

BULLETIN OF TOKYO METROPOLITAN
INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

NO. 1 2006

Papers

Development of a Creep Examination Device for Machine Screw Parts using a High-temperature Strain Gauge	Yoshihiro Funayama, Mitsuo Kobayashi, Kenzo Noguchi	2
Relation between Clothes Wearing Feeling and Clothes Pressure of Aged Woman's Jacket	Kenji Iwasaki, Yukino Oizumi, Kaoruko Fujita, Taeko Hirokawa	6
Fiber Identification and Consumption Characteristics of Bamboo Fiber	Yoshimitsu Ikeda, Takako Koshiba, Yayoi Yoshida, Kaori Miyamoto, Mariko Tominaga	10
Preparation of Polyester Fibers Using Post Consumer PET Bottles for Preventing Cyclic Oligomer Migration	Kiyoshi Yamamoto, Sigeru Fujita, Hiroshi Ito, Yutaka Kawahara	14
Development of URL Filtering Device for 10Gbit Ethernet	Kazumi Sakamaki, Hisanao Mori, Takeshi Inui, Kunimasa Takayama	18
Development of PICmicro Network Module	Hiroshi Shigematsu, Hideki Kurihara, Isao Yamaguchi, Katsumi Yamamoto, Kazumi Sakamaki, Tsuyoshi Inui	22
Mobile WSN Development System Using Visual Programming Technique Based on UML 2.0 State Machine Diagram	Makoto Obayashi, Toshimi Oohata, Hiroshi Yokota, Tatsuo Asami	26
Development of a Mobile Presentation Camera	Hiroshi Yokota, Toshimi Oohata, Tatsuo Asami, Yujiro Abo, Tadashi Ootaka, Katsuhiko Hibino	30
A Distributed Voting Technique for Walking Support Systems for Visually Impaired People	Mamoru Ohara, Hiroshi Okano, Hiroshi Kawamura	34
Development of an Emulator and Logic Analyzer for PIC	Hisanao Mori, Takeshi Inui, Masahiko Matsubara	38

The Crystallization of Al-Fe-Si Intermetallic compound in Aluminum Alloy with High Contamination of Fe by Semi-Solid Method	Tomotaro Watanabe, Kenji Sato	42
Application of Bulk Theory to the Nano-Meniscus Formation	Masahiro Kawaguchi, Atsushi Mitsuo	46
Leadless Low-Melting Glass	Minoru Tanaka, Takao Uwabe, Yoichi Ito, Daisuke Kojima, Junzaburo Ono	50
Waste Glass use in an Incineration Plant	Hidemi Koyama, Masayuki Kobayashi, Makoto Nonomura, Masayuki Horio	54
Tribological Behavior of High Energy Ion-irradiated Ultra High molecular Weight Polyethylene	Shohei Taniguchi, Masayuki Sekiguchi, Yasuhito Kinjo, Noriyuki Miyazaki	58
A New Automatic Evaporation System for Fallout Measurement	Masaaki Saito, Norio Kato	62
Fabrication of Glass Biochips Using Molding Method	Tomonori Sasaki, Masaharu Takahashi, Ryutaro Maeda, Keizou Nishihara, Yashufumi Takashima, Jyun-ichi Uegaki, Toshihiko Tanaka, Tomokazu Maeno, Zhen Yang	66

Notes

Dry Tapping for Press-Formed Parts	Akio Motoi, Masahiko Jin, Hidetaka Masuda, Masao Murakawa	72
Development of Solubilized Disperse Dye Ink	Shin Soeda, Ichiro Enomoto, Satoshi Fujishiro	74
Development of Hip Protector that Decreases Hip Fractures in Falls of Elderly Persons	Kenichi Oohashi, Tomiko Matsumoto	76
Surface treatment and Colored Improvement of Synthetic leather	Ichiro Enomoto, Chiaki Kimura, Shin Soeda, Manabu Yoshino, Hirokazu Furuta, Tsutomu Tanaka, Kiminori Hirota	78

