BULLETIN OF TOKYO METROPOLITAN INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

No.4 DECEMBER 2001

Papers

Microstructure and magnetic property of electrodeposited Ni-P alloy film Kiyoshi ITOH, Feng WANG and Tohru WATANABE	1
Mechanism of surface hardening on dual ion implanted metals Shohei TANIGUCHI, Akiharu KITAHARA, Shuichi WAKAYAMA, Eiko ERIGUCHI and Naoki SUYAMA	5
Evaluation of uncertainty for the calibration of Low-Resistance Standard Hiromasa MIZUNO and Morikazu HASEGAWA	9
High-temperature Characteristics of the noble metal thermocouples by wire melting methodometric Jun ODE, Miyoshi OGAWA, Seiichi MIYASHITA and Masahiko GOTO	od 13
Nickel electroplating bath using citric acid in place of boric acid Tadashi DOI, Kazunari MIZUMOTO, Masashi KAYASHIMA and Shin-ichi TANAKA	17
Preparation of nitrogen-containing DLC films by ionized evaporation Kazuo MORIKAWA, Atsushi MITHUO and Nobuhiro NIHIRA	23
Thermal properties of DLC film prepared by ionized evaporation Atsushi MITSUO, Kazuo MORIKAWA, Nobuhiro NIHIRA, Tohru SUMIYA and Kaoru SUZUKI	27
Zinc-coated steel sheets during deep drawing with use of ceramic tool under dry condition	31
Development of processing technology of micro-hole by micro-EDM Minoru YAMAZAKI, Noritoshi MORI, Kenzaburo TAKEI and Masanori KUNIEDA	35
A non-directional EMI probe with three antenna elements	39
p-n junction made from spin-on-glass Elito KAZAWA and Takeshi UENO	43
Drive control technology for an electric bicycle	47
Improvement of mechanical properties on thin metal films for MEMS application	53
Noise reduction of ultrasonic cleaners	57
Humidity dependence of damper panel for house use	61

Permeation and glucose	rate of albumin through peritoneum under varied consistency gradient of albu	ımin
and gracose	······ Motoko KOYAMA, Yoshiyuki TANIZAKI, Asahi SAKAI, Tomomi FUKAWA and Akihiro YAMASHITA	65
Developmen	t of simultaneous ion beam analysis with an ion accelerator	69
	of characteristics of electrostatic separation system for PET bottle in the form	m of
flakes	····· Yasuo TONOYA, Katsumi YAMAMOTO and Hiroshi SHIGEMATSU	73
Electrical ev	raluation method of contamination degree on plastic wastes Katsumi YAMAMOTO, Yasuo TONOYA and Hirosi SIGEMATSU	77
	easurement instrument of ultrasonic power for ultrasonic therapy Hiroshi Okano and Hiroshi Kawamura	81
Developmen	t of a fault detection device for AC illumination LED Lamps	85
	on of HDL(hardware description language) to a control system Hisanao MORI and Kazumi SAKAMAKI	89
Developmen	t of a device which observes bone using an ultra-sound image	93
Developmen	t of mercury removal cleaning equipment for waste fluorescent lamps Hiroshi MASUMOTO,Akiyoshi NAGAI,Kinya HASHIMOTO, Yukio KOSAKA,Hiroaki ISE, Koukichi KATOU, Masaru KIZAKI and Kiminori FURUKAWA	97
Improvemen	t of safety and accuracy of a highly sensitive X-ray inspection system Noboru SAKURAI, Akiharu KITAHARA, Yoshihiko WATANABE, Masakazu TOMITA, Yasuhiro OSHIMA and Takamasa KANAZAWA	101
Constructing	g an application control system for wastewater treatment apparatus Midori HOSHINO, Hideki SHIMIZU and Kunihiko HIGASHI	105
	operties of carbonized panels made from waste phenol-formaldehyde resin	and
magazine paper	·········· Kensuke KAWARADA, Hirotaka NAKANAMI, Takahiko IIDA, Takayuki OKAYAMA, Toshio WAKU and Arihiro ENOMOTO	109
Developmen	t of a technical manual for manufacturing fashionable apparel (Part) Akihiro HIRAYAMA, Yoshihiko KURODA and Kaoruko FUJITA	113
Application of	of optical illusion technique for apparel (Part) Minoru AKITA, Shigeru FUJITA, Tadashi AKIYAMA and Kuniko KODAKA	117
Women's jac	kets that accommodate wet cleaning Hiroshio NAKAMURA, Toshinobu KOBAYASHI, Kaoru KOBAYASHI and Takako KOSHIBA	121
Coloured opa	al finish of knit fabric using wool/nylon blended yarn Kengo KOBAYASHI, Chiaki KIMURA and Hidetoshi YOSHIDA	125

