

Document details

1 of 1

→] Export 速 Download More... >

IOP Conference Series: Materials Science and Engineering Volume 670, Issue 1, 2 December 2019, Article number 012013 6th International Conference on Applications and Design in Mechanical Engineering 2019, ICADME 2019; Penang Island; Malaysia; 26 August 2019 through 27 August 2019; Code 156586

Author search

Sources

Evaporation lifetime and boiling curve on hemispherical stainless steel (304) surface (Conference Paper) (Open Access)

Illias, S., Hussain, S., Rosman, N.A., Abdullah, N.S., Shaiful, A.I.M., Omar, M.N.B., Ismail, K.A., Ani, H.

View additional authors $\,\,\checkmark\,\,$

■ Save all to author list

^aSchool of Manufacturing Engineering, Universiti Malaysia Perlis, Pauh Putra Campus, Perlis, Arau, 02600, Malaysia ^bDepartment of Manufacturing and Materials, Kulliyyah of Engineering, International Islamic University Malaysia, PO Box 10, Kuala Lumpur, 50728, Malaysia

View additional affiliations \checkmark

Abstract

The purpose of this research is to study and investigate the evaporation lifetime and boiling curve on hemispherical heated surface. The selected material was stainless steel (304). A nearly perfect and smooth hemispherical surface was developed by using EDM die sinker. For the test liquid, distilled water was used during the experimental work. The average droplet temperature was 31.36 °C corresponding to liquid subcooling $\Delta T_{sub} = 68.64$ K. Based on the theoretical calculation, the diameter of the water droplet was approximately 5.00 mm. Meanwhile, the impact height was approximately 65.0 mm corresponding to the theoretical impact velocity of 1.129 m/s. The material was heated using a digital hot plate which was able to give an accurate reading and stable temperature fluctuation during the heating process. The temperature ranged from a low temperature of T w = 100 °C to a high temperature of T w = 300 °C. As a result, the boiling curve showed a similar pattern of other experimental work that consists of two (2) important points which are Critical Heat Flux(CHF) and Leidenfrost temperature. © Published under licence by IOP Publishing Ltd.

SciVal Topic Prominence 🛈							
Topic: Spray steelmaking Heat flux Boiling regime							
Prominence percentile:	92.495	0					
Funding details							
Funding sponsor		Funding number	Acronym				
		FRGS/1/2018/TK03/UNIMAP/0	02/11				

1

The authors would like to thank the Ministry of Education Malaysia and the Research Management and Innovation Centre of Universiti Malaysia Perlis (project number: FRGS/1/2018/TK03/UNIMAP/02/11) for awarding a research grant to undertake this project.

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation	Set citation
alert >	feed >

Related documents

Find more related documents in Scopus based on:

Authors >

Sign in

© Copyright 2020 Elsevier B.V., All rights reserved.

About Scopus		Language	Customer Service
What is Scopus		日本語に切り替える	Help
Content coverage		切换到简体中文	Contact us
Scopus blog		切換到繁體中文	
Scopus API		Русский язык	
Privacy matters			
ELSEVIER	Terms and conditions 🕫	Privacy policy >	

Copyright © Elsevier B.V ... All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies.