The Journal of the Faculty of Science and Technology
Seikei University, Vol. 45, No.2(2008)

URL
http://www.seikei.ac.jp/university/st/
http://www.seikei.ac.jp/university/library/st/journal/

2008年12月1日発行

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. Construct of ubiquitous environment by integration of camera and GPS of mobile phones and map
   information — Barrier-free information for wheel chair users in Musashino city?
   Kento HIRANO, Kenta ASAKAWA, Toru SUZUKI,
   Yasuhiro HAYASHI, Yusuke IN, Hitomi MURAKAMI 1

Short Notes
1. NY Manhattan Tour Guide System aimed at Mobile Terminal Operation
   Fumiko KOYANAGI, Tadashi KON, Naori SAWADA 7

New faculty members’ paper
1. Characteristics of Waste Cement Particles as a Dry Desulphurization Sorbent
   Atsushi IIZUKA, Jiawei WU, Kazukiyo KUMAGAI, Akihiro YAMASAKI, Yukio YANAGISAWA 9
2. Synthetic Approach Toward Understanding Glycoprotein Quality Control System
   Kiichiro TOTANI 15
3. Hydrogen Production by steam reforming of methane over Ni catalysts supported on perovskite-type oxides
   Kohei URASAKI 27
4. The mutation of JAK2 gene in peripheral blood with normal healthy volunteers
   Maki SUGAYA, Kaori SEKI 33

Column
Off the track notes of an engineer - world fastet man -
Masayoshi AOKI 37

Research Report
Environments of Education and Telecommunication of Africa Countries – Zimbabwe and Namibia –
Hitomi MURAKAMI 43

Outline and technical reports of recently introduced equipments and facilities
Omix Analyzer
Hisashi HISATOMI, Satsuki EGASHIRA 53

Papers, reviews, and short notes related to special research fund
1. Cryogenic DC Power Source using Multi-Parallel-Connected MOSFETs and Charge/Discharge
   Experiment of Superconducting Coil
   Takeshi ISHIGOHKA, Akira NINOMIYA, Yuichi KONDO, Shohei FUKANO 55
2. A Study on Plasmaless Dry Texture Process for Silicon Solar Cells
   Yoji SAIITO, Tadashi MOMMA, Shohei NARITA 61
3. Dynamic Traffic Control Method Based on Traffic Characteristics in the Next Generation
   Convergence Home Network
   Shohei TERADA, Dai HANAWA, and Kimio OGUCHI 63
4. Identification of an alternative splicing transcript for the glutathione synthetase gene
   in human hepatocarcinoma cell line
   Marie Uchida, Maki Sugaya, Hisashi HISATOMI 69
   Satoru KUBOTA 71
6. Congestion control method for joint multiple resource allocation in all-IP networks
   Kenichi HATAKEYAMA, Shin-ichi KURIBAYASHI 75
   Nario SAKAMI, Noriaki ITAMURA, Kouji MIURA 85


Abstracts of Current Papers 129