Date 5 October 2024

Majdi Abdel Rahim Saleh Salameh



PERSONAL INFORMATION

Title: academic staff

Academic Rank: PhD

Date & Place of Birth: Palestine 23 September 1972

Nationality: Jordanian

Address: amman dahyet al rashid

Phone No.: 0792030516

e-mail: majdisalameh@gmail.com, m.salameh@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country		
PhD	Computer science	2005-2010	UKM	Malaysia		
master	Computer science	2001-2003	NYiT	USA		
Bachelors	Computer science	1997-2001	Zarka university	jordan		





TEACHING EXPERIENCE							
Duration	Rank	Institution	Department/Faculty	Country			
2018 – 2023	Assistant Professor	University of jeddah	Computer science and AI	KSA			
2013 – 2018	Assistant King abdelazziz Professor university		Computer science and AI	KSA			
2011 – 2013	Assistant Professor	Zarka University	Computer science	Jordan			
2010 – 2011	Assistant Professor	Applied Science University	Computer science	Jordan			
2003 – 2010	teacher	Al_Albayt University	Computer science	Jordan			
2002 – 2003	teacher	New York Institute of Technology	Computer science	Jordan			

OTHER EXPERIENCE								
Duration	Rank	Institution	Department/Faculty	Country				





دائرة الموارد البشرية

Human Resources Department

Publications				
Journals				
Dr. Majdi salameh	Holy Quran Arabic Character Recognition using Neural Networks	Information and Knowledge Management www.iiste.org	ISSN 2224-5758 (Paper) ISSN 2224- 896X Vol.13, No.3, 2023	2023
Dr. Majdi salameh	SMART SERVICES FOR AIRPORT FLIGHT TRANSIT	nternational Journal of Information Research and Review	Vol. 04, Issue, 06, pp.4202-4207	2018
Dr. Majdi Salameh, Dr. Suleiman Almasri	ENHANCING FUZZY LOGIC FOR PATTERN RECOGNITION TECHNIQUE TO RECOGNIZE ARABIC QURAN SHORT DIACRITICS	International Journal of Electronics Communication and Computer Engineering	Volume 8, Issue 1, ISSN (Online): 2249– 071X	2017
Dr. Majdi Salameh Dr.Amer Abu Salem	HYPER RECOGNITION TECHNIQUES FOR ENGLISH DIGITS USING STATISTICAL ANALYSIS OF NODES AND FUZZY LOGIC FOR PATTERN RECOGNITION	INTERNATIONAL JOURNAL OF MULTIDISCIPLIN ARY SCIENCES AND ENGINEERING	VOL. 7, NO. 8	2016
Dr. Majdi salameh	EXPERT QUEUING SYSTEM USING STATISTICAL ANALYSIS AND FUZZY LOGIC TECHNIQUE	Innovative Systems Design and Engineering www.iiste.or g	ISSN 2222-1727 (Paper) ISSN 2222- 2871 (Online) Vol.6, No.12	2015
Dr. Majdi salameh	ARABIC DIGITS RECOGNITION USING STATISTICAL ANALYSIS FOR END/CONJUNCTION POINTS AND FUZZY LOGIC FOR PATTERN RECOGNITION TECHNIQUES	World of Computer Science and Information Technology Journal (WCSIT)	ISSN: 2221-0741 Vol. 4, No. 4, 50-56	2014
Dr. Ahmad Qasim AlHamad, Dr. Majdi Salameh, Dr. Lafi Al Makhareez	IDENTIFYING STUDENTS' TRENDS TOWARD PERSONALIZING LEARNING MANAGEMENT SYSTEM (LMS) AT ZARQA UNIVERSITY	SDIWC Digital Library	574-580 , ICDIPC 2013	2013





CONFERENCES Jordan **ARABIC VOWELS** CAAD conference in Dr. Majdi 2007 **RECOGNITION SYSTEM** Jordan Irbid salameh irbid **ISOLATION ARABIC CHARACTERS** International Arab **RECOGNITION USING** Conference of e-Jordan, Dr. Majdi 2012 ANALYTICAL AND FUZZY Technology (IACe-Zarqa salameh LOGIC FOR PATTERN T'2012) RECOGNITION **TECHNIQUE** ARABIC NATURAL LANGUAGE PROCESSING **ACIT 2007** Dr. Majdi FOR RECOGNITION HOLY Syria. 2007 conference salameh **QURAN TAJWEED RULES USING FUZZY LOGIC**

Воокѕ				
Majdi Salameh	VOWELS/TAJ WEED RULES RECOGNITION USING NNW&FUZZY LOGIC TECHNIQUES	EDITOR HRUSSELL, LAMBERT ACADEMIC UBLISHING'S	l 978-3-659- 32292-1	2013





MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES **UNIVERSITY COMMITTEES WORKSHOPS ATTENDED**



WORKSHOPS OFFERED



ı	D	Е	c	С	Λ	D	_	ш	N	т	С	D	Е	c.	TS
ı	П	E	3	E	н	к	•	п	IN		E	к	E	3	13

Robot, Drones, AI, image processing, text recognition

LANGUAGES

- 1- ARABIC: Native language.
- 2- ENGLISH: (reading writing, speaking).

OTHER COMMUNITY ACTIVITIES

AWARDS RECEIVED





GRADHATE	STUDENTS	SUPERVISION
UNADUATE	3 I U D E IN I 3	JUPERVISION

Student Name

Thesis Title

REFERENCES

Dr Marwan al sayed, Amman Arab university, assistant professor,. software engineering department



