (2014). Synthesis of new bio-based thermoset resin from palm oil. *Advanced Materials Research*. 931–932, 78–82.
- Faruk, O., Bledzki, A. K., Fink, H.-P., and Sain, M. (2012). Biocomposites reinforced with natural fibers: 2000–2010. *Progress in Polymer Science*. 37(11), 1552–1596.

- Feng, W., Ait-Kadi, A., and Riedl, B. (2002). Polimerization Compounding: Epoxy-Montmorrillonite Nanocomposites. *Polymer Engineering and Science*. 42(9), 1827–1835.
- Food and Agriculture Organization of the United Nation, FAOSTAT Data, 2018, www.fao.org
- Fong, M. N. F., and Salimon, J. (2011). Epoxidation of Palm Kernel Oil Fatty Acids. *Journal of Science and Technology*. 87–98.
- Fu, L., Yang, L., Dai, C., Zhao, C., and Ma, L. (2010). Thermal and Mechanical Properties of Acrylated Expoxidized-Soybean Oil-Based Thermosets. *Journal of Applied Polymer Science*. 117, 2220–2225.
- Gandini, A. (2010). Monomers and Macromonomers from Renewable Resources.

 Biocatalysis in Polymer Chemistry. WILEY-VCH.
- Garcia-espinel, J. D., Castro-fresno, D., Gayo, P. P., and Ballester-muñoz, F. (2015). Effects of sea water environment on glass fiber reinforced plastic materials used for marine civil engineering constructions. *Materials and Design*. 66, 46–50.
- Ghani, M. A. A., Salleh, Z., Hyie, K. M., Berhan, M. N., Taib, Y. M. D., and Bakri, M. A. I. (2012). Mechanical Properties of Kenaf / Fiberglass Polyester Hybrid Composite. *Procedia Engineering*. 41, 1654–1659.
- Gogoi, P., Boruah, R., and Dolui, S. K. (2015). Jatropha curcas oil based alkyd/epoxy/graphene oxide (GO) bionanocomposites: Effect of GO on curing, mechanical and thermal properties. *Progress in Organic Coatings*. 84, 128–135.
- Gowda, T. M., Naidu, A. C. B., and Chhaya, R. (1999). Some mechanical properties of untreated jute fabric-reinforced polyester composites. *Composites: Part A.* 30, 277–284.
- Grishchuk, S., and Karger-Kocsis, J. (2011). Hybrid thermosets from vinyl ester resin and acrylated epoxidized soybean oil (AESO). *Express.* 5(1), 2–11.
- Gupta, A. P., Ahmad, S., and Dev, A. (2010). Development of Novel Bio-Based Soybean Oil Epoxy Resins as a Function of Hardener Stoichiometry. *Polymer-Plastics Technology and Engineering*. 49(7), 657–661.
- Habib, F., and Bajpai, M. (2011). Synthesis and characterization of acrylated epoxidized soybena oil for uv cured coatings. *Chemistry & Chemical Technology*, 5(3).

- Hafiz, A. A. (2013). Synthesis and Characterization of EVA-Cloisite Clay Nanocomposites. The American University in Cairo.
- Hai, T. C. (2002). The palm oil industry in Malaysia: From Seed to Frying Pan.
- Howell, B. A., Betso, S. R., Meltzer, J. A., Smith, P. B., and Debney, M. F. (1990). Thermal Degradation of Epoxidized Soybean Oil in the Presence of Chlorine-Containing Polymers. *Thermochimica Acta*, 166, 207–218.
- Huang, K., Zhang, Y., Li, M., Lian, J., Yang, X., and Xia, J. (2012). Preparation of a light color cardanol-based curing agent and epoxy resin composite: Cureinduced phase separation and its effect on properties. *Progress in Organic Coatings*, 74(1), 240–247.
- Hull, D., and Clyne, T. W. (1996). An introduction of composites materials (2nd ed.).United Kingdom: Cambridge Solid State Science Series.
- Jaillet, F., Desroches, M., Auvergne, R., Boutevin, B., and Caillol, S. (2013). New biobased carboxylic acid hardeners for epoxy resins. *European Journal of Lipid Science and Technology*. 115(6), 698–708.
- Jawaid, M., Khalil, H. P. S. A., and Bakar, A. A. (2011). Woven hybrid composites: Tensile and flexural properties of oil palm-woven jute fibres based epoxy composites. *Materials Science and Engineering A*. 528(15), 5190–5195.
- Júnior, J. H. S. A., Amico, S. C., Botelho, E. C., and Amado, F. D. R. (2013). Hybridization effect on the mechanical properties of curaua / glass fiber composites. *Composites Part B*. 55, 492–497.
- Karak. (2012). Vegetable oil-based polymers. United States: Woodhead Publishing Limited.
- Khot, S. N., Lascala, J. J., Can, E., Morye, S. S., Williams, G. I., Palmese, G. R., ... Wool, R. P. (2001). Development and application of triglyceride-based polymers and composites. *Journal of Applied Polymer Science*. 82(3), 703–723.
- Kop, E. (2007). Synthesis and Characterization of Mechanical, Thermal and Flammability Properties of Epoxy Based Nanocomposites. Master Dissertation, Middle East Technical University, Turkey.
- Krussig, M. (2016). Thermal and Mechanical Properties of Epoxidized Pine Oil and Acrylated Epoxidized Soybean Oil Blends. *Indianapolis*, 1719–1722.
- Kusmono, M. W. W., and Ishak, Z. A. M. (2013). Preparation and Properties of Clay-Reinforced Epoxy Nanocomposites. *International Journal of Polymer Science*.

