تعاون مع باحثين خارج القسم	البحوث المفهرسة في (web of science) للفترة (2024-2017)				
القسم	المجموع	web of science	نوع المجلة	ت	
0	0	0	2017	1	
1	3	3	2018	2	
4	10	10	2019	3	
1	5	5	2020	4	
2	8	8	2021	5	
2	30	30	2022	6	
4	8	8	2023	7	
1	1	1	2024	8	
14	64	64	المجموع الكلي		

## البحوث المنجزة لتدريسيي قسم الهندسة الميكانيكية والمنشورة في مجلات ضمن تصنيف عالمي للفترة (2017-2024)

الملاحظات	نوع المجلة	سئة النث	إسم المجلة	عنوان البحث	إسم الباحث	ت
	web of science	2018	International Conference on Science, Engineering and Technology Research	Study and Analysis of Ultrasonic Tools Operating in Multiple Vibration Modes	زياد شكيب عبدالباقي	1
	web of science	2018	THE 14TH INTERNATIONAL CONFERENCE ON FLOW PROCESSING IN COMPOSITE MATERIALS	A Numerical Simulation of Fluid Flow through a Thin Porous Media Confined within a Narrow Duct	عمار حازم صابر واخرون	2
تعاون مع باحثين خارج القسم	عالمية	2018	International Energy & Engineering Congress Proceedings Book	Effect of porous sleeve position on natural convection in a concentric annulus	علي عزام محمد الخباز Laith M. Jasim Hudhaifa Hamzah	3
	web of science	2019	Mechanical and Production Engineering Research and	Design and simulation of spot welding process	زياد شكيب عبدالباقي	4
	web of science	2019	International Journal of Scientific and Engineering Research	Modeling and construction of two-axis sun tracking system for a mobile solar cell panel	خالد إلياس حمو زكريا يحيى محمد	5
	web of science	2019	Al-Rafidain Engneering Journal	تأثير سرعة وزاوية الصدم على سلوك التعرية للمواد البوليمرية المتراكبة	عبدالحق عبدالقادر حامد	6
	web of science	2019	Al-Rafidain Engneering Journal	تصنيع جهاز قياس التعرية للمواد البوليمرية ومتراكباتها مع بعض النتائج التجريبية	عبدالحق عبدالقادر حامد	7
	web of science	2019	AL-Rafidain Engineering Journal	Numerical Analysis of Effect of Nano-particles on Fluid Flow and Heat Transfer by Forced Convection in Channel with different traingle configuration	امیر سلطان داؤد طالب ماجستیر	8
	web of science	2019	Association of Arab universities journal of engineering science.	A new mathematical analysis of two plane balancing for long rotors without phase data	محمد طارق سليمان	9
تعاون مع باحثين خارج القسم	web of science	2019	International Conference on Icing of Aircraft, Engines, and Structures	A New Wind Tunnel Facility for Ice Crystal Icing Experiments	رامز ابراهيم سعيد اخرون	10

			T			
تعاون مع باحثين خارج القسم	web of science	2019	International Conference on Icing of Aircraft, Engines, and Structures	Microwave Technique for Liquid Water Detection in Icing Applications	رامز ابراهیم سعید اخرون	11
تعاون مع باحثين خارج القسم	web of science	2019	International Society for Air Breathing Engines	Ice crystal icing wind tunnel at USQ: initial characterization	رامز ابراهیم سعید اخرون	12
تعاون مع باحثين خارج القسم	web of science	2019	Proceedings of the 16th UK Heat Transfer Conference	Robust Optimisation Of Serpentine Fluidic Heat Sinks For High Density Electronics Cooling	ميسر ادريس اسماعيل اخرون	13
	web of science	2020	International Journal of Thermal Engineering	Enhancement of Heat Exchanger Effectiveness by Using Water- Al2O3 as a working substance	عدنان محمد عبدالله طالب ماجستير	14
	web of science	2020	Frontiers in Heat and Mass Transfer	The Impact Of Alumina Nanoparticles Suspended In Ethylene Glycol On The Performance Efficiency Of A Double Pipe Heat Exchanger	عدنان محمد عبدالله طالب ماجستير	15
	web of science	2020	International Journal of Engineering & Technology	Effect of Welding Current on Weldments Properties in MIG and TIG Welding	عدنان محمد عبدالله طالب ماجستير	16
	web of science	2020	2 <sup>nd</sup> International Scientific Conference Al-Ayen University IOP Conf. Series: Journal of Physics	Modal Analysis for Solid and Hollow Ultrasonic Horn using FEM	زياد شكيب عبدالباقي ماجد مدحت سعيد	17
تعاون مع باحثين خارج القسم	web of science	2020	International Multi- Disciplinary Conference Theme: Sustainable Development and Smart Planning	A Review of a Mechanical Vapour Compression Refrigeration System: Environment and Performance Challenge	ياسر شكر محمود نور الدين صالح خضر اخرون	18
	عالمية	2021	Design Engineering	Simulation of Spur Gear Produced by Plastic Injection Method	محمد نجيب عبدالله علاء دحام يونس عبدالحق عبدالقادر حامد	19
	عالمية	2021	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Mixed Convection of Heat Transfer around Rotating Cylinders inside Enclosure Filled with Nano Fluid	زیاد محمد مجید طالب ماجستیر	20
تعاون مع باحثين خارج القسم	عالمية	2021	Journal of Mechanical Engineering Research and Developments	Ultra-Light Aircraft Airfoil Design and Characteristics	محمد صالح محمد طه احمد عبدالله خالد ابراهيم حسن	21
	عالمية	2021	Design Engineering- Toronto	Simulation of spur gear produced by plastic injection methods	محمد نجيب عبدالله علاء دحام يونس عبدالحق عبدالقادر حامد	22
	عالمية	2021	International Research journal of innovation in Engineering and Technology (IRJIET)	Steam power plant performance opearating at high temperature and pressure conditions	عبد الرحمن حبو محمد معن سعد الدين محمد	23
	عالمية	2021	ELSEVIER, Materials Today	Investigation of Compressed air losses on production cost for Mosul dairy factory	معن سعد الدين محمد زهاء يوسف قريشات رنا محمد سيد احمد	24
	عالمية	2021	Journal of Mechanical Engineering Research	Evaluation of Vibration Amplitude Stepping and Welding Performance of 20 kHz and 40 kHz Ultrasonic Power of Metal Welding	زياد شكيب عبدالباقي احمد فتاح احمد خالد الياس حمو	25
تعاون مع باحثين خارج القسم	عالمية	2021	J. Mechanical Engineering Research and Developments	Role of honeycomb in improving subsonic wind tunnel flow quality: numerical study based on orthogonal grid	Hudhaifa Hamzah Laith M. Jasim علي عزام محمد الخباز Besir Sahin	26

