

HEALTH INFORMATICS RESEARCH CASE STUDY AND APPLICATIONS

MOHD KHANAPI ABD GHANI
RAJA RINA RAJA IKRAM

HEALTH INFORMATICS RESEARCH: CASE STUDY AND APPLICATIONS

Health informatics is information system or ICT in health care. It is a multidisciplinary field that uses information and communication technology to improve healthcare services via any combination of higher quality, higher efficiency, and new opportunities. The disciplines involved include information science, computer science, social science, behavioral science, management science, and others. Health informatics is the interdisciplinary study of the design, development, adoption and application of ICT-based innovations in healthcare services delivery, management, and planning. It deals with the resources, devices, and methods required to optimize the acquisition, storage, retrieval, and use of knowledge in health and medical.

In a nutshell, this book aims to chronologically set out our health informatics research project, share our early experiences and the lessons we've learned , and our yet unfaltering faith if its workability. We have come what seems like a long way, and though we have much more miles to run before the finish line, by God's good grace, we will deliver health informatics research findings and innovative application to improve healthcare services and delivery.

A brief preview of the book is provided in the chapter summary below:

- Chapter 1: Pervasive Healthcare Knowledge through Integrated Telehealth: The Case of Haemato-Oncology
- Chapter 2: An Analysis of Computerised Systems Models in the Pharmaceutical Supply Chain: A Case Study of a Malaysian Pharmaceutical Manufacturing Company
- Chapter 3: A Framework for Accessing Patient Health Records through Pervasive Storage Devices
- Chapter 4: An Overview of Nursing Home Care and Proposed Implementation of E-HealthCare: A Case Study
- Chapter 5: A Systematic Literature Review on Non-Communicable Prediction Model
- Chapter 6: A Survey of EHRS Acceptance in Jordan Hospitals: Preliminary Results and Findings



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TABLE OF CONTENTS

List of Figures	vii
List of Tables	ix
Preface.....	xi
Acknowledgements	xiii
Foreword	xv
About the Authors.....	xvii
Chapter Overview	1
Chapter 1: Pervasive Healthcare Knowledge Through Integrated Telehealth: The Case of Haemato-Oncology	3
Introduction	4
The Challenges to Healthcare Delivery Services Worldwide.....	4
The Effects of Globalization.....	4
Rapid urban population growth.....	4
The Shift from an Illness to a Wellness Paradigm	5
Rise in Healthcare Costs.....	5
The Global Burden of Disease: The Four Common Causes of Morbidity and Mortality.....	6
Correlations between Cancers and Lifestyle, Genetics and the Environment.....	7
Challenges and Issues in Cancer Management	8
The Myth that Cancer is "Incurable"	8
The Prevalence of Unhealthy Lifestyle Practices.....	9
Lack of Cancer Data	9
Fragmented Healthcare Services	10
Lack of Funding	10
Discrepancy Between Increased Demand for Quality Services by Patients/Families and Supply of Healthcare Services	12
Cancer in Malaysia.....	13
Knowledge Management and the Healthcare Industry	15
Integrated Telehealth and Knowledge Management.....	15
The Case for Haemato-Oncology	17
Haemato-Oncology and its Practice in Malaysia	18

A Proposed System: HOPe	19
Bridging HOPe with Integrated Telehealth.....	19
Conclusion	21
References	21
Chapter 2: An Analysis of Computerised Systems Models in the Pharmaceutical Supply Chain: A Case Study of a Malaysian Pharmaceutical Manufacturing Company	23
Introduction	23
Literature Review.....	24
Enterprise Business Systems Model.....	24
E-chain Solutions Model	26
Computerised System in Pharmaceutical Organizations Model.....	29
Case Study for a Malaysian Pharmaceutical Organisation (Pharma A)	31
Proposed Supply Chain Systems Model	34
Conclusion	40
References	41
Chapter 3: A Framework for Accessing Patient Health Records Through Pervasive Storage Devices	43
Introduction	43
Literature Review / Problem Statement.....	45
Personal Health Records (PHRs)	45
Facilities Evaluation.....	46
Patient Health Records and Its Problem.....	47
Methods.....	48
Flowchart of the Research Methodology.....	48
Descriptive Quantitative Research Method	50
Implementation of Framework	50
Use Case Diagram of the Framework	51
Results.....	53
Advantages of Personal Health Records Through Electronic Devices.....	54
Conclusion	55
References	55

