

First Author's Name	Second Author's Name	Third Author's Name	Research Title	Journal Name	ISSN	Journal Category	Research URL
Amina Ahmed Khalil	Mohammed Nadhim Jaro	Abdulrahman Hani Taha	Effect of Depth on the Stress-Settlement Behavior of Sandy Soil for Adjacent Footings	International Review of Civil Engineering	2036-9913	Scopes	https://www.praiseworthyprize.org/jsm/index.php?journal=irece&page=article&op=view&path%5B%5D=27090
Alaa Yousif Mahmoud	Amina Ahmed Khalil		Experimental Study for Load-Settlement Behavior of Flat and Shell Footings on Sandy Silt Soil	E3S Web of Conferences	2267-1242	Scopes	https://www.e3s-conferences.org/articles/e3sconf/abs/2023/64/e3sconf_icgee2023_01017/e3sconf_icgee2023_01017.html
Alaa Yousif Mahmoud	Amina Ahmed Khalil		Numerical Study of Inverted Shell Footing Behavior on Sandy Soil	Diyala Journal of Engineering Sciences	1999-8716	Scopes	https://djes.info/index.php/djes/article/view/1198
Master's Student	Dr. Hala Jassim Mohammed		EFFECTS OF SOFT STORY LOCATIONS ON THE NONLINEAR TIME HISTORY ANALYSIS OF MULTI-STORY REINFORCED CONCRETE BUILDINGS	Civil and Environmental Engineering	Issue 1	Scopes	https://sciendo.com/article/10.2478/cee-2024-0041
Outside the College of Engineering	Dr. Sufyan Younis	Salwa Mubarak Abdullah	Retrofitting of reinforced concrete columns under eccentric loads using enhanced ferrocement	Asian Journal of Civil Engineering	https://doi.org/10.1007/s42107-024-01141-6	Scopes	https://doi.org/10.1007/s42107-024-01141-6
Bara Jabbar Mahmoud	Mohammed Shakeeb Mohammed		Numerical analysis for the punching shear resistance of SFRC flat slabs	Computers and Concrete	1598818X, 15988198	Scopus and Clarivate	https://www.technopress.org/content/?page=article&journal=cac&volume=32&num=4&ordernum=8
Bara Jabbar Mahmoud	Rabee Moayad Najm		The Optimum Design of RC Beams Strengthened with FRP Materials: A Review	Al-Rafidain Engineering Journal (AREJ)	1813-0526, 2220-1270	Local Journal	https://rengj.mosuljournals.com/index.php/rengj/article/view/1100/1090
Ahmed Amer (Master's Student)	Asaad Mohammed Azher Misbah		The Role of Footing Reinforcement by Micropiles: an Experimental and Numerical Study	Transportation Infrastructure Geotechnology	Electronic ISSN 2196-7210 Print ISSN 2196-7202	Scopus and Clarivate	https://link.springer.com/article/10.1007/s40515-024-00373-y
Zina Arkan	Dr. Sufyan Younis Ahmed	Omar Mohammed Abdulkarim	Water Absorption of Foamed Concrete using Recycled Aggregate Derived from Construction and Demolition Waste	Civil Engineering and Architecture	2332-1121	Scopes	https://www.hrpub.org/journals/article_info.php?aid=13020

Nibras Bassam Abdulrazzaq	Dr. Sufyan Younis Ahmed		Strength-Maturity Index Behavior of High Performance Cementitious Mortar Exposed to Early Hot Curing Conditions	AIP Conference Proceedings	0094-243X	Scopes	https://pubs.aip.org/aip/acp/article-abstract/2806/1/040003/2908875/Strength-maturity-index-behavior-of-high?redirectedFrom=fulltext
Mustafa Abdulaziz Ghazal	Sufyan Younis Ahmed		"INVESTIGATING THE CONCEPT OF ""STRONG COLUMN-WEAK BEAM"" IN REINFORCED CONCRETE STRUCTURES: A LITERATURE REVIEW"	AIP conference proceedings	1551-7616	Scopes	
Mustafa Abdulaziz Ghazal	Sufyan Younis Ahmed		"INVESTIGATING THE CONCEPT OF ""STRONG COLUMN-WEAK BEAM"" IN REINFORCED CONCRETE STRUCTURES: A LITERATURE REVIEW"	Misan Journal of Engineering Sciences	2957-4242	Local Journal	https://www.uomisan.edu.iq/eng/mjes/index.php/eng/issue/view/5
	Abdulrahman Hani Taha		Consolidation and collapse behavior of silty soil reinforced with plastic water bottles wastes	Algerian Journal of Engineering and Technology	2716-9227	International Journal	https://www.jetjournal.org/index.php/ajet/article/view/298
	Abdulrahman Hani Taha		Soil Reinforcement with Synthetic Fibers and Plastic Waste Materials: A Review	Al-Rafidain Engineering Journal	1813-0526	Local Journal	https://rengj.mosuljournals.com/article_180517.html
Zina Ahmed Saleh Al-Qazzaz	Abdulrahman Hani Taha		On Types of Invo Clean Rings: Review	Al-Rafidain Journal of Computer Sciences and Mathematics	2311-7990	Local Journal	https://csmj.mosuljournals.com/article_183930.html
Mohammed Thanoon Younis			The Equivalence Between Ultrasemiprime and Ultraprime Under Certain Conditions	Al-Rafidain Journal of Computer Sciences and Mathematics	2311-7990	Local Journal	https://csmj.mosuljournals.com/article_181643.html
Mohammed Thanoon Younis			Flexural and Shear Performance of the Reinforced Beams made of Geopolymer Concrete: A review	JOURNAL OF MATERIALS AND ENGINEERING STRUCTURES	2170-127X	Clarivate	https://revue.ummto.dz/index.php/JMES/article/view/3488
Ishtar Saleh Ahmed			A Comprehensive Review of Recent Experimental and Numerical Investigations on the Impact of Openings in Steel Plate Shear Walls (SPSWs)	Passer Journal of Basic and Applied Sciences	27065944	Scopes	https://passer.garmian.edu.krd/article_196011.html

