تاريخ النشر	نوع النشر	اسم الباحث فاضل سرحان كاظم	اسم البحث	ت
2020/12/30	محلي	فاضل سرحان كاظم	Petrophysical Properties of	1
			Khasib Formation in East	
			Baghdad Oil Field Southern	
			Area	
2020/3/30	محلي	فاضل سرحان كاظم	Using different methods to	2
			predict oil in place in Mishrif	
			Formation/Amara Oil Field	
2020/9/15	محلي	فاضل سرحان كاظم	Geological Model for Khasib	3
			Formation of East Baghdad	
			Field Southern Area	
2020/8/31	سكوبس	فاضل سرحان كاظم	Integrated approach for non-	4
			Darcy flow in hydraulic	
			fractures considering different	
			fracture geometries and	
			reservoir characteristics	
2020/1/1	سكو بس	فاضل سرحان كاظم	Using NMR, core analysis,	5
			and well logging data to	
			predict permeability of	
			carbonate reservoirs: a case	
			study	
2020/9/15	محلي	فاضل سرحان كاظم	Oil initially in place	6
			calculation by geologic and	
			dynamic methods in Nahr	
			Umar formation of Nasiriya	
			oil field	
2020/9/1	محلي	فاضل سرحان كاظم	Petrophysical Properties of	7
			Nahr Umar Formation in	
			Nasiriya Oil Field	
2020/6/3	سكو بس	فاضل سرحان كاظم	Practical solution for	8
			stabilized pseudo-steady state	
L	l .	i	ıl	

			productivity index of multiple	
			vertical wells depleting closed	
			reservoirs	
2020/9/1	محلي	فاضل سرحان كاظم	Estimation of Original Oil in	9
			Place Using Different	
			Methods for Mishrif	
			Formation - Amara Oil Field	
2020/3/30	محلي	احمد عبد الله رمضان	Petrophysical Properties of an	10
			Iraqi Carbonate Reservoir	
			Using Well Log Evaluation	
2020/6/1	محلي	احمد عبد الله رمضان	Petrophysical Properties and	11
			Well Log Interpretations of	
			Tertiary Reservoir in Khabaz	
			Oil Field / Northern Iraq	
2020/6/1	محلي	احمد عبد الله رمضان	Constructing 3D Geological	12
			Model for Tertiary Reservoir	
			in Khabaz Oil Field by using	
			Petrel software	
2020/7/1	محلي	احمد عبد الله رمضان	Permeability Determination of	13
			Tertiary Reservoir/Ajeel Oil	
			Field	
2020/6/1	محلي	منی خضیر جاسم	Artificial Neural Network	14
			(ANN) for Prediction of	
			Viscosity Reduction of Heavy	
			Crude Oil using Different	
			Organic Solvents	
2020/3/1	سكو بس	منی خضیر جاسم	Use of artificial neural	15
			networks for predicting water	
			separation in water oil	
			emulsion	
2020/8/25	محلي	رمزي صيهود حميد	Removal of Iron From	16

			Produced Water Using Silica	
			Adsorbent Material	
2020/1/1	سكوبس	رمزي صيهود حميد	Synthesis, Characterization and Application of Gamma-	17
			Alumina as Adsorbent	
			Material to Enhance iron	
			Removal from Produced	
			Water	
2020/1/1	سكو بس	رمزي صيهود حميد	Comparison Study of	18
			Produced Water Treatment	
			Using Electrocoagulation and	
			Adsorption	
2020/4/1	محلي	رمزي صيهود حميد	Diagnosing Water Problem	19
			for Asmari Reservoir in Abu	
			Ghirab Oilfield Using	
			Analytical and Numerical	
			Approaches	
2020/6/1	سكو بس	ميساء علي البدري	Zagros Metamorphic Core	20
			Complex: Example from	
			Bulfat Mountain, Qala Diza	
			Area, Kurdistan Region,	
			Northeast Iraq.	
2020/12/1	كلارفيت	ميساء علي البدري	Removal sulfur components	21
			from heavy crude oil by	
			natural clay	
2020-11-28	سكو بس	ميساء علي البدري	Activation and Enhancement	22
			of the Performance of Iraqi	
			Ca-Bentonite for Using as	
			Drilling Fluid in Iraqi Oil	
			Fields	
2020/1/1	كلارفيت	ميساء علي البدري	Experimental study of Zubair	23

