

宮崎大学工学部紀要 第45号表紙等

メタデータ	言語: jpn
	出版者: 宮崎大学工学部
	公開日: 2020-06-21
	キーワード (Ja):
	キーワード (En):
	作成者: 宮崎大学, 工学部
	メールアドレス:
	所属:
URL	http://hdl.handle.net/10458/5864

MEMOIRS OF FACULTY OF ENGINEERING UNIVERSITY OF MIYAZAKI

No.45, JULY 2016

CONTENTS

Original Articles	
Yutaka DOTE, Bunsuke HASHIMOTO, Tomoo SEKITO	
Simultaneous Recovery of Ammonium, Phosphorus and Potassium	
Form Swine Wastewater	1
Hiroyuki HARA, Daisuke SUETSUGU, Takeshi KAMEI	
Influential Factors of Mechanical Deterioration of Cement/Lime	
Treated Clay under Seawater	7
Serina FURUKAWA, Takeshi KAMEI	
Effect of Curing Periodson the Strength and Microstructures of	
Cement-stabilized Soils Mixed with Composite Recycled Materials	15
Serina FURUKAWA, Takeshi KAMEI	
Effect of Freeze-thaw Cycles on the Strength and Durability of	
Cement-stabilized Soils Mixed with Composite Recycled Materials	23
Ryo MOROOKA, Yutaka DOTE, Tomoo SEKITO	
Simultaneous Insolubilization of Cesium and Lead in Incineration	
Fly Ash Using Phosphoric Acid and Magnesium Solution	35
Tomohiro USUYAMA, Tadashi OKABE, Takayuki HAMAHATA, Yuya KONDOH	
Development of Vibratory Mixer by Using Magnetically Levitated Fin	
(Utilization of Resonance Vibration with Low Frequency of Stirring Fin)	45
Yuya KONDOH, Tadashi OKABE, Takayuki HAMAHATA, Tomohiro USUYAMA	
Development of Vibratory Mixer by Using Magnetically Levitated Fin	
(Vibration Method Using an Alternating Magnetic Field by the Coil)	51
Keishi WAKADA, Tadashi OKABE, Takayuki HAMAHATA	
Analysis of Damping Effect of Particle Damper by Discrete Element Method	
(Influence of Damper Container Shape on Vibrating Reduction Effect)	57
Yodai YAMAGUCHI, Yoshinori NAGASE, Taichi INUI, Shigeki TOMOMATSU,	
Masatoshi KIMURA	
Study on the Heat Transfer in the Combustion Chamber Wall of S.I. Engine	
(Investigation of Negligible Mainstream)	63
Keita ARIMURA, Kouji MAEDA, Kentaro SAKAI	
Luminescence Properties of X-ray Irradiated Sm doped	
Borophosphate Phosphor Prepared by Solid-state Reaction	69

Kenji KAMIMURA, Goushi NAKAGAWA, Kouji MAEDA, Hidetoshi SUZUKI, Kentaro SAKAI Synthesis of Au-assisted GaAs Nanowires on Si Substrate by Pulsed-jet Epitaxy Method	
Hayato KIZU, Kouji MAEDA, Hirosumi YOKOYAMA Luminescence Properties of Eu-doped LiBaPO ₄ Prepared by Solid State Reaction	79
Hayato KIZU, Akane KAI, Masahiro EBIHARA, Hirosumi YOKOYAMA, Koji MAEDA Study for Measurement Conditions in Mechanoluminescent Materials with Dynamic Stress	83
Hideaki HASHIMOTO, Hiroki YAMAMOTO, Hiroki YOSHIDOME, Yuuki YOKOYAMA Kouji MAEDA, Hidetoshi SUZUKI Evaluation Method of Thin Films in Consideration of Penetration	0.7
Depth of Excitation Light by Raman Spectroscopy	87
Koujiro FUJIHARA, Masahiro EBIHARA, Hirosumi YOKOYAMA, Kouji MAEDA Fabrication and Luminescence Properties of Thin Film Phosphor Prepared by RF Magnetron Sputtering Method	91
Yasunori KUWAZURU, Yuuki INOUE, Akihiro KAMEYAMA, Atsushi YOKOTANI Formation of SiO ₂ -like Thin Films under Atomospheric Pressure by Vacuum Ulraviolet CVD using Ultrasonic Assisted Vaporizer	95
Kohei NAKAYOSHI, Yuta MATSUNAGA, Hiroshi YAMAUTI, Atsushi YOKOTANI Observation of Initial Stage of Nano-Scale Au Thin Film on Si(111)7×7 Surface by the PLD Method	101
Keiji SUGIHARA, Marina NAKANO, Anri IWAMOTO, Daisuke OHORI, Yoshio HONDA, Hiroshi AMANO, Tetsuo IKARI, Atsuhiko FUKUYAMA Investigation of Radiative Recombination of Semi-Polar (1-101)GaN Films Grown on Patterned (001)Si Substrate	105
Naoki TOKUDA, Shuya TATEGAMI, Yao LI, Tetsuo IKARI, Kensuke NISHIOKA, Atsuhiko FUKUYAMA	
Effect of Concentrator Irradiation on the Carrier Mobility of p - and n -Type Single Crystal Si by Hall Measurements	111
Masaru HORIKIRI, Yuuki YOKOYAMA, Hidetoshi SUZUKI, Tetsuo IKARI, Atsuhiko FUKUYAMA Effects of Si Dopant Gas Flow Sequence on Electrical Properties of GaAsN Films Grown by ALE	115
Kouki MATSUOCHI, Tsubasa NAKAMURA, Hideaki TAKEDA, Kasidit TOPRASERTPONG, Masakazu SUGIYAMA, Yoshiaki NAKANO, Tetsuo IKARI, Atsuhiko FUKUYAMA Optical Evaluation of Miniband Formation in InGaAs/GaAsP Quantum Well Solar Cells	
Shota SAKAKIBARA, Shota MARUSHITA, Toru NISHIURA, Mitsuhiro YOKOTA Comparison of Scattered Power of Electromagnetic Scattering Model for E– and H–Polarized Waves	125

