

**MEMOIRS OF FACULTY OF ENGINEERING
UNIVERSITY OF MIYAZAKI**

No.43, JULY 2014

CONTENTS

Comprehensive Paper

Nobuo SAITO

Structural, Optical and Electronic Properties of Hydrogenated SiC Films

Prepared by Magnetron Sputtering Method 1

Original Articles

Taishi SUGIMOTO, Taketo AIHARA, Masakazu SUGIYAMA, Yoshiaki NAKANO,

Atsuhiko FUKUYAMA, Tetsuo IKARI

Non-Radiative Carrier Recombination and Carrier Transport Properties

in the Multiple Quantum Well Solar Cell..... 17

Tomoko MATSUMOTO, Yui NITTA, Keisuke TAKEO, Masahide YASUDA

Evaluation of LMAA-Pretreated Lignocelluloses by a Scanning Electron Microscope

for Bio-ethanol Production..... 21

Ryota KIHARA, Kohei NAKAYOSHI, Atsushi YOKOTANI

STM Observation of the Atomic Metal Particles Adsorbed on Si(111)7×7 Surface 27

Naoki UCHINUNO, Mitsuhiro YOKOTA

Numerical Examination on Propagation Loss Properties in Case Human Bodies Exist..... 33

Kazumasa MATSUMOTO, Mitsuhiro YOKOTA

Numerical Examination on Effective Permittivity of Multilayered Periodic Structures 37

Hideyuki AOKI, Hiroo TARAO, Noriyuki HAYASHI

Measurement Technique of Induced Electric Field inside the Human Model to

Simulate Contact Current 43

Hideyuki AOKI, Syunpei HONDA, Hiroo TARAO, Noriyuki HAYASHI

Measurement of the Frequency Characteristics of the Electrical Constants

of the Gelatin Used in the Model Measurements of the Intermediate

Frequency Contact Current 49

Yoshihito KAWASAKI, Jin SASAKI, Kento SAKO, Daisuke TASHIMA, Noriyuki HAYASHI

Relationships between Rotor Rotational Speed and Quantity of Dehumidification

of Desiccant Air Conditioning System 55

Atsuji HARUTA, Yoshihiro HAMASUNA, Daisuke TASHIMA, Noriyuki HAYASHI

Consideration of Long-Term Reliability of the Electric Double Layer Capacitor Applied

Coffee Grounds to the Activated Carbon Electrode 63

Takashi MOMIKI, Daisuke TASHIMA, Noriyuki HAYASHI Preparation of Polarized Electrode of an Electric Double Layer Capacitor using a Spray Pyrolysis Technique	69
Kouji MAEDA, Koujiro FUJIHARA, Tomoaki KUMEDA, Kentaro SAKAI Luminescence Properties of Eu-doped $\text{SrMg}_2(\text{PO}_4)_2$ Prepared by Sintering Method	77
Akiko MOCHIHARA, Kenji YOSHINO, Minobu KAWANO, Yuhei OGOMI, Shyam S. PANDEY, Qing SHEN, Taro TOYODA, Shuzi HAYASE Non-vacuum Process of CuInS_2 Thin Films From Metal Xanthate Precursors	81
Akiko IDE, Kenji YOSHINO Annealing Effects on Impurities-Doped ZnO Films by Spray Method	85
Akiko IDE, Kenta HAMACHI, Akiko MOCHIHARA, Kenji YOSHINO Photocatalyst of ZnO Thin Films Growth by Spray Pyrolysis.....	93
Akira NAGAOKA, Kenji YOSHINO Correlation between Intrinsic Point Defects and Electrical Properties in the Quaternary Compound $\text{Cu}_2\text{ZnSnS}_4$ Single Crystal	101
Kouhei KAI, Hiroki MATSUMOTO Capacitance Ratio Insensitive Switched-Capacitor Algorithmic D/A Converter	109
Shota TAJIMA, Hiroki MATUMOTO SC Algorithmic A/D Converter Insensitive to Capacitance Mismatch	115
Masato TANAKA, Hiroki MATUMOTO Active RC - Capacitance to Period Converter	121
Yusuke NASU, Hiroki MATUMOTO Active RC Voltage-to-Duty Converter	125
Kazuki MORIYAMA, Hiroki MATUMOTO SC Successive Approximation A/D Converter Insensitive to Capacitance Ratio and Using Operational Amplifier	129
Takeshi KAMEI, Aly AHMED, Hideto HORAI Solidification Technique for Fluorine Contaminated-Bassanite Using Composite Recycling Materials for Ground Improvement Applications.....	133
ALI Rahmat Kurniawan, Yutaka DOTE, Tomoo SEKITO, SRI Maryati The Leaching Characteristics of Coal Combustion Products (CCPs) from Indonesian Coal Power Plants.....	141
Daichi GOTO, Tadashi OKABE, Takayuki HAMAHATA Elucidation of Damping Characteristic of Particle Damper by Discrete Element Method	147

