

BULLETIN OF TOKYO METROPOLITAN  
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE  
No.3 DECEMBER 2000

**Papers**

High temperature characteristics of the ultra fine mineral insulated type K thermocouples ..... Jun ODE, Shunichi DOUJI and Miyoshi OGAWA	1
Development of a program for calibration of measuring instruments and data processing ..... Morikazu HASEGAWA and Hiromasa MIZUNO	5
Mechanical properties of thermoplastic elastomer extruded on some conditions ..... Kenichi SHIMIZU and Hiroshi UENO, Satoshi ABE and Marina KANEKO	11
Investigation of substitution agents in place of boric acid in a nickel plating bath. ..... Tadashi DOI, Kazunari MIZUMOTO, Masashi KAYASHIMA and Shin-ichi TANAKA	15
Heat-induced cracking of anodic oxide films on aluminum - An in siut measurement of the cracking temperature - ..... Masashi KAYASHIMA and Masakatsu MUSHIRO	21
Effect of halogen ion implantation on friction behavior of titanium nitride films ..... Astushi MISTUO, Nobuhiro NIHIRA and Tatsuhiko AIZAWA	25
Application of 1/f noise to the inspection of defects in electron devices ..... Hiromichi YOSHIDA and Kazumasa MIKAMI	29
Construction of two-dimensional simulation model of a weiss type electromagnet with a general finite element method program ..... Akihiro MAKINO	33
Measurement of potassium-40 contents in azuki bean cuttings by using Imaging Plate ..... Motoko KOYAMA, and Yoshiyuki TANIZAKI	37
Detection of irradiated chicken by hydrocarbon and ESR methods ..... Michiko GOTO, Hiroko TANABE and Makoto MIYAHARA	41
Developement of automatic continuous analytical apparatus of sulfur oxides, nitrogen oxides and hydrogen chloride in flue gas by ion chromatograph ..... Makoto NONOMURA and Toshiyuki HOBO	47
Dechlorination of poly-chlorinated benzenes in alkaline alcohol ..... Seiko NAKAGAWA and Toshinari SHIMOKAWA	51
A new method of radon measurement-absorptive polymer dissolved liquid scintillation counting ..... Masaaki SAITO and Shigeru TAKATA	55
Simple measurement methods of C-14 contents in natural materials ..... Shigeru TAKATA, Masaaki SAITO and Junko HASEGAWA	59
Research on fatigue resistance in practical application of aluminum alloy bolts ..... Yoshihiro FUNAYAMA, Tomihiko OOKUBO, Takahiro TANAKA and Hiroshi IKEDA	63

Computer aided design of gathering-ball shape in glass blowing process .....	Toshio KUJI and Seiji MATSUMARU	67
Self- discharge type charge eliminator made of new material fiber .....	Yasuo TONOYA, Katsumi YAMAMOTO and Kinya HASHIMOTO	71
Removal method of boron from plating rinse wastewater .....	Kunihiko HIGASHI and Kenji OTSUKA	75
Trial production of plating wastewater treatment apparatus by photocatalyst · .....	Kunihiko HIGASHI, Yukio KOSAKA, Kenji OTSUKA, Yuuzi YOKOZAWA Hideki SHIMIZU, Midori HOSHINO and Fumiko KUGAI	79
Effect of excluding ash treatment of waste newsprint paper on the porous structure of activated carbon .....	Takahiko IIDA, Kensuke KAWARADA, Masahiro SHIMADA, Kunihiko HIGASHI, Yukio KOSAKA, Shigeru NAGASHIMA and Kenji OTSUKA	83
Effects of synthesized conditions of urea resin on the formaldehyde emission and the bond strength of plywood .....	Kensuke KAWARADA, Takahiko IIDA, Masahiro SHIMADA, Masaharu OHMI and Hiroshi TOMINAGA	87
Influence of surface characteristics to the property of pressure sensitive adhesives .....	Hisashi ITO and Ichiro ENOMOTO	91
Characterization of silicon and carbon dual ion-implanted metals with a nano-indentation .....	Syouhei TANIGUCHI, Akiharu KITAHARA, Shuichi WAKAYAMA, Eiko ERIGUCHI and Naoki SUYAMA	95
Effects of helium ions of an early embryo on postembryonic leaf development in brassica napus L. .....	Noboru SAKURAI, Harufumi MINAMI, Naoya SHIKAZONO, Atsushi TANAKA and Hiroshi WATANABE	101
Control of microorganisms in a liquid by ionizing radiation .....	Masayuki SEKIGUCHI	106
<b>Notes</b>		
Fired brick manufacturing from glass bottle cullet .....	Hidemi KOYAMA, Minoru TANAKA and Nobuyuki ARIMA	111
Water fluid with micro EDM of electro-conductive ceramics .....	Minoru YAMAZAKI, Noritoshi MORI and Hidekazu OYAIDE	113
Evaluation of CMM performance with a ball gauge .....	Hirofumi SAWACHIKA	115
Silicon-micromachining with anisotropic etching and dicing .....	Elito KAZAWA and Takeshi UENO	117
Development of a small-sized antenna .....	Masuo YAMADA, Manabu OMORI, Yukio TERAII Koji WATANABE, Takashi AMAHAYA and Takeshi KOBAYASHI	119
The development of a filter for an inverter power supply .....	Kazumasa MIKAMI, Koji WATANABE and Teiji SASAOKA	121