Ryota KUDO, Koichi TANNO, Hiroki TAMURA, Takako TOYAMA Consideration of Bandwidth of Amplifier Block in Chopper Stabilization Amplifier	131
Makoto SADA, Koichi TANNO, Hiroki TAMURA, Takako TOYAMA Research on Low-Offset-Voltage and Wide-Output-Voltage-Range of Fully Differential Instrumentation Amplifiers	139
Masashi MIYAGAWA, Koichi TANNO, Hiroki TAMURA, Sholeh Hadi PRAMONO, Rahmadwati	
Conditions for Stable Operation of Three-Stage OPAMP with NMC Technique and RNMC Technique	147
Seiya MIYATA, Koichi TANNO, Hiroki TAMURA, TakakoTOYAMA Research on Offset Reduction Technique	
Using Hybrid Mode Servo Method for Amplifiers	153
Toshitsugu ISHIKAWA, Ryotaro MURATA, Daisuke TASHIMA, Noriyuki HAYASHI Operation Characteristics of Desiccant Air Conditioning System	159
Toshitsugu ISHIKAWA, Kohei SETO, Takuma MIYAKE, Toru HAMASUNA, Noriyuki HAYASHI	
Observation of Wind Conditions at Nishimera Village, Miyazaki	165
Tomoko ISHITSU, Kousuke NAKAO, Daisuke TASHIMA, Shigeki TOMOMATSU, Noriyuki HAYASHI Thermal Characteristics of a Small-scaled System of the Concentrated Solar Heat Used	ı
for Heating Compressed Air Flows and Thermo-electric Generators	
Masatoshi ASAKURA, Manabu IHIRA, Takuma MIYAKE, Tatsuya SAKODA, Yusuke IKI, Kensaku MAEDA	
Detection of Partial Discharge using Acoustic Emission and Electromagnetic Wave Sensors	181
Tatsuya DEGUCHI, Kenichi HAJI, Takuma MIYAKE, Tatsuya SAKODA, Yoshiaki AKA, Tomikazu ANJIKI, Takato FUKANO	
Influence of Inclination Angle of Polymer Material on Discharge Characteristics	187
Taiga DOZONO, Masaru TOMINAGA, Tatsuya SAKODA, Norikazu MIZOGUCHI, Yoshiyuki KUSHIMA	
Study on Influence of Plasma Treatment on Mango Rot Disease	193
Toshiki HIRASHIMA, Yugo SHIRAHAMA, Tomoya NAKAMURA, Takuma MIYAKE, Tatsuya SAKODA, Takahito OGATA, Fumimaro KAMADA, Michikuni SOEJIMA	
Characterization of Acoustic Emission Signal owing to Tracking Deterioration for Insulation Rubber	199
Takuya SUGIO, Hiroki MATSUMOTO Inductance-to-Period Converter	205

Kunihito YAMAMORI, Taiga AOSHIMA, Masaru AIKAWA Musical Instrument Identification in Polyphonic Music	244
using Comb Filters and Multi-class SVM	211
Kunihito YAMAMORI, Yuta SHINOOKA, Masaru AIKAWA	
Low Load IP Trace Back Technique by Departure Stamp	
with Packet Counterin Edge router	217
W. T. WANANON M WATENNANE M AWAWA	
Kunihito YAMAMORI, Masato WATANABE, Masaru AIKAWA	
Multi-layer Decision Making in Reinforcement Learning on Tracking Problem	221
on Trucking Troolem	22 1
Makoto SAKAMOTO, Takuto SHIMOGAMA	
Attempt of Educational System by the AR Technology and the Blackboard	227
M.L. CARAMOTO R. L. HOZIMI	
Makoto SAKAMOTO, Keisuke HOZUMI Study on the Depiction of 3D Character by using AR Technology	231
Study on the Depiction of 3D Character by using AR Technology	231
Makoto SAKAMOTO, Ami MIZUGUCHI	
The Experiment of Program for Designing of the	
Hula Dresses Adding Traditional Japanese Patterns	235
Makoto SAKAMOTO, Sho YAMADA	
Consideration on the Photo–Realistic Rendering of Fresh Foods	
by Three–Dimensional CG	239
Hisaaki YAMABA, Hirotaka NAGANO, Kayoko TAKATSUKA, Shin-Ichiro KUBO	OTA,
Naonobu OKAZAKI	
On Accuracy Improvement in Surroundings Estimation for Surroundings Adaptable Integrated Authentication Method	243
Surroundings Adaptable integrated Addientication Method	240
Kayoko TAKATSUKA, Koki TAKAHASHI, Hisaaki YAMABA, Shin-Ichiro KUBO	TA,
Naonobu OKAZAKI	
Development of the Mathematic Technique to Detect Infections-farm	0.40
Which Is in Latency Period of Foot-and-mouth Disease	249
M. Amar SAJALI, Keisuke MURAKAMI, Alwafi PUJIRAHARJO, Indradi WIJATMI	KO
Numerical Analysis of Mudflow Transport in Porong Estuary, Sidoarjo, Indon	
A List of Research Activities in 2015	
List of Grant-in-Aid for Scientific Research	263
List of Master's Thesis	
List of Doctoral Thesis	
Publised Books	
Publised Papers	
Presentations ————————————————————————————————————	
Others	355