

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://iopscience.iop.org/article/10.1088/1757-899X/433/1/012044			✓	2018	:IOP Conference Series Materials Science and Engineering	<i>Effects of Frictional Facing Thickness on the Heat Generated in Dry Friction Clutches</i>	M. H. Majeed			1
https://www.sciencedirect.com/science/article/pii/S2214157X17303039			✓	2018	Case Studies in Thermal Engineering	<i>The temperatures distributions of a single-disc clutches using heat partitioning and total heat generated approaches</i>	Mahir H. Majeed	Josef Schlattmann	ماهر حميد مجيد	2
https://www.researchgate.net/figure/Single-disc-friction-clutch-Rys-1-Jednotarczowe-sprzeglo-tarciowe_fig1_314281842	✓			2018	Ist . Intemational Conference on .Engineering -Sciences AL . Fueat AL Awsat Technical University .Technical of AL- semaua,	<i>the influence of the sliding speed on the distribution of frictional heat generated in the dry friction cluthes</i>	Mahir H. Majeed			3
file:///C:/Users/abc/Downloads/zahraaalturaihee,+Production+editor,+6%20(1).pdf	✓			2018	journal of Babylon univercity	<i>Exploration into The Effect of The Real Life Production Factors in The Assessment of Cellular Manufacturing System</i>	Sanaa Ali Hamza		سناء علي حمزة	4
file:///C:/Users/abc/Downloads/zahraaalturaihee,+Production+editor,+26%20(1).pdf	✓			2018	Journal of University of Babylon	<i>Integration of the Assessment and Design of Cellular Manufacturing System</i>	Sanaa Ali Hamza			5
https://www.semanticscholar.org/paper/Numerical-Prediction-of-a-Radial-Automotive-engines-Jawad/12a1962292e794a8c051466d06a9f093d997f4bd	✓			2018	Journal of University of Babylon	<i>Numerical Prediction ofa Radial Turbise Performance designed for Automotive engines Turbocharger</i>	L. H. Jawad		ليث حسن جواد	6
https://www.researchgate.net/publication/329515355_Analytical_evaluation_of_temperature_dependent_thermal_conductivity_for_solid_and_hollow_cylinders_subjected_to_a_uniform_heat_generation			✓	2018	International Journal of Mechanical Engineering and Technology	<i>Analytical Evaluation of Temperature Dependent Thermal Conductivity for Solid and Hollow Cylinders Subjected to A Uniform Heat Generation</i>	Dheyaa Eesa Kadhim		ضياء عيسى كاظم	7
https://www.iasj.net/iasj/article/144435	✓			2018	مجلة جامعت كربلاء العلميت	<i>دراسة تطوير المبردة الحالية الى مبردة ذات اربعة ابواب</i>	مناضل عباس حسن		مناضل عباس حسن	8
https://www.researchgate.net/publication/331974535_Numerical_Evaluating_Study_of_the_Thermal_Initiation_Time_of_Sample_Affected_by_Applied_Thermal_Load	✓			2018	Journal of University of Babylon for Engineering Sciences	<i>Numerical Evaluation Study for The Thermal Initiation Time of Sample Affected by Applied Thermal load</i>	Mohsin Obaid Muhi		محسن عبيد محي	9

https://www.sciencedirect.com/science/article/abs/pii/S0925838818312921?via%3Dihub			✓	2018	Journal of Alloys and Compounds	<i>Annealing effects on microstructural, optical, and mechanical properties of sputtered CrN thin film coatings: Experimental studies and finite element modeling</i>	Khalil Ibrahim	Xiaoli Zhao, Jean-Pierre Veder, Zhifeng Zhou, Aleksandar N Nikoloski, Zhong-Tao Jiang	خليل إبراهيم عباس	10
https://www.sciencedirect.com/science/article/abs/pii/S016943321830285X			✓	2018	Applied Surface Science	<i>Structural, morphological, and optical characterizations of Mo, CrN and Mo:CrN sputtered coatings for potential solar selective applications</i>	Khalil Ibrahim	Zhifeng Zhou, Chun-Yang Yin, Aleksandar Nikoloski, Zhong-Tao Jiang		11
https://iopscience.iop.org/article/10.1088/2040-8986/aaa2c5			✓	2018	Journal of Optics (United Kingdom)	<i>Solar selective performance of metal nitride/oxynitride based magnetron sputtered thin film coatings: A comprehensive review</i>	Khalil Ibrahim	Zhong-Tao Jiang		12
https://www.sciencedirect.com/science/article/abs/pii/S0025540817311868?via%3Dihub			✓	2018	Materials Research Bulletin	<i>Understanding the impacts of Al³⁺ substitutions on the enhancement of magnetic, dielectric and electrical behaviors of ceramic processed nickel-zinc mixed ferrites: FTIR assisted studies</i>	Khalil Ibrahim	Bromho Tapos Kumar, Jiang Zhongtao		13
https://www.semanticscholar.org/paper/Effect-of-Temperature-Difference-on-the-Steady-Time-Majeed/d1908dda5707178f3bfa5db4770e08b57537cca7	✓			2018	Journal of University of Babylon for Engineering Sciences,	<i>Effect of Temperature Difference on the Steady State Time Using ANSYS</i>	Ridha Hameed Majeed		رضا حميد مجيد	14
https://www.journalofbabylon.com/index.php/JUBPAS/article/view/429/264	✓			2018	مجلة بابل للعلوم الهندسية	دراسة الانتشارية الحرارية على توزيع درجات الحرارة غير المستقرة خلال الجدران ذات التوصيل الحراري المنخفض باستخدام برنامج الانسز	رضا حميد مجيد			15
https://www.semanticscholar.org/paper/Temperature-Difference-Effect-between-Two-Samples-Majeed/bf50b36a41572864c79e00816861d31bf393b1a9	✓			2018	Journal of University of Babylon for Engineering Science	<i>Temperature Difference Effect between Two Samples Ends on the Inception of Thermal Sensitivity</i>	Ridha Hameed Majeed			16
https://www.sciencedirect.com/science/article/abs/pii/S0925838818312921?via%3Dihub			✓	2018	Journal of Alloys and Compounds	<i>Annealing effects on microstructural, optical, and mechanical properties of sputtered CrN thin film coatings: Experimental studies and finite element modeling</i>	Ridha Hameed Majeed	Xiaoli Zhao, Jean-Pierre Veder, Zhifeng Zhou, Aleksandar N Nikoloski, Zhong-Tao Jiang		17