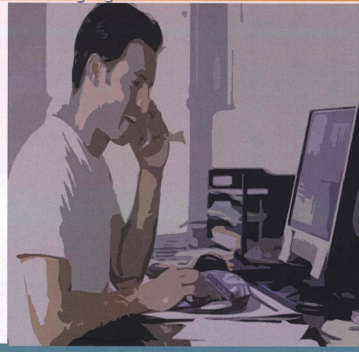
Computer Applications

Theories and Applications

Imad Fakhri Taha Al Shaikhli Akram M. Zeki Asadullah Shah





IIUM PRESS

INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

Computer Applications: Theories and Applications

Edited By:

Imad Fakhri Taha Al Shaikhli Akram M. Zeki Asadullah Shah



Published by: IIUM Press International Islamic University Malaysia

First Edition, 2011 ©HUM Press, HUM

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without any prior written permission of the publisher.

Perpustakaan Negara Malaysia

Cataloguing-in-Publication Data

Imad Fakhri Al Shaikhli, Akram M. Zeki and Asadullah Shah Computer Applications: Theories and Applications Imad Fakhri Al Shaikhli, Akram M. Zeki and Asadullah Shah 978-967-418-107-9

ISBN: 978-967-418-107-9

Member of Majlis Penerbitan Ilmiah Malaysia – MAPIM (Malaysian Scholarly Publishing Council)

Printed by:
IIUM PRINTING SDN, BHD,
No. 1, Jalan Industri Batu Caves 1/3
Taman Perindustrian Batu Caves
Batu Caves Centre Point
68100 Batu Caves
Selangor Darul Ehsan

TABLE OF CONTENTS

Dedication	i	
Preface	vii	
Acknowledgement	ix	
Introduction	xi - xvi	
List of Abbreviations	xvii - xviii	
Part I: Genetic Algorithm & Its State-of-the-art		
Applications		
1. The Use of Genetic Algorithm in Autonomous	3 - 13	
Robot Navigation		
- Raini Hassan		
- Imad Fakhri Taha Al-Shaikhli		
- Asadullah Shah		
2. In-Silico Drug Target Design & Its Approaches	15 - 26	
- Hassen Mohammed Abduallah Alsafi		
- Imad Fakhri Taha Al-Shaikhli		
- Asadullah Shah		
3. Implementing DNA Sequence Using Genetic	27 - 36	
Algorithm		
- Ahmad Faridi Abdul Fatin		
- Aqqiela Zuhra		
- Imad Fakhri Taha Al-Shaikhli		
- Asadullah Shah		

4. Molecular Docking 37 - 4				
-	Hassen Mohammed Abduallah Alsafi			
-	Imad Fakhri Taha Al-Shaikhli			
_	Asadullah Shah			
5. The	Use of Genetic Algorithm in Improving	45 - 55		
Medical Image Segmentation Techniques				
-	Raini Hassan			
-	Imad Fakhri Taha Al-Shaikhli			
-	Asadullah Shah			
Part II: The Use of Computer Security in				
Impro	ving the Qur'an Data Security			
-	ving the Qur'an Data Security ection Mechanisms Using MD5 and Base64	59 - 69		
-	·	59 - 69		
6. Prot	ection Mechanisms Using MD5 and Base64	59 - 69		
6. Prot	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad	59 - 69		
6. Prot	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad Imad Fakhri Taha Al-Shaikhli	59 - 69		
6. Prot	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad Imad Fakhri Taha Al-Shaikhli Hanady Mohammad Ahmed	59 - 69		
6. Prot	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad Imad Fakhri Taha Al-Shaikhli Hanady Mohammad Ahmed	59 - 69 71 - 84		
6. Prot 7. Dev	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad Imad Fakhri Taha Al-Shaikhli Hanady Mohammad Ahmed Asadullah Shah			
6. Prot 7. Dev	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad Imad Fakhri Taha Al-Shaikhli Hanady Mohammad Ahmed Asadullah Shah eloped System for Quran Protection Using			
6. Prot 7. Dev MD5 a	ection Mechanisms Using MD5 and Base64 Mohammad A. Ahmad Imad Fakhri Taha Al-Shaikhli Hanady Mohammad Ahmed Asadullah Shah eloped System for Quran Protection Using and Base64			

	-	Imad Fakhri Taha Al-Shaikhli	
	-	Mohammad A. Ahmad	
	-	Sondos Alhussainan	
	-	Asadullah Shah	
-	_		
			99 - 109
LS	B R	Replacement and MD5	
	-	Mohammad A. Ahmad	
	-	Sondos Alhussainan	
	-	Imad Fakhri Taha Al-Shaikhli	
Pa	rt I	II: ATM Systems	
		Overview of ATM Systems Security	113 - 128
	_	Omarah O. Alharaki	
	-		
	-	Akram M. Zeki	
1 I	Se	curity Risk of ATM Systems, Case of Study	129 _ 138
	_		12) 130
	_	Mohammed Hweidi	
	_	Akram M. Zeki	
	_	Asadullah Shah	
		1 Sudurian Shan	
12	. Th	reats and Solutions for ATM Security Systems	139 - 152
	-	Omarah O. Alharaki	
	-	Mohammed Hweidi	
	-	Akram M. Zeki	

8. Protection Mechanisms Using LSB and MD5

85 - 98

Part IV: General Use of ICT

13. Investigating the Student's awareness on 155 - 177 Computer Security and Ethics

- Mansur Aliyu
- Nahel A. O. Abdallah
- Nojeem A. Lasisi
- Dahir Diyar
- Ahmed M. Zeki
- Akram M. Zeki

14. Difficulties and Challenges of Recognizing 179 - 191 Arabic Text

- Mustafa Ali Abuzaraida
- Akram M. Zeki
- Ahmed M. Zeki

10. An Overview of ATM Systems Security

Omarah O. Alharaki, Mohammed Hweidi, Akram M. Zeki

ABSTRACT

This study aims to define the features of Automated Teller Machines (ATM) security, as it presents overview about ATM security in order to secure ATM machines. Moreover, it gives overview of popular ATM security techniques implemented. In one hand, this study will clarify more about security threats assigned with ATM machines technologies and in the other hand we will try to highlight the security precautions that needed to be taken and what other problems may appear in the future.

INTRODUCTION

Automated Teller Machines (ATMs) have been around since the late 1930s. ATM is a machine that bank customers use to make transactions without a human teller. ATM is a computerized telecommunications device that provides the customers of a financial institution with access to financial transactions in a public space without the need for a human clerk or bank teller. The most new