## BULLETIN OF TOKYO METROPOLITAN INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

## NO.7

Realization of a High Precision Differentiator Using FPGA	
Yasuaki Kaneda, Yasuharu Irizuki	2
Examination of a Higher Accuracy Method for Measuring the Dielectric Properties of Material	s to
Kouichi Tokita, Hiroshi Shigematsu, Takeshi Kobayashi	6
Cross-section observation and development of the PTFE electrode foil for a GEM	
Masaki Wakabayashi, Kazuki Komiya, Kohei Fujiwara, Takeshi Kobayashi	10
Proposal of a new thermal micro 3-axis acceleration sensor	
Katsuhisa Toshima	14
Measure the output characteristics of the fuel cell, and simulating output control	
Yusuke Nishizawa, Kouichi Tokita, Hiroshi Shigematsu	18
Development and evaluation of x-ray refractive lens for high-energy x-ray focusing	
Daigo Kawahara	22
Construction of Support System on Upstream Technology with X-ray Computed Tomography	
Akira Monkawa, Tomoe Nakagawa, Yasuhito Kinjyo, Noboru Sakurai	
Yoshiyasu Nagakawa, Kyoko Fujii, Yukio Yokoyama	26
Experimental multi stage solid polymer electrolysis cells for tritium enrichment	
Masaaki Saito, Hiroshi Imaizumi, Shunji Yunoki, Yoshiyasu Nagakawa	30
Influences of fuel dyes on determination of bioethanol content in gasoline by liquid scintilla counting	tion
Shunji Yunoki, Masaaki Saito, Yoshiyasu Nagakawa	34

Running simulation and experimental production for a wheeled-leg type robot	
Kazuhiro Sakashita, Chihiro Yakushiji, Akinari Ueno, Toshiki Masuda	38
Uncertainty evaluation on cobalt-carbon eutectic point for thermocouple calibration	
Haruhiko Numajiri, Masashi Sasaki, Hiromasa Mizuno	42
Uncertainty evaluation on the Co-C Eutectic Point Using a Small - Type Cell as the Wor	rking
Masashi Sasaki, Haruhiko Numajiri, Hiromasa Mizuno	46
Application of rapid prototyping to a LED luminaire for the showcase	
Takashi Hasegawa, Seiji Koganei, Hideko Sakai	50
The behavior of proof strength and fastening torque on timber bolted joint	
Doppo Matsubara, Masahiro Shimada	54
Development of an ambulation dummy for evaluation of clothing pressure (Part 1) -Development soft dummy	of a
Hiroko Sugatani, Kenji Iwasaki	58
Development of an ambulation dummy for evaluation of clothing pressure (Part 2) -Developme an ambulation device	nt of
Hiroko Sugatani, Kenji Iwasaki	62
Implementing an evaluation method for high-frequency characteristics in high-speed devices	
Takashi Kondo	66
Development of a random vibration test method able to simulate sea freight vibrations	
Takeshi Konishi, Yujiro Abo	70
Studying the use of EMC-suppression components against high-speed pulse noisee	
Takeshi Ueno, Toshihiro Takamatsu, Manabu Ohmori	74
Implementing a program for selecting EMI suppression components against conducted noise	
Hiroyuki Ohashi	78

$Evaluating \ the \ 10m \ method \ anechoic \ chamber \ and \ experimenting \ on \ the \ influence \ of \ a \ second \ mast \ in$
the double mast system
Fumio Takahashi, Hiroyuki Ohashi, Manabu Oomori 82
Simulation of Motionnet communication quality and real circuit development
Ken Sato, Hiroyasu Sano, Toru Nonaka, Takashi Terasaki 86
Notes
$We ld ability \ of \ commercial \ high-strength \ magnesium \ alloy \ and \ dissimilar \ metals \ by \ friction \ stir$
welding
Masayuki Aonuma, Taku Iwaoka, Yoshikazu Teranishi, Kazuo Morikawa 94
An attempted application of atmospheric pressure plasma to a non-abrasive grain polishing method
for a poly-crystalline diamond film
Tsuyoshi Yokosawa, Kengo Fujimaki, Kenta Nakamura
Sadao Takeuchi, Tamio Mori, Katsuhiko Hosoi 96
Sintering of Mg-Al-Zn powder mixtures and their sintered strengths
Taku Iwaoka, Masayuki Aonuma 98
Study of the absolute reflectance measurement in the infrared radiation
Toshiharu Nakajima, Hirotaka Nakamura, Mizue Ebisawa 100
Developing a new LED luminaire for improved color appearance
Toshihide Iwanaga, Hirotaka Nakamura, Shigeru Ichihara
Toshiyuki Yamashita, Masami Ishihara 102
Toshiyuki Tamashita, Masami Ishinara 102
Development of a simple detection method for bio-molecular interactions using an SPR sensor
Hirotaka Nakamura, Takuo Akimoto 104
Throtaka Nakamura, Takuo Akimoto 104
Sound insulation of partition wall and facade wall of temporary house
Shigeyuki Watanabe, Koichi Kanda 106
Singeyuki watanabe, Koleni Kanda 100
The difference in painting effect due to primer on hard-to-adhere metals
The americans in painting encor are to primer on nata to defice metals

