BULLETIN OF TOKYO METROPOLITAN INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

NO.5 2010

Papers

Study of high-resolution radiography by x-ray with refractive lends	
Daigo Kawahara, Shigeru Takada	2
Development of an all-purpose jig for the fatigue testing of steering-wheel hubs	
Takeshi Konishi, Shigenobu Shimada, Yasuaki Ichikawa	6
Storage Architecture for a Dependable In-line Measurement System	
Yasuaki Kaneda, Yasuharu Irizuki, Hiroyasu Sano	10
Usability improvement of X-ray food inspection equipment	
Norihiro Ohira, Takashi Yamaguchi, Mamoru Ohara,	
Hideaki Shimizu, Kunio Kamimura, Hideo Saiki	14
Evaluation method of measuring conducted emission by fast fourier transform	
Yoshiaki Haramoto, Yoshinori Nishino, Takeshi Kobayashi	18
Semi-anechoic chamber evaluation for Radiated emission measurement below 1GHz	
Takeshi Kobayashi, Mihoko Igarashi, Takeshi Ueno, Yoshiaki Haramoto,	
Satoru Kurokawa, Michitaka Ameya, Masanobu Hirose	22
Electromagnetic shielding material containing plant micro-coils	
Takeshi Ueno, Shota Takemura, Takeshi Kobayashi, Masahiro Shimada,	
Noriaki Sugamoto, Yasunori Yamanobe, Atsushi Yamada	26
Development of rat control System with ultrasonic sounds	
Koichi Kanda, Mamoru Ohara, Yasuaki Kaneda, Masashi Nakamura, Kazumi Sakamaki,	
Kokichi Kato, Tsutomu Tanikawa, Xie Lin, Masahiko Sato, Tsunehito Harunari	30
Development of calibration system for spectral radiance measurement	
Toshihide Iwanaga, Hirotaka Nakamura, Mizue Ebisawa, Tetsuo Yamamoto	34
A Disposal Equipment for Exhaust Gas from Paint Factories Using Bag-Filters Coated	
with Activated Carbon Powder	
Yasuyuki Hirano, Toshiya Hagiwara, Masayuki Kojima, Hiroaki Ise	38

Manufacturing of activated carbon made from waste woody biomass	
Toshiya Hagiwara, Kensuke Kawarada, Jun Inoue, Hirokazu Sugimori,	
Minoru Shiraishi, Akira Watanabe	44
Catalytic emission control of VOC using cheap metal oxides	
Shouichi Somekawa, Kazunari Domen	48
Investigation of the VOC components of each paint operation by paint booth simulator	
Atsushi Mizukoshi, Toshio Kinoshita, Miyuki Noguchi,	50
Kyoko Saito, YukioYanagisawa	52
Conductive Paper prepared by Electroless Nickel Plating	
Shohta Takemura, Takeshi Ueno, Toshihiro Takamatsu, Mihoko Igarashi, Toshiyuki Tanaki, Masahiro Shimada, Takayuki Okayama	56
	50
Study on Normal Pressure Dyeability of Poly (ethylene terephthalate) Modified by Poly (trimethylene terephthalate)	
Chen Xu, Yoshimitsu Ikeda, Yayoi Yoshida	60
Selecting Heat / Water Vapor Property Test Related to Clothing Comfort for Cotton Fabric	
by Skin Model	
Takumi Yamada, Kenji Iwasaki	64
Notes	
Development of a simple apparatus for determining bioethanol content in gasoline	
Shunji Yunoki, Masaaki Saito, Takashi Suzuki	70
Development of closed cell culture devices for periodontal tissue regeneration	
Kyoko Ishii, Shunji Yunoki, Hidenori Nishioka, Akira Monkawa,	
Yasuhito Kinjo, Masaki J. Honda	72
Investigation on noise problems of medical PAPR	
Asobu Hattori, Koichi Kanda, Keiko Nishizawa, Tomihiko Ookubo, Hitoshi Ishido, Yujiro Abo	74
	74
Development of a drop hammer-type impact testing machine	
Kenichiro Sakuraba	76
Quantitative grasp of problems in the proof stress evaluation method of metallic materials	
Doppo Matsubara, Kenichiro Sakuraba, Yasuhiro Nishikawa	78

