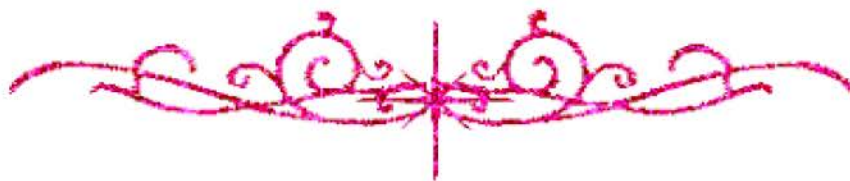


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

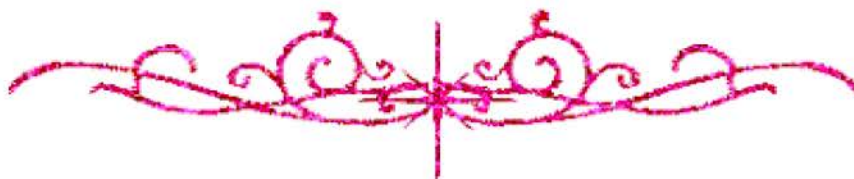
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نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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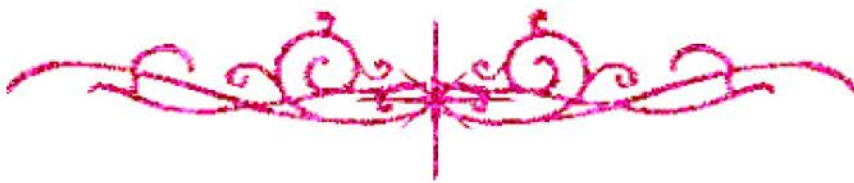
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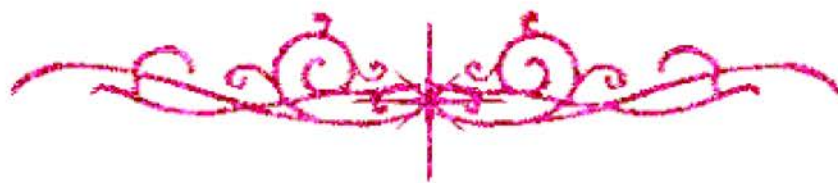


بعض الوثائق الأصلية تالفة





بالرسالة صفحات
لم ترد بالأصل



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**ESTIMATING MATERIAL WASTE IN THE
BUILDING CONSTRUCTION INDUSTRY
USING ARTIFICIAL INTELLIGENCE**

by

Gihan Loutfy Kamel Garas

A Thesis Submitted To The
Faculty of Engineering at Cairo University
In Partial Fulfillment of the
Requirements for the Degree of
DOCTOR OF PHILOSOPHY
In

CIVIL ENGINEERING (Structures)

Faculty of Engineering
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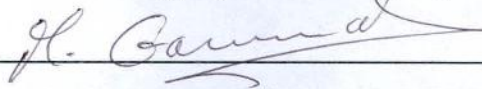
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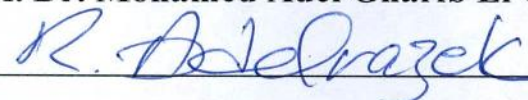
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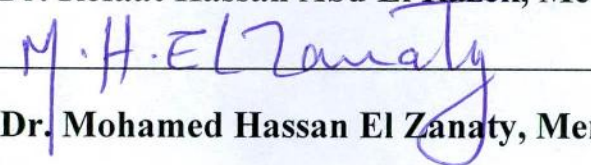
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TABLE OF CONTENTS

