

كلية العلوم / قسم الرياضيات

البحوث سكوبس المنشورة للفترة من (2021/9/1) ولغاية (2022/9/1)/ عدد البحوث: 35

	الباحث الاول	اسم البحث	المجلة	نوع البحث	تاريخ النشر	الباحث الثاني	الباحث الثالث
1.	ايمان قاسم	An Image of Encryption Algorithm Using Graph Theory and Speech Signal Key Generation.	IOP	سكوباس	2021_2 -6	سماهر عدنان	هدى زكي
2.	Waleed Noori Hussein	A proposed framework for healthcare based on cloud computing and IoT applications	International Conference on Latest Developments in Materials & Manufacturing	سكوباس	06/01/2022	Haider N. Hussain	Ihsan Mardan Humod
3.	حنان جمعة علي	Lower Bound for $m^3(2, 37)$ and Related Code	Turkish Journal of Computer and Mathematics Education	سكوباس	2021/8/4	محمد علي ابراهيم	لا يوجد
4.	حنان جمعة علي	On the \$(4nu, 3)\$-arcs in \$PG(2, q)\$ and the related linear codes	International Journal of Nonlinear Analysis and Applications	سكوباس	2021/7/1	محمد علي ابراهيم	لا يوجد
5.	عبد الكريم	Decomposition matrices for the spin characters of the symmetric group $23 \leq n \leq 24$	Applied mathematics & information sciences an international journal	سكوباس	1/11/2021	مروى محمد جواد	
6.	د. راضي علي زبون	Optimal control Problem to Robust Nonlinear Descriptor Control; Systems with Matching Condition	Iraqi Journal of Science	سكوباس	30/4/2022	د. صبيح لفقة جاسم	
7.	Samaher Adnan Abdul-Ghani	Securing Text Messages Using Graph Theory and Steganography	Baghdad Science Journal	سكوباس	1/2/2022	Renna D. Abd-Wahhab	Enas Wahab Abood

8.	Haneen J. Sadiq	Some approximation properties of new family of Baskakov - type operators	Iop conf series materials science and engineering	سکوباس	18/11/2020		
9.	Haneen J. Sadiq	On some class of Bernstein -type operators which represent a generalization of standard Bernstein operators	Iop conf series materials science and engineering	سکوباس	18/11/2020	Sama her adnan	Enas wahab
10.	علي جاسم محمد	simultaneous approximation by a new sequence of integral type based on two parameters	Iraqi Journal of Science	سکوباس	1\9\2021	امل خليل حسن	
11.	Shuker Mhamood Khalil	Decision making using new category of similarity measures and study their applications in medical diagnosis problems	Afrika Matematika	سکوباس	28 January 2021		
12.	Shuker Khalil	Fuzzy logical algebra and study of the effectiveness of medications for COVID-19	Mathematics	سکوباس	2021/1/9	Ahmed Hassan	Haya Alaskar
13.	Nadia Abbas	On new classes of neutrosophic continuous and contra mappings in neutrosophic topological spaces	IJNAA	سکوباس	2021/2/1	Shuker Khalil	
14.	Nadia Abbas	On α^* -continuous and contra α^* -continuous mappings in topological spaces with soft setting	IJNAA	سکوباس	5/2/2021	Shuker Khalil	Alaa Abdullah Hamza
15.	Shuker M Khalil	The Characterizations of δ -Algebras with their Ideals	Journal of Physics: Conference Series	سکوباس	2021/9/1	Ahmed Naji Hassan	
16.	Shuker M Khalil	New Technical to Generate Permutation Measurable Spaces	IEEE	سکوباس	2021/4/28	Enoch	Nadia M Ali Abbas