- Lakshmi, M. S., Narmadha, B., and Reddy, B. S. R. (2008a). Enhanced thermal stability and structural characteristics of different MMT-Clay / epoxynanocomposite materials. *Polymer Degradation and Stability*. 93, 201–213.
- Lakshmi, M. S., Narmadha, B., and Reddy, B. S. R. (2008b). Enhanced thermal stability and structural characteristics of different MMT-Clay / epoxynanocomposite materials. *Polymer Degradation and Stability*, 93, 201–213.
- Larbi, S., Bensaada, R., Bilek, A., and Djebali, S. (2015). Hygrothermal Ageing Effect on Mechanical Properties of FRP laminates. *Advanced in Applied Physics and Materials Science*.
- Li, Y., Fu, L., Lai, S., Cai, X., and Yang, L. (2010). Synthesis and characterization of cast resin based on different saturation epoxidized soybean oil. *European Journal of Lipid Science and Technology*. 112(4), 511–516.
- Li, W., Ji, C., Zhu, H., Xing, F., Wu, J., and Niu, X. (2013). Experimental Investigation on the Durability of Glass Fiber-Reinforced Polymer Composites Containing Nanocomposite. *Journal of Nanomaterials*.
- Liu, Y., Wang, J., and Xu, S. (2014). Synthesis and Curing Kinetics of Cardanol-Based Curing Agents for Epoxy Resin by In Situ Depolymerization of Paraformaldehyde. *Journal of Polymer Science Part A: Polymer Chemistry*. 52, 472–480.
- Liu, Z., Erhan, S. Z., and Xu, J. (2005). Preparation, characterization and mechanical properties of epoxidized soybean oil / clay nanocomposites. *Polymer*. 46, 10119–10127.
- Loos, A. C., and Springer, G. S. (1979). Absorption of Polyester-E Glass Composites. *Journal Composite Materials*. 14(2), 142–154.
- Lu, Y., and Larock, R. C. (2006). Novel Biobased Nanocomposites from Soybean Oil and Functionalized Organoclay. *Biomacromolecules*. 2692–2700.
- Mahapatra, S. S., and Karak, N. (2004). Synthesis and characterization of polyesteramide resins from Nahar seed oil for surface coating applications. *Progress in Organic Coatings*. 51(2), 103–108.
- Manthey, N. W. (2013). Development of hemp oil based bioresins for biocomposites. Ph.D. Dissertation, University of Southern Queensland, Australia.
- Manthey, N. W., Cardona, F., Francucci, G., and Aravinthan, T. (2013). Thermomechanical properties of epoxidized hemp oil-based bioresins and biocomposites. *Journal of Reinforced Plastics and Composites*. 1–13.

