			2020-2019	
صنف المجلة	اسم المجلة	صنف البحث	اسم البحث	الاسم الكامل
سكوبس او كلارفيت	periodicals of engineering and natural sciences	مشترك	Experimental and modeling stress concentration factor (SCF) of a tension poly lactic acid (PLA) plate with two circular holes	احمد اسماعيل موحان ضمان الكر عاوي
سكوبس او كلارفيت	Behavioural and Cognitive	مشترك	Performance analysis of brake discs in trains	
	2		المجموع	
سكوبس او كلارفيت	Plant Archives	مشترك	EVALUATION OF PHYSICO-CHEMICAL PARAMETERS OF BOTTLED WATER MARKETED IN BABEL GOVERNORATE: IRAQ	الاء عدنان عبيس كاظم الكبيسي
ذات معامل تاثیر	Journal of Engineering and	مشترك	The Effect of Moringa olifera on Some Physical and Chemical Parameters of Water and Wastewater	
	2		المجموع	
سكوبس او كلارفيت	journal	مشترك	Microstructural and Compressive Strength Analysis for Cement Mortar with Industrial Waste Materials	او هام جمعة سلمان حسين الكرطاني
سكوبس او كلارفيت	AIP Conference Proceedings	مشترك	investigation the effect of different nano materials on the compressive strength of cement mortar	
سكوبس او كلارفيت	Materials Science Forum	مشترك	Microstructural Analysis for Cement Mortar with Different Nano Materials	
	3		المجموع	
سكوبس او كلارفيت	International Journal of Low-Carbon	مشترك	Mechanical and morphology properties of titanium oxide- epoxy nanocomposites	تيسير سمير جعاز حمد اللامي
سكوبس او كلارفيت	International Journal of Low-Carbon Technologies	مشترك	Experimental studies on corrosion inhibition performance of acetylthiophene thiosemicarbazone for mild steel in HCI complemented with DFT investigation	
سكوبس او كلارفيت	Silicon	مشترك	Investigation of Adding Silicon on Fatigue Properties of Aluminum Based Alloys	
	3		المجموع	
سكوبس او كلارفيت	ARPN Journal of Engineering and Applied Sciences	مشترك	HORIZONTAL LAYOUT BEND OF BRIDGES STRUCTURE EFFECTS ON THE STATIC DESIGN INTERNAL FORCES: EVALUATION AND OPTIMIZATION STUDY	حسام علي محمد يوسف المعموري
سکوبس او کلار فیت	Journal of Engineering Science and Technology	مشترك	MATHEMATICAL ASSESSMENT OF VEHICLES TYPES AND LOADS INFLUENCES ON THE STRUCTURAL PERFORMANCE PARAMETERS OF CONCRETE AND STEEL BRIDGES	
	2		المجموع	

حيدر فوزي محمود مهدي الشكرجي	A REVIEW OF AUTOMATED DECISION SUPPORT TECHNIQUES FOR IMPROVING TILLAGE OPERATIONS	مشترك	REVISTA AUS	سكوبس او كلارفيت
	Fabrication of magnetic water system for drip irrigation by using solar energy	مشترك	IOP Conference Series: Materials	سكوبس او كلارفيت
	المجموع		2	
	Microstructural and Compressive Strength Analysis for Cement Mortar with Industrial Waste Materials	مشترك	journal	سكوبس او كلارفيت
	investigation the effect of different nano materials on the compressive strength of cement mortar	مشترك	AIP Conference Proceedings	سكوبس او كلارفيت
	Microstructural Analysis for Cement Mortar with Different Nano Materials	مشترك	Materials Science Forum	سكوبس او كلارفيت
	المجموع		3	
ز هراء فخري جواد حمزة العبيدي	Microstructural and Compressive Strength Analysis for Cement Mortar with Industrial Waste Materials	مشترك	journal	سكوبس او كلارفيت
	investigation the effect of different nano materials on the compressive strength of cement mortar	مشترك	AIP Conference Proceedings	سكوبس او كلارفيت
	Microstructural Analysis for Cement Mortar with Different Nano Materials	مشترك	Materials Science Forum	سكوبس او كلارفيت
	المجموع		3	
