



السيرة الذاتية CURRICULUM VITAE

المعلومات العامة:



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Qualification and certification

General specialization						عام	الاختصاص ال
Specific specialization						دقيق	الاختصاص ال
Certificate	Date	University	Country	البلد	الجامعة	تاريخها	الشهادة
B.Sc.	1999	Basrah	Iraq	العراق	البصرة	1999	بكلوريوس
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Ph.D.	2012	USM	Malaysia	ماليزيا	جامعة العلوم الماليزية	2012	دكتوراه
	100	No. of the last of			الماليزيه		
Others		0F6					اخری

Postgraduate Supervision

الإشراف على الدراسات العليا

السنه	الشهاده	الجامعة/ الكلية / القسم	اسم الطالب
Date	Degree	Univ./Coll./Dept.	Student Name
2016	ماجستير	البصرة/العلوم/الرياضيات	مروة عبدالرضا كاسب
2017	ماجستير	البصرة/العلوم/الرياضيات	فاطمة حميد خضير

تشاط التدريس

		<u> </u>	#3
	Undergraduate St	udies دراسات اولیة	
Course code.	Course name	اسم المقرر	رمز المقرر
		التفاضل و التكامل	ر101
		مواضيع في الرياضيات العامة	ر107
		اسس الرياضيات	ر104
		جبر خطي /1	ر 211
		جبر خط <i>ي/</i> 2	ر 212
		انظمة البديهيات	ر219
	4987	تحلیل ریاضی/1	ر 331
		تحلیل ریاضي/2	ر332
		حلقات	ر339
	4997	تبولوجي على خط مستقيم	ر 221
7	2 2	تبولوجي	ر 433
	Postgraduate Stu	دراسات عليا dies	
	Course name	الموضوع	
Number Theory	0		نظرية الاعداد

الكتب المؤلفةBook publication

Book Title		Year	country	البلد	سنة النشر	اسم الكتاب
			-	العراق	2016	Classical Sets and their Extensions in Non-Classical
	(0)		546	21414	A	Topology

Articles / Patents

البحوث المنشورة وبراءة الأختراع

No.	Article & Patents details
1	Shuker Mahmood, Semi Hausdorff Spaces, Journal of College of Education, Al-Mustansiriyah, No.1,(2007), 243-255.
2	Shuker Mahmood, <i>Effect Matrix</i> $\hat{E}(\Re, p_m, q_n)$, Al- Mustansiriyah Journal of Science, Vol. 19, No.6,(2008), 80-92.
3	Shuker Mahmood, <i>L-Closed Space</i> , Misan Journal of Academic Studies, Iraq, Vol.5, No.10,(2006).

4	Shuker Mahmood, <i>Expansion the Separation</i> , Journal of College of Education, Mustansiriyah, (2014).No 4, 181-194.
5	Shuker Mahmood and Bahaa H. Taher, <i>Bourbaki C-public G-Space</i> , Al-mustansiriyah Journal of Science, Vol. 20, No.4,(2009), 69-77.
6	Shuker Mahmood and Abu Firas Muhammad Jawad , <i>The set of bisequenses over primary variants</i> , Journal of Al-Qadisiya Pure Science (2009), Www.Science-qad.com
7	Shuker Mahmood and Andrew Rajah, <i>The Ambivalent Conjugacy Classes of Alternating Groups</i> , Pioneer Journal of Algebra, Number Theory and its Applications, Vol.1, No.2,(2011), 67-72. http://www.pspchv.com/content_PJANTA.html
8	Shuker Mahmood and Andrew Rajah, Solving the Class Equation $x^d = \beta$ in an Alternating Group for each $\beta \in H \cap C^\alpha$ and $n \notin \theta$, Journal of the Association of Arab Universities for Basic and Applied Sciences, (Science Direct), Vol.10,(2011), 42-50. http://dx.doi.org/10.1016/j.jaubas.2011.06.006 0.857
9	Shuker Mahmood and Andrew Rajah, Solving the Class Equation $x^d = \beta$ in an Alternating Group for each $\beta \in H \cap C^\alpha$ and $n > 1$, Advances in Linear Algebra & Matrix Theory, Vol. 2, No.2,(2012), 13-19. http://dx.doi.org/10.4236/alamt.2012.22002
10	Shuker Mahmood, Generation the Regular Pictures and Irregular Pictures from the Sound by Using Effect Matrix $\hat{E}(\Re,p_n,q_n)$, Journal of Mathematical and Computational Science, Vol.3, No.2, (2013),668-693. http://jmcs.scik.org/
11	Shuker Mahmood, <i>The Permutation Topological Spaces and their Bases</i> , Basrah Journal of Science, University of Basrah, Vol.32(1), (2014), 28-42. www.iasj.net/iasj?func=fulltext&ald=96857
12	Shuker Mahmood, Characteristics of Solutions for Frobenius Equations $x^d = a$ in Finite Groups, Journal of Scientific and Engineering Research, 2016, 3(5):121-127. http://jsaer.com/download/vol-3-iss-5-2016/JSAER2016-03-05-121-127.pdf
13	Shuker Mahmood, Fuzzy Lindelof Closed Spaces and Their Operatios, Journal of General Mathematics Notes, Vol. 21, No. 1, (2014), 28-136. www.kurims.kyoto-u.ac.jp//10 GMN-4432-V21N1.144121723.pd
14	Shuker Mahmoood and Andrew Rajah, Solving Class Equation $x^d = \beta$ in an Alternating Group for all $n \in \theta$ & $\beta \in H_n \cap C^\alpha$, journal of the Association of Arab Universities for Basic and Applied Sciences, (Science Direct), (2014) 16, 38–45. http://dx.doi.org/10.1016/j.jaubas.2013.10.003
15	Shuker Mahmood, The Conjugation of Solutions for Frobenius Equations $x^d=a$ in Finite Groups, Open Journal of Mathematical Modeling, 2014, 2(3):35-39.