- Masoodi, R., and Pillai, K. M. (2012). A study on moisture absorption and swelling in bio-based jute-epoxy composites. *Journal of Reinforced Plastic and Composites*. 31(5), 285–294.
- Mazumdar, S. K. (2002). Composites Manufacturing Material, Product, and Process Engineering. London: CRC Press.
- Mba, O. I., Dumont, M.-J., and Ngadi, M. (2015). Palm oil: Processing, characterization and utilization in the food industry A review. *Food Bioscience*. 10, 26–41.
- Meshram, P. D., Puri, R. G., and Patil, H. V. (2011). Epoxidation of wild safflower (Carthamus oxyacantha) oil with peroxy acid in presence of strongly acidic cation exchange resin IR-122 as catalyst. *International Journal of ChemTech Research*. 3(3), 1152–1163.
- Miyagawa, H., Misra, M., Drzal, L. T., and Mohanty, A. K. (2005). Novel biobased nanocomposites from functionalized vegetable oil and organically-modified layered silicate clay. *Polymer*. 46(2), 445–453.
- Miyagawa, H., Mohanty, A., Drzal, L. T., and Misra, M. (2004a). Effect of Clay and Alumina-Nanowhisker Reinforcements on the Mechanical Properties of Nanocomposites from Biobased Epoxy: A Comparative Study. *Industrial & Engineering Chemistry Research.* 43(22), 7001–7009.
- Miyagawa, H., Mohanty, A. K., Burgueño, R., Drzal, L. T., and Misra, M. (2006). Development of biobased unsaturated polyester containing functionalized linseed oil. *Industrial and Engineering Chemistry Research*. 45(3), 1014–1018.
- Miyagawa, H., Mohanty, A. K., Misra, M., and Drzal, L. T. (2004b). Thermo-Physical and Impact Properties of Epoxy Containing Epoxidized Linseed Oil, 1 Anhydride-Cured Epoxy. *Macromelecular Materials and Engineering*. 289, 629–635.
- Mohanty, A. K., Misra, M., and Drzal, L. T. (2005). Natural Fibers, Biopolymers, and Biocomposites. Taylor & Francis. New York: Taylor and Francis.
- Mosiewicki, M. A., and Aranguren, M. I. (2013). A short review on novel biocomposites based on plant oil precursors. *European Polymer Journal*. 49(6), 1243–1256.
- Mouritz, A. P., and Mathys, Z. (1999). Post-fire mechanical properties of marine polymer composites. *Composite Structures*. 47(1999), 643–653.

- Muhammad, Y. H., Ahmad, S., Bakar, M. A. A., Mamun, A. A., and Heim, H. P. (2016). Mechanical properties of hybrid glass / kenaf fibre-reinforced epoxy composite with matrix modification using liquid epoxidised natural rubber. *Reinforced Plastics*. 0(0), 1–11.
- Muñoz, E., and Departamento, J. A. G.-M. (2015). Water Absorption Behaviour and Its Effect on the Mechanical Properties of Flax Fibre Reinforced Bioepoxy Composites. *International Journal of Polymer Science*. 16–18.
- Mustapha, S. N. H., Rahmat, A. R., and Arsad, A. (2014). Bio-based thermoset nanocomposite derived from vegetable oil: a short review. *Reviews in Chemical Engineering*. 30(2), 167–182.
- Naidir, F., Yunus, R., Idaty, T., Ghazi, M., and Ramli, I. (2012). Synthesis of Epoxidized Palm Oil-Based Trimethylolpropane Ester by in-situ Epoxidation Method. *Pertanika Journal Science and Technology*. 20(2), 331–337.
- Nair, M. M., M., S. K., and Shetty, N. (2016). Study on Distilled / Sea Water Absorption Behaviour Influenced by Non-Uniform Long Piled up Coir Fiber Composites. *International Journal of Innovative Research in Science, Engineering and Technology.* 5, 15–21.
- Nair, M. M., Shetty, N., S., D. S., and M., S. K. (2018). Effect of Distilled and Sea Water Absorption on Mechanical Behaviour of Short Coir Fibre Epoxy Composite / Sawdust Filler. *Pertanika Journal Science and Technology*. 26(1), 261–282.
- Nikolic, G., Zlatkovic, S., Cakic, M., Cakic, S., Lacnjevac, C., and Rajic, Z. (2010).
 Fast Fourier Transform IR Characterization of Epoxy GY Systems Crosslinked with Aliphatic and Cycloaliphatic EH Polyamine Adducts. Sensors. 10, 684–696.
- Nishino, T., Hirao, K., and Kotera, M. (2006). X-ray diffraction studies on stress transfer of kenaf reinforced poly (L-lactic acid) composite. *Composites Part A: Applied Science and Manufacturing*. 37, 2269–2273.
- Norhakim, N., Ahmad, S. H., Chia, C. H., and Huang, N. M. (2014). Mechanical and thermal properties of graphene oxide filled epoxy nanocomposites. *Sains Malaysiana*. 43(4), 603–609.
- Nwabunma, D., and Kyu, T. (2007). Polyolefin composites. Canada: Wiley-Interscience.

