

Computational fluid dynamics simulation of a designed envelop contenting 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](https://www.sciencedirect.com/science/article/pii/S2352152X22021739?dgcid=coauthor)

Journal of Energy Storage 2022, December