

رابط البحث	سنة النشر	اسم المجلة	اسم البحث	الباحث باللغة الانكليزية (الاسم المستخدم بالنشر العلمي)	اسم الباحث
https://www.sciencedirect.com/science/article/pii/S0013794422000522	2022	Engineering Fracture Mechanics	Damage degradation modelling for transverse cracking in composite laminates under low-velocity impact	Ghalib R. Ibrahim	غالب رزيك ابراهيم
https://www.inderscienceonline.com/doi/abs/10.1504/IJCAET.2022.124528	2022	International Journal of Computer Aided Engineering and Technology	Numerical analysis of lubricant viscosity variations on operating condition of helical gear system	Ghalib R. Ibrahim	غالب رزيك ابراهيم
https://www.inderscience.com/info/inarticle.php?artid=124528	2022	International Journal of Computer Aided Engineering and Technology	Numerical analysis of lubricant viscosity variations on operating condition of helical gear system	Khaldoon F Brethee	خلدون فاضل بريذع
https://www.sciencedirect.com/science/article/pii/S0013794422000522	2022	Engineering Fracture Mechanics	Damage degradation modelling for transverse cracking in composite laminates under low-velocity impact	Khaldoon F Brethee	خلدون فاضل بريذع
https://www.dl.begellhouse.com/journals/4c8f5faa331b09ea_forthcoming_44000	2022	Journal of Enhanced Heat Transfer	Experimental and numerical convective heat transfer investigation in laminar rectangular-channel flow across V-shaped grooves	Waleed M. Abed	وليد محمد عبد
https://link.springer.com/article/10.1007/s13369-022-06815-4	2022	Arabian Journal for Science and Engineering	Enhancement of Thermal Design of Pipe Filled Partially with Porous Media Using Eccentric Fluid Cores	MohanadAlfellag	مهند عبدالعزيز عبدالرحيم
https://link.springer.com/article/10.1007/s10973-022-11247-1	2022	Journal of Thermal Analysis and Calorimetry	The hydrothermal performance enhancement techniques of corrugated channels: a review	MohanadAlfellag	مهند عبدالعزيز عبدالرحيم
https://www.inderscienceonline.com/doi/abs/10.1504/IJCAET.2022.124527	2022	International Journal of Computer Aided Engineering and Technolog	Analytical and theoretical of vibration-based damage detection in a composite structure	Ahmed N. Uwayed	احمد نوري عويد

https://www.sciencedirect.com/science/article/abs/pii/S0017931020337303	2022	International Journal of Heat and Mass Transfer	Mathematical and numerical predictions for optimum perfect mixing by bulk convective oscillatory exchange	Jalil, S. M.	سعد محمد جليل
https://link.springer.com/article/10.1007/s00348-022-03447-0	2022	Experiments in Fluids	Axial heat-transfer enhancement by flow oscillation for high heat-flux applications	Jalil, S. M.	سعد محمد جليل
https://doi.org/10.1007/s13369-022-06815-4	2022	Arabian Journal for Science and Engineering	Enhancement of Thermal Design of Pipe Filled Partially with Porous Media Using Eccentric Fluid Cores	Obaid T. Fadhil	عبيد طلاك فاضل
https://link.springer.com/article/10.1007/s10973-022-11247-1	2022	Journal of Thermal Analysis and Calorimetry	The Hydrothermal Performance Enhancement Techniques of Corrugated Channels: A review	M. Gh. Jihad	محمد غانم جهاد
https://link.springer.com/article/10.1007/s13369-022-06815-4	2022	Arabian Journal for Science and Engineering	Enhancement of Thermal Design of Pipe Filled Partially with Porous Media Using	M. Gh. Jihad	محمد غانم جهاد
https://www.sciencedirect.com/science/article/abs/pii/S0263823122000817	2022	Thin-Walled Structures	Non-linear large amplitude vibration of orthotropic FGM convex and concave toroidal shell segments including the damping effect using the shear deformation theory	Hamad M. Hasan	حمد محمد حسن
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https://link.springer.com/article/10.1007/s10973-022-11247-1	2022	Journal of Thermal Analysis and Calorimetry	The hydrothermal performance enhancement techniques of corrugated channels: a review	Hamdi E. Ahmed	حمدي عمادالدين
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3369-021-06442-5		and Engineering	Solar Air Collector with Transverse Wedge-Shaped Ribs		
https://link.springer.com/article/10.1007/s13369-022-06815-4	2022	Arabian Journal for Science and Engineering	Enhancement of Thermal Design of Pipe Filled Partially with Porous Media Using Eccentric Fluid Cores	Hamdi E. Ahmed	حمدي عمادالدين
https://web.p.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=19956665&AN=	2022	Jordan Journal of Mechanical & Industrial Engineering	A New Microchannel Heat Sink Design Using Porous Media Inserts.	Hamdi E. Ahmed	حمدي عمادالدين
https://ajes.uoanbar.edu.iq/article_171375.html	2022	Anbar Journal for Engineering Sciences	Effect of Grooves Geometric Parameters on Hydraulic Thermal Performance of Circular Pipe Partially Filled with Metallic Foam	Hamdi E. Ahmed	حمدي عمادالدين
https://www.sciencedirect.com/science/article/abs/pii/S0263823122000817	2022	Thin-Walled Structures	Non-linear large amplitude vibration of orthotropic FGM convex and concave toroidal shell segments including the damping effect using the shear deformation theory	Hamad M. Hasan	حمد محمد حسن