

ت	اسم التدريسي	اسم البحث	رابط البحث	تاريخ النشر	تصنيف المجلة
1	رشاق عبدالله محمد	Vibro-Acoustic Analysis for Remotely Condition Monitoring Approach of Wind Turbine	https://pubs.aip.org/aip/acp/article-abstract/3009/1/030036/3265184/Vibro-acoustic-analysis-for-remotely-condition	2024	سكوبس
2	احمد علي نجيب	Analysis study of the influence of high vibration on Kaplan 'r: "i.i turbine generation capacity in Haditha plant	https://pubs.aip.org/aip/acp/article-abstract/3009/1/030010/3265212/Analysis-study-of-the-influence-of-high-vibration	2024	سكوبس
3	زينة جمعة احمد	The effect of the work-hardening on the tool wear in end milling operations	https://pubs.aip.org/aip/acp/article-abstract/3009/1/030032/3265157/The-effect-of-the-work-hardening-on-the-tool-wear	2024	سكوبس
4	احمد نوري عبيد	Crack influence on the dynamic analysis in beam structure using improved wavelet transform technique	https://pubs.aip.org/aip/acp/article-abstract/3009/1/030017/3265219/Crack-influence-on-the-dynamic-analysis-in-beam	2024	سكوبس
5	د. خلدون فاضل بريدع	A Study of Honeycomb Sandwich Structure Dynamically Equivalent Modeling Methods Based on Phenotypic Analysis and Comparison	https://pubs.aip.org/aip/acp/article-abstract/3009/1/030024/3265226/A-study-of-honeycomb-sandwich-structure	2024	سكوبس
6	ارز يحيى رزيك	The effect of a novel BYK dispersant for MWCNT on flexural properties of epoxy nanocomposites and hybrid carbon fiber composites	https://www.sciencedirect.com/science/article/pii/S2590123023005133	2024	سكوبس
7	د. حمدي عماد الدين احمد	Numerical study of the effect of thermal insulation and window-to-wall ratio on reducing the ther loads of the residential sector in iraq	https://iasj.rdd.edu.iq/journals/uploads/2024/12/12/c3009a31b318e536336d6b86a142d476.pdf	2024	سكوبس
8	د. مازن ياسين عبود	Ricochet of Spinning Sphere off Water	https://pubs.aip.org/aip/acp/article-abstract/3009/1/030020/3265222/Ricochet-of-spinning-sphere-off-water	2024	سكوبس

ت	اسم التدريسي	اسم البحث	رابط البحث	تاريخ النشر	تصنيف المجلة
1	عبدالستار حامد حسين	Enhancing building roof insulation: A comparative examination of PCM layers integrated with and without nanoparticles	https://www.sciencedirect.com/science/article/pii/S2666202725002332	2025	سكوبس
2	مي عبدالصمد صادق	Document details - Cost-Effective Configuration of Hybrid SolarWind Energy Systems Using Grey Wolf Optimization for Specified Power Requirements	https://www.proquest.com/openview/35c056dc6f8ae9888621c3b406e9ffda/1?pq-origsite=gscholar&cbl=2069456	2025	سكوبس
3	ستار عبد مطلق	Possibility of adding biomedical waste plastic as asphalt performance improvers	https://pubs.aip.org/aip/acp/article-abstract/3303/1/040006/3341265/Possibility-of-adding-biomedical-waste-plastic-as	2025	سكوبس
4	مي عبدالصمد صادق	Document details - Advanced Deep Learning Models for Accurate Solar Energy Output Prediction	https://www.proquest.com/openview/79e399d78d124a3372dd251b48674cc3/1?pq-origsite=gscholar&cbl=2069456	2025	سكوبس
5	احمد ياسين علي	Nonlinear dynamic buckling of a simply supported imperfect nanocomposite shear deformable plate under the effect of in-plane velocities	https://www.sciencedirect.com/science/article/abs/pii/S1007570424004179	2025	سكوبس
6	زينة جمعة احمد	Enhancement of Crashworthiness	https://jets.itb.ac.id/jets/article/view/313	2025	سكوبس

		Parameters Using a Bitubular Tube with Various Tube Lengths			
7	د. خلدون فاضل بريدع	Vibration Analysis of Timoshenko Beam Subjected to a Moving Mass and Suffering from an Open Crack	https://link.springer.com/article/10.1134/S1061830925600157	2025	كلار فيت
8	د. هيثم كامل داوود	Hydrothermal performance analysis of hybrid nanofuid fow in minichannel heat sink equipped with secondary inclined channels and pins	https://link.springer.com/article/10.1007/s10973-025-14013-1	2025	كلار فيت
9	احمد نوري عويد	Modal Curvature and Enhanced Irregularity: Advanced Indices for Assessing Damage in CFRP Laminates	https://link.springer.com/article/10.1007/s40997-025-00889-9	2025	كلار فيت