- Ouajai, S., and Shanks, R. a. (2009). Preparation, structure and mechanical properties of all-hemp cellulose biocomposites. *Composites Science and Technology*. 69(13), 2119–2126.
- Paluvai, N. R., Mohanty, S., and Nayak, S. K. (2015). Epoxidized castor oil toughened Diglycidyl Ether of Bisphenol A epoxy nanocomposites: structure and property relationships. *Polymers for Advanced Technologies*. (January).
- Paluvai, N. R., Mohanty, S., and Nayak, S. K. (2015b). Fabrication and Evaluation of Acrylated Epoxidized Castor Oil-Toughened Diglycidyl Ether of Bisphenol A Nanocomposites. *The Canadian Journal of Chemical Engineering*. 93(September), 2107–2116.
- Paluvai, N. R., Mohanty, S., and Nayak, S. K. (2015c). Mechanical and thermal properties of sisal fiber reinforced acrylated epoxidized castor oil toughened diglycidyl ether of bisphenol A epoxy nanocomposites. *Journal of Reinforced Plastics and Composites*. 0(0), 1–15.
- Paluvai, N. R., Mohanty, S., and Nayak, S. K. (2015d). Synthesis and Characterization of Acrylated Epoxidized Castor Oil Nanocomposites. *International Journal of Polymer Analy. and Charact.* 20, 298–306.
- Paluvai, N. R., Mohanty, S., and Nayak, S. K. (2016). Effect of Cloisite 30B Clay and Sisal Fiber on Dynamic Mechanical and Fracture Behavior of Unsaturated Polyester Toughened Epoxy Network. *Polymer Composites*, 2833–2846.
- Park, S., Jin, F., and Lee, J. (2004). Effect of Biodegradable Epoxidized Castor Oil on Physicochemical and Mechanical Properties of Epoxy Resins. *Macromolecular Chemistry and Physics*. 205, 2048–2054.
- Pathak, S. K., and Rao, B. S. (2006). Structural Effect of Phenalkamines on Adhesive Viscoelastic and Thermal Properties of Epoxy Networks. *Journal of Applied Polymer Science*. 102, 4741–4748.
- Pelletier, H., Belgacem, N., and Gandini, A. (2006). Acrylated vegetable oils as photocrosslinkable materials. *Journal of Applied Polymer Science*. 99(6), 3218–3221.
- Pfister, D. P., Xia, Y., and Larock, R. C. (2011). Recent Advances in Vegetable Oil-Based Polyurethanes. *ChemSusChem.* 4(6), 703–717.
- Pin, J., Sbirrazzuoli, N., and Mija, A. (2015). From Epoxidized Linseed Oil to Bioresin: An Overall Approach of Epoxy / Anhydride Cross-Linking. ChemSusChem. 8, 1232–1243.

- Piscitelli, F., Scamardella, A. M., Romeo, V., Lavorgna, M., Barra, G., and Amendola, E. (2012). Epoxy Composites Based on Amino-Silylated MMT: The Role of Interfaces and Clay Morphology. *Journal of Applied Polymer Science*. 124, 616–628.
- Pothan, L. A., Cherian, B. M., Anandakutty, B., and Thomas, S. (2007). Effect of Layering Pattern on the Water Absorption Behavior of Banana Glass Hybrid Composites. *Journal of Applied Polymer Science*. 105, 2540–2548.
- Powers, D. A. (2009). Interaction of Water with Epoxy. Albuquerque, New Mexico. Retrieved from SAND2009-4405
- Puing, G. L. I. (2006). Biobased Thermosets from Vegetable Oils . Synthesis , Characterization , and Properties. Ph.D. Dissertation, University Rovira I Virgili, Spain.
- Ramamoorthy, S. K. (2015). Properties and Performance of Regenerated Cellulose Thermoset Biocomposites. Ph.D. Dissertation, University of Boras, Sweden.
- Ramamoorthy, S. K., Di, Q., Adekunle, K., and Skrifvars, M. (2012). Effect of water absorption on mechanical properties of soybean oil thermosets reinforced with natural fibers. *Journal of Reinforced Plastics and Composites*. 31(18), 1191–1200.
- Ramesh, M., Palanikumar, K., and Reddy, K. H. (2013). Comparative Evaluation on Properties of Hybrid Glass Fiber- Sisal / Jute Reinforced Epoxy Composites. *Procedia Engineering*. 745–750.
- Ramesh, M., Palanikumar, K., and Reddy, K. H. (2016). Evaluation of Mechanical and Interfacial Properties of Sisal / Jute / Glass Hybrid Fiber Reinforced Polymer Composites. *Transactions of the Indian Institute of Metals*.
- Ratna, D. (2001). Mechanical properties and morphology of epoxidized soyabean-oil-modified epoxy resin. *Polymer International*. 50, 179–184.
- Roudsari, G. M., Mohanty, A. K., and Misra, M. (2014). Study of the Curing Kinetics of Epoxy Resins with Biobased Hardener and Epoxidized Soybean Oil. *ACS Sustainable Chemistry and Engineering*. 2(9), 2111–2116.
- Sahoo, S. K., Mohanty, S., and Nayak, S. K. (2015). Study of thermal stability and thermo-mechanical behavior of functionalized soybean oil modified toughened epoxy / organo clay nanocomposite. *Progress in Organic Coatings*. 88, 263–271.

