

Bulletin
of The
Hiroshima Prefectural Technology Research Institute
Western Region Industrial Research Center

No.63 (2020)

—Originals—

- 1 Development of metal forming process and microstructure control for aluminum alloy bolt
MORISHITA Yuki, NAGAOKA Takashi, FUYAMA Nobuyuki, YOKOTA Koichi,
SHIMOKAWA Shinya and KATSUYAMA Jingi
- 2 Development of 3D additive manufacturing large CFRP molding die that can heat and cool at high speed and evenly
OKAWA Masami, MATSUBA Akira, YANAGIDA Daiki, KITANO Koichi and ISHIDA Kohei
- 3 Development of Machining Error Prediction System for Barrel Lenz Tools
HIMEMIYA Kazuki, NISHIKAWA Takatoshi, MAETA Keiji and Kubota Shoya
- 4 Study of shape parameters contributing to cutting performance of a steel file using load curve data
FUJIMOTO Naoya, FUYAMA Nobuyuki, NAGAOKA Takashi and ISHIMOTO Yousuke
- 5 Prototype and study of oyster agricultural rafts using recyclable materials
TOMOKUNI Keiko, KODAMA Ryu, YOKOYAMA Noritsune, SASAKI Kengo, MIHO Tatsuo and MIHO Kotaro
- 6 Quantitative analysis of oleic acid in kerosene by FTIR-ATR
OHASHI Toshihiko
- 7 Evaluation of mixed mode fracture toughness of adhesively bonded CFRP joints with consideration of material nonlinearity
KOUNO Yousuke, IMANAKA Makoto, HARA Keisuke and FUKUCHI Yusuke
- 8 Development of NC milling simulator for chatter vibration
NISHIKAWA Takatoshi, HIMEMIYA Kazuki and KIKUTA Keiichi
- 9 The molecular structural analysis of the plastic plate treated by photochemical surface modification, using the infrared microspectroscopy
KOJIMA Hiroharu, NOJIRI Hidetoshi and OKOSHI Masayuki

—Notes—

- 10 Estimation of surface heat transfer coefficient by cooling of heated copper plate
TSUTSUMOTO Takahiro and HASEGAWA Koji
- 11 Development of the method to evaluate the heat insulation performance using thermopile
HASEGAWA Koji and TSUTSUMOTO Takahiro
- 12 Sub-micron size X-ray Tomography of bamboo and volcanic ash
TANABE Eishi
- 13 Trial of finding the Parameters used AFM Image Characterization
OHASHI Toshihiko
- 14 Efforts for equipment monitoring using IoT technology
HIMEMIYA Kazuki, KODAMA Ryu and MURAKAWA Akitoshi

Published by

Hiroshima Prefectural Technology Research Institute

Western Region Industrial Research Center

E-mail : wkcijutsu@pref.hiroshima.lg.jp

Aga-minami 2-10-1, Kure-shi,

Hiroshima, 737-0004 JAPAN