16	Shuker Mahmood, A note on "Regular generalized b-closed Set", PAML, Volume 2015, pages 55-57.
17	Shuker Mahmood, Soft Regular Generalized b-Closed Sets in Soft Topological Spaces, Journal of Linear and Topological Algebra, Vol. 03, No. 04, 2014, 195- 204. article 510050 4ac0956f45f51114ac59f26782eb7c83.pdf
18	Shuker Mahmood, <i>On intuitionistic fuzzy soft b-closed sets in intuitionistic fuzzy soft topological spaces</i> , Annals of Fuzzy Mathematics and Informatics, Volume 10, No. 2, pp. 221-233 (2015). <i>afmi.or.kr -SM KHALIL</i>
19	Shuker Mahmood and Zinab Al-Batat, Intuitionistic Fuzzy Soft LA- Semigroups and Intuitionistic Fuzzy Soft Ideals, International Journal of Applications of Fuzzy Sets and Artificial Intelligence , 6 (2016), 119 – 132.
20	Shuker Mahmood, Dissimilarity Fuzzy Soft Points and their Applications, Fuzzy Information and Engineering, (Science Direct),8 (2016), 281-294. http://dx.doi.org/10.1016/j.fiae.2016.11.003
21	Shuker Mahmood, Soft Sequentially Absolutely Closed Spaces, International Journal of Applications of Fuzzy Sets and Artificial Intelligence, 7 (2017), 73-92.
22	Shuker Mahmood, <i>Obtaining the suitable k for (3+2k)- cycles</i> , Basrah Journal of Science(A) Vol. 34 (3), 13-18, 2016
23	Shuker Mahmood, Characteristics of Soft Tychonoff Spaces with New Soft Separation Axioms, Journal of The College of Education, Vol. 2, (2017), 1423-1446.
24	Shuker Mahmood and M. Alradha, Characterizations of ρ-algebra and Generation Permutation Topological ρ-algebra Using Permutation in Symmetric Group, <i>American Journal of Mathematics and Statistics</i> , 7 (4) (2017), 152-159.
25	Shuker Mahmood and M. A. Alradha, Soft Edge ρ – Algebras of the power sets, International Journal of Applications of Fuzzy Sets and Artificial Intelligence, 7 , (2017), 231-243
26	Shuker Mahmood and A. Muhamad, Soft <i>BCL</i> -Algebras of the Power Sets, <i>International Journal of Algebra</i> , 11 (7),(2017), 329 – 341.
27	Shuker Mahmood, <u>Tychonoff Spaces in Soft Setting and their Basic Properties</u> , International Journal of Applications of Fuzzy Sets and Artificial Intelligence, 7 (2017), 93-112
28	Shuker Mahmood, M. Abud Alradha, Extension Permutation Spaces with Separation Axioms in Topological Groups, American Journal of Mathematics and Statistics, 2017, 7(5): 183-198.