

شبكة المعلومات الجامعية التوثيق الإلكتروني والميكروفيلو

بسم الله الرحمن الرحيم





HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرونيله



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



HANAA ALY



شبكة المعلومات الجامعية التوثيق الإلكترونى والميكروفيلم

جامعة عين شمس التوثيق الإلكتروني والميكروفيلم قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



HANAA ALY



Ain Shams University Faculty of Engineering Architecture Department

EVALUATING THE IMPACT OF USING NATURAL MATERIALS ON ENHANCING THERMAL PERFORMANCE OF BUILDINGS

A Thesis submitted in the Partial Fulfillment for the Requirement for Master of Science Degree in Architectural Engineering

Submitted by:

Arch. Caroline Shoukry Hakim

Bachelor of Science in Architectural Engineering- 2016 (Architecture Engineering)

Supervised by:

Prof. Dr. Morad AbdelKader

Professor of Architecture and Environmental Control Ain Shams University Prof. Dr. Laila Mohamed Khodeir

Professor of Project Management and Sustainable Development Ain Shams University

Cairo -(2021)



Ain Shams University Faculty of Engineering Architecture Department

EVALUATING THE IMPACT OF USING NATURAL MATERIALS ON ENHANCING THERMAL PERFORMANCE OF BUILDINGS

by **Arch. Caroline Shoukry Hakim**

Bachelor of Science in Architectural Engineering- 2016

Examiners' Committee

Name and Affiliation	Signature
Prof. Dr. Ayman Hassan Ahmed Mahmoud	
Professor of Architecture	
Cairo University	
Prof. Dr. Mostafa Refaat Ahmed Esmael	
Professor of Architecture	
Ain Shams University	
Prof. Dr. Morad AbdelKader	
Professor of Architecture and Environmental Control	
Ain Shams University	
Prof. Dr. Laila Khodeir	
Professor of Project Management and Sustainable Development	
Ain Shams University	

Date:____/ 2021

Declaration

This thesis is submitted as a partial fulfillment of Master of Science in Architectural Engineering, Faculty of Engineering, Ain Shams University. This thesis's content is original. The author executed the work comprised in this thesis, and no part of it has been proposed for a degree or a qualification at any other scientific entity.

Studen t Arch. C			ıkry H	akim
Signatu	re			
Date: _	/_	/2021		

Research Data

Name: :Caroline Shoukry Hakim Shoukry

Date of Birth: : 3rd of September 1993

Place of Birth: : Cairo, Egypt.

Last academic degree: :B.Sc. Degree in Architectural Engineering

Field of specification: : Architectural Engineering

University issued the degree: : The higher institute in tenth of Ramadan

Graduation Year: : 2016

Current Job: : Architect, interior and exterior designer

Dedication

I dedicate this research to...

Praise to Allah, who has directed us through this, however the obstacles; and we would never get if Allah had not lead us.

My loving role models, great, caring and supportive "Father and Mother" who have been there for me all the time to encourage, lead me and make it possible and easier for me, they have never left my side for oneday but support me with a very special feeling of love, so I feel grateful for raising me and make me believe that everything is possible in this life and the obstacle can be turned to steps for greater success.

My fiance "Fady" for making me tried the kind of support and love that make me feel that there is a loving person who has my back there to encourage me in the hard times to make me believe in myself again. Thanks for being understanding person.

My very sp	pecial, great	and loving	"Sisters".	I'm so	grateful for	· having	both of
you in my	life.						

And

My Grand mother's "teta" soul.

Acknowledgement

I want to express my appreciation to my supportive supervisor and role model "Dr. Laila Khodeir" for standing by my side from day one till now, for her love, advices, patience with me and faith in my abilities in the hard time I didn't believe in myself. Because he always understood, she kept encouraging me to beat any negative sound around me and to keep running towards my goal until I can catch it. Thanks for being that kind and noble. It is a delight to thank my instructor and leader who made this success possible, Prof. Dr. Morad Abdelkader for his guidance, helpful and valuable instructions and comments throughout the work on the thesis.

