

**MEMOIRS OF FACULTY OF ENGINEERING
UNIVERSITY OF MIYAZAKI**
No.40, JULY 2011

CONTENTS

Original Articles

Kenji KIMURA, Shigehira OZONO	
Aerodynamic Characteristics of a Concentrator Photovoltaic System of a Divided-Panel Type	1
Yusuke NISHIOKA, Norisuke OHMORI, Makoto YAMAUCHI.	
Kazutaka YAMAOKA, Satoshi SUGITA, Masanori OHNO	
Construction of Gamma-Ray Bursts Catalog Detected by Wide-band All-sky Monitor on Board Suzaku Satellite	9
Kazuhiro NODA, Makoto YAMAUCHI	
Observation of Optical Behavior in Recurrent Nova U Sco	15
Arata DAIKYUJI, Makoto YAMAUCHI, Hiroshi TOMIDA, Masaru MATSUOKA, Hiroshi TSUNEMI, Masashi KIMURA, Hiroki KITAYAMA	
In-Orbit Background of the SSC onboard the MAXI	19
Masahide YASUDA, Tomohiro NISHIKAWA, Takahiro HIDAKA, Yoshiya SENDA, Jin MATSUMOTO, Tsutomu SHIRAGAMI	
Evaluation of Interfacial Adhesion Energy between Polystyrene and Silica Gel-filler Immobilizing Hydroxybenzophenone by Use of Surface Tension Analysis by Wicking Method	23
Nurulhusna KHAIRIR, Atsushi YOKOTANI, Takahiro UNO	
Atomic Scale Observation of the Initial Stage of Thin Film Formation by PLD Method	29
Yasuyoshi TSUTSUI, Hirokazu MASAKI, Kouji MAEDA, Kentaro SAKAI, Masashi OZEKI	
X-ray Reciprocal Space Mapping in MBE Growth of CaSrF_3 on $\text{GaAs}(001)$	35
Masahiro IDO, Ryutaro TSUDOME, Kouji MAEDA, Kentaro SAKAI, Tetuo IKARI	
Photo- and X-ray-luminescence Emission Property of Samarium Doped Barium Sulphide Glass Ceramics	39
Kenichiro SUEYOSHI, Kouji MAEDA, Nobuo SAITOU	
Optical Properties in Rare Earth Doped Chalcogenide Thin Films Prepared by RF Magnetron Sputtered Technique	45
Takahiro TOKUDA, Kenji YOSHINO, Tetuo IKARI	
Electrical and Optical Properties of AgInS_2 with I-II-VI ₂ Compound Semiconductor	49

Shun HARADA, Shoji FUKUDOME, Yoshihiko KAWANO, Fumihiro SEI, Kenji YOSHINO, Tetuo IKARI	
Deposition and Electrochromic Property of IrSnO ₂ Prepared by Sputtering	55
Akira NAGAOKA, Kenji YOSHINO, and Tetsuo IKARI	
Analysis of Anisotropic Properties of I - III - VI ₂ Compound Semiconductor CuInS ₂	61
Ryuichi TASHIRO, Kenji YOSHINO, Tetsuo IKARI	
Growth and Characterization of CuInTe ₂ Crystals Grown by Hot-press Method	65
Masato SHINMIYA, Kenji YOSHINO, and Tetsuo IKARI	
Annealing Effect of Ga Doped ZnO Thin Film	71
Reya NAGATA, Mitsuhiro YOKOTA	
Numerical Examination on Frequency Division Characteristics of Photonic Crystal Waveguide by FDTD Method	75
Yuichi MIYANO, Mitsuhiro YOKOTA	
Comparison and Examination on a Dielectric Constant Estimation by Using Born Approximations	81
Tatsuya IKEGAMI, Mitsuhiro YOKOTA	
Numerical Examination of EM Wave Shadowing Human Bodies in an Environment of Indoor Communication	87
Taku KATO, Hiroki MATSUMOTO	
An Op-Amp Gain Error-compensated SC Cyclic D/A Converter Converting from Least Significant Bit	93
Satoshi TOKUDOME, Hiroki MATSUMOTO	
Operational Amplifier-Based High Speed SC Algorithmic D/A Converter	99
Hiroki NAGAKURA, Hiroki MATUMOTO	
Capacitance Ratio-reduced and Unity Gain Buffer-based Switched-Capacitor Integrator Using Four Phase Clocks	107
Shinichi KUROKI, Hiroki MATUMOTO	
Capacitance Ratio-reduced and Unity Gain Buffer-based SC Integrator Using Three Phase Clocks	111
Kenichirou FUJI, Takaya MAEDA, Hiroki TAMURA, Koichi TANNO, Takako TOYAMA	
Development of Motion Analysis System using Acceleration Sensors for Outdoor Sports and its Applications	115
Ryotaro HIRAKAWA, Hiromu YOSHITAMA, Tomohide KISHITA Daisuke TASHIMA, Masahisa OTSUBO	
Examination on Electric Double Layer Capacitor for High Energy Density and it's Deterioration Mechanism	121

