

CONTENTS

Boiling and Two Phase Flow

(Review) A Review of Pool Boiling in Superfluid Helium under Microgravity Condition

S. TAKADA

360401

(Original Paper) Behavior of Subcooling Jet Injected into a Bulk Liquid in a Tank under Normal-
and Micro-gravity Conditions

O. KAWANAMI, K. TAKEDA, R. NAGUCHI, R. IMAI, Y. UMEMURA, T. HIMENO

360402

(Original Paper) Study on the Lateral Sloshing Behavior under Microgravity Condition Targeted for a
Propellant Tank

M. MICHIHARA and R. IMAI

360403

Editorial Committee

M. Watanabe (Gakushuin University), Editor in Chief

K. Hasegawa (Kogakuin University)

P.-F. Paradis (INO, Canada)

T. Ishikawa (JAXA)

T. Shimaoka (JSF)

R. Imai (Muroran Institute of Technology)

S. Shiratori (Tokyo City University)

O. Imamura (Nihon University)

S. Suzuki (Waseda University)

O. Kawanami (University of Hyogo)

T. Tagawa (Tokyo Metropolitan University)

H. Kuhlmann (TUW, Austria)

H. Tanaka (Confocal Science Inc.)

T. Mieno (Shizuoka University)

H. Thomas (DLR, Germany)

V. Molotkov (JIHT, Russia)

I. Ueno (Tokyo University of Science)

H. Nagai (AIST)

I. Yoshizaki (JAXA)

S. Ozawa (Chiba Institute of Technology)

The journal is published quarterly by The Japan Society of Microgravity Application (O. Fujita, President).

Published 31 October 2019 © 2019 The Jpn. Soc. Microgravity Appl.

<http://www.jasma.info/journal>

PRINT ISSN: 0915-3616 ONLINE ISSN: 2188-9783

特集:沸騰二相流

- (解説) A Review of Pool Boiling in Superfluid Helium under Microgravity Condition
S. TAKADA
360401
- (原著論文) Behavior of Subcooling Jet Injected into a Bulk Liquid in a Tank under Normal-
and Micro-gravity Conditions
O. KAWANAMI, K. TAKEDA, R. NAGUCHI, R. IMAI, Y. UMEMURA, T. HIMENO
360402
- (原著論文) 推進薬タンクを対象とした微小重力下横スロッシング挙動に関する研究
道原 孟里・今井 良二
360403

編集委員長

渡邊匡人

編集委員

石川毅彦, 今井良二, 今村 宰, 上野一郎, 小澤俊平, 河南治, 島岡太郎, 白鳥 英,

鈴木進補, 田川俊夫, 田仲広明, 永井秀明, 長谷川浩司, 三重野哲, 吉崎 泉,

H. Kuhlmann, V. Molotkov, P.-F. Paradis, H. Thomas

発行日

2019年10月31日(年4回発行)

発行者

日本マイクログラビティ応用学会(会長 藤田 修)

© 2019 The Jpn. Soc. Microgravity Appl.

<http://www.jasma.info/journal/ja>

PRINT ISSN: 0915-3616 ONLINE ISSN: 2188-9783

© 2019 日本マイクログラビティ応用学会