



# Machine learning regression modeling of liquid jet impingement cooling: Based on computational fluid dynamics (CFD)

Amirhossein Kholghi <sup>a</sup>  , Farzad Azizi Zade <sup>a</sup>, Hamid Niazmand <sup>a</sup>  ,  
Mohammad Sardarabadi <sup>b</sup>  

Show more 

 Add to Mendeley  Share  Cite

<https://doi.org/10.1016/j.ijthermalsci.2025.110086> 

Get rights and content 

 Full text access

## Highlights

- This study investigates jet impingement cooling using CFD and MLRM.
- Nozzle diameter, nozzle height, fluid flow rate, and different fluids are analyzed.