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البحوث المنشورة للأعوام الدراسية ٢٠٢٠-٢٠٢٥

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٤	Solar air heater energy and exergy enhancement using a v-corrugated wire mesh absorber: An experimental comparison	2024	https://doi.org/10.1016/j.energy.2024.133136
٥	Experimental Investigation on the Effect of Sawdust Particles Size on Its Thermal Conductivity	2023	https://doi.org/10.18280/ijht.410224
٦	Performance Augmentation of Household Batch Digester using a Circular Horizontal Extended Surface	2024	https://doi.org/10.25130/tjes.31.4.1
٧	SIMULATION AND INVESTIGATION OF NANO-REFRIGERANT FLUID CHARACTERISTICS WITH THE TWO-PHASE FLOW IN MICROCHANNEL	2021	DOI:10.5098/hmt.17.21
٨	Effect of suction or blowing on velocity and temperature distribution of flow over a flat plate	2021	https://doi.org/10.1016/j.matpr.2020.12.735
٩	Numerical Analysis of Standard - Unstandard Gears for an External Gear Pumps	2021	DOI:10.5293/IJFMS.2021.14.1.025
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