編集委員長
弓削 康平

編集委員
杉山 賢二
滝沢 國治

Editor in chief
Kohei YUGE

Editorial Board
Kenji SUGIYAMA
Kuniharu TAKIZAWA

成蹊大学
理工学研究報告
第47巻 第2号
The Journal of the Faculty of Science and Technology
Seikei University, Vol. 47, No.2(2010)

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/

2010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 新宿区若果町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. On Modeling Ubiquitous Cloud (3): Self-Similarity in Martingale Representation of AIMD TCP Traffic  
   Shuji KAWASAKI, Jonah GAMBA, Masakazu HIGUCHI, Atsushi KOIKE, Hitomi MURAKAMI  
   1

2. High-Quality Reconstruction of Secret Images by Tuning Parameters of Intensity Transformations in Visual Cryptography  
   Masakazu HIGUCHI, Aya EMORI, Shuji KAWASAKI, Jonah GAMBA, Atsushi KOIKE, Hitomi MURAKAMI  
   7

   Ataru MATSUZAWA, Masakazu HIGUCHI, Hitomi MURAKAMI  
   15

4. An Approach to Teaching Presentation Skills to the First-year Engineering Students  
   Juniko TOYOSHIMA, Kohei YUGE, Takanobu OGAWA  
   23

### Short Notes

1. SNP of aldehyde dehydrogenase 2 in oral mucosa samples  
   Nobuko WATANABE, Maki SUGAYA, Hisashi HISATOMI  
   31

### Outline and technical reports of recently introduced equipments and facilities

1. Metabolic Analyzer System  
   Kiichiro TOTANI  
   33

2. Research results information of omix analysis system  
   Hisashi HISATOMI  
   35

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

1. Mechanics of Surface and Interface of Nanocarbon Hybrid Materials  
   Naruo SASAKI, Hideaki OKAMOTO, Hirooki SAITO, Noriaki ITAMURA  
   37

2. Synthesis of Aminoquinaxaline Derivatives and Evaluation of Their Photophysical Properties as Fluorophores for Fluorescent Thermosensors  
   Yuriko MATSUMURA, Shotaro EMOTO, Natsumi MORITA, Keisuke KURITA  
   41

3. User localization by a wearable sensor  
   Shuhei Terada, Yusuke Enomoto, Hisayoshi Endo, Dai Hanawa, Kimio Oguchi  
   49

4. Construction of a PC cluster with dynamic power/performance optimization feature  
   Yasunori OSANA, Shin-ichi KURIBAYASHI  
   53

5. Influence of truncated dome height on detectability by foot of tactile guidance surfaces used to demarcate crosswalks for visually impaired pedestrians: A preliminary test by blindfolded sighted persons  
   Motoshiro OHKURA, Hiyori AMANO, Hitoshi HAYASHI  
   59

6. Cryogenic Low Voltage/High Current DC Power Source using Low Loss Switching Device with Multi-Parallel Connected MOSFETS  
   Akira NINOMIYA, You HANASHIMA, Takahiko SUZUKI  
   61

7. Camera-based Online Signature Verification-Modification of Signature Data-  
   Daigo MURAMATSU  
   65

8. EXPLICIT FORMULAS FOR WHITTAKER FUNCTIONS ON CLASSICAL GROUPS  
   Taku ISHII  
   71

### The Intermediate Reports of the MEXT Grant-in-Aid for Building Strategic Research Infrastructures  
   75

   95

### Abstracts of Current Papers  
   133