

**MEMOIRS OF FACULTY OF ENGINEERING
UNIVERSITY OF MIYAZAKI**
No.47, JULY 2018
CONTENT

Original Articles

Jin MATSUMOTO, Kou SUZUKI, Tomoko MATSUMOTO, Masahide YASUDA Sugar-Recognition of Boronyl-Substituted Porphyrin	1
Yutaka DOTE, Keita IWAKIRI, Tomoo SEKITO Insolubilization of cesium in fly ash eluate by adding phosphate and magnesium solution	7
Yutaka DOTE, Sayuri NAKAZONO, Tomoo SEKITO Removal of lead from fly ash using soluble phosphate and magnesium	17
Yutaka DOTE, Kyohei HAMADA, Kenichi ITO, Tomoo SEKITO Estimation of the effect of deodorant on deodorization of ammonia gas generated form cow barn	27
Yu Cherry Aung, Ichijo Hodaka An Automatic Pressure Control Method to Measurement of Hydrogen Generation System	37
B. SHIN A Numerical Investigation of Flow Rate Effect on Vortices in Intake Sump	41
B. SHIN A Numerical Investigation of Water Level Effect on the Vortex in Intake Sump	45
Naoto MAEDA, Yoshinori NAGASE, Shigeki TOMOMATSU, Shintaro ANZAI, Masatoshi KIMURA Improvement of a Particle Receiver for a Beam-down Solar Concentrator	49
Yasuhiro BONKOBARA, Mie IKE, Ko INAGAKI, Takahiro KONDOW, Takayuki HAMAHATA Vibration Suppression of a Reciprocating Compressor (Investigation Using Fundamental Model)	55
Ayako TANAKA, Kentaro YASUI, Kenichi ITO, Minoru FUJISAKI and Hiroyuki KINOSHITA Development of Greening Material Composed of Moss and Porous Ceramic Containing Waste Silica	61
Shintaro ANZAI, Shigeki TOMOMATSU, Yoshinori NAGASE, Noriyuki HAYASHI, Naoto MAEDA, Atsushi KUSUHARA Improvement of reciprocating engine for solar thermal power generation (Improvement of controllability under steam driven condition)	67
Kenjiro TAKAUCHI, Shuya TATEGAMI, Naoki MATSUDA, Tetsuo IKARI, Kensuke NISHIOKA, Atsuhiko FUKUYAMA Lifetimes of n- and p-Si substrates and effect of carrier type inversion under light irradiation on solar cell characteristics	73
Naoki MATSUDA, Shuya TATEGAMI, Kenjiro TAKAUCHI, Tetsuo IKARI, Kensuke NISHIOKA, Atsuhiko FUKUYAMA Effect of Concentrated Light Irradiation on Hall Mobility of Si and GaAs Substrates for solar cell application	77

