

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://scholar.google.com/scholar?oi=bibs&cluster=12941594764985077581&btnl=1&hl=ar&authuser=1			✓	2020	Journal of mechanical engineering research and developments	<i>The influence of surrounding temperatures on dynamic characteristics of circular cylindrical shell</i>	Mahir H Majeed		ماهر حميد مجيد	1
https://www.researchgate.net/profile/Dheyaa-Kadhim-4/publication/344399405			✓	2020	International Journal on Interactive Design and Manufacturing (IJIDeM)	<i>Numerical analysis of thermal problem in dry friction clutches based on the interactive design approach</i>	Mahir H. Majeed	Josef Schlattmann		2
https://iopscience.iop.org/article/10.1088/1757-899X/671/1/012025/pdf			✓	2020	IOP Conference Series: Materials Science and Engineering	<i>Assessment of Hamming Distance and Self Organization Map in Solving Cell Formation Problem</i>	Sanaa A Hamza		سناء علي حمزة	3
https://iopscience.iop.org/article/10.1088/1757-899X/671/1/012030/meta			✓	2020	IOP Conference Series: Materials Science and Engineering	<i>Mechanical behavior of friction stir welded high-density polyethylene sheets</i>	Sanaa A. Hamza			4
http://pen.ius.edu.ba/index.php/pen/article/view/1179			✓	2020	Periodicals of Engineering and Natural Sciences	<i>Aerodynamic design and performance investigation of an axial turbocharger turbine for automotive application</i>	Layth H. Jawad		ليث حسن جواد	5
https://solidstatetechnology.us/index.php/JSST/article/view/2746			✓	2020	Solid State Technology	<i>Performance Evaluation of a Multi-Stage Axial Flow Turbocharger Turbine</i>	Layth H. Jawad			6
https://www.researchgate.net/publication/340647460 The Influence of Surrounding Temperatures on Dynamic Characteristics of Circular cylindrical Shell			✓	2020	Journal of mechanical engineering research and developments	<i>The influence of surrounding temperatures on dynamic characteristics of circular cylindrical shell</i>	dhiaa Essa		ضياء عيسى كاظم	7
https://www.researchgate.net/profile/Dheyaa-Kadhim-4/publication/344399405			✓	2020	International Journal on Interactive Design and Manufacturing (IJIDeM)	<i>Numerical analysis of thermal problem in dry friction clutches based on the interactive design approach</i>	Dheyaa Eesa Kadhim	Josef Schlattmann		8
https://www.researchgate.net/publication/341591224 Evaluation Effect of Certain Denture Cleansers on Flexural Strength of Sustainable PMMA Biocomposite			✓	2020	Test Engineering and Management	<i>Evaluation Effect of Certain Denture Cleansers on Flexural Strength of Sustainable PMMA Biocomposite</i>	Meethaq M. Abed			9
https://www.researchgate.net/publication/341591043 Manufacturing and Optimization Strength and Stiffness of Novel Lightweight Spheres Sandwich Structure by Carving Wax Method			✓	2020	Test Engineering and Management	<i>Manufacturing and Optimization Strength and Stiffness of Novel Lightweight Spheres Sandwich Structure by Carving Wax Method</i>	Meethaq M. Abed		ميثاق محسن عبد	10

https://www.researchgate.net/publication/344682475_Optimization_of_Novel_Sphere_Sandwich_Structure_for_Impact_Requirements			✓	2020	Annales de Chimie Science des Matériaux	<i>Optimization of Novel Sphere Sandwich Structure for Impact Requirements</i>	Meethaq M. Abed			11
http://pen.ius.edu.ba/index.php/pen/article/view/1179			✓	2020	Periodicals of Engineering and Natural Sciences	<i>Aerodynamic design and performance investigation of an axial turbocharger turbine for automotive application</i>	Hussein Younus Razzaq		حسين يونس رزاق	12
https://solidstatetechnology.us/index.php/JSST/article/view/2746			✓	2020	Solid State Technology	<i>Performance Evaluation of a Multi-stage Axial Flow Turbocharger Turbine</i>	Hussein Younus Razzaq			13
https://solidstatetechnology.us/index.php/JSST/article/view/2746			✓	2020	Solid State Technology	<i>Performance Evaluation of a Multi-stage Axial Flow Turbocharger Turbine</i>	Hussein Mohammed Hasan			14
http://pen.ius.edu.ba/index.php/pen/article/view/1179			✓	2020	Periodicals of Engineering and Natural Sciences	<i>Aerodynamic design and performance instigations of an axil turbocharger turbine for automotive application</i>	Hussein Mohammed Hasan		حسين محمد حسن	15
https://www.sciencedirect.com/science/article/abs/pii/S0169433220319218			✓	2020	Applied Surface Science	<i>Sol-gel derived ITO-based bi-layer and tri-layer thin film coatings for organic solar cells applications</i>	Khalil Ibrahim	David J. Henry, Jean-Pierre Veder, Xiaoli Zhao, Zhong-Tao Jiang		خليل إبراهيم عباس
https://iopscience.iop.org/article/10.1088/1757-899X/671/1/012130			✓	2020	IOP Conference Series: Materials Science and Engineering	<i>Investigating the effect of polypropylene fibre on mortar mechanical properties with the aid of microwave curing</i>	Ridha Hameed. Majeed		رضا حميد مجيد	17
https://www.researchgate.net/publication/339442005_UNCOVERING_THE_ROLE_OF_TEMPERATURE_TREATMENT_OR_MICROWAVE_ON_THE_PROPERTIES_OF_MORTARS_CURED_BY_WATER			✓	2020	Journal of Engineering Science and Technology	<i>uncovering the role of temperature tretment or microwave on the propertiec of mortarscured by water</i>	RIDHA H. MAJEED			18
https://www.researchgate.net/publication/342549440_Flow_rate_effect_on_partially_modified_potato_starch_microspheres_formation_process			✓	2020	Current Issues in Pharmacy and Medical Sciences	<i>Flow rate effect on partially modified potato starch microspheres formation process</i>	Roaa Mohammed Muneer		روى محمد	19
https://www.researchgate.net/publication/346441624_Manufacturing_of_High-Load_Engine_Mounts_From_Rubber_Composites_Natural_Rubber_and_Carbon_Black_with_Novel_Properties_Manufacturing_of_High-			✓	2020	IOP Conference Series Materials Science and Engineering	<i>Manufacturing of High-Load Engine Mounts From Rubber Composites (Natural Rubber and Carbon Black) with Novel Properties</i>	Ahmed Abdulameer Subeh		احمد عبد الامير	20
https://www.researchgate.net/publication/347519367_The_Effect_of_the_Nanoparticle_SiO_2_on_the_Mechanical_and_Physical_Properties_of_Rubber_Co			✓	2020	IOP Conference Series Materials Science and Engineering	<i>The Effect of the Nanoparticle SiO 2 on the Mechanical and Physical Properties of Rubber Composites</i>	Ahmed Abdulameer Subeh			21