research link	ISBN or ISSN	year	paper	research title	researcher name
https://iopscience.iop.org/article/10.1088/1757-899X/671/1/012154/pdf	199X-1404	۲٠۲٠		The Effect of Heat Treatment Conditions on the Mechanical Behavior of Ni-Ti Shape Memory Alloys	Asmaa Muneam Abdullah
https://www.researchgate.net/publication/335497216 MECHANICAL PROPERTIES OF POLYMER WITH DIFFERENT REINFORCEMENT MATERIAL COMPOSITE THAT USED FOR FABRICATES PROSTHETIC SOCKET	1707_1.75	7.19	Journal of Mechanical Engineering Research and Developments (JMERD)	MECHANICAL PROPERTIES OF POLYMER WITH DIFFERENT REINFORCEMENT MATERIAL COMPOSITE THAT USED FOR FABRICATES PROSTHETIC SOCKET	Asmaa Muneam Abdullah
https://www.researchgate.net/publication/339912701 Mechanical and wear properties of hybrid aluminum matrix composite rei nforced with graphite and nano MgO particles prepared by powder metallurgy technique	9707-1777	۲.۲.	AIMS material science	mechanical and wear properties of hybrid aluminum matrix composite reinforced with graphite and nano mgo particles prepared by powder metallurgy technique	Anmar Dhaif Mahdi
https://www.researchgate.net/publication/342926508 Mechanical and Wear Behavior of Al7075 - Graphite Self- Lubricating Composite Reinforced by Nano-WO3 Particles	9707-1777	۲.۲.	PublicationsF Ltd	Mechanical and Wear Behavior of Al7075 – Graphite Self-Lubricating Composite Reinforced by Nano- WO3 Particles	Anmar Dhaif Mahdi
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http://www.orientjchem.org/?s=Mechanical+and+Thermal+Properties+of+the+Waste+Low+and+High+Density+Polyethylene- nanoclay+Composites	X • ٢ • - • 9 ٧ •	7.13	I ORIENTAL IOTRNALOE	Mechanical and Thermal Properties of the Waste Low and High Density Polyethylene-nanoclay Composites	ghassan jasim hadi