Characteristics of FIB Milling

• Elito Kazawa 80

Thickness Measurement of 2-component Products by Dual X-ray

• • • • • • • • • • • • • • • • Noboru Sakurai, Takashi Suzuki 82

Processing of Textiles Using Photocatalyst and its Evaluation

• • • • • • • • • • Takako Koshiba, Yoshimitsu Ikeda, Mariko Tominaga, Hirokazu Furuta 84

Improvement of Metal Adsorption in Textiles with Metals Dispersing Solution

• • • • • • • • • • Chiaki Kimura, Tatsuhiro Nagano, Ichiro Enomoto, Yoshiaki Okita, Toshikazu Sugitani 86

Development of Alumina Fiber Knitted Fabric Using Paper Tapes

• • • • • • • • • • Akihisa Higuchi, Kenichi Iida, Michiaki Sagesaka, Kazuhiro Kumeda, Mitsugu Konishi 88

Method to Prevent Yellowing of Fabrics Due to Products

from Reaction of the Antioxidant(BHT) with Nitrogen Oxides

• • • • • • • • • • Kengo Kobayashi, Fumiko Aoki, Satoshi Fujishiro 90

Processes of Adding Metallic Particles to Fiber Materials by Printing

• • • • • • • • • • Tatsuhiro Nagano, Chiaki Kimura, Susumu Saito 92

Development of Camera Used for Checking in Drainage Manhole

• • • • • • • • • • Toshimi Oohata, Tatsuo Asami, Akira Ueno 94

Development of Strength-Training Machines for Elderly and Disabled Persons

• • • • • • • • • • Hiroshi Okano, Mamoru Ohara, Hiroshi Kawamura, Iwao Fujisaki, Takashi Sawano, Kazuo Senoh, Kenichi Tanaka, Koji Kawada 96

Evaluation of the Nonspecific Adsorption Effects of Using Fluorescent Proteins

• • • • • • • • • • • • • • • • Zhen Yang, Tomonori Sasaki 98

Development of an Illumination Board Using LED

• • • • • Mihoko Igarashi, Takeshi Kobayashi, Ryouichi Miyajima, Masao Yoshida, Eiji Kubota, Ayumi Takada 100

Development of a Measuring System of Luminous Quantities of LEDs

• • • • • • • • • • Toshihide Iwanaga, Tetsuo Yamamoto, Tetsunori Jitsukawa 102

Micro- machining Method and Observation of Processing surface	104
· · · · · Noritoshi Mori, Yoshikazu Teranishi , Minoru Yamazaki , Erito Kazawa	
Electron Emission from Carbon Nanotubes/ Nickel Composite Films	106
· · · · · Shohan Yanagi, Junichi Asami, Tadashi Doi, Katuo Takizawa, Youichi Horiikawa, Tomoaki Yamashita	
Synthesis of an Organic Compound Containing Four Halogens and Sulfur	108
· · · · · Hiroshi Ueno, Makoto Yamamoto, Naohiro Ishida, Hisomu Nagashima	
Hydrocarboxylation of SBS Triblock Copolymer	110
· · · · · Kenichi Shimizu, Hiroshi Ueno, Tsutomu Shinoda	
Trial Manufacturing of Soil Revisions Derived from Peat — Indoor Pot Cultivation test —	112
· · · · · Makoto Yamamoto, Fumiko Kugai, Takehisa Akiyama	
Effects of Antifungal Paints and Radiation of Fungicides	114
· · · · · Iwao Miyazaki, Hiroshi Nakamura	
Recovery of Bacterial Endotoxin from Medical Devices	116
· · · · · Kazunari Hosobuchi, Akira Goto, Masayuki Sekiguchi, Kenichi Tanamoto	
Development of Carbon Analysis Method for Steel materials by Arc Emission Spectrochemical Analysis	118
· · · · · Yukio Sasaki, Minoru Yamazaki, Takemi Suzuki, Naohiro Ishida	
Abstracts other published papers and presented at society meeting	
Papers	119
Presentations	123
Review	132