Akiyoshi Onozawa, Yoshimi Kamiya, Madoka Murai, Toshio Kinoshita

108

Graphitization behavior of the Argon ion implanted glass like carbon surface	
Yoshikazu Teranishi, Tomotaro Watanabe, Hiroshi Nagasaka	
Atsushi Mitsuo, Yasuhiro Tanabe	110
Thermal conductivity and its temperature dependence of polyethylene evaluated by flash method	ł
Toshiyuki Yamanaka, Taiki Tobusawa, Kenichi Shimizu	112
Toshiyuki Tuhunuku, Tuki Tobusuwa, Kemeni Sininizu	112
Dalahutulana susainata samusaita using hanana Chan	
Polybutylene succinate composite using banana fiber	
Tetsuto Kajiyama, Takeshi Yasuda, Kenichi Shimizu, Kose Hayashi	114
Improved Repeatability of Hexavalent Chromium measurements in Chromate Conversion Coatin	ď
Naori Sasaki, Ryoji Nakazawa, Mami Tanaka, Tadashi Doi, Kaori Urasaki	116
Development of a method to extend the range of application of thermoluminescence measuremen	ıtc
Masayuki Sekiguchi, Seiko Nakagawa, Shunji Yunoki, Yoshimi Ohyabu	118
Desirative of law energy electron beam systems using a film desirator	
Dosimetry of low-energy electron beam systems using a film dosimeter	100
Seiko Nakagawa, Masayuki Sekiguchi, Shunji Yunoki	120
Estimation of antioxidant activity by ESR measurements to eliminate OH radicals	
Seiko Nakagawa, Masayuki Sekiguchi	122
Selko Ivakagawa, Masayuki Sekiguciii	122
Uncertainty evaluation of a height gauge	
	194
Shinji Nishimura, Shoichi Nakanishi	124
Evaluation of uncertainty for the calibration of alternating current	
Hiromasa Mizuno, Tadashi Endo, Kazuo Yoshihiro	126
Till Olliasa Mizullo, Tauasii Eliuo, Kazuo Tosiiliito	120
Natural material (Linen/Ramie) discrimination by Principal Component Analysis, and applicat	ion to
	ion to
a requested examination	100
Tsuyoshi Ui	128
Davelonment of Coat with a Roby Pouch for Mon	
Development of Coat with a Baby Pouch for Men	100
Takashi Kato, Akihiro Hirayama, Kaoruko Fujita	130
Support for core competence brand construction	
Akihiro Hirayama, Takashi Kato, Yusuke Karaki, Yasukazu Oishi, Rie Sato	120
AKIIII O IIII AYAIIIA, I AKASIII KALO, I USUKE KATAKI, I ASUKAZU OISIII, KIE SALO	132

Evaluation of Compression Bending Properties of Metallic Rod with Angled Through-hole	
Yasuhiro Nishikawa, Yujiro Abo	134
Study of Optimization for Surface Texture Evaluation Methods	
Satoshi Kobune, Shoichi Nakanishi	136
Observation of intermetallic compounds using a scanning probe microscope	
Shunya Takahashi, Yasuhiro Nishikawa	138
New pleat processing for dyeing cloth	
Koji Takeda, Chiaki Kimura, Kengo Kobayashi, Megumi Hara	140
Development of low density conductive textile	
Kengo Kubodera, Eiichi Higuchi, Akihisa Higuchi, Etsuko Yamamoto	142
Development of water absorptive sheet for reduction of irrigation works	
Kazuhiko Hirai, Hidemi Koyama, Takako Koshiba, Takeshi Yasuda	
Akihisa Higuchi, Tatsuo Okazawa, Hideo Shimaji, Hironari Tahata	144
Abstracts other published papers and presented at society meeting	
Papers · · · · · · · · · · · · · · · · · · ·	149
Presentations · · · · · · · · · · · · · · · · · · ·	153
Poster	165
Review	171