Artificial neural network-based optimization of baffle geometries for maximized heat transfer efficiency in microchannel heat sinks

AHMED FAROUK MOHAMED HASSAN DEIFALLAH

Abstract

https://www.sciencedirect.com/science/article/pii/S2214157X23006378

Case Studies in Thermal Engineering 2023, July

Future University In Egypt (http://www.fue.edu.eg)