成蹊大学
理工学研究報告
第43巻 第2号
The Journal of the Faculty of Science and Technology
Seikei University, Vol. 43, No.2(2006)

本報告に掲載された論文、速報、解説等は、順次 Web 上で公開しています。
このことに関しては、各文書の著作権者の許諾を得ています。
URL は下記のとおりです。
http://www.seikei.ac.jp/university/st/
http://www.seikei.ac.jp/university/library/st/journal/

2006年12月1日 発行

発行者 成蹊大学理工学部
〒180-8633 武蔵野市吉祥寺北町3-3-1
Tel：0422-37-3705，Fax：0422-37-3871

印刷所 株式会社大和メディアクリエイティブ
〒162-0824 新宿区掃場町2-20

Faculty of Science and Technology, Seikei University
3-3-1 Kichijoji-Kitamachi, Musashino-shi,
Tokyo 180-8633, Japan
Tel：+81-422-37-3705, Fax：+81-422-37-3871
E-mail：kenkyujosei@jim.seikei.ac.jp

Printed by Yamato Media Creative Co. in Tokyo
CONTENTS

1. The Recommended Path Indication System in Hakone Open-Air Art Museum with Time Designation
   …………………………………………………… Fumiko KOYANAGI, Tadashi KON, Arata HIGASHIYAMA  1

Short Notes

1. Horizontal Position Control of Levitated Permanent Magnet on Superconducting Bulk
   by Applying External Magnetic Field
   …………………………………………………… Hironao KIKUCHI, Takeshi ISHIOHKA  9

New faculty members’ paper

1. Study on the adsorptive removal of organic sulfur compounds in city gas at ambient temperature
   using silver ion-exchanged zeolites
   ……………………………………………………………………… Shigeo SATOKAWA  11

2. 5-fluorouracil-inducible proteins in a colorectal cancer cell line
   …………………………………………………… Hisashi HISATOMI, Shoichi TADO, Satsuki EGASHIRA  15

Column

  Off the track notes of an engineer - Straight lines two parameters and their range -
  ………………………………………………………………… Masayoshi AOKI  21

Outline and technical reports of recently introduced equipments and facilities

1. Automating Assessment of Putt Swing
   …………………………………………………… Hiroyuki OGATA, Gaku KAWAI, Saeko YAMAMOTO  27

2. Analysis, Separation and Concentration of Endocrine Disruptors in Aqueous Solution
   ………………………………………………………………… Akon HIGUCHI  29

3. C60 Sputter Ion Gun System
   ……………………………………………………… Masahiro KUDO, Nobuhiko KATO, Satoka AOYAGI  35

4. Analysis of Stereoscopic Large Screen Display Using Polymer-Dispersed Liquid
   Crystal Light Valves and a Schlieren Optical System
   …………………………………………………………… Kuniharu TAKIZAWA  39

5. Improvement of Measurement Accuracy of the Multiple Reflection Interference Method
   and Measurement of Electro-Optic Coefficient r of LiNbO3 Crystal
   ………………………………………………… Kazuya YONEKURA, Lianhua JIN, Kuniharu TAKIZAWA  49
Papers, reviews, and short notes related to special research fund

1. Development of an Experimental Apparatus for Measuring a Pressure Wave Generated by a Model Train of Actural Shape
   Takanori MASUBUCHI, Tetsuya DOI, Takanobu OGAWA 63

2. Manufacture of Saturable Core Type Fault Current Limiter using DC Bias Field by Superconducting Coil
   Takeshi ISHIGOHLA, Akira NINOMIYA, Yusuke YAMAGUCHI, Hiroki TAKI 71

3. Verification of wavelength routing function by Wavelength Transfer Matrix for WDM networks
   Kohei OKADA, Kimio OGUCHI 75

4. Study on Photo-catalysis Effects during Surface Treatments on Glass Substrates Using Atmospheric Pressure Remote Plasma
   Yoji SAITO, Takashi YOSHIKAWA, Mitsunori SUZAKI, Yoshinori TSUDA 83

5. A novel method for generating optical flow based on fusing visual information and camera motion
   Kensuke TAIKA, Masaaki SHIBATA 87

6. Anti-oxidative Activity of Tocopherol for Functional Polyunsaturated Lipid under Various Oxidation Conditions
   Setsuko HARA, Ayato KANDA 95

7. Evaluation of Protein Distributions on Biosensor Surfaces by Using TOF-SIMS
   Nobuhiko KATO, Sho HOSHI, Satoka AOYAGI, Masahiro KUDO 103

8. Simultaneous resource allocation method for computer communication networks
   Shigehiro TSUMURA, Shin-ichi KURIBAYASHI 107

9. Development of Contact-Mode AFM Simulator - Application to Analysis of Adhesion of AFM Tip-
   Naruo SASAKI, Kazutoshi OSHIMA, Tadataka TAKAHASHI, Noriaki ITAMURA, Kouji MIURA 121

10. High accuracy and high sensitivity measurements of the electrooptic effect in undoped and MgO-doped LiNbO₃ crystals
    Kuniharu TAKIZAWA, Kazuya YONEKURA, Lianhua JIN 125


Abstracts of Current Papers ................................................................. 167