	Page
ACKNOWLEDGEMENT	I
TABLE OF CONTENTS	II
LIST OF TABLES	VI
LIST OF FIGURES	VIII
ABSTRACT	IX
CHAPTER 1: INTRODUCTION	1
1.1 Background	2
1.2 The Egyptian Construction Industry Problem Statement.....	4
1.3 Aim of the Thesis.....	6
1.4 Objectives and Goal.....	6
1.5 Thesis Limitations.....	7
1.6 Methodology.....	7
1.7 Thesis Chapters and Structure.....	9
CHAPTER 2: CONSTRUCTION AND DEMOLITION WASTE (LITERATURE REVIEW)	12
2.1 Construction and Demolition (C&D) Waste.....	13
2.2 Classification of Waste.....	14
2.3 Waste Categorization.....	18
2.4 Waste Characterization and composition.....	18
2.5 Sources and Causes of Construction Waste.....	21
2.6 International Efforts to reduce C&D debris by year 2000-2009.....	26
2.7 Production/ Consumption Models.....	27
2.8 Lean Construction.....	31

CHAPTER 3:ARTIFICIAL INTELLIGENCE AND	
CASE-BASED REASONING (LITERATURE REVIEW).....	32
3.1 Artificial Intelligence.....	33
3.1.1 General Background.....	33
3.1.2 Definition of AI and importance of knowledge.....	33
3.1.3 Expert Systems in the Construction Industry.....	34
3.1.4 Problems associated to model- based systems.....	35
3.2 Case - Based Reasoning.....	35
3.2.1 Background and motivation.....	35
3.2.2 What is Case-Based Reasoning.....	37
3.2.3 History of the CBR Field.....	38
3.2.4 Fundamentals of CBR Methods.....	40
3.2.4.1 Main Types of CBR Methods.....	41
3.2.4.2 The CBR Cycle.....	42
3.2.5 Representation of cases in the CBR field.....	42
3.2.5.1 The Dynamic Memory Model.....	43
3.2.5.2 The Category-Exemplar Model.....	45
3.2.6 Indexing of cases.....	47
3.2.7 Retrieval of cases.....	49
3.2.8 Reuse of cases.....	50
3.2.9Case Revision.....	51
3.2.10 Case Retainment.....	51

CHAPTER 4: MATERIAL WASTE IDENTIFICATION /	
QUANTIFICATION IN THE EGYPTIAN CONSTRUCTION	
INDUSTRY.....	52
4.1 Introduction.....	53
4.2 Classification of Contractors.....	53
4.3 Criteria of choosing the random Sample of Contractors.....	53
4.4 Methodology Description.....	54

4.5 Results of the Study.....	56
4.5.1 General Analysis.....	56
4.5.2 Material Waste.....	56
4.5.3 Comparing Local amounts of Materials waste to other studies..	62
4.5.4 Dominant causes of waste generation.....	64
4.5.5 Representation of the Dominant causes of Waste generation in the CBR Software Program.....	67
CHAPTER 5: Building the CBR System EWACS.....	71
5.1 Introduction.....	72
5.2 Scope of Work.....	72
5.3 The EWACS Application.....	73
5.4 Waste Definition and Calculation.....	74
5.5 CBR-Works 4.....	75
5.5.1 Main Features.....	75
5.5.2 The basic structure of CBR-Works 4.....	75
5.5.3 User Interface.....	76
5.5.4 Case Query Language (CQL).....	77
5.6 EWACS Development.....	77
5.6.1 The Concept Manager Screen.....	77
5.6.2 The Type Manager Screen.....	85
5.6.3 The Case Explorer Screen.....	88
5.6.4 The Case Navigator Screen	90
CHAPTER 6: Methodological Framework and Structural Building.....	93
6.1 Introduction.....	94
6.2 Methodological framework.....	94
6.2.1 Field Work.....	94
6.2.2 EWACS Main Features & its Specifications.....	94
6.3 Cases Classification.....	101