عالمية	2022	International Research Journal of Modernization in Engineering Technology and Science	EXAMINATION OF WELDING DEFECTS OF METAL ALLOYS RESULTING FROM CHANGING THE DIAMETERS OF THE WELDING WIRE USING ELECTRIC ARC WELDING	غيداء ابراهيم حسين	27
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	A Comparative Study of the Experimental Results of Mechanical Tests of Composite Material Made of Polyester-Reinforced Fiber and Glass Powder	سهی هاشم أحمد غیداء ابراهیم حسین	28
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Design, Analysis and Fabrication of Ultrasonic Power Horns Used to Produce Medical (Surgical) Face Mask and Their Supplements	زياد شكيب عبدالباقي خالد الياس حمو	29
عالمية	2022	International Research Journal of Modernization in Engineering Technology and Science	A numerical comparison between fiber and particulate reinforcement of AA3003 in composites sheets using finite element method	انس عبيد ادريس سفيان عبدالحكيم محمد عمر عبدالرحمن محمد	30
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Fabrication and Evaluation of Proper Building Thermal Insulation Materials	نورالدین صالح خضر انور محمد مصطفی عرب غازی عزیز	31
عالمية	2022	International Journal of Mechanical Engineering	Environmental effect on the exergoeconomic performance of combined cycle power plant for hot climate (Mosul climate)	محمد صالح محمد	32
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Calculating the Effective Mositure Diffusivity during Drying Process of Gypsum Board	عمر صلاح الدين ذنون عواد هلوش خضر طالب ماجستير	33
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Effects of Soret and Dufour on Mixed Convection over a Cone in a Non-Darcy Porous Medium with Chemical Reaction	صدام عطيه محمد	34
عالمية	2022	International Journal of Mechanical Engineering	The Influence of Dynamics and Vibrational Characteristics on Weldability of Joining Metals Ultrasonically	زياد شكيب عبدالباقي	35
عالمية	2022	International research journal of modernization in engineering technology and science	Effect of adding metallic and non metallic materials on some mechanical properties of unsaturated polyester	سهی هاشم احمد	36
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Effects of Radiation on Free Convection Non-Darcy Flow along Non-isothermal Vertical Wall Embedded in a Porous Medium with Heat Generation	صدام عطیه محمد طالب ماجستیر	37
عالمية	2022	International research journal of innovations in engineering and technology (IRJIET)	A comparative study of the experimental results of mechanical tests of composite material made of polyester -reinforced fiber and glass powder	سهی هاشم احمد غیداء ابراهیم حسین	38
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	The Effect of Airport Distance on Wing Aerodynamic Characteristics for Ultra-Light Airplane	طه احمد عبدالله	39

