

特集: 微小重力環境利用研究の最近の話題 その2

【学会誌35巻記念寄書】 JASMA誌の編集を振り返って(コロンビア号事故の時代)

河村 洋

350201

(原著論文) Generation of a Large-Scale n-Decane-Droplet Cloud Considering Droplet
Pre-Vaporization in “Group Combustion” Experiments aboard Kibo/ISS

M. MIKAMI, H. NOMURA, Y. SUGANUMA, M. KIKUCHI,
T. SUZUKI and M. NOKURA

350202

(原著論文) Analysis of Local Flame-Spread Characteristics of an Unevenly Arranged Droplet
Cloud in Microgravity

Y. YOSHIDA, N. SANO, T. SEO, M. MIKAMI, O. MORIUE, Y. KAN and M. KIKUCHI

350203

(原著論文) Measurement of Viscosity of $\text{SiO}_2\text{-CaO-Al}_2\text{O}_3$ Slag in Wide Temperature Range
by Aerodynamic Levitation and Rotating Bob Methods and Sources of Systematic Error

D. SIAFAKAS, T. MATSUSHITA, S. HAKAMADA, K. ONODERA, F. KARGL,
A.E.W. JARFORS and M. WATANABE

350204

(原著論文) ISS搭載静電浮遊炉の状況 —位置制御機能の検証—

石川 毅彦・小山 千尋・田丸 晴香・猿渡 英樹・大塩 正人・中村 裕広

350205

編集委員長

渡邊匡人

編集委員

石川毅彦, 今井良二, 今村 幸, 上野一郎, 宇宿功史郎, 河南 治, 小澤俊平, 島岡太郎,
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

2018年4月30日 (年4回発行)

発行者

日本マイクロ重力応用学会(会長 藤田 修)

© 2018 The Jpn. Soc. Microgravity Appl.

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

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

© 2018 日本マイクロ重力応用学会

CONTENTS

Recent Research Topics in Microgravity Science and Application Part 2

【Column -35th Anniversary of IJMSA- 】

Looking Back on Editing the Journal of JASMA around the Time of the Accident of
Space-Shuttle Columbia

H. KAWAMURA
350201

(Original Paper) Generation of a Large-Scale n-Decane-Droplet Cloud Considering Droplet
Pre-Vaporization in “Group Combustion” Experiments aboard Kibo/ISS

M. MIKAMI, H. NOMURA, Y. SUGANUMA, M. KIKUCHI,
T. SUZUKI and M. NOKURA
350202

(Original Paper) Analysis of Local Flame-Spread Characteristics of an Unevenly Arranged Droplet
Cloud in Microgravity

Y. YOSHIDA, N. SANO, T. SEO, M. MIKAMI, O. MORIUE, Y. KAN and M. KIKUCHI
350203

(Original Paper) Measurement of Viscosity of SiO₂-CaO-Al₂O₃ Slag in Wide Temperature Range
by Aerodynamic Levitation and Rotating Bob Methods and Sources of Systematic Error

D. SIAFAKAS, T. MATSUSHITA, S. HAKAMADA, K. ONODERA, F. KARGL,
A.E.W. JARFORS and M. WATANABE
350204

(Original Paper) Status of the Electrostatic Levitation Furnace in the ISS
– Evaluation of Sample Position Control–

T. ISHIKAWA, C. KOYAMA, H. TAMARU, H. SARUWATARI, M. OHSHIO and Y. NAKAMURA
350205

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. Suzuki (Waseda University)

T. Tagawa (Tokyo Metropolitan University)

H. Tanaka (Confocal Science Inc.)

H. Thomas (DLR, Germany)

I. Ueno (Tokyo University of Science)

K. Usuku (JAXA)

I. Yoshizaki (JAXA)