

البحوث المنشورة والمفهرسة في Scopus للفترة من (1-1-2016 الى 31-12-2021)

رابط البحث	نوع المجلة	سنة النشر	اسم المجلة	اسم البحث	اسم الباحث	ت
https://iopscience.iop.org/article/10.1088/1757-899X/928/2/022130	Scopus	2020	IOP Conference Series: Materials Science and Engineering	Effect of using engine oil waste on the characteristics of asphalt binder	د. احمد نافع عواد	
https://www.sciencedirect.com/science/article/pii/S1878535220303610	Scopus	2020	Arabian Journal of Chemistry	Fabrication, characterization and X-band microwave absorption properties of PAni/Fe3O4/PVA nanofiber composites materials	أ.م.د. محمد خليفة عبدالقادر	
https://pubs.aip.org/aip/acp/article-abstract/2213/1/020329/963507/P-reparation-coated-of-urea-beads-from-banana-peel?redirectedFrom=fulltext	Scopus	2020	AIP Conference Proceedings	Preparation coated of urea beads from banana peel bioplastic and epoxidized natural rubber 50	أ.م.د. محمد خليفة عبدالقادر	
https://iopscience.iop.org/article/10.1088/1757-899X/928/2/022130	Scopus	2020	IOP Conference Series: Materials Science and Engineering	Effect of using engine oil waste on the characteristics of asphalt binder	د. عمر مصطفى حسين	
https://asianpubs.org/index.php/ajchem/article/view/32_2_30	Scopus	2020	Asian journal of chemistry	Preparation and Dielectric Properties of Polyaniline-Coated Magnetite Nanocomposites	أ.م.د. محمد خليفة عبدالقادر	
http://malrep.uum.edu.my/rep/Record/my.unimap-65101	Scopus	2020	International Journal of Nanoelectronics and Materials this link is disabled	The effect of silver particles on the synthesis and characterization of polystyrene/silver (Ps/ag) nanocomposites for carbonaceous materials	أ.م.د. محمد خليفة عبدالقادر	
https://iopscience.iop.org/article/10.1088/1757-899X/928/2/022104	Scopus	2020	IOP Conference Series: Materials Science and Engineering	Prediction of Pavement Condition Index for the highway road between Ba'Quba and Tuz Khurmatu of Iraq: A new model suggestion.	م. خالد عوض محمد	
https://iopscience.iop.org/article/10.1088/1757-899X/928/2/022130	Scopus	2020	IOP Conference Series: Materials Science and Engineering	Effect of using engine oil waste on the characteristics of asphalt binder	م. خالد عوض محمد	

https://link.springer.com/article/10.1007/s40997-020-00377-2	Scopus	2020	Iranian Journal of Science and Technology	Heat Transfer Enhancement in a Double Pipe Heat Exchanger Using Different Fin Geometries in Turbulent Flow	م.م.اسامه علي محسن	ت
https://www.tandfonline.com/doi/abs/10.1080/00194506.2019.1684844?journalCode=tice20	Scopus	2021	Indian Chemical Engineer	Nanofiltration membranes for toxic lead removal: contribution of various mass transfer mechanisms on membrane performance	م.د.سفيان فاضل أحمد	1
https://ijs.uobaghdad.edu.iq/index.php/eijs/article/view/3898	Scopus	2021	Iraqi Journal of Science	Design and Performance Analysis of Spiral Solar Water Heater Using Iron Plate/Sand Absorber for Domestic Use	أ.م.د.مصطفى برزان عبدالغفور	2
https://www.researchgate.net/profile/Khalid-Mohammed/publication/356559378_Performance_Evaluation_of_Asphalt_Binder_Modified_by_Natural_Rock_Asphalt/links/61cbdd4bb6b5667157b1a8dc/Performance-Evaluation-of-Asphalt-Binder-Modified-by-Natural-Rock-Asphalt.pdf	Scopus	2021	Revue des Composites et des Materiaux Avances	Performance evaluation of asphalt binder modified by natural rock asphalt	م. خالد عوض محمد	3
https://www.iieta.org/journals/ijdn/paper/10.18280/ij dne.160612	Scopus	2021	International Journal of Design and Nature and Ecodynamics	Influence of Waste Cork with Thinner on the Rheological Properties of Asphalt	م. خالد عوض محمد	4
https://www.sciencedirect.com/science/article/abs/pii/S2214785320400240	Scopus	2021	Materials Today: Proceedings	Extraction and mass transfer study of Cupressus sempervirens L. oil by hydro-distillation method	م.م.بدور محسن كرجي	5
https://www.sciencedirect.com/science/article/abs/pii/S2214785320400240	Scopus	2021	Materials Today: Proceedings	Extraction and mass transfer study of Cupressus sempervirens L. oil by hydro-distillation method	م.م.خالد جمال حامد	6

https://www.researchgate.net/profile/Khalid-Mohammed/publication/356559378_Performance_Evaluation_of_Asphalt_Binder_Modified_by_Natural_Rock_Asphalt/links/61cbdd4bb6b5667157b1a8dc/Performance-Evaluation-of-Asphalt-Binder-Modified-by-Natural-Rock-Asphalt.pdf	Scopus	2021	Revue des Composites et des Materiaux Avances	Performance evaluation of asphalt binder modified by natural rock asphalt	م.م. ياسر رجب حسين	7
https://www.iieta.org/journals/ijdne/paper/10.18280/ijdne.160612	Scopus	2021	International Journal of Design and Nature and Ecodynamics	Influence of Waste Cork with Thinner on the Rheological Properties of Asphalt	م.م. سهى مهدي صالح	8
https://www.sciencedirect.com/science/article/abs/pii/S2214785320402676#!	Scopus	2021	Materials Today: Proceedings	Thermal behavior and kinetic study of plasticized cellulose acetate magnesium hydroxide Polypropylene materials	د. عمر مصطفى حسين	9



د. عمر مصطفى حسين

رئيس قسم الهندسة الكيميائية والبتروكيماوية

2021 / 12 / 12