

**MEMOIRS OF FACULTY OF ENGINEERING
UNIVERSITY OF MIYAZAKI
No. 50, September 2021
CONTENTS**

Original Articles

Kazuhiro SUGAMOTO

Development of Teaching Materials for Visualization of Catalase
Activities Using Encapsulated Vegetable Juice 1

Muhammad Awaluddin THAMRIN, Hiroshi SHIMAMOTO, Heru Purboyo Hidayat PUTRO

Analysis of Bus Performance and Road Perception Based on Transit
User Perspective on Ferry Usage 3

Suharjito, Minoru KUMANO, Hiroshi SHIMAMOTO, Deva F.H. SWASTO

Sustainability of Community-based Disaster Risk Reduction
Program, Case of Disaster Resilient Village in Lobaningratan and
Prawirodirjan, Yogyakarta 11

Alim FAUZAN, Minoru KUMANO, Hiroshi SHIMAMOTO, RWD PRAMONO

Capability Approach for Evaluating the Minapolitan Program in
Klaten Regency, Central Java Province, Indonesia 17

Yutaka DOTE, Masahiro TAKEMOTO, Tomoo SEKITO

Influence of Solidified Waste Preparing Condition on
Leaching Model Parameters of Easily Soluble Substances in Cement Solidified Waste 23

Yutaka DOTE, Yoshiki TAKEYOSHI, Tomoo SEKITO

Insolubilization of Lead in Incineration Fly Ash Using
Phosphate and Magnesium Solution 33

Ziyang SHAO, Yoshinori NAGASE, Shigeki TOMOMATSU,

Masatoshi KIMURA, Naoki HASHIMOTO

A Particle Supply Device for Heat Storage Particle Flow Type Heat Exchanger 41

Koki KAMIMIZUTARU, Akira NAGAOKA, Kensuke NISHIOKA, Kenji YOSHINO

Improvement of Thermoelectric Properties of $Sr_9Ti_8S_{24}$ by W doping 47

Taiga TAKATA, Yoshiki TANAKA, Makoto NAGASAKI,

Akihiro KAMEYAMA, Masahito KATTO, Atsushi YOKOTANI

STM Observation of Au Particles Adsorbed on Si(111)- Clean Surface by PLD Method 51

Naoya KODAMA, Yuta MASUMOTO, Hirosumi YOKOYAMA,

Kentaro SAKAI, Koji MAEDA

Sr Composition Dependence of the Trap Level in Strontium
Aluminate Prepared by Combustion Synthesis 55

Yuki ARATA, Tomoki HARADA, Kosuke MORITA, Daisuke OHORI,

Seiji SAMUKAWA, Tetsuo IKARI, Atsuhiko FUKUYAMA

Evaluation for Optical and Thermal Properties of
Si-nanopillars (NPs)/SiGe Composite Film Intentionally Varied NPs Spacing 59

Kosuke KAWABATA, Taiju NAKAMURA, Riku SAKODA Yuzuru NARITA, Tetsuo IKARI, Atsuhiko FUKUYAMA Optical Characterization of SiC Whiskers Grown on 3C-SiC Films and their Usefulness for Single Photon Sources	65
Taiju NAKAMURA, Kosuke KAWABATA, Riku SAKODA, Takaaki MANO, Takeshi NODA, Tetsuo IKARI, Atsuhiko FUKUYAMA Effect of Excitation Light Intensity on Temperature Dependence of Photoluminescence Peak Energy in GaAs Quantum Dots	69
Yuki OISHI, Yuki IMAMURA, Masakazu ARAI and Koji MAEDA Evaluation of Doped InAs Lattice Relaxation Layers Prepared by MOVPE Method on GaAs Substrate by Raman Scattering	75
Yuto IWAKIRI, Masakazu ARAI, Tomohiro OHAMA, Yuki IMAMURA, Takeshi FUJISAWA, Koji MAEDA Temperature Dependence of Mid-infrared Photoluminescence for InAs/GaSb Superlattice with Different GaSb Layer Thickness	79
Yasushi HIRATA, Tomohiro OHAMA, Masakazu ARAI, Takeshi FUJISAWA, Koji MAEDA Excitation Intensity Dependence of Photoluminescence on InAs/GaSb Superlattice with Constant Ratio of Layer Thicknes	83
Tunn Cho Lwin, Thi Thi Zin, Mitsuhiro Yokota Predicting Calving Time of Dairy Cows by Time Series Model	87
May Thin KHAING, Tatsuya SAKODA, Noriyuki HAYASHI Voltage Profiles on HV Distribution Lines with Various Network Configurations and Customers	95
May Oo KHIN, Ryo TORIHARA , Tatsuya SAKODA, Noriyuki HAYASHI Dynamic I-V Characteristics of Schottky Diodes and PN Junction Diodes When Lightning Impulse Voltage Is Applied on Them.....	105
Thae Ma Ma, Kunihito YAMAMORI, Masaru AIKAWA, Aye THIDA Study on Email Spam Classification Using Machine Learning Techniques	113
Hisaaki YAMABA, Ahmad Saiful Aqmal Bin Ahmad Sohaimi, Kentaro ABURADA, Naonobu OKAZAKI A Proposal of CAPTCHA Using the Combination of Latin and Jawi Script	119
Kaisei KAWABATA, Kazuki KANEMARU, Kentaro ABURADA, Hisaaki YAMABA, Naonobu OKAZAKI Data Expansion Using Adversarial Examples to Improve the Accuracy of Intrusion Detection Systems	125
Hiroki MURANAKA, Shuto GOTO, Kentaro ABURADA, Hisaaki YAMABA, Naonobu OKAZAKI Parameter Optimization of OCSVM by GridSearchCV for Improving IoT Malware Detection Accuracy	131
Ryoma IKEDA, Kazuki IMAMURA, Kayoko TAKATSUKA, Naonobu OKAZAKI, Hisaaki YAMABA, Kentaro ABURADA Study on Quantification of Quality Characteristics of Project Schedules	137

