

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.90 No.8 December 2021

Towards IIW2022 Tokyo with New Style International Conference	{ HIRATA Yoshinori TANAKA Manabu MIZUNUMA Wataru	3
Essay		
Involved in Friction Welding	KATOH Kazuyoshi	10
Let's Join Together, Engineers!		
Study on Weld Depth Estimation by Molten Pool Monitoring and Deep Learning Model in MAG Welding Process	{ NOMURA Kazufumi MATSUMURA Takumi ASAI Satoru	13
Review		
Nondestructive Testing and Condition Monitoring Techniques Based on Infrared Imaging	SAKAGAMI Takahide	18
A Class in Joining & Welding – Application Examples Learned from the Basics to the Advanced Level –		
Essence of Practical Application of New-type Hull Structural Steels and the Recent Technical Trends	FUKUI Tsutomu	39
Point Lesson of Experiments		
Application of Time-of-Flight Secondary Ion Mass Spectrometry for Boron Analysis in Steel	{ KUBOTA Naoyoshi HIRAGINO Yuto KOJIMA Kazuhiro	49
Up-to-the-minute		
Report of Invited Lecture in IIW2021 (74th Annual Assembly and International Conference)	TSUZUKI Ryoichi	52
Spot Light		
– Egg of Welding –	ASAMA Koji	56
WELNET for Young Members		
Report on poster session in JWS national meeting 2021		59
Introduction of the New Technique and Product		
Technical Development for Metal Additive Manufacturing by Air Liquide	Air Liquide Japan G.K	60
Calendar of Event		62
Society Announcements		63
Society News		66
Quarterly Journal of the Japan Welding Society Vol. 39 No.3 2021 Contents		97
General Index; Journal of the Japan Welding Society, 2021		99

一般社団法人 溶接学会 2020・2021年度 理事・監事・幹事

理事 (会長)	廣才	瀬田	明一	夫幸	理事	大小	畑野	充彦	理事	西村	仁英	志俊
" (副会長)	山岡	弘人	幸人	"	"	北側	数彰	一之	"	藤本	光元	生道
" (")	青山	和浩	人浩	"	"	清水	弘成	学一	"	山本	賢健	道二
"	伊木	聡孝	和孝	"	"	大丸	中成	学一	監事	篠崎	元健	道二
"	石出	和博	和博	"	"	田中	井学	学一	"	大井	大健	道二
"	伊藤	良哲	哲生	"	"	坪井	竜介	学一	幹事	大野	賢健	道二
"	恵生			"	"	中村	竜好	学一		平野	賢健	道二

Notice for photocopying

If you wish to photocopy any work of this publication, you have to get permission from the following organization to which licensing of copyright clearance is delegated by the copyright owner.

<All users except those in USA> Japan Academic Association for Copyright Clearance, Inc. (JAACC) 6-41 Akasaka 9-chome, Minato-ku, Tokyo 107-0052 Japan TEL: 81-3-3475-5618 FAX: 81-3-3475-5619 E-mail: info@jaacc.jp

<Users in USA> Copyright Clearance Center, Inc. 222 Rosewood Drive, Danvers, MA 01923 USA

Phone: 1-978-750-8400 FAX: 1-978-646-8600