			shale stability of east Baghdad oil field using different additives in water based mud	
1/3/2020	محلی	ميساء على البدري	Study the Effect of Particle	24
1/3/2020	محتي	ميساء عقي البدري	Sizes and Concentration on	24
			the Rheological Properties of	
			Iraqi Bentonite for Using as	
2020/5/1	t	. 11 1 1	Drilling Fluids	25
2020/5/1	محلي	ميساء علي البدري	Chemical and Thermal	25
			Investigation on Stability of	
			Tanuma Formation Using	
			Different Additives with	
			Drilling Fluids	
2020/2/1	سكوبس	نجم عبد الكاظم	Electrocoagulation treatment	26
			of oil-based mud wastewater	
2020/6/21	محلي	رنا عباس عزيز	Biofuels (Bioethanol,	27
			Biodiesel, and Biogas) from	
			Lignocellulosic Biomass :A	
			Review	
2020/6/1	محلي	رنا عباس عزيز	Artificial neural network	28
			(ANN) for prediction of	
			viscosity reduction of heavy	
			crude oil using different	
			organic solvents	
2020/8/28	سكو بس	رنا عباس عزيز	A comparative investigation	29
			on viscosity reduction of	
			heavy crude oil using organic	
			solvents	
2020/3/25	سكو بس	رنا عباس عزيز	Augmentation of Biomethane	30
			Production from Potato Peels	
			Waste by Co-digestion with	

			Sheep Manure	
2020/7/14	سكوبس	رنا عباس عزيز	Effect of Doping Alumina by	31
			Nano Mn on the Sensing	
			Applications	
2020/2/1	سكوبس	رنا عباس عزيز	Investigation of Mechanical	32
			and Physical Properties of	
			Papyruses Reeds Reinforced	
			Composites with Polyester	
2020/11/9	سكوبس	جهاد حسين الجمعة	Deep Water Disposal DWD	33
			Insights for Optimized Field	
			Development: A 25-Year	
			Story from South Sultanate of	
			Oman	
2020/11/9	سكوبس	جهاد حسين الجمعة	More Oil and Less Water:	34
			Autonomous Inflow Control	
			Devices AICD in New and	
			Old Producers in Heavy Oil	
			Fields from South of Oman	
2020/12/1	كلارفيت	عماد عبد الحسين	Influence of tailor-made	35
		فاخر	TiO2/API bentonite	
			nanocomposite on drilling	
			mud performance: Towards	
			enhanced drilling operations	
2020/10/27	سكوبس	عماد عبد الحسين	Impact of Caprock Type on	36
		فاخر	Geochemical Reactivity and	
			Mineral Trapping Efficiency	
			of CO2	
2020/10/27	سكوبس	عماد عبد الحسين	Effect of Clay Minerals	37
		فاخر	Heterogeneity on Wettability	
			Measurements: Implications	
			for CO2 Storage	

2020/5/15	سكو بس	عماد عبد الحسين فاخر	Wettability measurements on two sandstones: an	38
			experimental investigation	
			before and after CO2 flooding	
2020/12/1	سكو بس	عماد عبد الحسين	Influence of Total Organic	39
		فاخر	Content on CO2–Water–	
			Sandstone Wettability and	
			CO2 Geo-Storage Capacity	
2020/6/28	سكو بس	عماد عبد الحسين	Supercritical CO2 Fracturing	40
		فاخر	Induced Change in Wellington	
			Shale: Insights from	
			Laboratory	
2020/12/5	كلارفيت	علي عبد الوهاب	Novel tellurite glass (60-x)	41
		عاتي	TeO2-10GeO2-20ZnO-	
			10BaO-xBi2O3 for radiation	
			shielding	
2020/10/15	كلارفيت	علي عبد الو هاب - ات	Germanate oxide impacts on	42
		عاتي	the optical and gamma	
			radiation shielding properties	
			of TeO2-ZnO-Li2O glass	
			system	
2020/12/9	محلي	علي عبد الوهاب ما:	The impact of uncalcined &	43
		عاتي	calcined eggshell powder as	
			biofiller for polylacticacid	
			43	العدد الكلى
			_	للبحوث
			29	عدد الكادر
			% 148	التدريسي
			% 148	Rina