## Bulletin

of The

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

No.68 (2025)

<b>—</b> С	Originals—	
1	Development of Data Collection Support Kit for IoT	1
	MURAKAWA Akitoshi, KURAMOTO Takehisa, ISHIDA Daiki, ITOU Kouichi, TOIYAMA Kiyokazu and SAKAMOTO Kazuma	
2	Development of temperature measurement method for aluminum billet heating equipment	5
	NAGAOKA Takashi, MORISHITA Yuki, FUYAMA Nobuyuki, FUJIMOTO Naoya, ITO Tetsuya, OGATA Yasuhiro, SHO Takayuki and SEO Masayuki	
3	Thermal conductivity measurement of a Casting Sand Mold	9
	TERAYAMA Akira, NAGAOKA Takashi, FUJIMOTO Naoya and OZU Shunsuke	
4	Relationship between the heat flow passing through the structure and convective heat transfer	13
	NATSUMEDA Yohei, HASEGAWA Koji, UCHIYAMA Yosuke and TSUTSUMOTO Takahiro	
5	Predicting cutting performance based on the arrangement angle of file blades	16
	IWATANI Minoru, NAGAOKA Takashi, FUJIMOTO Naoya and ITOH Koichi	
6	Control of Warpage in Injection Molding Using Regression-Based Prediction Models	20
	MATSUNAGA Hisanori, MARUMOTO Tsubasa, NISHIDA Hironori, SAGAWA Hiroyuki,TERAYAMA Akira and KODAMA Ryu	
7	Development of filament manufacturing technology for 3D Printers	24
	NISHIDA Hironori and MARUMOTO Tsubasa	
8	Development of a farmed oyster profiling system using image recognition technology (1st Report)	28
	TOMOKUNI Keiko, KODAMA Ryu, SANO Makoto and NIHEI Yasunori	
9	Irregular objects locking mechanism for an automatic oyster shucking system	32
	ABE Shigeki, TOMOKUNI Keiko and MIYANO Tadafumi	
10	A study of evaluation method of welded joints using noncontact measuring machine	36
	KUBOTA Shoya, KADO Tadashi and MAETA Keiji	

11	STEM-EDS Tomography of Porous Three-Way Catalyst	40
	TANABE Eishi	
12	Drone-based evaluation of the Gait Abnormality Rating Scale (GARS)	43
13	YOKOYAMA Noritsune, KODAMA Ryu, SAKAMOTO Kazuma, SANO Makoto, SASAKI Kengo, and HASEGAWA Masaki  Development of Basic Technology for Industrial Robots  ~Practical Report on Creating a Demo Line Combining Industrial Robots and PLC~	47
	HYODO Kazushi and ABE Shigeki	
—N	Totes—	
14	Design Development Using Laser Marking Devices	51
	TOMITA Kao, OKAWA Masami and HASHIMOTO Koji	

## 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