

الأبحاث والنشر العلمية نموذج (6)

م	اسم عضو هيئة التدريس	درجة البحث (Q1/Q2 /Impact Factor)	عنوان البحث	كتابة البلف الذي تم نشر البحث عليه
1	أ.د.م. شريف حسين الترساوى	Q 1	Long-term behavior of normal weight concrete containing hybrid nanoparticles subjected to gamma radiation	https://link.springer.com/article/10.1007/s43452-020-00157-4
2	أ.د.م. شريف حسين الترساوى	Q 2	Effect of GFRP and steel reinforcement bars on the flexural behavior of RC beams containing recycled aggregate	https://www.fracturae.com/index.php/fis/article/view/3443
3	أ.د.م. شريف حسين الترساوى	Q 1	Experimental gamma-ray attenuation and theoretical optimization of barite concrete mixtures with nanomaterials against neutrons and gamma rays	https://www.sciencedirect.com/science/article/abs/pii/S0950061821009508
4	أ.د.م. عصام عبد العاطي عموش	Q 1	Experimental investigation of steel built-up beam-columns composed of tracks and channels cold-formed sections	https://www.sciencedirect.com/science/article/abs/pii/S2352710222003084?via%3DIihub
5	أ.د.م. عصام عبد العاطي عموش	Q 1	Axially loaded capacity of alternatively strengthened cold-formed channel columns with CFRP	https://www.sciencedirect.com/science/article/abs/pii/S0143974X17311161?via%3DIihub
6	د. مرفص فريد سمعان الرشيدى	Q 2	Replacement efficiency of steel reinforcement with FRB bars in RC beams under flexure load: experimental and FE study	https://doi.org/10.1007/s41062-022-00879-9
7	د. شيماء محمد مختار شوقي	Q 2	Replacement efficiency of steel reinforcement with FRB bars in RC beams under flexure load: experimental and FE study	https://doi.org/10.1007/s41062-022-00879-9
8	د. سماح حسن محمود	Q1	Assessment of national water footprint versus water availability - Case study for Egypt	https://www.sciencedirect.com/science/article/pii/S1110016820306839
9	د. سماح حسن محمود	Q 1	Applying different abstraction pattern to achieve better water management	https://www.sciencedirect.com/science/article/pii/S111001681830084X
10	د. سحر السيد زكى	Q 1	Utilizing industrial waste-water as alkali activator in sand-cement kiln dust bricks	https://doi.org/10.1016/j.conbuildmat.2018.06.129
11	د. سحر السيد زكى	Q 1	Preparation, performance, and stability of alkali-activated-concrete	https://doi.org/10.1016/j.jclepro.2020.120924
12	د. أحمد نبيل أحمد العطار	Q1	Dynamic analysis of combined piled raft system (CPRS)	https://www.sciencedirect.com/science/article/pii/S2090447921001039
13	د. أحمد نبيل أحمد العطار	Q2	Numerical analysis of reducing tunneling effect on viaduct piles foundation by jet grouted wall	https://www.sciencedirect.com/science/article/pii/S2090447921001039
14	د. م. معاذ محمد الديب	Q 1	Optimal operation interaction (passenger/train/platform) for Greater Cairo Underground metro (GCUM) 1st and 2nd line	https://www.sciencedirect.com/science/article/pii/S209044791830056X
15	د. أسماء أحمد محمد سليمان	Q 1	Toward Reducing Construction Project Delivery Time under Limited Resources	https://doi.org/10.3390/su131911035
16	د. كامل ابراهيم كامل	Q2	Numerical analysis of reducing tunneling effect on viaduct piles foundation by jet grouted wall	https://www.sciencedirect.com/science/article/pii/S2090447921001039
17	د. محمد فتحي عبدالحميد بلال	Q1	Seismic behavior of light-gauge cold-formed steel stud walls under monotonic and cyclic loading	https://www.sciencedirect.com/science/article/abs/pii/S2352710221008950
18	د. محمد أنس محمد الملا	Q1	Reducing the conveyance losses in trapezoidal canals using compacted earth lining	https://www.sciencedirect.com/science/article/pii/S2090447921000629
19	د. أحمد عبد اللطيف محمد نصار	Q2	Experimental and numerical study for the optimization of bottom of foundation shapes on soft soils	https://link.springer.com/article/10.1007/s41062-021-00455-7
20	د. راي مصطفى محمد رضا	Q 2	Effect of concrete cover thickness and main reinforcement ratio on flexural behavior of RC beams strengthened by NSM-GFRP bars	https://www.fracturae.com/index.php/fis/article/view/2719
21	د. راي مصطفى محمد رضا	Q 2	Effect of different parameters controlling the flexural behavior of RC beams strengthened with NSM using nonlinear finite element analysis	https://www.fracturae.com/index.php/fis/article/view/2769
22	د. أحمد نبيل أحمد العطار	Q3	Minimizing of Tunneling Effect on Existing Infrastructure in Egypt	http://agro.icm.edu.pl/agro/element/bwmeta1.element.agro-131c4722-3cf0-412a-8d8d-43e9abc73538
23	د. كامل ابراهيم كامل	Q3	Minimizing of Tunneling Effect on Existing Infrastructure in Egypt	http://agro.icm.edu.pl/agro/element/bwmeta1.element.agro-131c4722-3cf0-412a-8d8d-43e9abc73538
24	د. أحمد السيد عبدالقادر مهدي	Q3	Concrete behavior with volcanic tuff inclusion	https://www.hrp.org/download/20210730/CEA16-14823960.pdf
25	محمد أنس محمد الملا	Q3	Seepage losses from trapezoidal earth canals with an impervious layer under the bed	https://iwaponline.com/wpt/article/16/2/530/80460/Seepage-losses-from-trapezoidal-earth-canals-with
26	د. م. معاذ محمد الديب	Q4	Passenger Capacity of Underground Metro by the Use of Neural Network Program (NNP)	https://www.ijitee.org/portfolio-item/95380881019/
27	د. م. معاذ محمد الديب	Q4	Proposed Methodology to Investigate the Metro Operation, Socio-Economic Impact, and its Revenue Using Automatic Ticket Machine Outputs	https://www.ijitee.org/portfolio-item/K13620981119/
28	د. مرفص فريد سمعان الرشيدى	Q2	Nonlinear Behavior of Bonded and Unbonded Two-Way Post-Tensioned Slabs Pre-Strengthened with CFRP Laminates	https://www.mdpi.com/2075-5309/13/1/35
29	د. غادة نشأت محمد	Q2	Nonlinear Behavior of Bonded and Unbonded Two-Way Post-Tensioned Slabs Pre-Strengthened with CFRP Laminates	https://www.mdpi.com/2075-5309/13/1/35