Shahd Khidr Elias	Moataz Abduljabbar Al-Obaidi	-	Effect of asymmetry pile's length on piled raft foundation system under earthquake load	Journal of Engineering and Applied Science	21	Scopes	https://doi.org/10.1186/s44147-024-00364-3
Rana Burhan Al-Shahwani	Omar Mohammed Abdulkarim	Raf'ah Dali Hamad	Influence of Ceramic Wastes as a Recycled Coarse Aggregate with Different Maximum Sizes on the Concrete	The Open Civil Engineering Journal	ISSN: 1874-1495	Scopes	DOI: 10.2174/0118741495298085240326062433, 2024, 18, e18741495298085
Mazin Ali Hussein	Moataz Abduljabbar Al-Obaidi	Adnan Jaid Zidan	Effect of soaking on the behavior of gypseous soil subjected to vibration load	-	-	Scopes	https://doi.org/10.1063/5.0212237
Omar Mohammed Abdulkarim	Rana Burhan Al-Shahwani	Raf'ah Dali Hamad	PERFORMANCE OF ZERO-SLUMP CONCRETE MADE WITH RECYCLED CONCRETE AGGREGATE	Civil and Environmental Engineering	Issue 1, 471-480	Scopes	DOI: 10.2478/cee-2024-0036
Abdulrahim Ibrahim Jasim Al-Hadidi			Experimental Investigation on Performance of Asphalt Mixtures with Waste Materials	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-023-00288-w
Mohammed Adnan	Abdulrahim Ibrahim Jasim Al-Hadidi		Comparative Performance of Unmodified and SBS-Modified Asphalt Mixtures Made with Blowdown (CarSul) and Calcium Carbonate as Mineral Fillers	Journal of Materials in Civil Engineering	1943-5533	Scopus and Clarivate	https://doi.org/10.1061/JMCEE7.MTENG-17369
Abdulrahim Ibrahim Jasim Al-Hadidi			Laboratory Evaluation of Sulfur Waste Asphalt Mixtures Containing SBS and Waste Polypropylene Polymers	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-022-00252-0
Abdulrahim Ibrahim Jasim Al-Hadidi	Salem Khalid Abdullah		Effect of Long-Term Aging on the Tensile Strength, Flexural Strength and Creep Behaviour of Asphalt Mixtures Containing Different WMA Additives	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-022-00246-y
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Mohammed Adnan	Abdulrahim Ibrahim Jasim Al-Hadidi		Mechanical Behavior of Synthetic Zeolite-Warm Mix Asphalt Containing Sulfur Waste as a Sustainable Filler	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-024-00431-1

