

**BULLETIN  
OF THE  
FACULTY OF ENGINEERING  
KYUSHU SANGYO UNIVERSITY**

**No.44**

2 0 0 7

---

**Contents**

**DEPARTMENT OF MECHANICAL ENGINEERING**

Measurement System on Spontaneous Eye Ability Haruki SHIKASHO, Masanori WATANABE, Masashi TAGAWA, Tetsuji MOMII and Wataru FUJISAKI .....	1
Improvement of Accuracy on Elliptical Hole plobrem by Using Independent Elliptical Ratio and Lineally Dispersed Point Load Hideki IIBOSI, Kouta SAKINAGA, Satoshi TAMAЕ and Wataru FUJISAKI .....	5
Enhancement of Saturated Pool Nucleate Boiling Heat Transfer by Plane Heating Surface with the Screw in the Concentric Circle Akio NAKAYAMA and Masayuki TSUTSUI .....	9
Studies on Reduction of Total Friction Loss for Diesel Engine Mitsuhiko SOEJIMA, Yuuki MATSUSHITA and Shingo SAKAGUCHI .....	15

## **DEPARTMENT OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY**

Interpreting Subjective Experiences by Means of Neuroscience Yoshio SHIMAZU .....	23
Development of group management system for Wiki Kiyoshi TASAKI and Takeshi FUJITA .....	29
Temperature dependence on surface potential of evaporated 5CB molecules Masahiro FUKUZAWA, Daisuke SONODA, Yasuhiro FUJIMOTO, ..... Takaya YAMAGATA, Dai TAGUCHI, Takaaki MANAKA and Mitsumasa IWAMOTO	35
Study on the Image Processing for Robots Shigeru KURONO, Shigeto ARAMAKI and Joh DENYOU .....	41
Measuring super-high resistivity with magnetically levitated ionization chamber Hirofumi ICHIKI, Toshiro KAWAGUCHI, Shinichi SATOU, Hironobu MAE and ..... Kazuhito KORENAGA	47
The Speed Control of Universal Motor Akio OGATA, Makoto HIDAKA, Syozi YOSHIDA, Teiichiro YOSHIMURA, Tamio HANAZAWA and Torao EGASHIRA .....	55
HTTP-FUSE-KNOPPIX applied to thin client system—integration and verification— Yukikazu KONOMI and Katsuya MATSUMOTO .....	61
AC susceptibility in Grained Hg-1223 superconductor Yushi FUKUDA, Tadahiro AKUNE, Nobuyoshi SAKAMOTO, Yasukuni MATSUMOTO, ... K. LÜDERS and H.R. KHAN	69
AC Susceptibilities in Multifilamentary Wire and Grained Bean Model Wataru YUMOTO, Tadahiro AKUNE and Nobuyoshi SAKAMOTO .....	77
Integration of Physically Separated Sub-networks by use of VPN Mitsugu HONDA and Katsuya MATSUMOTO .....	85
Xen Virtual Machine Monitor Applied to Information System Takehiro YAMADA and Katsuya MATSUMOTO .....	93
AC susceptibility in Hollow Cylindrical Superconductors Mikio KOGA, Tadahiro AKUNE and Nobuyoshi SAKAMOTO .....	101
AC Susceptibility Studies of Inter-grains in Hg-1223 Superconductors Nobuyoshi SAKAMOTO, Tadahiro AKUNE and Udo Ruppert .....	107