عالمية	2022	INTERNATIONAL JOURNAL OF NOVEL RESEARCH AND DEVELOPMENT	A Comprehensive Review of Vertical Axis Wind Turbines For Urban Usage	احمد خالد ابراهیم رامز ابراهیم سعید	40
عالمية	2022	International Research Journal of Modernization in Engineering Technology and Science	A REVIEW OF RECENT SOLAR COLLECTORS: CLASSIFICATIONS, DEVELOPMENT, APPLICATIONS AND NEW SYSTEMS	احمد خالد ابراهیم رامز ابراهیم سعید	41
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Modeling and Simulation of the Performance of Wind Turbines under Iraqi Weathers Conditions	احمد خالد ابراهیم طالب ماجستیر	42
عالمية	2022	Eurasian Journal of Engineering and Technology	Studying the effect of the tracking system on the solar collector	عمار يونس إبراهيم زياد شكيب عبدالباقي طالب ماجستير	43
عالمية	2022	International Research Journal of Innovations in Engineering and Technology	Effect of Plane Boundary Layer on Air Flow Around Two Circular Cylinders in Tandem Arrangement	عمار يونس إبراهيم طالب ماجستير	44
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Exergy Analysis of Combined Gas Turbine Unit	عبدالرحمن حبو محمد طالب ماجستیر	45
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	CFD Modeling of Natural Gas under Different Operating Condition	عبدالرحمن حبو محمد طالب ماجستير	46
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Three Dimensional CFD of Supercritical CO2 Flow Characterization in a Centrifugal Compressor	يونس محل نجم طالب ماجستير	47
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Three-Dimensional CFD Simulations of Transient Cavitation in a Centrifugal Pump	يونس محل نجم طالب ماجستير	48
عالمية	2022	International Research Journal of Innovations in Engineering & Technology - IRJIET	Hydrothermal Analysis of Archimedean Spiral Channel Heat Sink for CPU Cooling	يونس محل نجم طالب ماجستير	49
عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Simulation of U Tube Heat Exchanger Immersed in Oil inside Solar Evacuated Tube	محمود اسامة جاسم طالب ماجستير	50
عالمية	2022	International Journal of Advanced Research in Engineering Innovation	Heat Transfer Analysis of Melting Process Over A Horizontal Three Fins Tube with Different Orientations	د.عمر محمد حمدون زیاد محمد مجید طالبة ماجستیر	51
عالمية	2022	International Journal of Advanced Research in Engineering Innovation	Numerical Investigation of the Hydrothermal Characteristics of Water Flow in Compound Microchannel Heat Sinks	د. أحمد فؤاد محمود النعمة	52

			International Research			
	عالمية	2022	Journal of Innovations in Engineering and Technology	CFD Modeling of Natural Gas under Different Operating Condition	عبدالرحمن حبو محمد حبو طالب ماجستير	53
تعاون مع باحثین خارج القسم	عالمية	2022	International Research Journal of Innovations in Engineering and Technology (IRJIET)	Exergy Analysis of Combined Gas Turbine Unit	رفل خالد جاسم عبدالرحمن حبو محمد	54
	عالمية	2022	International Research Journal of Innovations in Engineering and Technology	Simulation of U Tube Heat Exchanger Immersed in Oil inside Solar Evacuated Tube	محمود اسامة جاسم طالبة ماجستير	55
	عالمية	2023	International Journal of Advanced Research in Engineering Innovation	Manufacture Dry Porous Materials with Crack Free	عمر صلاح الدین ذنون عواد هلوش خضر باحث اخر	56
	عالمية	2023	International Journal of Advanced Research in Engineering Innovation	Analysis of The Effect of Ultrasonic Excitation on The Wire Drawing Process for Aluminium Wire Using Finite Element Method	د. علاء دحام يونس زياد شكيب عبد الباقي باحث اخر	57
	عالمية	2023	International Journal of Advance Research in Engineering Innovation	CFD of Fully Developed Channel Flow	عبدالرحمن حبو محمد يونس محل نجم باحث اخر	58
تعاون مع باحثين خارج القسم	عالمية	2023	Ocean Engineering	-Comparison of different fidelity hydrodynamic aerodynamic coupled simulation code on the 10 MW semi-submersible type floating offshore wind turbine	Ho-Seong Yang Watchara Tongphong علي عزام محمد الخباز Young-Ho Lee	59
تعاون مع باحثین خارج القسم	عالمية	2023	International Journal of Advanced Research in Engineering Innovation	Influence of Some Key Parameters on Erosion Rate for Composite Materials	د. عبدالحق عبدالقادر حامد وباحث اخر	60
تعاون مع باحثین خارج القسم	عالمية	2022	International Journal of Advanced Research in Engineering Innovation	Design Optimization of Two Diagonal Slotted Block Horn for Ultrasonic Plastic Welding	زياد شكيب عبدالباقي وباحث اخر	61
تعاون مع باحثین خارج القسم	عالمية	2023	International Journal of Advanced Natural Sciences and Engineering Researches	Finite Element Simulation and Stress Analysis of Gas Turbine Blade Due to Centrifugal Force	زياد شكيب عبدالباقي وباحثون اخرون	62
تعاون مع باحثين خارج القسم	عالمية	2023	AIP Conference Proceedings	Natural convection from a horizontal cylinder placed in a square enclosure: CFD simulations simulation	احمد خالد ابراهیم رامز ابراهیم سعید وباحث اخر	63
تعاون مع باحثين خارج القسم	عالمية	2024	International Review of Mechanical Engineering (I.RE.M.E.)	Review of the Fin Optimization in the Heat Sink Design	عطاالله حسين وباحثان اخران	64
	عالمية	2023	Journal of Manufacturing Engineering	Modeling of Resistance Spot Welding Using FEM	زیاد شکیب	65