## BULLETIN OF TOKYO METROPOLITAN INDUSTRIAL TECHNOLOGY RESEARCH INSTITUTE

## NO.11 2016

## Papers

Development and	safety enhancen	nent of a carrier r	robot		
Toshiki Masuda,	Akinori Sasaki,	Yusuke Morita,	Masayuki Murakami,	Kazuhiro Sakashita	2
Building a mobile	robot navigation	framework with	RT-middleware		
	Akinori Sasaki,	Takayuki Nakas	ho, Keiko Shiozawa,	Kazuhiro Sakashita,	
			suda, Yusuke Morita		6
A study of the SP	PD separator con	figuration method	l for direct lightning s	trikes	
				Taiju Kurosawa	10
Evaluation metho	d of the friction	force in deep dra	wing		
			Kenta Nakamur	ra, Yusuke Mizugaki	14
Inhibition mechan	nism of hydrogen	evolution reactio	n in the nickel citrate	electroplating	
				Tadashi Doi	18
Required conditio	ons for the fabrica	ation of collagen a	gels comprising aligne	d collagen fibrils using s	shear
507 050		Hirosuke F	Iatayama, Shunji Yun	oki. Mizue Ebisawa.	
			ni Ohyabu, Eiji Kond		22
Three-dimensiona			of high-density col	lagen fibril matrix gel	s by
Yoshimi Ohy	abu, Hirosuke I	Hatayama, Masa	taka Ida, Shunji Yund	oki, Yosuke Hiraoka	27
Cell-sheet transp	portation system	using a gelatir	with improved gela	tion temperature as a	cell
protection materi	al				
Yoshimi Ohy	abu, Masataka	Ida, Hirosuke H	atayama, Shunji Yund	oki, Yosuke Hiraoka	32

Output estimation for multi-dimensional nonlinear sensors using support vector regression
Chisato Murakami, Yasuaki Kaneda 36
Development of a void measuring method from 3D images
Norihiro Ohira, Shinichi Tomiyama 40
Accuracy improvement by correcting 3D data in laser sintering AM technologies
Ryuichi Kobayashi, Seiji Koganei, Yuki Yamauchi 44
Construction of condition database for model shapes used in metal additive manufacturing
Kengo Fujimaki, Yokoyama Yukio, Koganei Seiji, Chiba Hiroyuki, Okubo Satoshi 48
Nitrogen-doped hollow carbon nanoparticles as oxygen reduction electrocatalysts for fuel cells  Naoki Tachibana, Saori Ikeda, Yasuyuki Yukawa, Masahiro Kawaguchi  52
Design concept using structural analysis
Akinari Ueno, Reiko Kakusaka, Tomoko Hamano 57
Synthesis of a metal ion adsorbent using banana fibers and its rare metal ions adsorption properties
Tetsuto Kajiyama, Jun Inoue, Toru Yoshino 63
Development of a harmonic noise source identification module in multiple clock operation
Hiroyasu Sano, Hidekatsu Sasaki 67
Development of a cotton fabrics impurities decomposition process using the advanced oxidation method
Ichiro Enomoto, Seiko Nakagawa 77
Development of protective materials using a high-strength fiber non-woven fabric
Ichiro Enomoto, Risa Nagao 75
Development of a metal current collector for SOFC using metal fibers
Kengo Kubotera, Eiichi Mine, Akihisa Higuchi, Etsuko Yamamoto, Hideki Okamura 79