Andy Artha Donny OKTOPURA, Keisuke MURAKAMI, Teti Armiai ARGO Evaluation of Tsunami Disaster Risk and Its Mitigation Plan Using GIS in Bantul Coast, Indonesia	127
Indah PRASETIANA, Keisuke MURAKAMI, Leksono Probo SUBANU Community Preparedness Level Analysis on Disaster Risk Reduction A Case of Tsunami Disaster Threat in Cilacap Municipality.....	135
Agustinus OLOAN, Yutaka DOTE, Tomoo SEKITO, Teti Armiai ARGO Landfill Site Selection Using GIS and AHP Method: Case Study of Bandar Lampung Municipality	143
Nyoman Gde Gita Yogi DHARMA, Chikashi DEGUCHI, Tetsunobu YOSHITAKE Evaluation of Land Use Plan in Citarum Hulu Watershed Considering Environmental Degradation of Soil Erosion	151
Fakhrul Nur CAHYANTO, Tetsunobu YOSHITAKE, Chikashi DEGUCHI An Analysis of Heritage Owner Satisfaction during the Reconstruction Process Following the 2006 Earthquake: the Case of Kotagede Yogyakarta	159
Takeshi KAMEI, Masaki NAKAMURA, Takanori HARADA Effect of Ground Condition on Microtremor Characteristics in Miyazaki City	167
Masaki NAKAMURA, Takanori HARADA, Takeshi KAMEI, Yuta KAMEGAWA Effect of Sedimentary Basin on Microtremor in Miyakonojyo Basin	175
Bagus IRAWAN, Tomoo SEKITO, Yutaka DOTE, Tri Budi PRAYOGO Overview of a Community-Based Waste Management System and Its Effect on Waste Discharge and Concerns	181
Wataru NISHIBAYASHI, Tadashi OKABE Development of Vibratory Mixer Using Magnetically Levitated Fin (Improvement of Exciting Method of Fin and Identification of Damping Coefficient of Vibrating Fin in Water)	187
Yoshinori NAGASE, Kimitaka HIRANO, Masanori KIKUCHI, Toshio YUGE Estimation of Energy Utilization of Exhaust Heat from Energy Conservation Type of Wood Dryer	193
Yosuke IWASAKI, Yoshinori NAGASE, Shigeki TOMOMATSU, Masatoshi KIMURA Study on Measuring Heat Flux in Combustion Chamber of S.I. Engine (Examination in Combustion Chamber by Alminum)	199
Akinori OHTSUKA, Yoshinori NAGASE, Kousuke NAGATOMO, Masatoshi KIMURA, Shigeki TOMOMATSU Temperature Measurement on Combustion Chamber Wall of S.I. Engine Using Infrared Rays Detector	205

Koji MORIZUCHI, Shigeki TOMOMATSU, Yoshinori NAGASE Study on Combustion Characteristics of Biogas Fuel using S.I. Engine (Making of S.I. Engine experimental device and Combustion Experiments)	211
Makoto SAKAMOTO and Mamiko HIDAKA The Experiment of Program for Designing of the Cloth	217
Makoto SAKAMOTO and Minaho SAKUMOTO Attempt of Cloth Animation by Considering the Collision with the Object	223
Makoto SAKAMOTO and Kazuya YAMASHITA Examination about Pattern Making Program for Apparel	229
Makoto SAKAMOTO and Hiroaki KINUMATSU Fundamental Study on Colorization	233
Kazuhiro KONDO, Kunihito YAMAMORI, and Ikuo YOSIHARA Physiological Activity Estimation using Multi-modal Neural Network with Non-threshold Activation Function	239
Kunihito YAMAMORI, Yuya KASUGAME, and Ikuo YOSIHARA Physiological Activity Estimation by Group Method of Data Handling with Dependable Samples based on Statistical Analysis	245
Kimiyasu IWANO, Masahiro YOKOMICHI Estimation of Number of Sound Sources in Multi-Pitch Extraction by Power Decay Model in Fundamental Frequency	251
Masahiro YOKOMICHI, Taiki KAWAHIRA, Takahiro KAI Modeling of a Small Mobile Robot with Compass Sensor	257
Syuhei HIGASHIZONO, Tetsuro KATAYAMA A Prototype to Generate an Instruction Set Simulator(ISS) to Support Embedded Software Development	263