



Name: Muhammad Mussa Hammadi Saleh

First: Personal Data

1.Address:

•Work: University of Anbar .. College of Arts / Department of Geography

•Specialization: ...geomorphology Degree:professor

• post address :.....

Mobile / 07826419362

•E-mail: mohammad.mussa@uoanbar.edu.iq

2 .Personal information:

Place of birth: Anbar / Ramadi / Khalidiya Nationality: Iraqi

Marital status: Married, Number of children: 6

Second: Academic Qualifications:

the degree	The university	Country	the date it was obtained
Bachelor's	Anbar	Iraq	1994
Masters	Anbar	Iraq	2005
PhD	Ain Shams	Egypt	2015

Master's thesis title:

Geomorphological study of Habbaniyah using aerial photographs

PhD thesis title:

Estimating runoff and Flash Flood Hazards in the basin valley Mohammadi Iraq Using remote sensing techniques and Geographic Information Systems.

Third: Work Experience:

Position	University	College	Period
Primary studies course	Anbar	Arts	2017-2018
Postgraduate course	Anbar	Arts	2018-2019
Head of the Geography Department	Anbar	Arts	2019-2020

Fourthly. Educational Experience – Undergraduate and Postgraduate Studies

Subject	Description	Stage	Academic Year
geology	Physical geography	The first stage	2008-2010
The geography of Iraq	regional geography	The fourth stage	2007-2011, 2015-2017
life geography	Physical geography	third level	2007 -2011, 2015-2023

١

Geomorphology	Physical geography	The second phase	2007 -2011, 2015-2023
Field study	Physical geography	third level	2015-2023
Studies in geomorphology	Physical geography	Master's degree	2016-2023
dry environments	Physical geography	Master's degree	2021

Fifth. Theses Supervision (Master & PhD)

No.	Title	Degree	General Specialty	Specific Specialty	Year
1	Geomorphological Threats and Their Impact on the human activity in Al-Rutba Region	Master	Geography	Physical geography	2020
2	Geomorphological risks and their environmental impacts on the Rahaliya area in Anbar Governorate, Master Thesis	Master	Geography	Physical geography	2022
3	Assessment of Land Degradation in Wadi Al- Mohammadi Basin Using Modern Technologies, Master Thesis	Master	Geography	Physical geography	2022
4	Geomorphological Assessment of Transportation Roads and Irrigation Projects in Fallujah District, Master Thesis	Master	Geography	Physical geography	2023

Sixthly. Scientific and Linguistic Evaluation:

No.	Type of Evaluation	Total	Year
1	Geomorphic changes in morphometric significance of the Euphrates River between Haditha Dam and Ramadi between 1985-2017, a comparative study using remote sensing data and geographic information systems.	Iraqi Journal of Desert Studies.	
2	The impact of land slopes on human activity in Shaqlawa district using remote sensing data (R.S) and geographic information systems (G.I.S).	Anbar University Journal.	2020
3	Geomorphological indicators of the characteristics of the land cover of the Euphrates River between Haditha Dam and Fallujah Dam and their suitability for tourism purposes.	Anbar University Journal.	2020
4	Detecting the change of natural features using geographic information systems and remote sensing. Case study / Habbaniyah Lake	sr man ra'aa Journal	
5	Geographical analysis and the future of the morphological development of the Euphrates village in Anbar province	Anbar University Journal for Humanities	
6	Hydrological risks based on the characteristics of the basins based on the outputs of modeling and automated analysis using systems Geographic information and remote sensing	Anbar University Journal for Humanities	2022
7	Estimating the soil erosion risks of Kuna Massi Valley in Sulaymaniyah Governorate using Gavrilovic model.	sr man ra'aa Journal	2023
8			
9			

VII .Research interests:

1 -Geomorphology. 2- Biogeography. 3- Physical geography.