## Notes

Influence of melt mixing on the bending properties of hemp fiber / polyamide 11 composites	
Toshiyuki Yamanaka, Tetsuto Kajiyama, Yosuke Nishitani	86
Hand motion recognition using EMG and acceleration sensors	
Takumi Shimizu, Tatsuro Fukushi	88
Algorithm to estimate the operating equipments by power fluctuation analysis	
Yuji Takeda, Ryuta Atohama, Hiroshi Okano	90
Development of radiation detectors for non-destructive test equipment	
Kazuki Komiya, Kohei Fujiwara, Takeshi Kobayashi	92
Development of an IEEE802.11ad down-converter to connect to an oscilloscope	
Kohei Fujiwara, Junichi Ukita, Yoshikazu Honjo, Takeshi Kobayashi	94
Plasma nitriding of low carbon steel using arc assisted glow discharge	
Isao Nakamura	96
Analysis of sound transmission characteristics of waterproof ventilation film	
Koichi Kanda, Asobu Hattori	98
Growth rate and tribological properties of polycrystalline diamond films for mechanical seal	
Hiroshi Nagasaka, Isao Nakamura	100
Study regarding the formation of a chrome free conversion coating on zinc plating	
Kaori Urasaki, Tadashi Doi, Satoshi Kuwahara, Yoshikazu Teranishi, Shota Takemura	102
Reinforcement of acid paper with cellulose nanofibers and cellulose derivatives	
Madoka Murai, Toshio Kinoshita, Shigeo Aoki	104
Development of high-efficiency cellulose extraction methods using basidomycetes and ionic liq	bit
Tomoko Hamano, Takahiko Iida, Rumi Konuma, Kensuke Kawarada	106
Detection of basidiomycetes in decayed wood specimens using bioluminescence assay	
Takahiko Iida, Rumi Konuma, Tomoko Hamano, Mami Tanaka, Kensuke Kawarada	108

rreparation of Lindo <sub>3</sub> precursor solution using TMAH dissolution method	
Akira Monkawa, Kyoko Fujii, Tomoe Nakagawa, Yuki Takimoto, Tomoko Gessei	110
High speed electromagnetic analysis of metal nano particles	
Takashi Yamaguchi, Mizue Ebisawa, Yoshikazu Teranishi, Kazuki Isoda	112
Organic conductive processing and use of natural fibers	
Shin Soeda, Hirokazu Furuta, Yoshimitsu Ikeda	114
Aggregation control of nanoparticles by low-energy light irradiation	
Mizue Ebisawa, Takashi Yamaguchi, Yoshikazu Teranishi, Kazutaka Isoda	116
Development of new acceptor materials for organic solar cells	
Keisuke Ogumi, Yutaka Matsuo	118
Development of functional composites using inorganic quantum dots and $\pi$ -conjugate molecule	:S
Yasuto Fujimaki, Hiroto Watanabe, Shouichi Somekawa, Kosei Hayashi	120
$\label{eq:microstructural} \mbox{Microstructural analysis of Nb-doped anatase TiO}_2 \mbox{ transparent conductive films by transmit}$	ssion
electron microscope	
Daisuke Ogawa, Shoichiro Nakao, Kazuo Morikawa, Yasushi Hirose, Tetsuya Hasegawa	122
Anisotropic material model and mechanical properties of polyamide parts built by laser sintering	ŗ
Takashi Kigure, Yuki Yamauchi, Toshiuki Yamanaka	124
Giga-cycle axial load test method of bolted joints using ultrasonic fatigue testing machine	
Kenichiro Sakuraba, Sho Niigaki	126
Effect of bi-layered process on friction propeties of DLC films	
Yuuki Tokuta, Masahiro Kawaguchi	128
Evaluation of size measurement using X-ray computed tomography (CT) instrument	
Tsutomu Takezawa, Eiichi Higuchi, Shouichi Nakanishi,	
Akira Monkawa, Michihisa Uemoto	130
Cesium and strontium ion adsorption properties of a banana fiber	
Tetsuto Kajiyama	132

Evaluation of mutual abrasion polishing method for CVD diamond films
Yasuyuki Hirano, Kenta Nakamura, Kengo Fujimaki,
Masato Kasugai, Noburu Maeba, Yuki Hayashi 134
Study on the construction of a synthesis system for novel biopolyesters
Yoriko Watanabe, Jun Inoue, Yuka Kikuchi, Kenji Kinoshita, Toshiyuki Yamanaka 136
Development of low environmental load Electroplating (Secand report)
Kazunari Mizumoto, Eiiti Henmi, Kazuhiko Hirai, Saori Ikeda, Kaori Urasaki,
Shohta Takemura, Hidehiko Yamaoka, Toshio Ookawara 138
Composite tests using pollution gases and light
Akiko Okada, Takako Koshiba 140
Color model production by applying a photosetting epoxy resin AM
Akiyoshi Onozawa, Eiichi Mine, Madoka Murai, Toshio Kinoshita, Hitoshi Ishido 142
Abstracts other published papers and presented at society meeting
Papers · · · · · · · · · · · · · · · · · · ·
Presentations · · · · · · · · · · · · · · · · · · ·
Poster
Review