

編集委員長

弓削 康平

Editor in chief

Kohei YUGE

編集委員

杉山 賢二

Kenji SUGIYAMA

山崎 章弘

Akihiro YAMASAKI

渡邊 一衛

Ichie WATANABE

滝沢 國治

Kuniharu TAKIZAWA

Editorial Board

成蹊大学

理 工 学 研 究 報 告

第 46 卷 第 2 号

The Journal of the Faculty of Science and Technology

Seikei University Vol. 46, No.2(2009)

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/>

2009年12月1日 発行

発行者 成蹊大学理工学部

〒180-8633 武藏野市吉祥寺北町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 新宿区揚場町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

CONTENTS

1. Positional accuracy of Mobile Phones GPS

..... Yusuke IN, Yuki ODAKA, Mayuko KITAZUME, Kento HIRANO,
Masakazu HIGUCHI, Syuji KAWASAKI, and Hitomi MURAKAMI 1

2. On Modeling Ubiquitous Cloud: Estimation of Traffic

..... Shuji KAWASAKI, Masakazu HIGUCHI, Jonah GAMBA, Hitomi MURAKAMI 9

3. Forecasting Task Efficiency of an “Air Hockey” Type Sweeping Algorithm for Robot Cleaners

..... Hiroyuki OGATA, Akira TORIGE, Akinori EZAWA, Yuki SAITO, Yusuke FUKUMOTO 23

Short Notes

1. Identification of alternative splicing transcripts for the SDHC gene and distribution their mRNA in human tissues

..... Nana SATOH, Maki SUGAYA, Hisashi HISATOMI 31

New faculty members' paper

1. Multimedia Communications Technology and their Application Systemt

..... Atsushi KOIKE 33

2. A REMARK ON ARCHIMEDEAN ZETA INTEGRALS ON $GL(n) \times GL(m)$

..... Taku ISHII 39

3. Synthesis of Zn-Fe layered double hydroxide and its adsorption ability for several harmful anions

..... Teruhisa HONGO, Takeshi IEMURA, Atsushi YAMAZAKI 47

4. Modeling of Sleep States and Estimation of Sleep Stages

..... Yosuke KURIHARA 53

Column

Off the track notes of an engineer - Length and a rule -

..... Masayoshi AOKI 63

Research Report

Development of Information and Communication Technologies and Its Impact on Legal Issue (2)

..... Hitomi MURAKAMI, Satoshi OGATA, Masakazu HIGUCHI, Shuji KAWASAKI 69

Outline and technical reports of recently introduced equipments and facilities

1. Compact elemental analyser system

..... Akira KATOH, Yuriko MATSUMARA 81

2. In situ X-ray Diffraction Systems

..... Shigeo SATOKAWA 83

3. Wavelength Routing Network Test-bed for Large Contents Distribution Applications in a Campus

..... Kimio OGUCHI, Dai HANAWA 87

Papers, reviews, and short notes related to special research fund

1. Identification of Glycan-recognizing Proteins Using Oligosaccharide Immobilized Magnetic Beads

..... Kiichiro TOTANI, Shino KURATA 91

2. Prevention Effect of Carotenoids on the Photo-sensitized Oxidation of Olive Oil

..... Ayato KANDA, Setsuko HARA 99

3. Proposal of a signaling sequence for connection establishment to reduce the total energy consumption by both network and end systems

..... Yasunori OSANA , Shin-ichi KURIBAYASHI 107

4. A Study on Enhanced Hydrogenation Process for Multi-crystalline Silicon Solar Cells

..... Yoji SAITO, Tadashi MOMMA, Hideyuki SANO 113

5. Vibro-acoustic behavior of micro-perforated thin aluminum plate for sound absorbing panel

..... Toshimitsu TANAKA, Tatsuhiro KUSAKARI, Ichiro YAMAGIWA 117

Research Activities (Apr. 2008—Mar. 2009)

..... 125

Abstracts of Current Papers

..... 159