

巻頭言 微小重力下での荷電コロイド分散系の研究

曾我見 郁夫
320201

特集: Kikuchi-Kossel 実験—微小重力下でのコロイド結晶形成

- (解説) コロイド分散系の標準理論を再考する
曾我見 郁夫・篠原 忠臣・谷川 正幸・伊藤 研策・山中 淳平
320202
- (原著論文) Development of a Colloid-Crystallization Observation Facility on the ISS/KIBO
Y. ITO, H. TAMARU, Y. NAKAMURA, S. ADACHI, T. OKA, T. TOMOBE, T. NAIDE and H. HABA
320203
- (原著論文) Kikuchi-Kossel法によるコロイド結晶の構造解析—微小重力下精密測定に向けて
谷川 正幸・篠原 忠臣・山中 淳平・伊藤 研策・曾我見 郁夫
320204
- (原著論文) Structural Characterizations of Charged Colloidal Crystals
C. KAKIHARA, A. TOYOTAMA, T. OKUZONO, J. YAMANAKA, K. ITO,
T. SHINOHARA, M. TANIGAWA and I.S. SOGAMI
320205
- (原著論文) コロイド粒子の希薄分散系における秩序形成
伊藤 研策・石川 正道
320206
- (原著論文) Gas-Liquid-Solid Condensation of Gravitationally Confined Polystyrene Particles near a Charged
Wall at Intermediate Screening Lengths
M. ISHIKAWA, S. ITO, S. MIYOSHI and J. HABASAKI
320207
- (原著論文) 荷電コロイド分散系の分子モデルによる分子動力学シミュレーション
片岡 洋右
320208
- (解説) Long-range Attraction between Like-charged Colloids: Simulations and Microgravity Experiments
B. V. R. TATA, R. G. JOSHI and I.S. SOGAMI
320209
- (解説) Kikuchi-Kosselテーマの宇宙実験計画詳細化フェーズにおける課題
木暮 和美・曾根 武彦・伊藤 裕一
320210
-

(原著論文) Results of Microgravity Experiments Using the Balloon Operated Vehicle with a New Drag-Free Control Method
M. KIKUCHI, T. ISHIKAWA, S. YAMAMOTO, S. SAWAI, Y. MARU, S. SAKAI, N. BANDO, S. SHIMIZU,
H. KOBAYASHI, T. YOSHIMITSU, Y. KAN, T. MIZUSHIMA, S. FUKUYAMA, J. OKADA,
S. YODA, H. FUKE, Y. KAKEHASHI and T. HASHIMOTO
320211

(解説) Aerodynamic Levitation: Thermophysical Property Measurements of Liquid Oxides
F. KARGL, C. YUAN and G.N. GREAVES
320212

(ニュース) 第28回学術講演会 (JASMAC-28) 実施報告

河南 治
320213

(ニュース) 表彰報告

阿部 豊
320214

編集委員長 石川毅彦
編集委員 足立 聡, 今井良二, 今村 幸, 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 2015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 石川正道)
© 2015 The Jpn. Soc. Microgravity Appl.
<http://www.jasma.info/journal>
PRINT ISSN: 0915-3616 ONLINE ISSN: 2188-9783

© 2015 日本マイクロ重力応用学会

CONTENTS

Preface Studies of Colloidal Dispersions in Microgravity

I.S. SOGAMI
320201

Special Articles : The Kikuchi-Kossel Experiment - Colloidal Crystals under Microgravity

(Review) Revisiting the Standard Theory of Colloidal Dispersions

I.S. SOGAMI, T. SHINOHARA, M. TANIGAWA, K. ITO and J. YAMANAKA
320202

(Original Paper) Development of a Colloid-Crystallization Observation Facility on the ISS/KIBO

Y. ITO, H. TAMARU, Y. NAKAMURA, S. ADACHI, T. OKA, T. TOMOBE, T. NAIDE and H. HABA
320203

(Original Paper) Structural Analysis of Colloidal Crystals by Kikuchi-Kossel Method —Toward Precise Measurement under Microgravity

M. TANIGAWA, T. SHINOHARA, J. YAMANAKA, K. ITO and I.S. SOGAMI
320204

(Original Paper) Structural Characterizations of Charged Colloidal Crystals

C. KAKIHARA, A. TOYOTAMA, T. OKUZONO, J. YAMANAKA, K. ITO,
T. SHINOHARA, M. TANIGAWA and I.S. SOGAMI
320205

(Original Paper) Order Formation of Charged Colloidal Particles in Dilute Dispersions

K. ITO and M. ISHIKAWA
320206

(Original Paper) Gas-Liquid-Solid Condensation of Gravitationally Confined Polystyrene Particles near a Charged Wall at Intermediate Screening Lengths

M. ISHIKAWA, S. ITO, S. MIYOSHI and J. HABASAKI
320207

(Original Paper) Molecular Dynamics Simulation on Molecular Model for the Charged Colloidal Dispersion

Y. KATAOKA
320208

(Review) Long-range Attraction between Like-charged Colloids: Simulations and Microgravity Experiments

B.V.R. TATA, R.G. JOSHI and I.S. SOGAMI
320209

(Review) Space experiment definition and operation planning for "Kikuchi-Kossel"

K. KOGURE, T. SONE and Y. ITO
320210

(Original Paper) Results of Microgravity Experiments Using the Balloon Operated Vehicle with a New Drag-Free Control Method

M. KIKUCHI, T. ISHIKAWA, S. YAMAMOTO, S. SAWAI, Y. MARU, S. SAKAI, N. BANDO, S. SHIMIZU,
H. KOBAYASHI, T. YOSHIMITSU, Y. KAN, T. MIZUSHIMA, S. FUKUYAMA, J. OKADA,
S. YODA, H. FUKU, Y. KAKEHASHI and T. HASHIMOTO

320211

(Review) Aerodynamic Levitation: Thermophysical Property Measurements of Liquid Oxides

F. KARGL, C. YUAN and G.N. GREAVES

320212

(News) Report of JASMAC-28

O. KAWANAMI

320213

(News) Report of the Commendation

Y. ABE

320214

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 (IHI Aerospace)

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 30 Mar. 2015 © 2015 The Jpn. Soc. Microgravity Appl.

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

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