

巻頭言 「ISS・きぼう利用をめぐる近況 ～沸騰二相流体研究特集に寄せて～」

高柳 昌弘

330101

特集: Development of Boiling and Two-Phase Flow Experiments on Board ISS

- (解説) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Research Objectives and Concept of Experimental Setup)  
H. OHTA, H. ASANO, O. KAWANAMI, K. SUZUKI, R. IMAI, Y. SHINMOTO, S. MATSUMOTO,  
T. KURIMOTO, H. TAKAOKA, K. FUJII, M. SAKAMOTO, K. SAWADA, H. KAWASAKI,  
A. OKAMOTO, K. KOGURE, T. OKA, K. USUKU, T. TOMOBE and M. TAKAYANAGI  
330102

- (解説) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Condensation Section)  
R. IMAI, K. SUZUKI, H. KAWASAKI, H. OHTA, Y. SHINMOTO, H. ASANO,  
O. KAWANAMI, K. FUJII, S. MATSUMOTO, T. KURIMOTO,  
H. TAKAOKA, M. SAKAMOTO, K. USUKU and K. SAWADA  
330103

- (原著論文) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Void Fraction Characteristics in the Observation Section just at the Downstream of the Heating  
Section)  
T. GOMYO, H. ASANO, H. OHTA, Y. SHINMOTO, O. KAWANAMI, K. SUZUKI,  
R. IMAI, T. OKA, T. TOMOBE, K. USUKU, M. SHIMADA, S. MATSUMOTO,  
T. KURIMOTO, H. TAKAOKA, M. SAKAMOTO, H. KAWASAKI and K. SAWADA  
330104

- (原著論文) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Investigation on Performance of Ground Model)  
T. HIROKAWA, D. YAMAMOTO, D. YAMAMOTO, Y. SHINMOTO, H. OHTA, H. ASANO,  
O. KAWANAMI, K. SUZUKI, R. IMAI, M. TAKAYANAGI, S. MATSUMOTO,  
Takashi KURIMOTO, H. TAKAOKA, M. SAKAMOTO, K. SAWADA, H. KAWASAKI, K. FUJII,  
A. OKAMOTO, K. KOGURE, T. OKA, T. TOMOBE and K. USUSKU  
330105

- (原著論文) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Dissolved Air Effects on Subcooled Flow Boiling Characteristics)  
K. SAWADA, T. KURIMOTO, A. OKAMOTO, S. MATSUMOTO, H. TAKAOKA,  
H. KAWASAKI, M. TAKAYANAGI, Y. SHINMOTO, H. ASANO,  
O. KAWANAMI, K. SUZUKI, R. IMAI and H. OHTA  
330106

- (原著論文) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Temperature Data Derivation and Image Analysis of a Transparent Heated Short Tube in the  
Glass Heated Section)  
M. OKUBO, O. KAWANAMI, K. NAKAMOTO, H. ASANO, H. OHTA, Y. SHINMOTO,  
K. SUZUKI, R. IMAI, S. MATSUMOTO, T. KURIMOTO, M. SAKAMOTO, H. TAKAOKA,  
K. SAWADA, A. OKAMOTO, H. KAWASAKI, M. TAKAYANAGI and K. FUJII  
330107

- 
- (原著論文) Flame-Spread Characteristics of n-Decane Droplet Arrays at Different Ambient Pressures in Microgravity  
N. SANO, N. MOTOMATSU, H. SAPUTRO, T. SEO and M. MIKAMI  
**330108**
- (原著論文) 微小重力場において並向流と対向流中で薄い紙上に形成された火炎の限界酸素濃度の比較  
鳥飼 宏之・伊藤 昭彦  
**330109**
- (原著論文) Splash and Bounce of Droplet on Liquid Layer under Low-Gravity  
S. SHIRATORI, S. OZAWA and T. HIBIYA  
**330110**
- 

- (ニュース) ISPS-6 / ITTW2015 開催報告  
松本 聡・河南 治  
**330111**
- (ニュース) 表彰報告  
野村 浩司  
**330112**

編集委員長 石川毅彦  
編集委員 足立 聡, 今井良二, 今村 宰, 上野一郎, 宇宿功史郎, 大西 充, 小澤俊平, 栗林一彦, 木暮和美, 鈴木進補, 田仲広明, 永井秀明, 吉崎 泉, 渡邊匡人  
H. Kuhlmann, V. Molotkov, P.-F. Paradis, H.Thomas  
発行日 2016年1月31日 (年4回発行)  
発行者 日本マイクロ重力応用学会 (会長 石川正道)  
© 2016 The Jpn. Soc. Microgravity Appl.  
<http://www.jasma.info/journal/ja>  
PRINT ISSN: 0915-3616 ONLINE ISSN: 2188-9783

© 2016 日本マイクロ重力応用学会

## CONTENTS

**Preface** Recent Situation around ISS/Kibo Program in Japan

M. TAKAYANAGI  
**330101**

---

### Special Articles: Development of Boiling and Two-Phase Flow Experiments on Board ISS

(Review) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Research Objectives and Concept of Experimental Setup)

