

رابط البحث	نوع البحث			سنة النشر	اسم المجلة	اسم البحث	اسم الباحث كما وري في البحث	اسم الباحث الاجنبي	اسم الباحث	ت
	محلي	WoS	Scopus							
https://www.iasj.net/iasj/article/136168	✓			2017	Iraqi Academic Scientific Journals	<i>The Civil Society Movements in Karbala A Historic Study</i>	Dr. Mahir Hameed Majeed		ماهر حميد مجيد	1
https://www.researchgate.net/publication/319939397_Analytical_Simulation_of_Frictional_Heat_Generated_in_the_Friction_Clutches_Using_MATLAB_GUI		✓		2017	International Conference 9 on Tribology	<i>Analytical Simulation of Frictional Heat Generated in the s Clutches Using MATLAB GUI</i>	Mahir H. Majeed	Josef Schlattmann		2
https://kj.uokerbala.edu.iq/article_122595_0896360964fba986ff5beea02ee9620b.pdf	✓			2017	Journal University of Kerbala	<i>A Performance of Cellular and Job Shop Manufacturing Systems Using Simulation-A Case Study</i>	Dr. Sanaa Ali Hamza		سناة علي حمزة	3
https://www.iasj.net/iasj/download/f4fcd9dc7ab99d70	✓			2017	the Iraqi Journal for Mechanical and Materials Engineering- Babylon	<i>Investigation into the role of various layout designs in the cellular manufacturing system-A Case Study</i>	Dr. Sanaa Ali Hamza			4
https://www.semanticscholar.org/paper/NUMERICAL-STUDY-ON-THE-EFFECT-OF-MERIDIONAL-WIDTH-A-Jawad/220baa5ad5e2821b81464ffc17be93f3185a066c	✓			2017	The Iraqi Journal for Mechanical and Material Engineering	<i>NUMERICAL STUDY ON THE EFFECT OF MERIDIONAL WIDTH VANED DIFFUSER ON THE PERFORMANCE OF A MODIFIED CENTRIFUGAL FLOW COMPRESSOR</i>	L. H. Jawad		ليث حسن جواد	5
https://scholar.google.com/scholar?q=Modifying+of+Fatigue+Characterization+for+Natural+Rubber+Materials+by+Carbon+nano-particle+Tube+(CNT)+Reinforcement&hl=en&as_sdt=0&as_vis=1&oi=scholart			✓	2017	INTERNATIONAL JOURNAL OF ENERGY AND ENVIRONMENT	<i>Modifying of Fatigue Characterization for Natural Rubber Materials by Carbon nano-particle Tube (CNT) Reinforcement Influences of Glass and Carbon Powder Reinforcement on the Vibration Response and characterization of an Isotropic Hyper Composite Materials plate Structure</i>	Ali Hammoudi Al-Wazir		علي حمودي عبد الكريم	6
https://www.researchgate.net/publication/321965876_Influences_of_Glass_and_Carbon_Powder_Reinforcement_on_the_Vibration_Response_and_Characterization_of_an_Isotropic_Hyper_Composite_Materials_Plate_Structure			✓	2017	International Journal of Mechanical & Mechatronics Engineering	<i>Numerical Prediction of an Axial Tuvbine Performanceused for Automotive Engines Turbocharger</i>	Ali Hammoudi Al-Wazir			7
https://www.semanticscholar.org/paper/Numerical-Prediction-of-an-Axial-Turbine-Used-for-Muhi/c019758dcdcc6099bfb74d8f7ab7b93108f266e7	✓			2017	Journal of Babylon University/Engineering Sciences	<i>أعادة تدوير مرشحات الترسيب التالفة المستخدمة في منظومات تصفية المياه المنزلية ودراسة بعض خواصها الميكانيكية والحرارية</i>	Mohsin Obaid Muhi		محسن عبید محي	8
https://www.researchgate.net/publication/311965903_Recycling_of_Tainted_Sediment_Filter_Used_in_Water_Systems_and_Studying_its_Mechanical_and_Thermal_Properties	✓			2017	The Iraqi Journal for Mechanical and Materials Engineering	<i>Modeling and Manufacturing of Green Go-Kart</i>	ميثاق محسن عبد	Touseef Ahamad; B. Purna Chandra Sekhar; P. Narendra Mohan;	خليل عبد الحر	9
https://www.researchgate.net/publication/318490215_Modeling_and_Manufacturing_of_Green_Go-Kart			✓	2017	International Journal of Mechanical and Production Engineering Research and Development		Khaleel Abdul Hur Ali			10