

BULLETIN OF TOKYO METROPOLITAN
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

NO.4 2009

Papers

Improvement and characterization of phosphate-adsorption capacity of porous glass materials Ryoji Nakazawa, Hidemi Koyama	2
Field survey of VOC emissions in small-scale printing and paint factories Atsushi Mizukoshi, Miyuki Noguchi, Yueyong Ni, Yukio Yanagisawa	8
Profiling of Reductively VOC Bacteria by Gene Analysis for Bioremediation Kyoko Akiyama , Akira Monkawa	12
A Speciation of Bio-Fuel by Easy C-14 Measurement Masaaki Saito, Masaru Nakamura, Masao Yamazaki	16
Investigation of the effectiveness of standard materials used to the performance evaluation of the PSL detectors for irradiated foods Masayuki Sekiguchi, Seiko Nakagawa, Michiko Goto, Masao Yamazaki	20
Detection of irradiation history of seasoning mixes composed of dried fish and its extract - TL analysis and application considerations for mineral separation from foods - Masayuki Sekiguchi, Seiko Nakagawa, Syunji Yunoki	24
Measurement and extraction of ionic contaminants on electric parts Keiko Kurita, Hirokazu Sugimori, Yasuhiko Takuma,	28
Implementation of High Speed Real-time Communication at Field Bus Yasuaki Kaneda, Yasuharu Irizuki, Hiroshi Yokota	32
A reconfiguration-based approach for reducing power consumption of embedded systems with FPGAs Mamoru Ohara, Yasuharu Irizuki, Yuichirou Shimizu	36
Environmental map generation applying scale invariant feature transform algorithm Norihiro Ohira, Shinichi Tomiyama	40
Application of DLC films for marine elements Masahiro Kawaguchi, Aya Shimizu, Tetsuto Kajiyama, Sadayuki Watanabe, Kazuo Morikawa, Yasuyuki Yukawa	44

Development of color drawing processes for diamond by Ion beam	Shohei Taniguchi, Takara Watanabe, Yukinori Saito	48
Failure diagnosis of electronic circuit boards and components using infrared microscope	Katsuhisa Toshima, Takeshi Kobayashi, Yoshiaki Haramoto, Toshihiro Takamatsu, Yoshinori Nishino, Kazumasa Mikami	52
Precise Demagnetization with Direct and Alternating Current	Kiyoshi Itoh	56
Notes		
Evaluation of uncertainty for the calibration of Digital resistance bridges	Hiromasa Mizuno, Haruhiko Numajiri, Masashi Sasaki	62
Aging Effect on Mineral-insulated Type K Thermocouples	Haruhiko Numajiri, Masashi Sasaki, Hiromasa Mizuno	64
Defining the design rule of the fatigue strength of stainless steel	Kenichiro Sakuraba	66
Uncertainty evaluation in calibration of length measurement equipment	Shoichi Nakanishi, Hiroshi Nakamura, Eiichi Higuchi	68
The influence room temperature variation on Voltmeters	Masashi Sasaki, Haruhiko Numajiri, Hiromasa Mizuno	70
Study on Chemical Conversion Coating to Replace Chromating on Zinc Plating Using Transition Elements	Tetsuto Kajiyama, Kazunari Mizumoto, Tadashi Doi	72
Preparation of polyelectrolyte layer on plating using layer-by-layer assembly	Tetsuto Kajiyama	74
Equipment for purifying and recycling turbid water with water-based paint	Yutaka Arakawa, Yasuhiko Takuma, Hidemi Koyama, Takaichirou Minowa, Masanori Aritomi	76
Evaluation method of triethylamine in water and its adsorption by chicken bone carbon	Shohan Yanagi	78
Efficiency of VOC Desorption from an olive-based activated carbon	Toshihiko Sato	80

Adsorption behavior of volatile chlorinated organic compounds using adsorbent polymer	Kyoko Akiyama, Akira Monkawa	82
Some estimates of uncertainty on sound power level measurements	Hiroshi Masumoto, Shoichi Takada, Koichi Kanda, Osamu Nakata, Kokichi Kato, Mutsumi Ishibashi	84
An analysis of a cantilevered sandwich beam using wave finite element method	Shoichi Takada	86
Analysis of rare-earth metals by controlling atmosphere on arc optical emission spectroscopy	Tomohiro Higuchi	88
Improvement of the multivariate analysis technique in infrared microspectroscopic imaging	Yasuto Fujimaki, Masahiro Shimada	90
Improvements of Pretreatment Method in Analysis Pretreatment by Microwave Digestion	Yasuyuki Yukawa, Kenji Kinoshita	92
Development of functionally graded materials using graft polymerization	Ichiro Enomoto, Shin Soeda, Masayuki Sekiguchi, Noboru Sakurai	94
Preparation of Green Plastic Compounds using Kenaf-core Waste	Kiyoshi Yamamoto, Yoshimitsu Ikeda, Yutaka Kawahara	96
Video Delivery System Configuration for Small and Medium Enterprises	Hidetsugu Takasaki, Kaname Kitahara, Kazunori Yamada, Motoko Koyama	98
Improving Sound Transmission Loss of a Window Pane Using Active Vibration Control	Ryoji Fukuda	100
Development of clockwise and a counterclockwise tester	Takeshi Konishi, Yoshiaki Haramoto, Toshio Kuji	102
Surface Preparation of Drainpipe Renewal Construction in Decompression Suck Pig Lining System and Evaluation of the Painted Film	Akiyoshi Onozawa, Toshio Kinoshita, Misako Yamaguchi, Nobuo Hayashi, Masashi Andou	104
Examination standard and product design of electronic equipment	Takeshi Kobayashi, Mihoko Igarashi, Kazumasa Mikami	106
Drawing up of Rules of PCB design for EMC based technology	Yoshinori Nishino, Ken Katagiri, Yoshiaki Haramoto, Mihoko Igarashi	108

Automation of low frequency immunity test by Excel VBA	Taiju Kurosawa, Kazunori Takita	110
Electromagnetic field probe for measuring terminal voltage noise	Takeshi Ueno, Toshihiro Takamatsu	112
Partial adhesion process of silk thread and its application	Kengo Kubotera, Akihisa Higuchi, Shigeru Fujita, Etsuko Yamamoto	114
Development of knitting needle for coating DLC to metallic knit fiber	Akira Horie, Natsuki Ikegami, Kazuo Morikawa, Atsushi Mitsuo, Masahiro Kawaguchi	116
Product development of business dress for working women	Kaoruko Fujita, Akihiro Hirayama, Kenichi Oohashi, Yayoi Moriyama	118
Research on cut & sewn product by Redesign	Akihiro Hirayama, Toshinobu Kobayashi, Sin Soeda	120
A design and trial production of apparel products considering material recycling	Kenichi Oohashi, Takashi Kato, Akihiro Hirayama, Kaoruko Fujita	122
Abstracts other published papers and presented at society meeting		
Papers		125
Presentations		131
Review		145