

**CONTENTS**

---

**Group Combustion**

- (Review) Recent Accomplishment of “Group Combustion” Experiments aboard Kibo on ISS  
M. MIKAMI, Y. YOSHIDA, T. SEO, O. MORIUE, T. SAKASHITA,  
M. KIKUCHI and Y. KAN  
**360301**
- (Review) Hardware Development, Preparation, and Execution of the “Group Combustion” Experiment  
– as the First Combustion Experiment in KIBO –  
M. KIKUCHI and Y. KAN  
**360302**
- (Original Paper) Temperature-Field Analysis of Flame Spread over Droplet-Cloud Elements with Interactive  
Droplets in Microgravity aboard Kibo on ISS  
Y. YOSHIDA, T. SEO, M. MIKAMI and M. KIKUCHI  
**360303**
- (Original Paper) Observation of Interaction between a Spreading Flame and Movable Droplets using  
Microgravity Environment of “KIBO”  
H. NOMURA, Y. SUGANUMA, M. MIKAMI and M. KIKUCHI  
**360304**
- 
- (Original Paper) Gibbs Pair Potential of Highly-charged Particles in Colloid Dispersions  
K. KOIZUMI, T. SHINOHARA, M.V. SMALLEY, B.V.R. TATA and I.S. SOGAMI  
**360305**
- (Original Paper) Improvement in Phase Analysis using Spatio-Temporal Images for Soret Coefficient  
Measurements  
I. ORIKASA, T. OSADA, M. TOMARU, S. SUZUKI and Y. INATOMI,  
**360306**
-

**Editorial Committee**

M. Watanabe (Gakushuin University), Editor in Chief

K. Hasegawa (Kogakuin University)

T. Ishikawa (JAXA)

R. Imai (Muroran Institute of Technology)

O. Imamura (Nihon University)

O. Kawanami (University of Hyogo)

H. Kuhlmann (TUW, Austria)

T. Mieno (Shizuoka University)

V. Molotkov (JIHT, Russia)

H. Nagai (AIST)

S. Ozawa (Chiba Institute of Technology)

P.-F. Paradis (INO, Canada)

T. Shimaoka (JSF)

S. Shiratori (Tokyo City University)

S. Suzuki (Waseda University)

T. Tagawa (Tokyo Metropolitan University)

H. Tanaka (Confocal Science Inc.)

H. Thomas (DLR, Germany)

I. Ueno (Tokyo University of Science)

I. Yoshizaki (JAXA)

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

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

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

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

---

特集: Group Combustion

- (解説) Recent Accomplishment of “Group Combustion” Experiments aboard Kibo on ISS  
M. MIKAMI, Y. YOSHIDA, T. SEO, O. MORIUE, T. SAKASHITA,  
M. KIKUCHI and Y. KAN  
**360301**
- (解説) Hardware Development, Preparation, and Execution of the “Group Combustion” Experiment – as the First Combustion Experiment in KIBO –  
M. KIKUCHI and Y. KAN  
**360302**
- (原著論文) Temperature-Field Analysis of Flame Spread over Droplet-Cloud Elements with Interactive Droplets in Microgravity aboard Kibo on ISS  
Y. YOSHIDA, T. SEO, M. MIKAMI and M. KIKUCHI  
**360303**
- (原著論文) 「きぼう」の微小重力環境を利用した燃え広がり火炎と移動可能燃料液滴の干渉の観察  
野村 浩司・菅沼 祐介・三上 真人・菊池 政雄  
**360304**

- 
- (原著論文) Gibbs Pair Potential of Highly-charged Particles in Colloid Dispersions  
K. KOIZUMI, T. SHINOHARA, M.V. SMALLEY, B.V.R. TATA and I.S. SOGAMI  
**360305**
- (原著論文) Improvement in Phase Analysis using Spatio-Temporal Images for Soret Coefficient Measurements  
I. ORIKASA, T. OSADA, M. TOMARU, S. SUZUKI and Y. INATOMI,  
**360306**
-

編集委員長  
編集委員

渡邊匡人  
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  
発行者

2019年7月31日 (年4回発行)  
日本マイクロ重力応用学会(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 日本マイクロ重力応用学会