Hirofumi TAKESHITA, Tadashi OKABE, Takayuki HAMAHATA, Yuta HASAMA, Syunsuke TAZUNOKI Development of Vibration Mixer Using Magnetically Levitated Fin (Extension of Mixing Unit and Improvement of Excitation Device)	153
Yuto NISHIHATA, Tadashi OKABE, Takayuki HAMAHATA, Daichi GOTO Reduction of Primary and Secondary Vibrations of Reciprocating Machine with a Single Slider-Crank Mechanism by Balancer Shaft	159
Tomohiro TAKAHAMA, Yoshinori NAGASE, Shigeki TOMOMATSU, Masatoshi KIMURA Heat Transfer on Combustion Chamber of Spark Ignition Engine (Relation between Nusselt number and Fourier number)	165
Yoshiki KAWABATA, Emiri YOKOYAMA, Hirofumi SOU, Naonobu OKAZAKI An Examination on Countermeasure toward Fingerprinting Attack on the Tor Anonymity System	171
Yoshiki KAWABATA, Hirofumi SOU, Emiri YOKOYAMA, Naonobu OKAZAKI An Examination on the Abusing User Identification Method of the Tor Anonymity System	177
Wenlan YU, Tomohiro FURUKAWA, Hirofumi SOU, Emiri YOKOYAMA, Naonobu OKAZAKI An Examination on the Dynamic Routing for Evacuation Guidance Systems using Wireless Sensor Networks	183
Kunihito YAMAMORI, Natsumi SAKAMOTO, Masaru AIKAWA Teaching support Materials for Elementary School Science by Astronomy Simulation with HTML5	189
Kunihito YAMAMORI, Wataru JUSO, Masaru AIKAWA Smartphone Screen Unlock Method by Combination of Face Recognition and Free Gesture Recognition	195
Kunihito YAMAMORI, Kento SEKI, Masaru AIKAWA Accuracy Improvement for TSP by Multi-Level Perturbed Parallel Island Model	201
Kunihito YAMAMORI, Takafumi YAMADA, Masaru AIKAWA An Automatic Music Composition Method Based on Pulse-Scale and Non-Chord Tone Rules	207
Masahiro YOKOMICHI, Yota ISAYAMA, Seiko ISHIHARA, Takahiro KAI An Experimental Analysis for the Effects of the Precision of RGB-D Cameras for the Finger Character Recognition	213
Masahiro YOKOMICHI, Takahiro INOUE, Seiko ISHIHARA, Takahiro KAI Development of a Virtual Touch Panel System with 3D Hand Motion Sensor	219
Takumi KANEKO, Masahiro YOKOMICHI, Seiko ISHIHARA, Takahiro KAI A Modification of Model-based Hand Tracking Algorithm with RGB-D Camera	225

Makoto SAKAMOTO, Yumiko KAWAGOE	
The Experiment of Program for Designing of the Hawaiian Fabric	231
Makoto SAKAMOTO, Haruna KUBOYAMA	
Fundamental Study on Automatic Pattern Making Program for the Hula Dress	235
Makoto SAKAMOTO, Kousuke HARA	
The Examination of Program for Designing of the Hawaiian Jewelry	
by Considering the Usability II	239
Shoichiro KITANO, Tetsuro KATAYAMA	
Proposal of a Supporting Method for Debugging to Reproduce the Execution	
of Java Multi-threaded Programs with Petri-Net.....	243
Hiroto NAKAMURA, Tetsuro KATAYAMA	
Supporting to Find the Cause of a Bug by a Method of Visualizing Data Transitions.....	249
Kenta NISHIKAWA, Tetsuro KATAYAMA	
Proposal of a Supporting Method to Generate a Decision Table in Test Design	
with the Formal Specification	257
Michihito TANOUE, Hisaaki YAMABA, Kayoko TAKATSUKA, Naonobu OKAZAKI,	
Shigeyuki TOMITA	
Representation of Human Preference Using Users' Impressions	
- A Method of Inference of Users' Impressions Using Folksonomy -	263