Yuki INOUE, Ryosuke WAKAKI, Tatsuya NAGAHAMA, Kakeru TAKAHASHI, Masakazu ARAI, Kouji MAEDA	
Optical Characterization of Mid-Infrared Region of InAs / GaAsSb Superlattice Fabricated by MOVPE	83
Naoya KOMAKI, Daiki HIRAKAWA, Hirosumi YOKOYAMA, Kentarou SAKAI, Kouji MAEDA	
Effect of Mechanoluminescence and long-lasting Phosphorescence properties in SrAl ₂ O ₄ :Eu, Dy on Fluorine Doping	87
Toshiki WADA, Hideaki HASHIMOTO, Yuki YOKOYAMA, Kouji MAEDA, Hidetoshi SUZUKI	
Effects of annealing in GaAsN Films measured by Polarized Raman Spectroscopy	91
Kazuki Nihara, Kotaro Nonaka, Akihiro Kameyama, Masahito Katto, Atsushi Yokotani	
Observation of Au particle on Si clean surface by UHV-Scanning Tunneling Microscopy	95
Manato TAKEUCHI, Himeka TOMINGA, Akira NAGAOKA, Shigeru IKEDA, Kenji YOSHINO	
Effect of Cu/Sb ratio on carrier concentration of CuSbS ₂ crystal	99
Himeka TOMINAGA, Kenji YOSHINO	
Electrical characterization of ZnMgO films grown by using diethylzinc solution	103
Himeka Tominaga, Kenji Yoshino	
Application of ZnMgO buffer layer by spin coating method for perovskite-type solar cell	107
Zin Mar Lwin, Mitsuhiro YOKOTA	
Numerical Examination on Propagation of Electromagnetic Wave in 2 Dimensional Cylindrical Human Head Model	111
Yusei Kawabata, Mitsuhiro YOKOTA	
Numerical Examination of Radio Wave Penetration Loss for Three-Dimensional Building Model Using FDTD Method	115
Kazuki Nagao, Mitsuhiro YOKOTA	
Numerical Examination on Resonance Characteristics in Photonic Crystal Structure with Micro Cavity	119
Shota MARUSHITA, Mitsuhiro YOKOTA	
Numerical Study on RadioWave Shadowing by Human Bodies Model at 3.35GHz and 4.5GHz	125
Cheikh Ibra WADE, Ryo TORIHARA, Yu Mar LWIN, Tatsuya SAKODA, Noriyuki HAYASHI	
Numerical Simulation of Influence of Partial Shadow on Electrical Characteristics of Photovoltaic Modules	131
Ippei FUJISAWA, Yuta TSUCHIYA, Tatsuya SAKODA, Noriyuki HAYASHI	
Relationships between Operating Conditions and Quantity of Dehumidification of Desiccant Air Conditioning System	137
Yusuke IKEDA, Tatsuya SAKODA, Hideaki SATOH, Hiroshi HARUYAMA, Kazunori MIYAZAKI	
Fundamental Study on Locating Water Tree in CVT cable	143

Shota KAWAGUCHI, Tatsuya SAKODA, Yoshiaki AKA, Tomikazu ANJIKI, Takato FUKANO Withstand Voltage Characteristics of Polluted Polymeric Material	149
Mitsuki KAWAKONE, Yugo SHIRAHAMA, Tomoya NAKAMURA, Tatsuya SAKODA Frequency Characteristics of Electromagnetic Wave Emitted by Partial Discharges in Transformer	153
Hiroki GOTO, Takeshi NISHIMURA, Junichiro TSUCHIDA, Tatsuya SAKODA Investigation of Characterization of Underwater Plasma with Surfactant	157
Yugo SHIRAHAMA, Tomoya NAKAMURA, Mitsuki KAWAKONE, Tatsuya SAKODA Characteristics of Electromagnetic Wave Emitted by Partial Discharges in Electric Power Distribution Equipment	163
Kousei TABIRA, Tatsuya SAKODA, Yoshiaki AKA, Tomikazu ANJIKI, Takato FUKANO Study on Resistance of Fouling Silicone Rubber Against Salt Pollution	167
Junichiro TSUCHIDA, Takeshi NISHIMURA, Hiroki GOTO, Tatsuya SAKODA Sterilization of Bacillus Subtilis and measurement of optical emission intensity in He plasma	171
Tomoya NAKAMURA, Mistuki KAWAKONE, Yugo SHIRAHAMA, Tatuya SAKODA Creeping Discharge Characteristics in Plug-in Elbo	175
Takeshi NISHIMURA, Junichiro TSUCHIDA, Tatsuya SAKODA Sterilization of Bacillus atrophaeus Using Dielectric Barrier Discharge	179
Eisuke MINAMI, Tatsuya SAKODA, Yoshiaki AKA, Tomikazu ANJIKI, Takato FUKANO Evaluation of Hydrophobicity of Polymer Material on Salt Fog Aging Tests	183
Hibiki HORIE, Tatsuya SAKODA, Katsutaka KUBO, Manabu MIZUTANI, Takato FUKANO Study on Improvement of V-t Characteristic of ZnO Surge Arrester with a Series Gap in distribution systems	187
Swe Zar Maw, Ei Phyo Min, Mitsuhiro YOKOTA, Thi Thi Zin Image Classification by Using Multi-Layer Neural Network	193
Shotaro USUZAKI, Yuki ARIKAWA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Introduction of Traffic Characteristics to Distinguish Legitimate User Traffic from DDoS Attack Traffic	201
Shotaro USUZAKI, Yusuke NAKAHARA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Investigation of the Color Constancy of Color Obstruction Images for CAPTCHA	211
Shotaro USUZAKI, Takahiro FUJII, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Simulation on Evacuation Behavior During Disaster in Aoshima District	215
Shotaro USUZAKI, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Highly Responsive Detection Method of Distributed Denial-of-Service Attacks Using Data Mining Technique	221
Tokiyoshi Kurogi, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI A Proposal of a User Identification Method for Realizing an Authentication System using s-EMG	227

