
特集: Proceedings of 6th International Symposium on Physical Sciences in Space (ISPS-6)

Part 3

September 14-18, 2015 at Doshisha University, Kyoto, Japan

Foreword		M. ISHIKAWA
		330401
Preface		H. TOTSUJI
	International and Domestic Program Committees	330402
15Eng-1	Birth and Evolution of the ISS: Past, Present and Future (Review)	Y. OHKAMI
		330403
16Ele-3K	Electrochemical Deposition of Binary Alloys: Effect of Gravity on Composition, Morphology and Dendritic Growth (Original Paper)	L.-K. TSUI, M. MIBUS, B. UNVEROGLU and G. ZANGARI
		330404
16Ma/Th-2K	X-RISE - A Multifunctional X-ray Radiography Device for Parabolic Flights and Laboratory Use (Review)	S. KLEIN , D. BRÄUER, M. BECKER, A. KNIPSTEIN, S. MECKELE, E. SONDERMANN and F. KARGL
		330405
Fl-ST(A)-P06	Effect of Surface Temperature Profile on Surface Velocity Distribution of Marangoni Convection in High Pr Liquid Bridge (Original Paper)	M. TASAKI, S. MATSUMOTO, A. KANEKO and Y. ABE
		330406
Th-ST(B)-P01	Improvement of Interference Fringe Analysis for Soret Coefficient Measurement in Soret-Facet Mission (Original Paper)	T. OSADA, Y HASHIMOTO, M. TOMARU, S. SUZUKI, Y. INATOMI, Y. ITO and T. SHIMAOKA
		330407
	(Original Paper) Impact Assessment about UV- and AO-Irradiated Silicone Contaminants through Optical Property Measurement (Original Paper)	R. YAMANAKA, K. MORI, E. MIYAZAKI, T. YAMAGUCHI and O. ODAWARA
		330408

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10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

Special Articles: Proceedings of 6th International Symposium on Physical Sciences in Space (ISPS-6)

Part 2

September 14-18, 2015 at Doshisha University, Kyoto, Japan

Foreword		M. ISHIKAWA 330301
Preface		H. TOTSUJI 330302
	International and Domestic Program Committees	
15Eng-1	Birth and Evolution of the ISS: Past, Present and Future (Review)	Y. OHKAMI 330403
16Ele-3K	Electrochemical Deposition of Binary Alloys: Effect of Gravity on Composition, Morphology and Dendritic Growth (Original Paper)	L.-K. TSUI, M. MIBUS, B. UNVEROGLU and G. ZANGARI 330404
16Ma/Th-2K	X-RISE - A Multifunctional X-ray Radiography Device for Parabolic Flights and Laboratory Use (Review)	S. KLEIN, D. BRÄUER, M. BECKER, A. KNIPSTEIN, S. MECKELE, E. SONDERMANN and F. KARGL 330405
Fl-ST(A)-P06	Effect of Surface Temperature Profile on Surface Velocity Distribution of Marangoni Convection in High Pr Liquid Bridge (Original Paper)	M. TASAKI, S. MATSUMOTO, A. KANEKO and Y. ABE 330406
Th-ST(B)-P01	Improvement of Interference Fringe Analysis for Soret Coefficient Measurement in Soret-Facet Mission (Original Paper)	T. OSADA, Y. HASHIMOTO, M. TOMARU, S. SUZUKI, Y. INATOMI, Y. ITO and T. SHIMAOKA 330407
(Original Paper)	Impact Assessment about UV- and AO-Irradiated Silicone Contaminants through Optical Property Measurement (Original Paper)	R. YAMANAKA, K. MORI, E. MIYAZAKI, T. YAMAGUCHI and O. ODAWARA 330408

Editorial Committee

T. Ishikawa (JAXA), Editor in Chief

S. Adachi (JAXA)

R. Imai (Muroran Institute of Technology)

O. Imamura (Nihon University)

K. Kogure (JSF)

K. Kuribayashi (Shibaura Institute of Technology)

H. Nagai (AIST)

M. Ohnishi (JAXA)

H. Kuhlmann (TUW, Austria)

P.-F. Paradis (INO, Canada)

S. Ozawa (Chiba Institute of Technology)

S. Suzuki (Waseda University)

H. Tanaka (Confocal Science Inc.)

I. Ueno (Tokyo University of Science)

K. Usuku (JAXA)

I. Yoshizaki (JAXA)

M. Watanabe (Gakushuin University)

V. Molotkov (JIHT, Russia)

H. Thomas (DLR, Germany)

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

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

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

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