

المنصة البحثية لتدريسيي قسم التفسيربحوث سكوباس 2022م

نوع المجلة	رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	عنوان البحث	اسم الباحث	ت
Q1	http://pen.ius.edu.ba/index.php/pen/article/view/2902/1109	سكوبس	2022	Periodicals of Engineering and Natural Sciences	Automatic panoramic medical image stitching improvement based on feature-based approach	Abd Abrahi m Mossla h	١
Q4	https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/٨٣١	سكوباس	٢٠٢٢	Social Science Journal	The Homonym and Its Guidance According to Ibn Atiyah Al-Andalusi of His Explanation of Al-Muharerer Al- Wajeez fi Tafseer Al- Kitab Al-Aziz: Hysteron Proteron in Surat Al Imran: As A Sample	Yakeen Jassim Moham med Abd Al- Azziz Firas Yehya Abd Al- Jaleel	٢
Q4	https://resmilitaris.net/menu-script/index.php/resmilitaris/article/view/628	سكوباس	٢٠٢٢	Social Science Journal	Singling-out Women's and Men's Gender within Quranic Context: The story of our Lord Noah and Lot (peace be upon them) and their wives as a sample.	Abu Obaidah Bahjat Khairy Mahmo ud Aqeel Ma'arou	٣
Q4	View of Heaven and earth's obedience For Lord and Earth's Telling of Revelation in The Glorious Quran (resmilitaris.net)	سكوباس	٢٠٢٢	Social Science Journal	Heaven and earth's obedience For Lord and Earth's Telling of Revelation in The Glorious Quran	Abdulwa hab Ahmed Khalifa Dahi Muham mad	4

						Matani Ahmed Khalaf	
Q4	View of Interpretative Narrations of Surat Al-Nisa' By Imam Muhammad bin Nasr Al-Marwazi (d.294) in his Book Ta'dhim Qadr As-Salat - Collection and Study (resmilitaris.net)	سکوباس	۲۰۲۲	Social Science Journal	Interpretative Narrations of Surat Al-Nisa' By Imam Muhammad bin Nasr Al-Marwazi (d.294) in his Book Ta'dhim Qadr As-Salat - Collection and Study	Asma'a Alaa Omar 1 Ahmed Qasim Abd Al-Rahman Mohammed 2	5
Q4	https://link.springer.com/chapter/10.1007/978-981-19-0604-6_17	سکوباس	۲۰۲۲	springer	Applications of Deep Learning Approaches in Speech Recognition: A Survey	Sameer I. Ali Al-Janabi and Ali Azawii Abdul Lateef	۶
Q4	https://doi.org/10.1007/978-981-19-0604-6_25	سکوباس	۲۰۲۲	springer	Artificial Intelligence Techniques Applied on Renewable Energy Systems: A Review	Ali Azawii Abdul Lateef, Sameer I. Ali Al-Janabi, and Omar Azzawi Abdulteef	۷