H. OHTA, H. ASANO, O. KAWANAMI, K. SUZUKI, R. IMAI, Y. SHINMOTO, S. MATSUMOTO,  
T. KURIMOTO, H. TAKAOKA, K. FUJII, M. SAKAMOTO, K. SAWADA, H. KAWASAKI,  
A. OKAMOTO, K. KOGURE, T. OKA, K. USUKU, T. TOMOBE and M. TAKAYANAGI  
**330102**

(Review) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Condensation Section)

R. IMAI, K. SUZUKI, H. KAWASAKI, H. OHTA, Y. SHINMOTO, H. ASANO,  
O. KAWANAMI, K. FUJII, S. MATSUMOTO, T. KURIMOTO,  
H. TAKAOKA, M. SAKAMOTO, K. USUKU and K. SAWADA  
**330103**

(Original Paper) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Void Fraction Characteristics in the Observation Section just at the Downstream of the Heating Section)

T. GOMYO, H. ASANO, H. OHTA, Y. SHINMOTO, O. KAWANAMI, K. SUZUKI,  
R. IMAI, T. OKA, T. TOMOBE, K. USUKU, M. SHIMADA, S. MATSUMOTO,  
T. KURIMOTO, H. TAKAOKA, M. SAKAMOTO, H. KAWASAKI and K. SAWADA  
**330104**

(Original Paper) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Investigation on Performance of Ground Model)

T. HIROKAWA, D. YAMAMOTO, D. YAMAMOTO, Y. SHINMOTO, H. OHTA, H. ASANO,  
O. KAWANAMI, K. SUZUKI, R. IMAI, M. TAKAYANAGI, S. MATSUMOTO,  
Takashi KURIMOTO, H. TAKAOKA, M. SAKAMOTO, K. SAWADA, H. KAWASAKI, K. FUJII,  
A. OKAMOTO, K. KOGURE, T. OKA, T. TOMOBE and K. USUKU  
**330105**

(Original Paper) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Dissolved Air Effects on Subcooled Flow Boiling Characteristics)

K. SAWADA, T. KURIMOTO, A. OKAMOTO, S. MATSUMOTO, H. TAKAOKA,  
H. KAWASAKI, M. TAKAYANAGI, Y. SHINMOTO, H. ASANO,  
O. KAWANAMI, K. SUZUKI, R. IMAI and H. OHTA  
**330106**

(Original Paper) Development of Boiling and Two-Phase Flow Experiments on Board ISS  
(Temperature Data Derivation and Image Analysis of a Transparent Heated Short Tube in the Glass Heated Section)

M. OKUBO, O. KAWANAMI, K. NAKAMOTO, H. ASANO, H. OHTA, Y. SHINMOTO,  
K. SUZUKI, R. IMAI, S. MATSUMOTO, T. KURIMOTO, M. SAKAMOTO, H. TAKAOKA,  
K. SAWADA, A. OKAMOTO, H. KAWASAKI, M. TAKAYANAGI and K. FUJII  
**330107**

---

(Original Paper) Flame-Spread Characteristics of n-Decane Droplet Arrays at Different Ambient Pressures in Microgravity  
N. SANO, N. MOTOMATSU, H. SAPUTRO, T. SEO and M. MIKAMI  
**330108**

(Original Paper) Comparison of Limiting Oxygen Concentration between Concurrent-Flow and Opposed-Flow Flame  
Spreads over a Thin Paper Sheet in Microgravity  
H. TORIKAI and A. ITO  
**330109**

(Original Paper) Splash and Bounce of Droplet on Liquid Layer under Low-Gravity  
S. SHIRATORI, S. OZAWA and T. HIBIYA  
**330110**

---

(News) Report of ISPS-6 / ITTW2015  
S. MATSUMOTO, O. KAWANAMI  
**330111**

(News) Report of the Commendation  
H. NOMURA  
**330112**

**Editorial Committee**

T. Ishikawa (JAXA), Editor in Chief	S. Ozawa (Chiba Institute of Technology)
S. Adachi (JAXA)	S. Suzuki (Waseda University)
R. Imai (Muroran Institute of Technology)	H. Tanaka (Confocal Science Inc.)
O. Imamura (Nihon University)	I. Ueno (Tokyo University of Science)
K. Kogure (JSF)	K. Usuku (JAXA)
K. Kuribayashi (Shibaura Institute of Technology)	I. Yoshizaki (JAXA)
H. Nagai (AIST)	M. Watanabe (Gakushuin University)
M. Ohnishi (JAXA)	V. Molotkov (JIHT, Russia)
H. Kuhlmann (TUW, Austria)	H. Thomas (DLR, Germany)
P.-F. Paradis (INO, Canada)	

The journal is published quarterly by **The Japan Society of Microgravity Application** (M. Ishikawa, President).

Published 31 January 2016 © 2016 The Jpn. Soc. Microgravity Appl.

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

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