Meguru TOMITA, Naoki KADOGAWA, Kayoko TAKATUKA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI	Evaluation of Delay Risk Tolerance of Project Schedule Network	237
Meguru TOMITA, Makoto KUROGI, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Consideration of Discrimination by Myoelectric Potential of Finger Character Which is Hard to Distinguish in Image Recognition	243	
Meguru TOMITA, Kayoko TAKATUKA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Consideration of Application of Unied Management System of Time and Cost to Large Scale Project	249	
Meguru TOMITA, Ryohei TATSUDA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI A Consideration of Interactive Motion Picture CAPTCHA System Aiming at Compatibility between Relay Attack Tolerance and BOT Tolerance	255	
Meguru TOMITA, Tsubomi HATSU, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Consideration of CAPTCHA System Suitable for Use of Mobile Device	279	
Konomi HIRATA, Kaito IWAMITSU, Kayoko TAKATSUKA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Development of Decision Support System for Prevention of Foot-and-mouth Disease	285	
Konomi HIRATA, Koki HINOKUMA, Kayoko TAKATSUKA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Research on the Qualitative Automated Cover-uncover Test System for the Ocular Malalignment Detection	291	
Konomi HIRATA, Koki HINOKUMA, Kayoko TAKATSUKA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Development of the Automated Cover-uncover Test System for Ocular Malalignment Detection	305	
Konomi HIRATA, Syota YAMAGUCHI, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Proposal of a PIN Authentication Method Using User's Sight Line Path	311	
Konomi HIRATA, Minami YOKOYAMA, Hisaaki YAMABA, Kentaro ABURADA, Naonobu OKAZAKI Selection of Features for User Authentication System Using Surface Electromyogram Signals	315	
Kunihito YAMAMORI, Ryo SAITO, Masaru AIKAWA,Kentaro INOUE Corresponence Order Decision Support Tool using Public Vulnerability Database	321	
Win Su San, Kunihito YAMAMORI, Masayuki MUKUNOKI, Than New Aung Enhanced Home Surveillance Robot System by using Raspberry Pi and Arduino	325	
Thae Su Tun, Masayuki MUKUNOKI Eye Region Detection by Likelihood Combination for Improving Iris Authentication	331	
Makoto SAKAMOTO, Shuhei KUROKI A Study on Inbetweening Algorithm for Computer Animation II	339	

Keisuke MORI, Tetsuro KATAYAMA Current Status and Issues of RETUSS to Ensure Traceability between UML and Java Source Code in Real Time	343
Hisaki YAMABA, Yuya ICHIMOTO, Kentaro ABURADA, Naonobu OKAZAKI A Proposal of a Reading Text CAPTCHA Using Random Dot Patterns	349
HOLILUDIN, Keisuke MURAKAMI, Wilmar A. SALIM Feasibility Study on Fishery and Marine Tourism for Sustainable Development of Outermost Small Islands (Case Study for Marore and Kawio Island in Indonesia)	355