Curriculum Vitae

Name: Amir Abdulillah Mohammed

Mohammed

PhD, Professor

Department of Mathematics,

College of Education for Pure Sciences, University of Mosul,

Mosul, IRAQ



Personal Information

• Name	Amir Abdulillah Mohammed Mohammed
• Dare of Birth	1964/4/1
• Place of Birth	Mosul, Iraq
• Gender	Male
Nationality	Iraqi
Marital Status	Married
• No. of Children	2(Two)
• Cell phone No.	07740906460

Academic Information

Professor		
Department of Mathematics,		
College of Education for Pure Sciences, University of Mosul		
Mathematics		
Functional Analysis		
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https://www.researchgate.net/profile/Amir_Mohammed6?ev=hd		
<u>r_xprf</u>		

• ORCID								
Education								
Degree Yea		ear		Major	University			
• PhD	20	00	Mathematical Sciences,		College of Sciences/Granada			
		Functio		al Analysis	University/Spain.			
• MSc 1		98	Mathematical Sciences		College of Sciences/Granada			
					University/Spain.			
• MSc	19	90	Mathematical		College of Sciences/Mosul			
			Sciences/Stochastic		University/Iraq.			
		Modeling						
Bachelor	19	86	6 Mathematical Sciences		College of Education/Mosul			
					University/Iraq.			
Scientific titles								
Professor		2014/5/27						
Assistant Pro		2005/10/6						
• Lecturer		2001						
• Assistant Lect.		1991/11/8						
• Assistant		1986/9/21						
Research								
	A B	•••		•				
Scientific and	Adm	ninist	rative Ex	periences				
Head of the second	he	2011	- 2014	Department of Mathematics,				
Department of				College of Education, University of Mosul, Mosul,				
				IRAQ				
Mathema	tics							
and								
anu								

•	Computer Head of the Department of Mathematics and	2003-2005	Department of Mathematics, College of Education, University of Mosul, Mosul, IRAQ
•	Computer Vice- President of the Society of Physics and Mathematics	1991- 1994	The Society of Physics and Mathematics/Iraq
•	الخبرة	2020 - 2020	مكان العمل

Teaching Activities

- Topology/4th stage/Department of mathematics/College of Education for pure Science.
- Mathematical Analysis/3th stage/Department of mathematics/College of Education for pure Science.
- Mathematical Analysis/Master students/Department of mathematics/College of Education for pure Science.
- Topology/ Master Students /College of Education for pure Science.
- Mathematical Analysis/Master students/Department of mathematics/College of Mathematics and Computer Sciences.
- Functional Analysis/Master students/Department of mathematics/College of Mathematics and Computer Sciences.
- Functional Analysis/PhD students/Department of mathematics/College of Mathematics and Computer Sciences.

Postgraduate Supervision

 • Master
 13

 • PhD
 4

Peer- reviewed Publications

- Proving the equality of the spaces Q^r_b(A), Q¹_b(A) and BL(X) where X is a complex Banach space.(2020)
- On central closure of totally prime algebras.(2019)
- On standard concepts using ii- open sets.(2019)
- ii- Open sets in topological spaces.(2019)
- i- Open sets and separating axioms spaces.(2018)
- i- open sets in bitopological spaces.(2018)
- Algebra of quotients with bounded evaluation of particular totally multiplicatively prime algebra.(2014)
- On ultraprimeness property of generalized Lorentz algebras.(2013)
- Jewel- Sinclair theorem and the automatic continuity of derivation.(2010)
- On particular totally multiplicatively prime algebras.(2010)
- On representation theorem for algebras with three commuting involutions.(2009)
- Jewel- Sinclair theorem and application study on H*- algebra.(2006)
- Jewel- Sinclair theorem and the continuity of homeomorphism on H*algebras.(2006)
- On approximation solution of Rodriguez conjecture.(2006)
- On ultraprime algebras.(2006)
- Multiplicative primness of complexification for real algebras.(2005)
- Algebra of quotients with bounded evaluation of some operator algebras.(2005)
- Automatic continuity on certain non associative complete normed algebras.(2005)
- Algebra of quotients with bounded evaluation of semiprime algebra.(2003)
- A note on automatic continuity of a linear operator.(2002)
- Totally multiplicatively prime algebra.(2002)

- Extended centroid and central closure of the multiplicatively semiprime algebras.(2001)
- Algebra of quotients with bounded evaluation of a totally multiplicatively prime algebra.(2000)
- A representation theorem for algebras with commuting involutions.(2000)
- Algebra of quotients with bounded evaluation of a normed prime algebra.(1999)
- Extended centroid and central closure of the multiplication algebra.(1999)
- A SPN formalism for discrete event process .(1994)
- Simulating semi- Markovian stochastic petrinets.(1992)

تسلسل البحوث من الأحدث فالأقدم بالنسبة لسنة النشر

Books and Chapters

تسلسل الكتب من الأحدث فالأقدم بالنسبة لسنة النشر

Scientific Conferences and Symposiums

- Participation and research in the Hamdaniya University for Science and Coexistence Conference, the French University in Erbil, November 22nd 2019.
- Participation in the ICPAS conference at the University of Koya in Erbil 2018.
- Participation in the Simba conference at the University of Erbil 2018.
- Participating and presenting a paper, The Scientific Conference of Mathematics, College of Computing and Mathematics, from 15-17 / 10/2012.
- Participation and meeting of research, the scientific conference for mathematics, College of Education, which was held in Tikrit Governorate, from 5-7 / 5/2012.
- Participation and research meeting, World Mathematics Conference, the Spanish capital (Madrid), from 25/2/2000 to 28/2/2000.

• Participation and research meeting, International Mathematics Conference, the

Moroccan capital (Rabat), from 11/4/1999 to 4/14/1999.

تسلسل المؤتمرات من الأحدث فالأقدم بالنسبة لسنة المشاركة

Other Scientific activities

- الدورات التطويرية •
- Research Skills for Mathematics Course 4-5 / 12/2019 Department of Mathematics / College of Education for Pure Science / University of Mosul
- The Scientific Method for Writing Research and Scientific Reports in the Field of Mathematics Course 13- 14 / 11/2019 Department of Mathematics / College of Education for Pure Science / University of Mosul.
- Smart Technologies and their Effects on the Quality of Scientific Research using Modern Programs Course 22-23 / 10/2019 Department of Mathematics / College of Education for Pure Science / University of Mosul.
- الدورات التأهيلية •

Associations

- اسم الجمعية •
- •

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