- Saithai, P., Lecomte, J., Dubreucq, E., and Tanrattanakul, V. (2013). Effects of different epoxidation methods of soybean oil on the characteristics of acrylated epoxidized soybean oil-co-poly (methyl methacrylate) copolymer. *Express Polymer Letters*. 7(11), 910–924.
- Salih, A., Ahmad, M., Ibrahim, N., Dahlan, K., Tajau, R., Mahmood, M., and Yunus,
 W. (2015). Synthesis of Radiation Curable Palm Oil–Based Epoxy Acrylate:
 NMR and FTIR Spectroscopic Investigations. *Molecules*, 20(8), 14191–14211.
- Salih, A. M., Ahmad, M. Bin, Ibrahim, N. A., Zaman, K., Mohd, H., Tajau, R., ... Yunus, W. (2014). Thermal and mechanical properties of palm oil-based polyurethane acrylate / clay Thermal and Mechanical Properties of Palm oil-based Polyurethane Acrylate / clay Nanocomposites Prepared by In-situ Intercalative Method and Electron Beam Radiation. *Advancing Nuclear Research and Energy Development*. (117–124).
- Salit, S. (2010). Concurrent engineering for composites. Universiti Putra Malaysia Press.
- Salleh, Z., Taib, Y. M., Hyie, K. M., Mihat, M., Berhan, M. N., and Ghani, M. A. A. (2012). Fracture Toughness Investigation on Long Kenaf / Woven Glass Hybrid Composite Due To Water Absorption Effect. *Engineering Procedia*. 41, 1667–1673.
- Samarth, N. B., and Mahanwar, P. a. (2015). Modified Vegetable Oil Based Additives as a Future Polymeric Material Review. *Open Journal of Organic Polymer Materials*. 5(January), 1–22.
- Sanjay, M. R., and Yogesha, B. (2016). Study on Water Absorption Behaviour of Jute and Kenaf Fabric Reinforced Epoxy Composites: Hybridization Effect of E-Glass Fabric. *International Journal of Composite Materials*. 6(2), 55–62.
- Santiagoo, R., Ismail, H., and Hussin, K. (2011). Mechanical Properties, Water absorption, and Swelling Behaviour of Rice Husk Powder Filled Polypropylene/Recycled Acrylonitrile Butadiene Rubber (PP/NBr/RHP) Biocomposites using silane as a coupling agent. *BioResources*. 6(4), 3714–3726.
- Sarwono, A., Man, Z., and Bustam, M. A. (2012). Blending of Epoxidised Palm Oil with Epoxy Resin: The Effect on Morphology, Thermal and Mechanical Properties. *Journal of Polymer and the Environment*. 20, 540–549.