6.3.1 General.....	101
6.3.2 Residential Cases (projects).....	101
6.3.3 Non Residential (Building) Cases.....	105
6.3.4 Engineering Cases.....	109
6.4 EWACS Output as a learning Tool.....	110
6.4.1 Residential & Building Recommendations.....	110
6.4.2 Engineering Recommendations.....	111
6.5 Evaluating the Sensitivity of the domain Output to the various Features.....	111
6.5.1 The Nearest Neighbor Retrieval procedure in EWACS.....	111
6.5.2 EWACS Sensitivity Evaluation.....	113
6.5.3 Conclusions on Evaluating the Sensitivity of EWACS Output.....	125
CHAPTER 7:EWACS VERIFICATION & VALIDATION.....	127
7.1 EWACS Verification and Validation.....	128
7.2 Validation Cases.....	128
CHAPTER 8:SUMMARY CONCLUSIONS AND RECOMMENDATION FOR FUTURE WORK.....	142
8.1 Summary and Conclusions	143
8.2 Recommendation for Future Work	146
REFERENCES.....	148
APPENDICES	
Appendix A:	
Appendix B:	
ARABIC ABSTRACT	

List of Figures

Figure	Description	Page
1-1	Methodology of Phase 1.....	8
1-2	Methodology of Phase 2.....	9
1-3	Thesis Structure Flowchart.....	11
2-1	A Simple model for recycling construction /demolition waste.....	27
2-2a	Linear production/consumption Model –Traditional pattern.....	28
2-2b	Semi-cyclical (production/consumption) Development Model Realistic pattern.....	28
2-3	Generic flow pattern of Construction material on site.....	29
2-4	Production as a Flow of Processes.....	30
3-1	The CBR cycle.....	43
3-2	Structure of cases and generalized episodes.....	44
3-3	The structure of Categories, Features, and Exemplars.....	46
4-1	Average % of some materials wastes in the Egyptian Construction Industry.....	60
4-2	Dominant causes of Wastes in Materials in the Egyptian Construction Industry.....	69
4-3	Accumulative answers on Dominant causes of Wastes in Materials in the Egyptian Construction Industry.....	70
5-1	Basic Structure of a CBR Works Application.....	76
5-2	The Concept Manager Screen.....	78
5-3	The Concept Properties card.....	79
5-4	EWACS attributes card structure.....	82
5-5	The Concept similarity card.....	83
5-6	The Concept rules card.....	84
5-7	The Concept Questions card.....	85
5-8	Defined super-types of CBR-Works4.....	86

5-9	Type Manager Tree View.....	86
5-10a	Type Manager Graphics view.....	87
5-10b	Type Manager Graphics view.....	87
5-10c	Type Manager Graphics view.....	88
5-11	Case Explorer Screen.....	89
5-12	Modes of cases in the case base.....	89
5-13a	The property of Importance in the Case Navigator Screen.....	91
5-13b	The property of Filter in the Case Navigator Screen.....	92
5-14	Case Navigator Screen.....	92
6-1	Range of Attribute "A-Project Type".....	95
6-2	Range of Attribute "C-project Total Budget".....	96
6-3	Range of Attribute "D-Skeleton Budget".....	97
6-4	Range of Attribute "E-Material Budget".....	97
6-5	Range of Attribute "G-Contract Type".....	98
6-6	Range of Attribute "I-Project Strategy".....	99
6-7	Range of Attribute "K-Project Main Objective".....	100
6-8	The Building Evaluation Query Case without changes.....	114
6-9	The Building Query Case after changing "Attribute J".....	113
6-10a	The Building Query Case after changing "Attribute K".....	116
6-10b	The Building Query Case after changing "Attribute K".....	116
6-10c	The Building Query Case after changing "Attribute K".....	117
6-11	The Building Query Case after changing "Attribute L".....	118
6-12	The Building Query Case after changing "Attribute M".....	119
6-13	The Building Query Case after changing "Attribute T".....	119
6-14	The Building Query Case after changing "Attribute F".....	118
6-15	The Building Query Case after changing "Attribute G".....	121
6-16	The Building Query Case after changing "Attribute I".....	121
6-17	The Building Query Case after changing "Attribute D".....	122