

## CONTENTS

### Special Issue:Sixth Japan/China Workshop Microgravity Sciences

#### Preface Special Issue for Sixth Japan/China Workshop Microgravity Sciences

.....	N. IMAISHI and H. OHTA •	1	
<b>Microgravity Utilization</b>			
Dendrite Break up in Solidification of Undercooled B-doped Si Melts	.....	H. OKAMOTO, K. NAGASHIO, K. KURIBAYASHI and I. JIMBO •	3
Rapid Solidification from Undercooled Melt of Fe-Rare Earth Magnetostriction Alloys	.....	S. OZAWA, K. KURIBAYASHI and T. HIBIYA •	9
Ground-Based Study of Space Crystal Growth by NGFCG Facility	.....	W. CHEN, D. LIU and J. DANG •	15
A Prototype of Multi-zone Materials Processing Facility in Space	.....	Y. LIU, F. AI, Y. ZHOU, X. PAN and W. JIN •	23
Gravity Effect on the Gas Evaporation Synthesis of Fullerenes	.....	S. USUBA, Y. KAKUDATE and T. MIENO •	26
Temperature Coefficient of Surface Tension and their Comparison for Molten tin at Different Oxygen Potentials of the Measured Conditions	.....	J. LI, Z. YUAN, Y. PAN and F. TSUKIHASHI •	33
Thermal Property Measurement System in JAXA	.....	K. MURAKAMI, K. MIKAMI and Y. HAYASHI •	39
Property Evaluation of Ceramic Specimens Exposed in a Space Environment for One Year	.....	T. TOBITSUKA, E. MIYAZAKI, M. IMAI, T. YANO and O. ODAWARA •	43
The Characters of Surface Deformation and Surface Oscillation in Buoyant-Thermo Capillary Convection	.....	L. DUAN, Q. KANG and W. R. HU •	49
Effect of Heat Loss on Marangoni Convection in a Liquid Bridge	.....	K. NISHINO and S. TIWARI •	54
On Evaluation of Influence of Sedimentation on Colloidal Aggregation	.....	Z. SUN, S. XU and J. LIU •	62
On the Scaling of CHF with Gravity in Pool Boiling on Cylinders	.....	J. F. ZHAO, N. YAN, G. LIU, S. X. WAN and W. R. HU •	66
Development of Heating Surface for Microgravity Boiling Experiments	.....	Y. SATO, K. INOUE and H. OHTA •	71
Flame Spread Behavior in Partial Gravity Fields —For Fire Safety Strategy on Lunar & Martian Environments—	.....	Y. NAKAMURA •	77
Proposal for Testing Non-Newtonian Gravitational Force in Space	.....	S.-G. GUAN, L.-C. TU, Z.-B. ZHOU and J. LUO •	86
Progress in the Development of Inertial Sensor for ASTROD I	.....	H.-B. TU, S.-C. WU, Y.-Z. BAI, S.-B. QU, J. LUO and Z.-B. ZHOU •	91
Measurements of Casimir Force and its Thermal Effects in Space	.....	G. DENG, L.-C. TU, Z.-L. WAN, C.-G. SHAO and J. LUO •	96

## Space Science

Monitor of All-sky X-ray Image (MAXI) Mission on the International Space Station	101
..... H. TOMIDA, M. MATSUOKA, K. KAWASAKI, S. UENO, T. YOKOTA, N. KURAMATA, M. MORII, H. KATAYAMA, T. MIHARA, M. KOHAMA, N. ISOBE, H. TSUNEMI, E. MIYATA, A. YOSHIDA, K. YAMAOKA, N. KAWAI, J. KATAOKA and H. NEGORO •	101
Loading of Magnetic Helicity in Solar Active Regions	108
..... T. SAKURAI, M. HAGINO and T. YAMAMOTO •	108
DARTS: Scientific Satellite Archives at ISAS/JAXA	111
..... K. EBISAWA, T. TAMURA, K. MATSUZAKI, I. SHINOHARA, A. MIURA, H. MURAKAMI, K. INADA, Y. KASABA and H. BABA •	111
History and Future Prospects of Japan-China Collaboration in Cosmic-Ray Observations	114
..... J. NISHIMURA •	114
The CALET Mission for Observing High Energy Cosmic Rays on Japanese Experiment Module of ISS	120
..... S. TORII for the CALET Collaboration •	120
CALET Observation of Nuclear Components in Primary Cosmic Rays	127
..... M. ICHIMURA for the CALET Collaboration •	127
ニュース	
第22回学術講演会 (JASMAC-22) を終えて	131
..... T. HIBIYA •	131
Drop Tower Days 2006 in Japan 開催報告	133
..... O. FUJITA •	133
学会からのお知らせ	134

編集長 石川 正道

編集委員 石川 肇彦, 伊地智幸一, 井尻 憲一, 今井 良二, 上野 一郎, 大西 充, 奥谷 猛, 木下 恒一,  
栗林 一彦, 黒谷 明美, 木暮 和美, 田仲 広明, 津江 光洋, 西野 耕一, 山根 敬喜, 渡辺 匠人

JASMA 日本マイクログラビティ応用学会誌 Vol. 24, No. 1 2007年1月31日 (年4回発行)

発行 日本マイクログラビティ応用学会 (会長 小田原 修)

〒170-0013 東京都豊島区東池袋2-62-8-507 (有)ワーズ内

電話 03(5950)1290 FAX 03(5950)1292

印刷所 小宮山印刷工業

© 2007日本マイクログラビティ応用学会

定価3,000円

表紙デザイン 北田和子

Editorial Committee M. Ishikawa (Tokyo Inst. of Tech.), chairman  
T. Ishikawa (JAXA)  
K. Ijiri (Univ. of Tokyo)  
R. Imai (IHI)  
M. Ohnishi (JAXA)  
K. Kurabayashi (JAXA)  
A. Kurotani (JAXA)  
H. Tanaka (JSF)  
K. Nishino (Yokohama National Univ.)

K. Ijichi (USEF)  
I. Ueno (Sci. Univ. of Tokyo)  
K. Kinoshita (JAXA)  
K. Kogure (JSF)  
M. Tsue (Univ. of Tokyo)  
T. Yamane (JSUP)  
T. Okutani (Yokohama National Univ.)  
M. Watanabe (Gakushuin Univ.)

The Journal is published quarterly by

The Japan Society of Microgravity Application (O. Odawara, President).

c/o WORDS Publishing House, 2-62-8-507 Higashi Ikebukuro, Toshima-ku, Tokyo 170-0013, Japan