Bulletin

of The

Hiroshima Prefectural Technology Research Institute Western Region Industrial Research Center

No.64 (2021)

—О	Originals—	
1	Virtualization of public testing and research institute using VR/AR technology	1
	SASAKI Kengo, GOTO Takafumi, TOMIMORI Takafumi and TOMOKUNI Keiko	
2	FIB-SEM 3D element maps of ash from 2014–2015 eruption of Aso Volcano	5
	TANABE Eishi	
3	Examination of optimum measurement conditions for non-contact shape measurement	8
	KUBOTA Shoya and MAETA Keiji	
4	Prediction of strength for adhesively bonded joint using crack growth simulation of mixed mode condition with cohesive zone model	12
	KONO Yosuke,IMANAKA Makoto,HARA Keisuke and FUKUCHI Yusuke	
5	Examination of assembly bonding technology to reinforce 3D printer products	16
	OKAWA Masami, SAGAWA Hiroyuki, MARUMOTO Tsubasa and MATSUNAGA Hisanori	
—]	Notes—	
6	Improvement of hot box method for evaluating effect of radiation and convection on heat transfer property	20
	HASEGAWA Koji and TSUTSUMOTO Takahiro	
7	Study of applying biodegradable resin to oyster cultivation pipes as marine materials	23
	MUNETSUNA Hiroto, KOJIMA Hiroharu, KURAMOTO Yoshiharu, KUDOU Takaya and KAGAWA Masayuki	
8	Research on oyster sorting process to reduce marine plastic waste	26
	OKAWA Masami, TAHIRA Kimitaka, MARUMOTO Tsubasa, NAWACHI Norio, FUJIMOTO Naoya , YONEDA Terutaka and TANISAKO Junji	

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