- Sature, P., and Mache, A. (2015). Mechanical Characterization and Water Absorption Studies on Jute / Hemp Reinforced Hybrid Composites. *American Journal of Materials Science*. 5, 133–139.
- Saurabh, T., Patnaik, M., Bhagt, S. L., and Renge, V. C. (2011). Epoxidation of Vegetable Oils: a Review. *Int. J. Adv. Eng. Technol.*. 2(4), 491–501.
- Saw, S. K., Akhtar, K., and Yadav, N. (2014). Hybrid Composites Made from Jute / Coir Fibers: Water Absorption, Thickness Swelling, Density, Morphology, and Mechanical Properties. *Journal of Natural Fibers*. 11, 39–53.
- Scala, J. L., and Wool, R. P. (2005). Rheology of chemically modified triglycerides. *Journal of Applied Polymer Science*. 95(3), 774–783.
- Searle, T. I. M. J., and Summerscales, J. (1966). Review of the durability of marine laminates. *In Reinforced plastics durability* (pp. 219–259).
- Seki, Y., Sever, K., Sarıkanat, M., Şen, İ., and Aral, A. (2011). Jute / Polyester Composites: The Effect of Water Aging on The Interlaminar Shear Strength. *In 6th International Advanced Technologies Symposium* (IATS'11) (pp. 16–18). Elazığ, Turkey.
- Sen, S., and Caylı, G. (2010). Synthesis of bio-based polymeric nanocomposites from acrylated epoxidized soybean oil and montmorillonite clay in the presence of a bio-based intercalant. *Polym Int.* 59, 1122–1129.
- Shabeer, and K.Chandrashekhara. (2015). Synthesis and Characterization of Soybased Nanocomposites. *Journal of Composite Materials*. 41(15), 1825–1849.
- Shainberg, I., and Kemper, W. D. (1966). Electrostatic Forces Between Clay and Cations as Calculated and Inferred from Electrical Conductivity. *Clays and Clay Minerals*. 14(1), 117–132.
- Shibata, M., and Nakai, K. (2010). Preparation and Properties of Biocomposites Composed of Bio-Based Epoxy Resin, Tannic Acid, and Microfibrillated Cellulose. *Journal of Polymer Science Part B: Polymer Physics*. 48, 425–433.
- Shokrieh, M. M., Kefayati, A. R., and Chitsazzadeh, M. (2012). Fabrication and mechanical properties of clay / epoxy nanocomposite and its polymer concrete. *Materials and Design.* 40, 443–452.
- Silva, R. V., Aquino, E. M. F., Rodrigues, L. P. S., and Barros, A. R. F. (2016). Curaua / Glass Hybrid Composite: The Effect of Water Aging on the Mechanical Properties. *Journal of Reinforced Plastics and Composites*. (1), 1–12.

- Silverajah, V. S. G., Ibrahim, N. A., Zin, W., and Yunus, W. (2012). A Comparative Study on the Mechanical, Thermal and Morphological Characterization of Poly (lactic acid)/Epoxidized Palm Oil Blend. *International Journal of Molecular Sciences*. 13, 5878–5898.
- Smith, W. F., and Hashemi, J. (2006). Foundation of material science and engineering (4th ed.). New york: McGraw Hill.
- Southern Clay Ins, USA (2015). Specification of montmorillonite nanoclay.
- Sreekala, M. S., George, J., Kumaran, M. G., and Thomas, S. (2002). The mechanical performance of hybrid phenol-formaldehyde-based composites reinforced with glass and oil palm fibres. *Composites Science and Technology*. 62, 339–353.
- Stemmelen, M., Pessel, F., Lapinte, V., Caillol, S., Habas, J. P., and Robin, J. J. (2011). A fully biobased epoxy resin from vegetable oils: From the synthesis of the precursors by thiol-ene reaction to the study of the final material. *Journal of Polymer Science, Part A: Polymer Chemistry*. 49(11), 2434–2444. Sugiman, S., Gozali, M. H., and Setyawan, P. D. (2017). Hygrothermal effects of glass fiber reinforced unsaturated polyester resin composites aged in steady and fluctuating conditions. *Advanced Composite Materials*. 3046(November), 1–16.
- Sun, L., Boo, W. J., Liu, J., Tien, C., Sue, H., Marks, M. J., and Pham, H. (2007).

 Preparation of Intercalating Agent-Free Epoxy / Clay Nanocomposites.