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17.	M. Hasan,	On soft α^* -open sets and soft contra α^* -continuous mappings in soft topological spaces	JIM	سکوباس	23 Mar 2021	Nadia M. Ali Abbas	Shuker Mahmood Khalil
18.	A. R. Nivetha,	On-continuous in topological spaces of neutrosophy	IJM	سکوباس	23 Mar 2021	M. Vigneshwaran	Shuker Mahmood Khalil
19.	Samir Saied	Gamma ideal extension in gamma systems	JDMSC	سکوباس	3 Mar 2021	Shuker Khalil	
20.	Nadia M. Ali Abbas	The neutrosophic strongly open maps in neutrosophic bi-topological spaces	Journal of Interdisciplinarity Mathematics	سکوباس	3/3/2021	Shuker Mahmood Khalil	M. Vigneshwaran
21.	Shuker Mahmood Khalil	Generated new classes of permutation I/B-Algebras	JDMSC	سکوباس	10 Apr 2022	Enoch Suleiman	Modhar M. Torki
22.	د. زینب علی خلف	Coronavirus Disease 2019 detection using deep features learning	International journal of electrical and computer engineering (IJECE)	سکوباس	2022	د. سعد شاهین حمادي	د. علاء خطار موسى
23.	Azeez Lafta Jaber	New Category of Equivalence Classes of Intuitionistic Fuzzy Delta-Algebras with Their Applications	Smart Innovation, Systems and Technologies	سکوباس	26 July 2022	Shuker Mahmood Khalil	
24.	Hussein Taleb Fakher	The Cubic Dihedral Permutation Groups of Order 4k	ECS Transactions	سکوباس	2022/4/24	Shuker Mahmood Khalil	
25.	Shuker Mahmood Khalil	On Neurosophic Delta Generated Per-Continuous Functions in Neutrosophic Topological Spaces	Neutrosophic Sets and Systems	سکوباس	15/2/2022		

26.	Samaher Adnan Abdul-Ghani	Securing Text Messages Using Graph Theory and Steganography	Baghdad Science Journal	سکوباس	1/2/2022	Renna D.Abdul-Wahhab	Enas Wahab Abood*
27.	أ.د. حسام لوتي سعد	Application of the operator $\phi(a,b,c;d,e;q,fD_q)$ for the polynomials $Y_n(a,b,c;d,e;x,y q)$	TWMS J. Appl. and Eng. Math	سکوباس	1/4/2022	.م.م رشا هادي جابر	
28.	Mohammed Khalaf Abdullah	On wavelet multiplier and Landau–Pollak–Slepian operators on $L^2(G, H)$	The Journal of Pseudo-Differential Operators and Applications	سکوباس	15 / 11 / 2021	Rajab Ali Kamyabi-Gol	
29.	Israa Mkheilef Mankhi	Linear and Non-Linear stability Analysis for thermal convection in a bidisperse porous medium with thermal Non-Equilibrium effects	Iraqi Journal of Science	سکوباس	1/02/2022	Shatha Ahmed Haddad	
30.	Vincent Omollo	Towards Iris-Based Authentication for Smart Devices in the Cloud	Proceedings of Sixth International Congress on Information and Communication Technology pp 953-964	سکوباس	10 September 2021	Nyangaresi ; Zaid Ameen Abdulljabbar ; Mustafa A. Al Sibahee	Enas Wahab
31.	Vincent Omollo Nyangaresi	Anonymous Key Agreement and Mutual Authentication Protocol for Smart Grids	International Conference on Cognitive Radio Oriented Wireless Networks	سکوباس	31 March 2022	Zaid Ameen Abdulljabbar ; Salah H. Abbd	Enas Wahab

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32.	Enas Wahab	Audio steganography with enhanced LSB method for securing encrypted text with bit cycling	Bulletin of Electrical Engineering and Informatics	سکوباس	Februa ry 2022	Abdulh ssein M. Abdull ahz, Mustaf a A. Al Sibahe e	Zaid Ameen
33.	Vincent Omollo Nyangares i	Dynamic Ephemeral and Session Key Generation Protocol for Next Generation Smart Grids	International Conference on Ad Hoc Networks	سکوباس	27 March 2022	Zaid Ame en Abd uljab bar	Enas Wahab Abood
34.	Ahmed F. Abdel Jalil	Toward solving fractional differential equations via solving ordinary differential equations	Computational and Applied Mathematics	سکوباس	04 Januar y 2022	Ayad R. Khud air	
35.	Najat J. Noon	STABILITY ANALYSIS FOR ROTATING DOUBLE-DIFFUSIVE CONVECTION IN THE PRESENCE OF VARIABLE GRAVITY AND REACTION EFFECTS: Darcy MODEL	Special Topics & Reviews in Porous Media: An International Journal	سکوباس	2022	Shath a Ahme d Hadd ad	