

Computational fluid dynamics simulation of a designed envelop containing phase change material and imposed solar heat flux and ambient air

*AHMED FAROUK MOHAMED HASSAN DEIFALLAH
GongxingYanaBinTengaAzher M.AbedbAhmedDeifallacHossein
MehdizadehYoushanloueidZuhair R.AbdulghanieHazimMoriae*

Abstract

<https://www.sciencedirect.com/science/article/pii/S2352152X22021739?dgcid=coauthor>

Journal of Energy Storage 2022, December