لمياء غانم سالم رصف الكريعي	Reactive Powder Concrete with Steel, Glass and Polypropylene Fibers as a Repair Material	مشترك	journal	سكوبس او كلارفيت
	المجموع		1	
	2020-2021			
الاء عدنان عبيس كاظم الكبيسي	Study The Suitability of Water Quality For Agricultural Uses In Al- Diwaniyah Governorate in Iraq(b)	مشترك	Asian Journal of Water, Environment	صنف ثالث
	المجموع		1	
حسام علي محمد يوسف المعموري	Numerical and Experimental Predication of the Structural Cracking Within Reinforced Concrete Structure due to Conventional State of Loading(A)	مشترك	International Journal of Safety and Security Engineering	صنف ثالث
	Earthquake Resistance Optimization and Evaluation of Bridge Piers Structural Form and Dimensions Based on Demand to Capacity Ratio and Yielding Points of Force-Displacement	مشتر ك	Mathematical Modelling of Engineering Problems	صنف ثاني
	المجموع		2	
	TOQO: A new Tillage Operations Quality Optimization model based on parallel and dynamic Decision Support System	مشتر ك	Journal of Cleaner Production	صنف اول

يدر فوزي محمود مهدي الشكرجي	The Effect of Tillage Depth, Tillage Speed, on Tillage			
g.5 g.7 g.5.	Operation Using Disk Plough in silty-clay Soil	مشترك	International Journal of Mechanical	صنف اول
	Mechanism and Statistical Analysis of a New Device for	مشترك	International Journal	صنف ثالث
	Measuring Slippage Ratio in Tractors	مسرت	of Mechanical	صلف بالت
	المجموع	3		
	Optimization of the Nonlinear Muskingum Model		International Journal	
	Parameters for the River Routing, Tigris River a Case	مشترك	of Design & Nature	صنف ثالث
عصام عيسى عمران محمد اللهيبي	Study		and Ecodynamics	
	Evaluation of Flood Routing Models and Their		IOP Conference	
	Relationship to The Hydraulic Properties of The Diyala	مشترك	Series: Earth and	صنف رابع
	River Bed		Environmental	
	المجموع		2	
	Earthquake Resistance Optimization and Evaluation of		Mathematical	
	Bridge Piers Structural Form and Dimensions Based on	مشترك	Modelling of	صنف ثاني
	Demand to Capacity Ratio and Yielding Points of Force-	مسرت	Engineering	تعسف دني
علي فاضل ناصر حسين الدليمي	Displacement		Problems	
	Numerical and experimental predication of the structural		International Journal	
	cracking within reinforced concrete structure due to	مشترك	of Safety and	صنف ثالث
	conventional state of loading		Security Engineering	
	Elastic Investigation of Piers Numbers Effects in		Journal of	
	Transverse Direction on the Stiffness of Continuous and	منفرد	Engineering	صنف رابع
	Simply Supported Bridges		Research	
	A Review Study on Theoretical Comparison Between		Journal of	
	Time-Dependent Analysis Models for Prestressed	منفرد	Engineering	صنف رابع
	Concrete Bridges		Research	
	المجموع		4	
	Evaluation of Flood Routing Models and Their		IOP Conference	
	Relationship to The Hydraulic Properties of The Diyala	مشترك	Series: Earth and	صنف رابع
	River Bed		Environmental	
ماهر عبد الامير كاظم محمود مرجان	Optimization of the Nonlinear Muskingum Model		International Journal	
	Parameters for the River Routing, Tigris River a Case	مشترك	of Design & Nature	صنف ثالث
	Study		and Ecodynamics	
	المجموع		2	
مكي جعفر محمد الوائلي الوائلي	Evaluation of RAP Engineering Characteristics in Layered	مشترك	Journal of Civil	صنف رابع
	Soil		Engineering Froniers	سے رہی
	Experimental Study of Soft Clay Soil Improvement by	مشترك	Mathematical	صنف ثاني
	Deep Mixing Method		Modelling of	ــــــــــــــــــــــــــــــــــــــ
	المجموع		2	