## DEPARTMENT OF APPLIED CHEMISTRY AND BIOCHEMISTRY

Basic research on extraction of D-Cysteinolic acid from Sardine and sea lettuce Masato YONEDA, Masao SHIBATA, Kazuhiro THATANO, Shinichiro ISOBE, Masashi SAKAI and Katsuya MUKAE	111
Extraction of porphyran from laver Akihiro KOGA, Shingo NAKAMURA, Mikako TAKASUGI, Masao SHIBATA, Shinichirou MIWA, Keisuke TSUGE, Takashi YOSHIMURA and Katsuya MUKAE	115
Identification of an alkaliphilic actinomycetes strain TOA-1 Mami KUROSE, Keisuke KITOU, Hideomi KAKE, Shinji MITSUIKI and Masashi SAKAI	119
Characterization of prion-degrading enzyme from <i>Nocardiopsis</i> sp. TOA-1 Yoshiaki NAGAHAMA, Masaaki OKABE, Hiroaki KANOUCHI, Tatsuzo OKA, Shinji MITSUIKI and Masashi SAKAI	121
Selection and breeding of Useful Sake Yeast for Ginjo-Sake Brewing Yudai HATANO, Tokio ICHIMATSU, Takahiro OBA, Hikaru, SUENAGA Shinji MITSUIKI and Masashi SAKAI	123
Wet oxidation treatment of waste water containing the 2,4,6-trinitrophenol Youichi SANO, Takashi ARAMAKI, Hajime HATANAKA, Toshihiko KITAYAMA and Toshiyuki NAGAISHI	125
Thermolysis of POM and reaction with the oxidizer Suguru OGAWA, Youichi SANO and Toshiyuki NAGAISHI	131
Morphological change by ultraviolet radiation of amphipathic property azobenzene inclusion vesicle Takashi YOSHIZUMI, Katsuhiko KAMIO and Tadashi YONEMITSU	135
NMR measurement of oligopeptide Masahiko NOBE, Katsuhiko KAMIO, Yasuhiro SOEJIMA and Tadashi YONEMITSU	137
Blend of polyolefin powder treated by atmospheric pressure glow discharge and polyester Saisuke SHIMOKAWA, Tetsuro UENO, Keiko KOGA, Youichi SANO, Toshiyuki NAGAISHI, Kenji YAMADA, Yukihito ZANKA, Yuji FUJITA and Motowo TAKAYANAGI	141

**DEPARTMENT OF CIVIL AND URBAN DESIGN ENGINEERING**

On Earthquake Resistance Performance of Girder Bridge Reinforced Using Pipe Arches Yoji MIZUTA, Akira HASHIMOTO and Tsutomu OMOTO .....	147
Themoluminescence Glow-curves of Quartz Phenocrysts Irradiated with X-rays Masao HAYASHI and Jianming XU .....	155
Fundamental Study on Shear Capacity in RC Columns Kunihiko MIYAKAWA and Takeo SATO.....	159

## DEPARTMENT OF ARCHITECTURE

Current Status and Future Scenarios of Commercial Building Energy Consumption in China Nan ZHOU, Masaru NISHIDA and Weijun GAO.....	163
A Study on Townscape Control Standards Part 2 Keiichiro HITAKA.....	171
Mechanical Performance of CFT Column Bases with built-in PC bars Kazuhide KUTANI, Toshio SHIRAKAWA, Keiji HAMADA and Akihiko KAWANO .....	177
On the Close Concept of Planning —A Fundamental Study for Planning Theory Part 5— Toru EGAMI .....	181
A construction of super F-systems Masanori MUTA .....	187
A Study of Otabisho ～Otabisho of Wakamiyahachiman, Yusuharahachiman and Yasaka Shinto Shrine～ Masahiko SATO .....	189
On the Buddhist Building at the Outside of the Temple in Oita Prefecture (Part I) Masahiko SATO .....	199
On the Buddhist Building at the Outside of the Temple in Oita Prefecture (Part II) Masahiko SATO .....	207
On the Buddhist Building at the Outside of the Temple in Oita Prefecture (Part III) Masahiko SATO .....	215
On the Buddhist Building at the Outside of the Temple in Oita Prefecture (Part IV) Masahiko SATO .....	223
On the Buddhist Building at the Outside of the Temple in Oita Prefecture (Part V) Masahiko SATO .....	231
On Records Carpenter Hayashi Family's Possession (Part I) Masahiko SATO .....	251
On Records Carpenter Hayashi Family's Possession (Part II) Masahiko SATO .....	259
On Records Carpenter Hayashi Family's Possession (Part III) Masahiko SATO .....	267
Architecture and Carpenter's Work (Part I)～Carpenter's Work and Architectural Style～ Masahiko SATO .....	277
Architecture and Carpenter's Work (Part II)～Carpenter's Work and Architectural Style～ Masahiko SATO .....	287
Architecture and Carpenter's Work (Part III)～Carpenter's Work and Architectural Style～ Masahiko SATO .....	301
Typology of the Natural Light Design in Alvar Aalto Works vol. 1 Takashi KOIZUMI .....	311
Typology of the Natural Light Design in Alvar Aalto Works vol. 2 Takashi KOIZUMI .....	319

**DEPARTMENT OF BIOROBOTICS**

- The Role of Osteocytes in th Initiation of Targeted Remodeling ..... 325  
Kosaku KURATA and H. Kalervo VÄÄNÄNEN .....