Eightin Specialized con	Eighth: Specialized conferences and scientific seminars:				
Conference title	conference venue	Conference date	The nature of the engagement		
Geographical assessment of the reality of services in the city of Ramadi	Anbar University - College of Arts - Department of Geography	26 / 4/2011	Presence		
The humanities are a civilized message to build a system of scientific moral values derived from our Arab and Islamic heritage	Anbar University - the first scientific conference of the faculties of humanities	11-12/4/2011	Participate in a search		
Geographic information systems and geospatial data in the service of sustainable development	Tunisian Association of Digital Geographical Information - Hammamet - Tunisia	26_30 / 5 / 2016	Participate in a search		
Climatic changes and their impact on water resources in the environment of the Upper Euphrates Basin (a scientific symposium.	Anbar University - Upper Euphrates Center.	11/27/2018	Share a worksheet		
Water management between the challenges of reality and the requirements of sustainable development	Anbar University - Upper Euphrates Center in cooperation with the Faculties of Engineering and Agriculture	18-20 / 3 / 2019	Participate in a search		
Ninth: Published Research:					
Research title,	journal	the condition	the year		
The effect of water erosion on the formation of landscapes in the northern desert	Professor Magazine	Published	2009		
Sedimentary figures of the Euphrates River Valley between Ramadi and Fallujah	Journal of the Iraqi Geographical Society	Published	2009		
The effect of landforms on road transport in Anbar province	Journal of Education for Human Sciences/University of Anbar	Published	2011		
Morphometric characteristics of Wadi al-Muhammadi basin in Iraq and their impact on determining .the risk of floods	Journal of the Faculty of Education / Al-Azhar University	Published	2015		
Analysis of the hydrological characteristics of the Jebab Valley basin in Iraq and their impact on determining the risk of floods	Journal of the College of Education for Girls / Iraqi University	Published	2016		
The effect of water erosion factors on the formation of the earth's surface between km 160 and al- Ruttabah, a study using the Google .Earth Pro program	Faculty of Arts Research Journal/ Menoufia University/ Egypt	Published	2017		
Harvesting rainwater in the Wadi Jabab basin in western Iraq and	Proceedings of the First International Scientific Conference	Published	2019		
the possibility of using it in agricultural activity	on Water / Upper Euphrates Basin Development Center				

Akashat Valley Basin and its				
impact on human activities				
Quantitative assessment of the				
risks of morpho-climatic processes	Journal	of Arts / University of	Published	2020
and their impact on human activity	Baghdad		rublisheu	2020
in Rutba district				
The use of modern technologies				
and their impact on the estimation	Inurnal of	Arts / Appendix (1) Issue		
of surface runoff to select the	Journal of	(131)	Published	2021
optimal sites for harvesting the		(131)		
waters of Wadi kayfia in Badia				
Morphometric analysis of the	Tikrit I	Iniversity Journal for		
characteristics of the water		s - Volume (28), Issue (9),	Published	2021
network of Wadi Al-Obeidi Basin	Tumumuc.	September	1 donsiica	2021
in the Iraqi Western Desert		September		
Tenth: Published Book	s:			
The 4441e	of the book		Publisher	date of
The title	The title of the book		Publisher	publication
Eleventh: Committee N	Iembers	hip:		
at the university lev	el	at the college	at the den	artment level
000 0220 0222 (02 82 0) 20 (<u>-</u>	level	out the corp	
			.	111 0 3
1- Member of the committee supervising		Member of the University Day Celebration		nmittee from the
	symposium (Climate changes and their effects on		academic year 2016-2017 until the academic year 2021-2022	
water resources in the Upper Euphrates	s basin area(Committee for the academic year 2018-2019	academic year 2	021 2022
				cientific Committee
				dies for the academic
			year 2017-2018	
			Member of the E	
			year 2018-2019	ittee for the academic
				raduation research
II			I discoverion comm	ittaa fau tha farruth
				nittee for the fourth nt academic years

Twelfth: Training courses implemented by:				
Course name	the course place			
Thirteenth: Courses in which he participated:				
Course name the course place The date it was held				
1 -Linguistic corrections in official correspondence.	Continuing Education Center / Anbar University	2018 /3/4-15		
2 -Management ethics	Continuing Education Center / Anbar University	2018 /3/22-18		
		2021 /3/15-8		

use of computer skills	

Fourteen: Additional information:

1 .Awards and recognition

Type of award or recognition	Donor	Country	the year

2 .General interests

activity	The statement
General writings	
General readings	
Other activities	

3. General skills

The skills	The statement
computer applications	good
foreign languages	English (Intermediate)
hobbies	Football

Signatur: :

the date :10/9/2022