May 2021

List of Contents

	Declaration	I I I
	Dedication	V
	Acknowledgement	VI
	List of Contents	
	List of Figures	XV
	List of Charts	
	List of Tables	
	List of Diagrams	XXII
	List of Acronyms.	
	Abstract	
	Introduction X	
A.	Problem Statement	
	Research Hypnosis	
	The Main Aim of the Research	
	Research Secondary Objectives	
	Methodology	
	Research Structure XX	
1.	Chapter One: Thermal Comfort and Manufacturing Insulation	
	Materials	1
	1.1 Introduction	3
	10.00	2
	1.2 Thermal Performance of Buildings	3
	1.2.1 The definition of thermal comfort	1
	1.2.2 Factors affecting thermal comfort	
	1.2.3 The relation between achieving thermal comfort and productivity	
	1.2.4 The relation between achieving thermal comfort and energy	/
	consumption	Q
	consumption.	
	1.2.4.1 Classification of the energy consumption in building sector	11
	1.2.4.2 Energy and resources consumption by the building sector	12
	1.2.4.3 Attempts of achieving thermal comfort positively	13
	1.2.5 Effects of selecting building materials on energy consumption	
	1.2.3 Effects of selecting building materials on energy consumption	10
	1.3 Thermal insulation materials in buildings	20
	1.3.1 Historical background of building insulation materials	22
	1.3.2 The environmental analysis for selecting building insulation	
	materials	
	1.3.2.1 Methodology of evaluation levels for building materials	27
	1.3.2.2 The environmental analysis for building insulation materials from	
	the sustainability perspective	

	1.3.2.3 The environmental evaluation of the most popular manufacturing building insulation materials 1.3.3 Characteristics of the most popular manufacturing insulation materials used in buildings 1.3.4 Selection criterion and factors affecting on insulation materials in buildings 1.3.5 Accidents happened as a result of applying manufacturing insulation materials.	.31 .35 .36
	1.4 Challenges of using manufacturing insulation materials 1.4.1 Reaction to fire 1.4.2 Reaction to humidity and rains 1.4.3 Periodic maintenance 1.4.4 Economic aspect 1.4.5 Embodied energy and environment safety challenge	.38 .40 .40 .41
	1.5 Findings	.45
	1.6 Conclusion Remarks	.48
,	. Chapter Two: Thermal Comfort and Natural Insulation Materials	50
٠.	2.1 Introduction	
	2.2 State of Natural Materials in the Market	.53
	2.3 Selection criterion of natural insulation materials	.54
	2.4 Impacts of applying natural insulation materials on the thermal comfort and energy consumption in buildings	
	2.4.1 Advantages of applying natural insulation materials	.56
	2.4.1.1 Thermal performance	.56
	2.4.1.2 Resources and energy conservation	.57
	2.4.1.3 Economic requirements	.58
	2.4.1.4 Acoustical performance	.60
	2.4.1.5 Workability	.61
	2.4.1.6 Impacts on occupants and environment	.62
	2.4.1.7 Waste control and recycling ability	.62
	2.4.2 Barriers of applying natural insulation materials	.64
	2.4.2.1 Reaction to fire	.64

	2.4.2.2 Reaction to humidity6	5
	2.4.3 The best location to apply insulation materials respect to thermal mass of the building	
	2.5 Findings	8
	2.6 Concluding Remarks7	3
3.	. Chapter Three: Analysis of National and International Examples7	5
	3.1 Introduction	8
	3.2 Examples of impacts of using manufacturing insulation materials in buildings	9
	3.2.1 Effects of using manufacturing insulation materials on buildings therma behavior	
	3.2.1.1 Three Rivers Academy	3C
	3.2.2 Effects of using manufacturing insulation materials on environment and human health	
	3.2.2.1 Taiwan's NES-713 excrement on the popular manufacturing insulation materials	
	3.2.3 Effects of using manufacturing insulation materials on economic aspect	36
	3.3 Examples of using natural materials as insulation materials in traditional buildings	1 1 4 6
	3.4 Examples of using developed natural insulation materials in buildings10	
	3.4.1 Using natural insulation material panels and boards to enhance thermal performance in buildings)2

