## BULLETIN OF TOKYO METROPOLITAN INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

## NO.6

Papers	
A Study of Degital Watermarking for 3D models	
Norihiro Ohira, Mamoru Ohara, Takashi Yamaguchi	2
Development of a real-time task tracer IP based on bus snooping methods	
Yuji Takeda, Tadashi Okabe, Masashi Nakamura, Ken Sato	6
Development of Power Factor Correction Adaptor	
Hiroshi Shigematsu, Takashi Hasegawa, Takeshi Kanaoka	
Kazumasa Mikami, Takashi Kobayashi	10
LSPR Characterization of Patterned Metal Nanodot Arrays	
Elito Kazawa	14
EMC evaluation and examination of LED lighting equipment	
Kenichi Haji, Takeshi Kobayashi, Ryoichi Miyajima, Kazumasa Mikami	18
Estimation of photometric characteristic and EMC characteristic for LED lighting products	
Toshihide Iwanaga, Hirotaka Nakamura, Takeshi Kobayashi, Kenichi Haji	22
Pore structure and adsorption properties of activated carbon prepared from herbaceous lignin	
akahiko Iida, Manami Nakaisi, Toshiya Hagiwara, Kouji Yamano	
Kouji Yamano, Kensuke Kawarada	26
Evaluation of phosphate-adsorption capacity of porous glass materials manufactured from glass isolated	from
flat panel display TV-set with sewerage treatment water	
Ryoji Nakazawa, Hidemi Koyama, Naori Sasaki, Akira Ogihara	
Susumu Tsuzuku, Yoshinori Nishino, Ken-ichi Ochi, Takehide Sunaga	30
Study on Pyrolysis-Gas Chromatography/Mass Spectrometry for Contamination Analysis	

Kenji Kinoshita 34

Design and fabrication of materials and products by two-color molding with ink-jet type rapid prototyping	3
Yasuhiro Nishikawa, Yujiro Abo	38
Design rules check for designing high speed print boards by experiment	
Hiroyasu Sano, Ken Sato	42
ESD protection of electronic circuit boards.	
Toshihiro Takamatsu, Ueno Takeshi, Kobayashi Takeshi	46
Reverse engineering techniques of nonlinear configuration parts for EV conversion.	
Takeshi Konishi, Takuya Yoshimura, Eri Yoshiya, Shiro Junya	50
Development of test methods for color fastness to nitrogen oxides	
Akiko Okada, Mamoru Asakura, Takako koshiba	54
Pleat processing that uses swelling agents on silk fabrics	
Koji Takeda, Chiaki Kimura, Kengo Kobayashi	58
Highly elastic collagen gels prepared from thermo-responsive shrinkage and swelling	
Shunji Yunoki	62
Notes	
Study on a method of fixing the test piece in nanoindentation test  Fumiko Kugai	70
T dilliko Teugui	70
Power monitoring system by using the wireless nodes with contactless sensors	
Yuji Takeda, Mamoru Ohara, Yasuaki Kaneda, Shinya Abe	72
Fast data compression of double-precision floating point numbers on GPU	
Takashi Yamaguchi, Mamoru Ohara	74
A study on the voltage measurement with high voltage probe	
Daiki Kurosawa	76
The effects of EMC parts in the high speed data transmission	
Kazuki Komiya Kohei Fujiwara Takeshi Kobayashi Kenichi Haji	78

Development of tuned cradle mass damper for medium height narrow building	
Ryoji Fukuda, Yoji Shimazaki, Wataru Morijiri, Hiroki Hasebe	80
Microstructure of Quenched Manganese Boron Steel	
Satoshi Uchida	82
Dry small hole shearing of stainless steel sheet using dies with shear angle	
Kenji Tamaoki, Kenta Nakamura	84
Effect of Alloying Elements on Reaction Layer at Interface of Mg-Al-Zn Alloy and Titanium Dissimilar	Welds
Masayuki Aonuma, Taku Iwaoka	86
Development of deposition technology of high-durability DLC film to the dry drawing tools	
Kenta Nakamura, Kazuo Morikawa, Kenji Tamaoki, Shinji Nishimura	88
Estimation of diffuseness of an irregularly shaped reverberation room by numerical simulation.	
Shigeyuki Watanabe, Koichi Kanda, Asobu Hattori, Keiko Nishizawa, Yukio Yokoyama	90
Comparison of sound absorption coefficient between reverberation room and impedance tube	
Keiko Nishizawa, Koichi Kanda	92
The spectral reflectance measurement accuracy improvement in the far-infrared radiation area.	
Toshiharu Nakajima, Hirotaka Nakamura, Mizue Ebisawa	94
Development of products made from 100% pure biomass molding compound	
Toshio Kinoshita, Yoshimi Kamiya, Madoka Murai, Yuki Yamauchi	
Takashi Kigure, Tetsuya Nakayama, Hiroshi Arakawa	96
Development of aliphatic polyester composites using banana fiber from farming residue	
Tetsuto Kajiyama, Takeshi Yasuda, Kenichi Shimizu	98
Analysis of cement by carbon/sulfur analyzer on infrared absorption method after combustion in an inc furnace	luction
Tomohiro Higuchi	100
Weatherability evaluation assisted by measuring surface profiles of plastic	
Kenichi Shimizu, Taiki Tobusawa, Sadayuki Watanabe	
Toshiyuki Yamanaka, Shoichi Nakanishi, Ichiro Enomoto	102