Measurement of sugar concentration in aqueous solution with Waveguide SPR sensors .....	Takeshi UENO, Elito KAZAWA and Tomonori SASAKI	123
Development of a heater for infrared radiation measurement .....	Nobufumi SASAMORI and Kunihiro HAYASHI	125
Improvement of the luminescence ability of chemiluminescence light .....	Osamu NAKATA, Tetsuo YAMAMOTO, Tetsunori JITSUKAWA, Toshihide IWANAGA, Norifumi SASAMORI, Kunihiro HAYASHI and Masaru KIZAKI	127
Development of suspended particulate matter monitoring system by PIXE analysis .....	Masaru NAKAMURA, Hiroaki ISE and Tadashi SHIRAI	129
Strong analysis of a modular waste-water-tank by a merger disposal type .....	Tetsu MATSUDA	131
Development of a sideways fitting nut for a screw .....	Hideki SHIMIZU, Yoshimasa NAMIKI, Tomohisa TANABE, Midori HOSHINO, Takemi SUZUKI, Hideaki OKI, Kurachi SIMOHIRA, Yasuro KOBAYASI and Isao YAMADA	133
Infrared stress measuring method in vibratin proof test of pipe piping .....	Tomohisa TANABE, Yoshimasa NAMIKI, Hideki SHIMIZU, Midori HOSHINO and Takemi SUZUKI	135
Security measures for small motor of welfare apparatus under unusual power supply conditions .....	Isamu YAMAGUCHI, Hiroshi MASUMOTO, Kinya HASIMOTO and Akira NAGAI	137
Removal of mercury from a waste fluorescent lamp with ultrasonic cleaning .....	Akira NAGAI, Masaru KIZAKI, Hiroshi MASUMOTO, Hideki KURIHARA, Hiroaki ISE, Kokichi KATO, Noriyoshi HASEGAWA and Yukio KOSAKA	139
Wireless-switch using an infrared-ray remote control .....	Hiroshi KAWAMURA and Hiroshi OKANO	141
Development of a meeting room reservation system using JavaApplet .....	Tetsutoshi TAKANO, Kazunori YAMADA, Kazunori HARADA and Toshio TSUCHIYA	143
Development of a simple data base using the web .....	Kazunori YAMADA and Toshio TSUCHIYA	145
Technology for effective and practical use of the dispersed Web contents .....	Kazunori YAMADA and Toshio TSUCHIYA	147
Recovery of useful ingredients from sludge of zinc electrodeposit, and the reuse .....	Kenji OTSUKA, Kunihiko HIGASHI, Yukio KOSAKA and Sigeru NAGASHIMA	149
Antifugus processing for polyurethane resin paints .....	Iwao MIYAZAKI, Masataka BARATA, Yuji YOKOZAWA	151
Modification of humic acid by graft copolymerization .....	Makoto YAMAMOTO	153
Annealing effect of biodegradable plastics on the thermal properties and enzymatic degradation .....	Satoshi NAKAZAWA, Hideki ABE and Yoshiharu DOI	155

Annealing effect of biodegradable plastics on the crystal structure .....	Satoshi NAKAZAWA, Hideki ABE and Yoshiharu DOI	157
Research for the recovery efficiencies of bioburden from a medical product kit .....	Masayuki SEKIGUCHI	159
Temperature profile in a sterilizer chamber and sterilization evaluation .....	Kazunari HOSOBUCHI and Akiharu KITAHARA	161
X-ray permeation image improvement for foreign substance inspection .....	Noboru SAKURAI, Akiharu KITAHARA, Yoshihiko WATANABE, Masakazu TOMITA and Yasuhiro OOSHIMA	163
Maintaining wettability on the surface of a plasma-treated polymer .....	Mitsuhide YOSHIKAWA and Tsutomu SHINODA	165
<b>Abstracts of other published papers and presented at society meeting</b>		
Paper .....		167
Presentation .....		172