## Bulletin

## of The

## Hiroshima Prefectural Technology Research Institute Western Region Industrial Research Center

## No.66 (2023)

| -0       | Driginals—  |    |
|----------|---|----|
| 1        | Viscosity measurement near solidification temperature of resin  | 1  |
|          | MATSUNAGA Hisanori, NISHIDA Hironori, SAGAWA Hiroyuki, MARUMOTO Tsubasa, TERAYAMA Akira and KODAMA Ryu            |    |
| 2        | Temperature Analysis using Local Heat Transfer Coefficient in Aluminum Metal Casting                              | 4  |
|          | TERAYAMA Akira, TSUTSUMOTO Takahiro and MORISHITA Yuki  |    |
| 3        | Virtualization of public testing and research institute using VR / AR technology. (3rd Report)                    | 8  |
|          | SASAKI Kengo, GOTOU Takafumi, TOMIMORI Takafumi, and TOMOKUNI Keiko   |    |
| 4        | Automation of hardness test by image processing   | 12 |
|          | ITOH Koichi, UCHIYAMA Yousuke and FUJIMOTO Naoya  |    |
| <b>5</b> | Digitization of visual measurement skills of cow sperm counts   | 15 |
|          | FUJIMOTO Naoya, ITOH Koichi, HIDAKA Takemasa, SATOU Shinya and MORIMASA<br>Kenji                                  |    |
| 6        | Estimation of surface heat transfer coefficient by forced convection  | 19 |
|          | MURAKAWA Akitoshi, KURAMOTO Takehisa  |    |
| 7        | Development of an environmental control instruction support tool to support the transfer of expert skills         | 22 |
| 8        | KODAMA Ryu, NAKASHIMA Yuta, UEFUJI Mitsuhiro and KAWAGUCHI Takeyoshi,   | 25 |
|          | Demonstration and verification test for IoT sensing and wireless communication in agricultural and fishery fields |    |
|          | TOIYAMA Kiyokazu, TERAYAMA Akira, NAGAOKA Takashi, HIMEMIYA Kazuki, ISHIDA Daiki and KAWAGUCHI Osamu              |    |
| 9        | Development of Optimal Holder Selection Technology Based on Chatter Stability Index                               | 29 |
|          | HIMEMIYA Kazuki, NISHIKAWA Takatoshi  |    |
| 10       | Study of the method to evaluate the heat insulation performance for automobile                                    | 33 |
|          | NATSUMEDA Yohei, HASEGAWA Koji, IWATANI Minoru and TSUTSUMOTO Takahiro  |    |
| 11       | 3 Dimensional element maps of lava stone by PFIB-SEM  | 36 |
|          | TANABE Eishi , KAWAHARA Michiharu   |    |
| 12       | Examination of the possibility of chemical structure changes for deterioration of plastics                        | 40 |
|          | SUGESAKA Yoshikazu, KOJIMA Hiroharu, and MUNETSUNA Hiroto   |    |
| 13       | Gait assessment method of healthy beauty for the elderly  | 44 |

YOKOYAMA Noritsune, KODAMA Ryu and HASEGAWA Masaki

| 14 | Development of biodegradable pipe materials for oyster farming  | 48 |
|----|---|----|
|    | MUNETSUNA Hiroto, KOJIMA Hiroharu, SHIMOHARA Ichiro, KURAMOTO Yoshiharu, TANIGUCHI Katsunori and IWAMOTO Yuji |    |
| 15 | Development of the fiber length measurement by the image processing   | 52 |
|    | SANO Makoto, SAGAWA Hiroyuki  |    |
| 16 | Experiment of freezing in water pipe and mathematical modeling of its phenomena                               | 56 |
|    | TSUTSUMOTO Takahiro, HASEGAWA Kouji and NATSUMEDA Yohei   |    |
| 17 | Development of mechanical property regeneration technology for material recycling                             | 59 |
|    | SAGAWA Hiroyuki, NISHIDA Hironori   |    |

Published by Hiroshima Prefectural Technology Research Institute Western Region Industrial Research Center E-mail : wkcgijutsu@pref.hiroshima.lg.jp Aga-minami 2-10-1, Kure-shi, Hiroshima, 737-0004 JAPAN