 Polymer Engineering and Science.
- Sun, B., Chaudhary, B. I., Shen, C., Mao, D., Yuan, D., Dai, G., Cogen, J. M. (2013).
 Thermal Stability of Epoxidized Soybean Oil and Its Absorption and Migration in Poly (vinylchloride). *Polymer Engineering and Science*.
- Supanchaiyamat, N. (2012). Bio-based thermoset composites from epoxidised linseed oil Nontipa Supanchaiyamat. University of York.
- Takahashi, T., Hirayama, K., Teramoto, N., and Shibata, M. (2008). Biocomposites Composed of Epoxidized Soybean Oil Cured with Terpene-Based Acid Anhydride and Cellulose Fibers. *Journal of Applied Polymer Science*, 108, 1596–1602.
- Tan, S. G., Ahmad, Z., and Chow, W. S. (2014a). Applied Clay Science Reinforcing ability and co-catalytic effects of organo-montmorillonite clay on the epoxidized soybean oil bio-thermoset. *Applied Clay Science*. 90, 11–17.

- Tan, S. G., Ahmad, Z., and Chow, W. S. (2014b). Reinforcing ability and co-catalytic effects of organo-montmorillonite clay on the epoxidized soybean oil biothermoset. *Applied Clay Science*. 90, 11–17.
- Tan, S. G., and Chow, W. S. (2010). Thermal Properties, Fracture Toughness and Water Absorption of Epoxy-Palm Oil Blends. *Polymer-Plastics Technology and Engineering*. 49(9), 900–907.
- Tan, S. G., and Chow, W. S. (2011). Thermal properties, curing characteristics and water absorption of soybean oil-based thermoset. *Express Polymer Letters*. 5(6), 480–492.
- Tanrattanakul, V., and Saithai, P. (2009). Mechanical Properties of Bioplastics and Bioplastic – Organoclay Nanocomposites Prepared from Epoxidized Soybean Oil with Different Epoxide Contents. *Journal of Applied Polymer Science*. 114, 3057–3067.
- Tayde, S., and Thorat, P. (2015). Effect of Epoxidized Cottonseed Oil on Epoxy Resin and Its Thermal Behavior. *International Journal of Chem Tech Research*. 7(1), 260–268.
- Vilaseca, F., Valadez-Gonzalez, A., Herrera-Franco, P. J., Pèlach, M. A., López, J. P., and Mutjé, P. (2010). Biocomposites from abaca strands and polypropylene. Part I: Evaluation of the tensile properties. *Bioresource Technology*. 101(1), 387–95.
- Voirin, C., Caillol, S., Sadavarte, N. V., Tawade, B. V., Boutevin, B., and Wadgaonkar, P. P. (2014). Functionalization of cardanol: towards biobased polymers and additives. *Polymer Chemistry*. 5(9), 3142–3162.
- Wadsö, L. (1992). A critical review on anomalous or non-fickian vapor sorption. Sweeden.
- Wang, R. (2014). Manufacturing of vegetable oils-based epoxy and composites for structural applications. Missouri University of Science and Technology.
- Wang, R., Schuman, T., Vuppalapati, R. R., and Chandrashekhara, K. (2014). Fabrication of bio-based epoxy–clay nanocomposites. *Green Chem.*. 16(4), 1871–1882.
- Williams, G. I., and Wool, R. P. (2000). Composites from natural fibers and soy oil resins. *Applied Composite Materials*. 7(5–6), 421–432.
- Wong, J. L., Aung, M. M., Lim, H. N., Jamil, M., and Ain, S. N. (2017). Spectroscopic Analysis of Epoxidised Jatropha Oil (EJO) and Acrylated Epoxidised Jatropha

- Oil (AEJO). Pertanika Journal Tropical Agricultural Science. 40(3), 435–448.
- Wong, K. J. (2014). Moisture absorption characteristics and effects on mechanical behaviour of carbon / epoxy composite : application to bonded patch repairs of composite structures. Ph.D. Dissertation, Université de Bourgogne, France.
- Yahaya, R., Sapuan, S. M., Jawaid, M., Leman, Z., and Zainudin, E. S. (2014). Effect of Layering Sequence and Chemical Treatment on the Mechanical Properties of Woven Kenaf-Aramid Hybrid Laminated Composites. *Journal of Materials and Design*.
- Zhang, C., Yan, M., Cochran, E. W., and Kessler, M. R. (2015). Biorenewable polymers based on acrylated epoxidized soybean oil and methacrylated vanillin. *Materials Today Communications*. 5, 18–22.
- Zhu, J., Chandrashekhara, K., Flanigan, V., and Kapila, S. (2004). Curing and Mechanical Characterization of a Soy-Based Epoxy Resin System. *Journal of Applied Polymer Science*. 91, 3513–3518.