

CONTENTS**Special Issue: 8th International Workshop on Short-Term Experiments under Strongly Reduced Gravity Conditions (DTD2006 in Japan)**

Preface	O. ODAWARA and O. FUJITA •	205
Spray-Flame Oscillations in Two-Fuel Lean Mixture	P. HALDENWANG and C. NICOLI •	207
Spraylets-a Way to Simulate Spray Autoignition	C. EIGENBROD, J. C. DITTMER, O. ESSMANN and H. J. RATH •	213
DC Biasing Effects on Carbon Nanotube Formation in Microgravity Diffusion Flame	H. ITO, Y. NAKADE, T. UCHIYAMA and O. FUJITA •	220
Effect of Ambient Gas on Flame Spread over a Solid Material in Microgravity	S. TAKAHASHI, S. B. JEE, T. IHARA and K. WAKAI •	225
Study on Characteristics of Thermo-Acoustic Streaming	K. YAMAMOTO, Y. YAMAUCHI, T. KUWAHARA and M. TANABE •	231
The Opposed-Flow Flame Spread over Thin Solid Fuel in Finite Space under Normal and Microgravity	X. ZHANG •	235
Flame Spread of N-Decane Droplet Array with Pre-Evaporation in Microgravity	M. KIKUCHI, S. YAMAMOTO, S. YODA and M. MIKAMI •	241
A Study on Combustion Behavior of Ethanol Two Droplets in DC Electric Field under Microgravity	O. IMAMURA, K. YAMASHITA, J. OSAKA, M. TSUE and M. KONO •	246
Verification of a Numerical Simulation Model of Fuel Droplet Ignition through Microgravity Experiments and its Further Application	O. MORIUE, K. MATSUO, E. MURASE, S. SCHNAUBELT and C. EIGENBROD •	251
The Effects of Gravity on Cryogenic Boiling Heat Transfer During The Tube Quenching at Low Mass Velocity	T. NISHIDA, O. KAWANAMI, I. HONDA, Y. KAWASHIMA and H. OHTA •	255
Feasibility Study on Thermal Management System Using Two-phase Fluid Flow for Laser Type Space Solar Power System	M. ANDO, H. OHTA, A. OKAMOTO and H. KAWASAKI •	261
Effect of Gravity on the Measurement of Contact Angle of Drop on a Solid Surface	C. WANG, S. XU, Z. SUN and W. HU •	267
Measurement of Dynamic Contact Angles in Microgravity	C. WANG, S. XU, Z. SUN and W. HU •	271
The Capillary Flow and Reorientation of Liquid-Gas Surface in Interior Corner under Microgravity	S. XU, C. WANG, Z. SUN and W. HU •	275
Effect of Gravitational Level on the Initial Stage of Cu Electrodeposition	H. INARI, T. WAKATSUKI, Y. KONISHI, Y. FUKUNAKA and R. C. ALKIRE •	279
Gravitational Effect on Electrochemical Processing of ZnO Thin Film	H. OSAKI, T. WAKATSUKI and Y. FUKUNAKA •	285
(Review) Attempting to Promote Educational Utilization in MGLAB	T. IWAKAMI and M. NOKURA •	290
First Test Flight of Microgravity Experiment System Using Free-fall Capsule Released from High Altitude Balloon	Y. INATOMI, T. ISHIKAWA, T. HASHIMOTO, S. SAWAI, Y. SAITO, T. YOSHIMITSU, S. SAKAI, H. KOBAYASHI, K. FUJITA, N. BANDO, M. GOTO, I. JIMBO and H. YAMAKAWA •	296

ISAS Balloon-Drop Microgravity Experiment System	D. AKITA, K. YAMADA, N. IZUTSU, H. FUKE, M. TORIUMI, Y. MATSUZAKA, S. OHTA, M. SEO, M. NAMIKI, I. IIJIMA, N. NONAKA, J. KAWADA, E. MIZUTA, Y. SAITO, T. YOSHIDA, T. YAMAGAMI, S. SAWAI, T. HASHIMOTO, I. EGAMI and R. AKIBA •	301
Free Aerial Fall Capsule for Microgravity Experiment of a 20 Sec Class	R. AKIBA, I. EGAMI, S. YANO, T. KOREKI, M. YAMASHITA, D. AKITA and T. YAMAGAMI •	307
Reduced Gravity Devices Based on the YOYO Principle	R. AKIBA, I. EGAMI, T. KOREKI, O. FUJITA and M. YAMASHITA •	312

“Journal of the Japan Society of Microgravity Application Vol. 24, No. 3 2007”

is published by The Japan Society of Microgravity Application (JASMA)

Editorial Committee	M. Ishikawa (Tokyo Inst. of Tech.), chairman T. Ishikawa (JAXA) R. Imai (IHI) M. Ohnishi (JAXA) K. Kawazoe (IHI Aerospace) K. Kurabayashi (JAXA) K. Kogure (JSF) M. Tanabe (Nihon Univ.) H. Yamane (JAROS)	K. Ijiri (Univ. of Tokyo) I. Ueno (Science Univ. of Tokyo) T. Okutani (Yokohama National Univ.) K. Kinoshita (JAXA) A. Kurotani (JAXA) H. Tanaka (Conf. Sci.Inc) K. Nishino (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