Kentaro KOIDA, Yuya KOZAKAI, Kayoko TAKATSUKA, Naonobu OKAZAKI, Hisaaki YAMABA, Kentaro ABURADA Study on Evaluation of the Geographical Distribution of Infectious Disease Spreading Risk	143
Maria TAKEGUUCHI, Daisuke HOSHIZAKI, Kentaro ABURADA, Hisaaki YAMABA, Naonobu OKAZAKI On a Creation of a Barrier-free Map Using Accelerometers on Smartphones	149
Kaisei KAWABATA, Kentaro ABURADA, Hisaaki YAMABA, Naonobu OKAZAKI Data Expansion Using GAN to Improve Malware Classification by CNN	155
Ryoma IKEDA, Naonobu OKAZAKI, Hisaaki YAMABA, Kentaro ABURADA Medical Data Management System Using Blockchain and Proxy Re-Encryption	161
Maria TAKEGUUCHI, Kentaro ABURADA, Hisaaki YAMABA, Naonobu OKAZAKI Development of Agricultural Work Record Management System Using Voice Input	175
Karin HONDA, Akane SHIYA, Naonobu OKAZAKI, Hisaaki YAMABA, Kentaro ABURADA Improvements in a Dynamic CAPTCHA for Mobile Devices	187
Hisaaki YAMABA, Kenya SHIRAISHI, Kentaro ABURADA, Naonobu OKAZAKI On an Attempt at Application of Deep Learning to a User Authentication method using s-EMG	193
Karin Honda, Naonobu OKAZAKI, Hisaaki YAMABA, Kentaro ABURADA Study on an Evacuation Support System for Tsunami Disasters Using Low Power Wide Area Network	199
Kaoru ARIMA, Tetsuro KATAYAMA Improvement of RETUSS for Real-time Ensuring Traceability between Sequence Diagrams and Java Source Codes	213
Kodai MIYAMOTO, Tomoro FUKASAKO, Taketo KAMASAKA, Makoto SAKAMOTO Basic research on Creating tools for Supporting the Elderly with Virtual Technology	219
Makoto SAKAMOTO, Takumi AMANO, Etsuko HARADA, Shuichi KUROGI Approach to Tourism Support for Bioluminescent Fungi using 3DCG and Video Technology	223
Kenji SAKOMA, Makoto SAKAMOTO Development of Educational Support Application using AR Technology	227
Taketo KAMASAKA, Takahiro HORI, Kodai MIYAMOTO, Makoto SAKAMOTO Revision of Intuitive Operation for Virtual Objects in Consideration of Physical Consistency in Augmented Reality	233
Makoto SAKAMOTO, Naoki MUTA Basic study on expressway congestion mitigation using cellular automata	239
Rian DINATA, Keisuke MURAKAMI, Deva Fosterharoldas SWASTO Evaluation of Urban Flood Control Project	243

Karunia AKBAR, Keisuke MURAKAMI, Saut Aritua Hasiholan SAGALA The Implication of Shoreline Changes on Spatial Planning	249
Noriko KAWASAKI Learning Outcomes of “Introductory Studying-abroad” for Engineering Students	257
ThetHtar SWE, SoeHtet WAI, Ryoya YOSHIMURA, Yasuyuki OTA, Kensuke NISHIOKA Analysis of Relationship between Reactor Temperature and Power Consumption on Methane Production System	265
Michiyuki MAEDA, Kensuke NISHIOKA Examination of the optimum temperature measurement point considering the temperature distribution in the outdoor PV array	271
Michiyuki MAEDA, Kensuke NISHIOKA Examination of solar cell module temperature measurement method to realize the minimum error	275
List of Master's Thesis	279
Others	282