Notes

Development of a tool for a sideways fitting nut Hideki SHIMIZU, Midori HOSHINO, Tomohisa TANABE, Yoshimasa NAMIKI, Takemi SUZUKI, Kurachi SHIMOHIRA and Hideaki OKI	129
Development of a nondestructive inspection lift for a street light Hideki SHIMIZU, Takemi SUZUKI, Motoko KOYAMA, Shigeru TAKADA and Toshimi OHATA	131
Characteristic evaluation of a distribution lightning arrester during a lightning surge Kazunori TAKITA, Seiichi ISHII, Shigeru TAKADA and Yukio KAMEYAMA	133
Development of radiographic apparatus for low radiation Shigeru TAKATA, Motoko KOYAMA, Toshimi OOHATA, Hideki SHIMIZU and Takemi SUZUKI	135
Development of water absorbent materials from natural products	137
Inside measurement by the replica method Hirofumi SAWACHIKA, Tomokazu NAKAJO and Yasuhiro TOITA	139
Study on reduction of floor impact sound for a two-story wooden house by adding mass to	the
floor	141
Study on a magnetic field simulation model of a plunger type dc electromagnet Akihiro MAKINO	143
Reduction of floor-impact-noise by a dynamic absorber using a recycled-paper-damper ··· Shoichi TAKADA, Akihiro MAKINO, Koichi KANDA, Masataka SAMITSU, Masaki YANAGISAWA, Norichika HASEGAWA and Kokichi KATO	145
Detection of irradiated beef by a hydrocarbon method Michiko GOTO, Hiroko TANABE and Hisashi ITO	147
Thermoluminescence characteristics of spices obtained from the market Hiroko TANABE	149
Electrostatic flocking products adaptable to recycling Yasuo TONOYA, Katsumi YAMAMOTO and Hiroshi SHIGEMATSU	151
Development of a fault detection device for a light bulb	153
Development of an effective method of surface crack detection for small spherical parts Toshimi OOHATA, Norihisa TAKANO and Ryoichi MIYAJIMA	155
Improvement of image quality of a penetration picture by the source of feeble radiation Toshimi OOHATA, Motoko KOYAMA, Sigeru TAKADA, Hideki SHIMIZU and Takemi SUZUKI	157
Formation of space charge in an AIN irradiated with -rays Ryouichi FUKUCHI and Takashi SEKIGUCHI	159
Comparison of airborne microbial counts obtained with two portable air samplers Kazunari HOSOBUCHI and Masayuki SEKIGUCHI	161
Video production and image evaluation of garden plants using CD-R Kouji SHIGEMATSU, Hirosi MASUMOTO, Norihisa TAKANO	

and Hiromi OOHATA	163
Thick layer prints using the electron beam curing technique Hisashi ITOH and Ichiro ENOMOTO	165
Development of a database for universal design support Izumi MIYOSHI and Tadashi AKIYAMA	167
Effects of activating conditions on the porous structure of activated carbon made newsprintpaper waste Takahiko IIDA and Kensuke KAWARADA	from
Effects of a test method on color fastness of wool knit fabrics to rubbing Fumiko AOKI, Hirokazu FURUTA, Tuyoshi UI and Shin SOEDA	171
Relationship between the amount of space in pants and clothing pressure and wearing common wearing common Mariko YAMAMOTO, Kenji IWASAKI and Akira HORIE	omfort 173
Test methods for colour fastness to xenon arc lamp light. Yayoi YOSHIDA, Yoshimitsu IKEDA, Ikuyo KOBAYASHI and Tomiko FUKUSHIMA	175
Development of a new method of measuring dimensional changes in woven fabrics Midori TANAKA and Roku BANBA	177
Development of a blouson design using recycled polyester fiber Tadashi AKIYAMA, Kuniko KODAKA and Shigeru NAKAJIMA	179
Conditions of knitted fabrics for shielding electromagnetic waves Manabu YOSHINO, Misako YAMAGUCHI,Emika MATSUZAWA, Natsuki IKEGAMI, Takashi AMAHAYA and Masuo YAMADA	181
Development of a support system for sweater production Kenichi IIDA, Yumiko TAKEUCHI and Natsuki IKEGAMI	183
3-Dimensional effect of full-fashioned knitting	185
Production plan for local brands Akira KAWASAKI and Yoko KOBAYASHI	187
KIMONO design and color composition (Part) Hiroshi KUBOTA and Yoko KOBAYASHI	189
Development of new TSUMUGI fabrics Hideki HARA and Sachiko WATANABE	191
Development of fancy yarn using a double covering twister Akihisa HIGUCHI, Hideki HARA, Katsuko HARASHIMA, Etsuko YAMAMOTO and Natsuki IKEGAMI	193
Development of necktie fabrics using changeable weft density technology Masahiro KATAGIRI, Hideki HARA and Kaori MIYAMOTO	195
Application of spherical carbon fibers to garbage disposal Toshiaki SEKIGUCHI, Kiyoshi YAMAMOTO and Akihisa HIGUCHI	197
Abstracts of other published papers and presented at society meeting	
Paper ·····	199
Presentation ·····	203