Chapter 4: An Overview of Nursing Home Care and Proposed Implementation of E-Healthcare: A Case Study	57
Introduction	57
Challenges and Issues in Nursing Home Care.....	59
Shortage of Health Workers	59
Quality of Services	59
Financing	60
Integration of Information Technology.....	60
Methodology.....	60
Results.....	61
Company I:.....	61
Company II:	63
Proposed of e-Healthcare.....	64
Conclusion	65
References	65
Chapter 5: A Systematic Literature Review on Non-Communicable Prediction Model.....	67
Introduction	67
Problem Statement.....	68
Methods	69
Search Strategy	69
Study Selection	70
Results and Discussion.....	72
Significant Journal Publications	72
Data Extraction of Review Method.	74
The Research Topics in NCDs Prediction:.....	74
The Most Used Dataset in NCDs Prediction:.....	74
The Selected Classification Algorithm in NCDs Prediction:.....	75
The Best Performing Algorithm of NCDs Prediction:	76
The Problems of NCDs Prediction:.....	77
Critical Analysis of NCDs Prediction Model:	77
Case Study	80
How is the Data Collected?.....	81
When is the Data Collected?.....	81
Who is Responsible for Collecting and Recording the Data?	81

Where is the Collected Data Stored?	82
How to Ensure That the Data is Correct?	82
Glycated Hemoglobin (A1C) Test.....	83
Random Blood Sugar Test.....	83
Fasting Blood Sugar Test.....	83
Oral Glucose Tolerance Test.	84
 Conclusion	86
References	87
 Chapter 6: A Survey of EHRs Acceptance in Jordan Hospitals:	
Preliminary Results and Findings	95
Background.....	95
Current Knowledge of EHR Acceptance	96
Literature Review.....	97
Unified Theory of Acceptance and Use of Technology (UTAUT).....	97
UTAUT2.....	98
Electronic Health Record System.....	101
Research Model and Hypothesis	106
EHRs and UTAUT	107
Pilot Study Purpose	108
Research Methods and Results	109
Pilot Study of UTAUT2.....	109
Demographic Characteristics	110
Result of Pilot Test.....	111
Reliability Test.....	113
Trust and Technology	115
Trust Literature.....	115
Pilot Test Trust Typology	117
Reliability Test of Trust System.....	121
Reliability Test of Trust Information	121
Limitations and Future Research.....	121
Conclusion	122
References	122
 Index	137

LIST OF FIGURES

Figure 1 : Malaysian Integrated Telehealth Project	16
Figure 2 : Enterprise Business System for Companies with Distribution Functions (Ross, 2010).....	24
Figure 3 : Enterprise Business System Universe (Ross, 2010)	26
Figure 4 : Electronic chain set of solutions for a manufacturing and distribution company (Beavers, 2002)	27
Figure 5 : Business process of Pharma A (Pharma 2012).....	32
Figure 6 : Initial Business Model vs. Proposed Business Model	37
in a pharmaceutical supply chain	
Figure 7 : Flowchart of proposed framework.....	48
Figure 8 : Use case of proposed framework	51
Figure 9 : Integration Agent	52
Figure 10: Architecture of proposed framework	53
Figure 11: Process of Nursing Home Care for Company I.....	61
Figure 12: Process of Nursing Home Care for Company II	63
Figure 13: A proposed of e-Health Care.....	64
Figure 14: Search and Selection for Primary Studies.....	72
Figure 15: Significant Journal Publications.....	73
Figure 16: Research Gap	80
Figure 17: The Component of Diabetes Data Collection	82
Figure 18: UTAUT2 (Venkatesh 2012).....	99
Figure 19: UTUAT2 Integrated Model.....	107

LIST OF TABLES

Table 1	: Number of Oncologists in the Healthcare Sector, Malaysia	13
Table 2	: Summary of Core Functions (Ross, 2010).....	25
Table 3	: Summary of core functions of external business relationship systems (Beavers, 2002).....	27
Table 4	: Summary of system and core functions that support internal business processes (Beavers, 2002).....	28
Table 5	: Common computerised systems used in the pharmaceutical industry	29
Table 6	: List of software, core functions and related business model used in Pharma A	34
Table 7	: Comparison between Ross (2010) business model and Pharma A organization responsibility (Pharma 2012)	35
Table 8	: Selected Supply Chain Models Categorised by Business Model...38	38
Table 9	: CLM Software Categories (Ayers 2000).....	39
Table 10	: Inclusion and Exclusion Criteria.....	71
Table 11	: The Research Topics in NCDs Prediction.....	74
Table 12	: The Most Used Dataset in NCDs Prediction.....	75
Table 13	: The Popular Classification Algorithm in NCDs prediction.....	76
Table 14	: Criteria for the diagnosis of diabetes	84
Table 15	: Risk Predictor of Diabetes Dataset	85
Table 16	: Cited studies on categories of EHR adoption models	101
Table 17	: EHRs adoption studies.....	102
Table 18	: Demographic Characteristics	111
Table 19	: Pilot Test Result	111
Table 20	: Cronbach Alpha	114
Table 21	: Trust items	116
Table 22	: Average result of trust	118
Table 23	: trust items valued.....	120
Table 24	: Reliability Statistics.....	121
Table 25	: Reliability Statistics.....	121