

BULLETIN OF TOKYO METROPOLITAN
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

No.6 NOVEMBER 2003

Papers

Advantages of Raman spectroscopy over infrared spectroscopy in material analysisTsutomu SHINODA and Mitsuhide YOSHIKAWA	1
Crystallization of glass-ceramics using imitative ashMinoru TANAKA	5
Cutting performance of a Cl-ion implanted tool coated with TiN for machining stainless steelAtsushi MITSUO, Satoshi UCHIDA and Tatsuhiko AIZAWA	9
Effects of Frictional Environment on Tribological Properties of TiAlN FilmNobuhiro NIHIRA, Atsushi MITSUO, Tomotaro WATANABE and Satoshi HIRATANI	13
An evaluation method for the adhesion of DLC coated tools intended for plastic formingAkio MOTOI, Seiji KATAOKA and Kazuo MORIKAWA	17
Development of portable measurement devices using field examination for electromagnetic compatibilityYukio TERAJ, Takashi AMAHAYA, Yasuhiro SHIMIZU and Masuo USUI	21
Fabrication of multi-core ferrule for optical fiber communicationTakeshi UENO and Elito KAZAWA	25
New power supply circuit developed by using electrical double-layer capacitorsKazumasa MIKAMI, Takeshi KOBAYASHI and Shoichi HIRATSUKA	29
Microstructure and magnetic properties of Ni-W alloy films formed using electrodepositionKiyoshi ITOH, Feng WANG and Tohru WATANABE	33
Sound absorption characteristics of the low frequency resonators that utilized recycled paperAsako HIRAMA, Koichi KANDA, Hiroshi YOKOTA, Norichika HASEGAWA, Shoichi TAKADA and Kokichi KATO	37

Determination of hydrogen atom by ion beam	Masaru NAKAMURA	41
The autoradiographic observation of neutron activated plant samples	Motoko KOYAMA and Yoshiyuki TANIZAKI	45
Anti-electrostatic mat made using electrostatic flocking technology	Yasuo TONOYA, Katsumi YAMAMOTO and Hiroshi SHIGEMATSU	49
Development of electric material using waste plastic	Katsumi YAMAMOTO, Yasuo TONOYA and Hiroshi SHIGEMATSU	53
Development of an embedded wireless-data-communication system	Masatoshi SATO, Hisanao MORI, Norihisa TAKANO, Kazumi SAKAMAKI and Katsuo MIYATA	57
Recovery of collection efficiency of the used HEPA filter in radiation facilities engineers	Noriyuki MIYAZAKI, Masayuki SEKIGUCHI, Noboru SAKURAI, Kazunari HOSOBUCHI, Kazuyuki MORI and Hidehisa SAEKI	61
Ion chromatographic determination of formaldehyde and organic acids in environmental samples	Makoto NONOMURA, Michiko GOTO and Hiroko TANABE	65
The control of the nitrogen removal from wastewater by UV irradiation and amid sulfuric acid addition method	Yukio KOSAKA, Shigeru NAGASHIMA and Akira HASEGAWA	69
Increasing the efficiency of apparel products planning using digital technology	Kenichi OOHASHI, Yujiro ABO, Kuniko KODAKA and Minoru AKITA	73
Development of knitted clothing using anti-static finished yarn	Yoshihiko KURODA, Akihiro HIRAYAMA and Kaoruko FUJITA	77
Opal finishing of textile fabrics using enzyme treatment	Yoshimitsu IKEDA, Kengo KOBAYASHI and Susumu SAITO	81

Notes

Evaluation of the ultra high resistance measuring system	Hiomasa MIZUNO, Morikazu HASEGAWA, Jun ODE and Masanobu BAN	85
---	--	----

Examination of evaluation carried out with partial electric discharge of a high-voltage insulated wire, and insulating abilityKazunori TAKITA, Seiichi ISHII, Akiyoshi NAGAI, Hiroshi IKEDA and Yukio KAMEYAMA	87
Evaluation of thermal retaining property for the clothing of aluminum evaporation sheetsMidori TANAKA, Michiyoshi KAWARAI and Roku BANBA	89
The systematization of the tests for trouble shooting in textiles without causing destructionTatsuhiko NAGANO, Chiaki KIMURA, Kaoru KOBAYASHI and Tomiko FUKUSHIMA	91
Study on the production of colored glasses which can be easily recycledFumiko KUGAI and Takao UWABE	93
Trial manufacturing of deodorant and soil revisions derived from peatMakoto YAMAMOTO, Fumiko KUGAI, Michiko SAKAMOTO, Takeshi WAKAZUKI and Akira MOTOSHIO	95
Development of material for calibration curves in the automatic analysis of organic harogen and sulfur in lumpsMakoto YAMAMOTO, Marina KANEKO, Hiroshi UENO, Naohiro ISHIDA and Hisomu NAGASHIMA	97
Degradability of biodegradable plastics in the soilKenichi SHIMIZU, Satoshi ABE, Satoshi NAKAZAWA and Marina KANEKO	99
Development of fast heat exchange systems for semiconductor manufacturers' liquid supply equipmentTakeshi KOBAYASHI, Kazumasa MIKAMI, Shoichi HIRATSUKA, Haruyuki ASHIDA, Seiichi KAWADA, Noboru MURAYAMA and Yasushi MITSUMORI	101
Development of electric energy measuring system using Bluetooth technologyHiroshi SHIGEMATSU, Katsumi YAMAMOTO, Takeshi KANAOKA and Masatoshi SATO	103
Development of battery evaluation system for carrying appliancesIsamu YAMAGUCHI, Hideki KURIHARA, Katsumi YAMAMOTO, Hiroshi SHIGEMATSU and Takashi MIYOKAWA	105
Development of a dust tester which can be used safely and easilyHideki KURIHARA and Takashi MIYOKAWA	107

Trial product of digital-camera for disability	Hiroshi KAWAMURA and Hiroshi OKANO	109
Trial product to collect urine automatically for senior citizen homes or hospitals	Hiroshi OKANO, Hiroshi KAWAMURA, Masashi ONO and Mitsuru NIIZEKI	111
Development of a camera used for inspections of the mouth	Toshimi OOHATA, Kaname KITAHARA, Toshio TSUCHIYA, Tomoo TODA, Akira UENO and Masatoshi ITONAGA	113
An information share tool using an internet technical support system	Toshio TSUCHIYA, Norihisa TAKANO, Kaname KITAHARA, Yorio NOJO, Toshimi OOHATA and Katsuo MIYATA	115
Development of basis weight gauge using soft X-ray	Takahiro YAMADA and Takashi SUZUKI	117
Conventional measurement of alpha emitting nuclides in materials	Noboru SAKURAI, Akira GOTOH, Noriyuki MIYAZAKI, Tomoko HASHIMOTO and Fumio SHIRAIISHI	119
Printing on wool blends	Satoshi FUJISHIRO and Yayoi YOSHIDA	121
Development of socks that do not easily slip down and do not provide an unnecessarily tight fit	Mikiya KONDO, Yumiko TAKEUCHI, Misako YAMAGUCHI, Emika MATSUZAWA, Manabu YOSHINO and Natsuki IKEGAMI	123
Development of a new product textile design and its manufacture	Yoko KOBAYASHI and Kaori MIYAMOTO	125
Development of spun yarns and woven fabrics using recycled banana waste	Akihisa HIGUCHI, Tsuyoshi UI, Toshiaki SEKIGUCHI, Kengo KOBAYASHI and Kyoko HASHIMOTO	127
Abstracts other published papers and presented at society meeting		
Paper		129
Presentation		132