Mohammed Ghanim Jameel	Abdulrahim Ibrahim Jasim Al-Hadidi	يزن عبدالله	Waste Powder Materials as Byproduct from Mosaics Tiles Polishing towards Sustainable Filler in HMA Mixtures	Journal of Materials in Civil Engineering	1943-5533	Scopus and Clarivate	https://ascelibrary.org/doi/10.1061/JMCEE7.MTENG-16122
Suad Kamaran	Abdulrahim Ibrahim Jasim Al-Hadidi		Evaluation of Sulfur Waste as Sustainable Mineral Filler in Asphalt Paving Mixtures	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-022-00229-z
Abdullah Mahmoud Rasheed	Abdulrahim Ibrahim Jasim		Comparative performance of DG mixes and SMA mixes with waste crumb rubber as aggregate replacement	Case Studies in Construction Materials	2214-5095	Scopus and Clarivate	https://doi.org/10.1016/j.cscm.2023.e02615
Amal Taher	Abdulrahim Ibrahim Jasim Al-Hadidi		Recycling the Residue of Medical Waste Incineration as a Filler in Asphalt Paving Mixtures	Journal of Materials in Civil Engineering	1943-5533	Scopus and Clarivate	https://ascelibrary.org/doi/10.1061/JMCEE7.MTENG-16474
Abdulrahim Ibrahim Jasim Al-Hadidi	Radwan Al-Zebari	جمعة عبدالله عبدال	Mechanical performance and statistical analysis of natural and synthetic zeolite-warm mix asphalt as a function of compaction efforts	Journal of Building Engineering	2352-7102	Scopus and Clarivate	https://doi.org/10.1016/j.jobe.2023.106985
Abdulrahim Ibrahim Jasim Al-Hadidi			Sustainable Recycling of Sulfur Waste Through Utilization in Asphalt Paving Applications	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-021-00143-w
Hussam Taha	Abdulrahim Ibrahim Jasim Al-Hadidi		Mechanical Behavior of Synthetic Zeolite-Warm Mix Asphalt Containing Sulfur Waste as a Sustainable Filler	International Journal of Pavement Research and Technology	---	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-024-00431-1
Abdulrahim Ibrahim Jasim Al-Hadidi			Laboratory Evaluation of Sulfur Waste Asphalt Mixtures Containing SBS and Waste Polypropylene Polymers	International Journal of Pavement Research and Technology	--	Scopus and Clarivate	https://link.springer.com/article/10.1007/s42947-022-00252-0
Hussam Taha	Abdulrahim Ibrahim Jasim Al-Hadidi		Durability and Rutting Resistance of SBS-Modified Asphalt Mixtures Containing Blowdown as a Sustainable Filler	Al-Rafidain Engineering Journal (AREJ)	2220-1270	Local Journal	http://creativecommons.org/licenses/by/4.0/
Rana Burhan Al-Shahwani	Omar Mohammed Abdulkarim	Raf'ah Dali Hamad	Influence of Ceramic Wastes as a Recycled Coarse Aggregate with Different Maximum Sizes on the Concrete	The Open Civil Engineering Journal	1874-1495	Scopes	DOI: 10.2174/0118741495298085240326062433, 2024, 18, e18741495298085

Omar Mohammed Abdulkarim	Rana Burhan Al- Shahwani	Raf'ah Dali Hamad	ERFORMANCE OF ZERO-SLUMP CONCRETE MADE WITH RECYCLED CONCRETE AGGREGATE	Civil and Environmental Engineering	Vol. 20, Issue 1, 471-480	Scopes	DOI: 10.2478/cee- 2024-0036
Master's Student Mohammed Saad Fadhel	Asst. Prof. Iman Khalid Ibrahim		Physico-Mechanical Properties of High-Strength Concrete Containing Supplementary Cementitious Materials Subjected to Acid Attack	Al-Rafidain Engineering Journal (AREJ)	1813-0526 (Print) ISSN: 2220-1270 (Electronic)	Local Journal	https://doi.org/10.3389/9/arej.2024.145955.1326
Prof. Ayman Abdulhadi Ahmed Abdulmawjood	Heja Ghazi Mohammed	Zaid Hazem Al-Saffar	Tailored enhancement of reclaimed asphalt pavement with waste engine oil/vacuum residue blend as rejuvenating agent	Construction and Building Materials	Online ISSN: 1879-0526Print ISSN: 0950- 0618	Scopus and Clarivate	https://doi.org/10.1016/j.conbuildmat.2023.133936
Prof. Ayman Abdulhadi Ahmed Abdulmawjood	Dr. Zaid Hazem Al- Saffar	Heja Ghazi Mohammed	Assessing the effects of copolymer modifier addition on asphalt attributes: Towards achieving performance optimization	Construction and Building Materials	Online ISSN: 1879-0526Print ISSN: 0950- 0618	Scopus and Clarivate	https://doi.org/10.1016/j.conbuildmat.2024.135645
Not Affiliated with the College of Engineering	Suhaib Yahya Qasim	Pierre Jaafar Mohammed	The Behaviour of Composite Beam- Column Joints: A State-of-the-Art Review	AIP Conference Proceedings AIP Publishing	Non	Scopes	https://doi.org/10.1063/5.0209195
Not Affiliated with the College of Engineering	Dr. Suhaib Yahya Qasim		Evaluating the interaction for embedded H-steel section in normal concrete under monotonic and repeated loads	Open Engineering	2391-5439	Scopus and Clarivate	https://doi.org/10.1515/eng-2024-0035
Rakan Farouq Qasim	Not Available		دور القيادة التحويلية في جودة الخدمات التعليمية: دراسة استطلاعية للأفراد العاملين في شعب ضمان الجودة في جامعة الموصل	مجلة دراسات اقليمية	2664-2948	Local Journal	https://doi.org/10.3389/9/regs.2024.147578.1194
Rakan Farouq Qasim	Ahmed Al-Farikha		واقع التخطيط الاستراتيجي للمشاريع الهندسية في الموصل	المجلة العالمية لإدارة الأعمال والتكنولوجيات	1737-619y	Internation al Journal	http://www.ijmat.tn