Study on uncertainty of tensile test for metallic materials	
Eiichi Higuchi, Kenichiro Sakuraba, Shoichi Nakanishi	80
Uncertainty evaluation of a variable temperature air bath for standard resistors Masashi Sasaki	82
A simplified solar battery evaluation system using a PSoC microcomputer Yusuke Nishizawa, Hiroshi Shigematsu, Koichi Tokita	84
Evaluation of error correction codes for an underground wireless communication system Mamoru Ohara, Takashi Yamaguchi, Norihiro Ohira, Ken Sato, Shinichi Endo, Ryoichi Tohmetsuka, Atsuki Tada, Shojiro Kimura	86
The design and trial production of an ultrasonic detector using a digital recording method Masashi Nakamura, Mamoru Ohara, Kazumi Sakamaki, Koichi Kanda, Kokichi Kato, Tsutomu Tanikawa, Xie Lin, Tsunehito Harunari, Masahiko Sato	88
Influence of lightning surge current on the transmission characteristics of a surge arrester	
for communication instruments Taiju Kurosawa, Kazunori Takita	90
Study of the effect of EMC components beyond 1 GHz Kohei Fujiwara, Takashi Kondo, Fumio Takahashi	92
Micro-fabrication of fused silica glass by wet etching Masaki Wakabayashi	94
Survey and evaluation of a programmable mixed-analog-digital device Hiroyasu Sano	96
Application of CAE Analysis to a Rapid Prototyping Structure Yukio Yokoyama, Yujiro Abo, Tomihiko Ookubo	98
Development of a Technical Assistance System by CAD, CAE and X-ray Computed Tomography Shohei Taniguchi, Akira Monkawa, Yujiro Abo, Yukio Yokoyama, Noboru Sakurai	100
Development of Tortoiseshell Powder Moldings for Quality Design Products Madoka Murai, Toshio Kinoshita, Yoshimi Kamiya, Tokyo Bekko(Tortoiseshell) Cooperative Association	102

Development of Residential Cipher-Lock Products with "Kansei" Value	
Chihiro Yakushiji, Kenji Morita, Mayumi Koizumi	104
Investigation of the Interfacial Microstructure of Dissimilar Ti/Mg-Al Alloy Metal Joints Masayuki Aonuma, Taku Iwaoka	106
Study on finish polishing for CVD diamond coated tools Kengo Fujimaki, Tsuyoshi Yokosawa	108
Examination of the efficient polishing of CVD diamond film coated tools Tsuyoshi Yokosawa, Kengo Fujimaki, Seiji Kataoka, Takashi Sato	110
Measurement of the hydrogen content in DLC coating and evaluation of the film property Yasuto Fujimaki, Setsuo Nakao, Sizuyo Ueda, Nobuyuki Terayama, Daisuke Sasakura, Akio Motoi	112
Fracture behavior of a Polycarbonate at high temperature Kenichi Shimizu, Takeshi Yasuda, Taiki Tobusawa	114
Development of a sustained release preparation made with allyl isothiocyanate as a fungicide Takahiko Iida, Masayoshi Iwasaki, Takeo Hara, Rumi Konuma, Iwao Miyazaki, Tomoko Hamano, Kensuke Kawarada	116
Establishment and practical use of a formation process for a microfabricated mold for	
nanoimprinting by electroforming Kazunari Mizumoto, Masanori Ishiduka, Tetsuto Kajiyama, Kaori Urasaki, Mitio Kobayashi, Satoshi Isaka, Tomoe Yoshino	118
Investigation of superheated steam treatment effects by a surface analysis method Isao Nakamura	120
Thermo-elastic stress analysis for carbon fiber reinforced plastics Yasuhiro Nishikawa, Kenichiro Sakuraba, Doppo Matsubara, Takeshi Yasuda	122
Application of composite yarn combining metallic fiber and polyester filaments to a sensor Kengo Kubotera, Eiichi Higuchi, Akihisa Higuchi, Etsuko Yamamoto, Takeshi Ueno	124
Faster undressing of new influenza protective wear Takashi Kato, Kenji Iwasaki, Akihiro Hirayama, Kaoruko Fujita	126
ranaoni ixato, ixonji iwabani, zinino iniayania, ixabiuko i ujita	120

Transfer Printing of Cotton fabrics				
	Shin Soeda,	Ichiro Enomoto,	Noboru Sakurai	128
Product development of Tokyo sky tree sightseei	ng goods			
Akihiro Hirayama, Takashi Kato,	Akira Horie,	Michail Gkinis	, Yuko Aoyama	130
Product development of a nursing brassiere with	consideration	of the body		
Ka	oruko Fujita,	Yuka Mitsuhata,	Machiko Sujino	132
Surface modification of polyethylene nonwoven	fabric by plasi	ma treatment		
Ichiro Enomoto, Sl	hin Soeda, N	oboru Sakurai, K	Kazuya Mishima,	
Takash	ni Kobayashi,	Kei Iiyama, Hii	oyuki Kanemura	134
Establishment of a Clothing Pressure Measuring Method for Stretch Textiles				
Hir	oko Sugatani,	Kenji Iwasaki ,	Takumi Yamada	136
		., ,.		
Abstracts other published papers and pr				
Papers · · · · · · · · · · · · · · · · · · ·				139
Presentations · · · · · · · · · · · · ·				143
Review · · · · · · · · · · · · · · · · · · ·				157