

BULLETIN OF TOKYO METROPOLITAN
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

NO. 7 NOVEMBER 2004

Papers

Development of a tightening examination machine for tapping screws

· · · · · Yoshihiro FUNAYAMA and Takehiro KOJIMA 1

Electrical discharge coating using electroconductive ceramics

· · · · · Takemi SUZUKI, Minoru YAMAZAKI, Nobuhiro NIHIRA and Akio MOTOI 5

Ductility mode processing of a micro style path using diamond tool

· · · · · Toshimichi MORI, Yuuchi OKAZAKI ,Katuyuki ABE 9

Development of a small module on the sensor circuit for use with manufacture lines

· · · · · Takeshi KOBAYASHI, Shoichi HIRATSUKA,
Kiyoshi ITOH and Mihoko IGARASHI 13

The development of an automatic flocking machine which uses plotting technology

· · · · · Yasuo TONOYA, Katsumi YAMAMOTO, Hiroshi SHIGEMATSU,
Hideki KURIHARA, Isamu YAMAGUCHI and Takashi MIYOKAWA 17

Application Based Embedded Control Systems

· · · Yuji TAKEDA, Kazumi SAKAMAKI, Hisanao MORI, Hideki MURAKOSHI,
Takanobu BABA, Takashi YOKOTA and Kanemitsu OOTSU 21

Reduction of the Noise arising from an Ultrasonic Cleaner with Dynamic Absorber

· · · · · Norichika HASEGAWA, Koichi KANDA, Osamu NAKADA,
Asako HIRAMA and Shoichi TAKADA 25

Measurement system test that predicts the reverberation time in an empty verberation room

· · · · · Osamu NAKATA and Koichi KANDA 29

Determination of elements in Mg alloy using a photoelectric emission spectrochemical analysis

· · · · · Yukio SASAKI, Naohiro ISHIDA and Kenzi SATOU 33

Estimation Method concerning the Growth of Crazing in Polycarbonate	Kenichi SHIMIZU and Satoshi ABE	37
A New Detection of Radon Water by Absorptive Plastic Scintillation Counting	Masaaki SAITO and Yoshiyuki TANIZAKI	41
Degradation Efficiency of Chlorinated Phenols caused by Electron Attachment	Seiko NAKAGAWA	45
Dose estimation of X-ray irradiation and degradation of polymer materials	Masayuki SEKIGUCHI, Kazunari HOSOBUCHI and Ichiro ENOMOTO	49
Removal method of Fluorine from wastewater	Kenji OTSUKA, Akira HASEGAWA, Shigeru NAGASHIMA and Yukio KOSAKA	55
Modification of amino resin adhesives using emulsion-type isocyanate	Kensuke KAWARADA, Takahiko IIDA, Kenji OTSUKA and Akira HASEGAWA	59
Development of new natural wood adhesives using silk protein	Kensuke KAWARADA, Takahiko IIDA, Masaharu OHMI, Hiroshi TOMINAGA and Kiyoaru FUKUDA	63
Development of a type of three dimensional fabric using metallic fibers	Akihisa HIGUCHI, Kenichi IIDA, Etsuko YAMAMOTO, Toshiyuki TANAKI and Kazuo MORIKAWA	67
Preparing of Bicomponent Fibers Using Recycled PET Modified with a Chain Extender	Kiyoshi YAMAMOTO, Masahiro KATAGIRI, Tsuyoshi UI, Manabu YOSHINO and Katsuko HARASHIMA	71
Notes		
Measuring instrument management support system for small-scale factories	Yasuhiro TOITA, Kouichi SATOU and Yoshiaki HAMASHIMA	75
Developments of Super Fine Mineral Insulated Thermocouples	Jun ODE and Shunichi DOUJI	77

Development and Evaluation of an Electrosurgical Unit Tester		
.	Hiroshi OKANO, Hiroshi KAWAMURA, Masayuki TOGASHI, Masaharu TAKAYANAGI and Tetsuaki ONO	79
Development of the small security surveillance equipment for home use		
.	Masatoshi SATOU, Toshimi OOHATA and Mitsuyoshi KASEDA	81
Development of position detection equipment used for bicycles		
.	Takashi AMAHAYA, Yukio TERAI, Yasuhiro SHIMIZU, Yasuhide KAMIYA and Hiroshi KAWACHINO	83
Studies on soft-lithography using micro molds		
.	Hiroyuki KUDO, Elito KAZAWA and Koji WATANABE	85
Characteristics of standard source and diffuse reflectors used for ultraviolet radiation measurement		
.	Tetsunori JITSUKAWA, Toshiharu NAKAJIMA, Tetsuo YAMAMOTO, Toshihide IWANAGA and Kunihiro HAYASHI	87
Development of remote surveillance and control systems using embedded Java		
.	Norihisa TAKANO, Kazumi SAKAMAKI, Katumasa JINNO and Shunichi MIKAMI	89
Reconstruction of the Virtual-Kosetsushi with XML Technology		
.	Kaname KITAHARA and Toshio TSUCHIYA	91
Establishment of a visualization method for Polymer melt flow magnetized at an injection mold's internal gate		
.	Satoshi ABE, Kenichi SHIMIZU and Hidetoshi YOKOI	93
Preparation and properties of phosphate glasses from zinc metaphosphate		
.	Takao UWABE, Minoru TANAKA, Fumiko KUGAI and Yusuke KASHIWABARA	95
Removal of mildew stains from Fabrics		
.	Hiroshi NAKAMURA, Iwao MIYAZAKI, Masataka BARADA and Shin SOEDA	97