materials
3.4.1.3 Developing performance of natural insulation material from rice
straw107
3.4.1.4 Apply coconut husk and bagasse boards to enhance thermal performance in buildings
3.4.1.5 Adding olive stone to cement lime mortar insulation panels110 3.4.2 Examples of using natural insulation materials as main building materials or additive insulation material
3.4.2.1 Assessment of using recycled rice straw cement brick114
3.4.2.2 Using ash blocks to enhance thermal performance in buildings117
3.4.2.3 Using ground olive stones as an additive to fired clay bricks to enhance thermal performance in buildings
3.4.2.4 Using oil palm fibers as a cement mortar replacement to enhance thermal performance in buildings
3.4.2.5 Using corn husk residual fibers and wheat straw blocks to enhance thermal performance in buildings
3.4.3 Examples of adding natural insulation materials to vacuum insulation walls
3.5 Findings
4. Chapter Four: Application Study: Interviews and Questionnaire Survey127
4.1 Introduction
4.2 Target Population and Expected Outcomes
4.3 Survey Process
4.3.1 Description of adopted Survey
4.3.2 Selection Criterion of Sample Population
4.3.3 Survey Main and Secondary Objectives
4.3.4 Survey Methodology
4.3.5 Survey Structure
4.3.6 Survey Sample Characteristics

	Questionnaire Findings: Modern Buildings and Thermal Comfort el in Egypt
	4.4.1 Awareness of participants about thermal insulation materials 139
	4.4.2 Percentage of Residential Buildings which apply Thermal Insulation Materials
	4.4.3 Evaluating the satisfaction level in the current statues in buildings141
	4.4.4 Estimating the electricity cost while using mechanical systems in buildings
	Questionnaire Findings: The relationship between achieving thermal comfort the productivity level
	4.5.1 Impact of achieving thermal comfort indoor on productivity level143
	4.5.2 Estimating the relationship between achieving thermal comfort and productivity level
	4.5.3 Identifying the geographical direction
	4.5.4 Systems used to achieve thermal comfort in spaces in hot seasons146
	4.5.5 Measuring the satisfaction level of occupants with the non- insulated buildings
	4.5.6 Evaluating the impacts of achieving thermal comfort
	Questionnaire Findings: Evaluating the materials' selection criterion in mega ects in Egypt
	4.6.1 Estimating the importance of applying thermal insulation materials in projects
	4.6.2 The main barriers face applying thermal insulation materials in projects
	4.6.3 Evaluating the motivation to apply thermal insulation materials in projects
	4.6.4 Identifying the interaction towards using manufacturing insulation materials
۷	4.6.5 Identifying the materials' selection criterion in projects
	4.6.6 Evaluating barriers effect on applying natural insulation materials in buildings

4.6.7 The effectiveness of applying natural insulation materials
4.6.8 Projects stakeholder and decision makers' influencing level 154
4.6.9 Recommendations and Suggestions when applying Natural Insulation Materials
4.7 Personal Interviews
4.7.1 Validity of the Personal Interviews
4.7.2 Methodology of the Personal Interviews
4.7.3 List and Identification of Interviewees
4.7.4 Personal Interviews Main and Secondary Objectives
4.7.5 Interviews Findings: Awareness of the importance of using insulation materials in buildings
4.7.5.1 The awareness of clients with the importance of applying insulation materials in their buildings
4.7.5.3 The percentage of projects applying insulation materials 159
4.7.5.4 The role of stakeholders and decision makers of projects in applying thermal insulation materials in projects in Egypt
4.7.5.5 The Priority of clients when selecting the project's materials 161
4.7.6 Interview Findings: Awareness of the impacts of applying manufacturing
insulation materials in projects
4.7.6.1 Types of manufacturing insulation materials applied in projects in Egypt
4.7.7 Interview Findings: The impacts of applying natural insulation materials
in projects163
4.7.7.1 Applying natural insulation materials to enhance thermal
performance in Egypt's buildings163