REPORTS OF
KANAGAWA INDUSTRIAL TECHNOLOGY CENTER
No.20  2014

CONTENTS

Research Reports

Application of Electrostatic Force to Environment Clean-up Technology  Yoshibako ITOH  1
Development of a Measurement System for Transient Thermal Characterization  Shinichi YASAKA, Masahiko MITSUHASHI, Isamu TAGUCHI and Toshio SHINOHARA  6
Study on Dilatant Properties of Aqueous Polymer Solutions  Rika TAKEDA, Kyoichi TSURUSAKI, Minami UEHARA and Toshiro SHINOHARA  11
Quantitative Analysis of Trace Amounts of Lead and Cadmium by ICP-OES after Selective Solvent Extraction with Zinc dialkylidithiocarbamate and Back-extraction  Akira ISHIMARU  15
Effects of Dark Muscle of Tuna in Rats Fed a High Fat Diet  Nobuyoshi AOKI, Mayumi ARAKI, Takahiko HIROKAWA, Ou SETOYAMA, Maki MIYAZAWA, Masahiro KOBAYASHI and Kazushige USUI  20
Effects of Eucommia Ulmoides in Hypertriglyceridemic Rats  Mayumi ARAKI, Yukihiro KOBAYASHI, Tetsuya HIROI, Takahiko HIROKAWA, Maki MIYAZAWA, Nobuyoshi AOKI, Takashi KOJIMA and Toshiyuki OHSAWA  24

Notes

XPS Analysis of Amorphous Carbon Films Deposited by Atmospheric Pressure Plasma Chemical Vapor Deposition Method  Toshiyuki WATANABE, Chieko KUROYANAGI, Masayasu SOGA and Tetsuya SUZUKI  29
The Effect of Surface Compound Layer on Fatigue Property of Nitrided JIS-SCM435 Steel  Shinichi TAKAGI, Akihiko SANO, Yasuyuki TONOZUKA and Norio NAKAMURA  31
Effect of Polar Groups in Lubricants on Friction Coefficient of DLC Coatings  Kentaro YOSHIDA, Makoto KANO and Masahumi MASUKO  34
Photocatalytic Activity of Silica/Titania Nanocomposite Prepared by Acid Leaching of Allophane Powder  Yosuke ONO and Ken-ichi KATSUMATA  37
Deterioration Curve of Insect Damaged Log Pile in Kanagawa Prefecture (3rd Report)  Takehiko NAKAJIMA and Toru TANIWAKI  39
Study on Dry Cutting Performance of Diamond-like Carbon Coated Tool  Tomohiro YOKOTA, Masahiro YOKOUCHI and Takekazu SAWA  42
Characterization of Silicon Crystals for Photovoltaic Cells by Using Far-infrared Absorption Spectroscopy at Very Low Temperature  Haruhiko ONO, Kuniyuki SATO and Atsushi OGURA  44
Darkening of Al2O3-Fe2O3 High Reflective Pigment by Cu Addition - Influence of the Order of Mixing and Baking on Reflective Performance  Takeshi RACHI  46
Fatigue Strength of S50C Steel Using Miller Finishing Method by Shot Blasting  Yasuyuki TONOZUKA, Kiyoshi HOSHIKA and Masao KUMAGAI  48
In Situ Measurements of State Changes in Preceramic Polymer with Heating under Ultra-high Vacuum  Yasuhiko NAGANUMA  50
Study on Manufacturing Support Technology using 3D Printer (2)  Kenichi ABE, Kentaro YOSHIDA and Makoto KANO  52
Characteristics of Physicochemical Properties of Au Surface Corresponding to Surface Treatment for Biosensing  Takeshi ITO and Nobuyoshi AOKI  55
Influence by Winding Stress to DC Magnetic Ring Properties (II)  Yasuhisa BABA  57
Studies of Back Side Metallizations for SiC Power Devices .......................... Isamu TAGUCHI, Shinichi YASAKA and Masahiko MITSUHASHI 60
Fundamental Examination of 3D Sensing Technology with Kinect .................. Yusuke SHIGA, Takashi INOUE and Akihisa TSUCHIYA 62
The Evaluation Method about Electromagnetic Shield Effect above 1GHz .......... Takahiko HARA and Ryo USUI 64
Growth of Magnesium Silicide Thin Films by Vapor Phase Deposition ............. Kensuke AKIYAMA, Atsuo KATAGIRI, Shota OGAWA, Masaaki MATSUSHIMA, and Hiroshi FUNAKUBO 66
Etching of Thin Film Used Silicon as Constituent Material .......................... Hiroyasu YUASA and Takeshi OZAWA 68
Evaluation of Adhesion on Diamond-like Carbon for Biomedical Application ...... Satoru KANEKO, Manabu YASUI, Takeshi ITO, Takahiro HORIUCHI, Shigeo YASUHARA, Katsuhiro MIHIROGI, Takashi MATSUNAGA, Kaoru IKENAGA, Masao KUMAGAI, Eiji SHIMODAIRA and Rieko SUDO 70
Growth and Characterization of Polysilicon Semiconductor Film ................... Masahito KUROUCHI, Hiroyasu YUASA and Takeshi OZAWA 72
Study of Ni–W Electroformed Mold for Micro-Press Molding ..................... Manabu YASUI, Masahito KUROUCHI, Satoru KANEKO and Takeshi OZAWA 74
Modeling of Sequential Control System by Petri-net .................................. Makoto OKUDA, Tatsuaki NAGAO and Toru MIZUYA 76
Investigation of the chemical substances that make up the electronic component .......................... Yukio MITSUIWA 79
Video Image Taken Using High-speed Camera under Indoor Lighting ............. Hiroyuki ISHIDA 82
Determination of Metallic Elements in Carbon Nanotubes ........................... Hamana SHIROTA 84
Determination of Harmful Elements in Plating ........................................ Shoji SAKAI 86
A Study on Evaluation Method for the Sticky Feeling of Wet Cloth .................. Mitsutaka KATOH 88
Spontaneous Combustion of Stainless Beads .......................................... Yoshitada SHIMIZU and Takashi UCHIDA 90
A Study on Analytical Method of Perfluorinated Organic Compounds by LC-TOFMS ...... Takuji IWAMOTO 92

Abstracts .............................................................................................................. 94