

### 1.Personal Information.

Name	Ahmad Mohammad Salem Al-Hammouri	
Place of Birth	Irbid, Jordan	
Nationality	Jordanian	
Address	Irbid, Jordan	
Mobile Number	00962788235923-00962788852555	
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# 2.Academic Qualifications

#	Degree	Specialization	Rate	Language	University Name	Graduation
				of study		Date
1.	PhD.	Mathematics	Excellent	English	Near East University	2021
2.	M.A or M.Sc.	Mathematics	Excellent	English	Mutah University	2016
3.	B.A. OR B.Sc.	Mathematics	Pass	English	Yarmouk University	2009
4.	G.S.E.C		Good	Arabic	Secondary School	2004
Fie	Field of narrow specialization for higher degree: Partial Differential Equation, Differential Equation, Numerical					n, Numerical
Title of Master Thesis:						
Application of Chebyshev-Bernstein basis transformations to degree reduction of Bezier curves						
Titl	Title of Ph.D. Dissertation: Source Identification Problem for Elliptic-Telegraph Equation					

#### 3. Academic Experience

#	Position	Place of work	Period of work
1.	Assistant Professor Doctor of Mathematics	Irbid National University	2023-Now
2.	Lecturer of Mathematics	Near East University	2019-2020
3.	Teacher of Mathematics	Secondary school	2009-2017
4.			



#### 4. Conferences

#	Name of Conferences	Date of Conferences	Place of Conferences
1.	Third International Conference of Mathematical Sciences (ICMS 2019)	2019	Istanbul, Turkey
2.	Fourth International Conference of Mathematical Sciences (ICMS 2020)	2020	Istanbul, Turkey
3.	Fifth International Conference on Analysis and Applied Mathematics (ICAAM 2020)	2020	Girne, Cyprus
4.	2nd Joint International Conference on Mathematics, Statistics and Engineering (JCoMSE 2024)	2024	Yunnan, China

## 5.Publish Research Paper

Name of Paper	Journal name	Date	Classification
Stability of the space identification problem for	Mathematical Methods in the	2020	Q1
the elliptic- telegraph differential equation	Applied Sciences		
On the absolute stable difference scheme for the	Numerical Methods for Partial	2021	Q1
space-wise dependent source identification	Differential Equations		
problem for elliptic-telegraph equation			
A numerical algorithm for a source	AIP Conference Proceedings	2019	Scopus
identification problem for the elliptic-telegraph			AIP
equation			
A Note on the Elliptic-Telegraph Identification	AIP Conference Proceedings	2021	Scopus
Problem with Non-Local Condition			AIP
Numerical Solution for the Second Order of	AIP Conference Proceedings	2021	Scopus
Accuracy Difference Scheme for the Source			AIP
Identification Elliptic- Telegraph Problem			
The space-wise dependent source identification	E-Journal of Analysis and	2023	Internation
problem for the elliptic-telegraph differential	Applied Mathematics		al Journal
equation with involution and Robin condition			
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A Hybrid Laplace Transform-Optimal Homotopy Asymptotic Method (LT-OHAM) for Solving Integro-Differential Equations of the Second Kind	International Journal of Analysis and Applications	2024	Q4
Sumudu and Elzaki Integral Transforms for solving systems of integral and ordinary differential equations	Advances in Differential Equations and Control Processes	2024	ISI, Web ofscience

## 6.Languages :

Arabic (For non - Arabic Speakers) : Mother Language	
English : Good	
Other Languages	

I'm Ahmad Al-Hammouri. Hereby that all the foregoing statements above are true, and I bear complete legal

responsibility.

Signature : Ahmad Al-Hammouri

Place& Date: 22/7/2024