Investigation of vial cap for microanalysis by ion chromatography	
Eri Ando, Keiko Kurita, Yutaka Arakawa, Hirokazu Sugimori, Yasuhiko Takuma	104
Preparation methods and characterization of honeycomb-type catalysts for use into practical VOC eliminations.	ination
system  Kyoko Fujii, Kazunari Mizumoto, Hirokazu Sugimori	
Doppo Matsubara, Shouichi Somekawa	106
Development of Biosensing System Using Dynamic Light Scattering	
Tomoe Nakagawa, Akira Monkawa, Natsumi Kamiya, Fumiaki Tsunomori, Hiroyuki Kagi	108
Detection of irradiated food - using the measurement of D -amino acid -	
Seiko Nakagawa, Masayuki Sekiguchi, Shunji Yunoki, Yoshimi Ohyabu	110
Development of spherical supported Co, Ce, Cu oxides catalysts	
Jun Inoue, Shouichi Somekawa	112
Relationship between exhausted air volume and VOC concentration in drying oven	
Atsushi Mizukoshi, Masayuki Kojima, Toshiya Hagiwara, Kyoko Fujii	
Akiyoshi Onozawa, Toshio Kinoshita, Miyuki Noguchi, Yukio Yanagisawa	114
Evaluation of multi stylus probe with simple check gauge	
Shoichi Nakanishi, Shinji Nishimura, Hiroshi Nakamura	116
The Establishment of Evaluation Method of Impact Property in Products	
Kenichiro Sakuraba, Doppo Matsubara	118
Study on uncertainty of proof stress in tensile test for metallic materials	
Yuya Suzuki, Eiichi Higuchi, Kenichiro Sakuraba, Doppo Matsubara	120
Development of high-accuracy optical-fiber thermometer using fiber bragg grating	
Haruhiko Numajiri, Masashi Sasaki, Shin Takahashi, Masahiro Azemoto	122
Tratumko Numajiri, Masasin Sasaki, Siini Takanasin, Masainto Azemoto	122
Evaluation of uncertainty for the calibration of direct current	
Hiromasa Mizuno, Tadashi Endo, Kazuo Yoshihiro	124
Consideration of the singuit design for LED words in a share-	
Consideration of the circuit design for LED panels in a showcase  Takashi Hasagawa, Hidaka Matuura, Saiii Kaganai	126
Takashi Hasegawa, Hideko Matuura, Seiji Koganei	120

Making of a prototype by the Knock-down showcase with LED panels	
Hideko Matsuura, Takashi Hasegawa, Tadashi Akiyama, Manabu Ohomori	128
Application to electric material of Rapid Prototyping	
Seiji Koganei, Manabu Oomori, Takashi Hasegawa, Tadashi Doi, Kaori Urasaki	130
Development of protective wear that can be promptly undressed	
Takashi Kato, Akihiro Hirayama, Kaoruko Fujita, Takumi Yamada	
Taro Matsumoto, Masaki Wakamatsu	132
Product development of Tokyo sky tree sightseeing goods	
Akihiro Hirayama, Takashi Kato, Akira Horie, Gkinis Michail, Aoyama Yuko	134
Establishment of Evaluation Technique for Non-apparel field	
Takumi Yamada, Yusuke Karaki, Kenji Iwasaki	136
Mechanical examination of a metallic thread and polyester mixture with twisted yarn	
Eiichi Higuchi, Kengo Kubotera	138
Noise terminal voltage measurement for solar power conditione	
Takeshi Ueno, Yoshinori Nishino, Yoshiaki Haramoto, Toshihisa Shimizu	140
Evaluation of radiated interference caused by power cable: Test with the LED lighting system.	
Hiroyuki Ohashi, Akiyoshi Haramoto	142
Accuracy Evaluation of 3D Ink-Jet RP Manufactured Products	
Satoshi Kobune, Yasuhiro Nishikawa, Yujiro Abo	144
New product development of Traditional craft TAMAORI	
Megumi Hara, Shigeru Fujita, Yoshimitsu Ikeda	
Kengo Kobayashi, Soukichi Yoshimizu	146
Mechanical properties of banana fiber/polybutylene succinate composites	
Takeshi Yasuda, Tetsuto Kajiyama, Masahiro Naruse, Kiyoshi Murata, Masato Murakami	148
Effect of width of gate on polymer injection molding	
Takeshi Yasuda, Hideaki Hasegawa, Kenichi Shimizu, Ryoji Fukuda, Saburo Shibano	150

Abstracts other published papers and presented at society meeting																																
Papers		•	•		•		•					•				•					•	•	•		•	•	•				•	155
Presentati	on	S			•		•					•				•					•	•	•		•	•	•				•	159
Poster					•	•	•			•	•	•		•	•	•	•	•			•	•	•				•	•	•			171
Review							•				•					•	•											•	•			177