

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.93 No.3 April 2024

Welcome to Sapporo	MIYAMA Katsumi	3
Technical Information – Special Issue – Future Leaders of Welding and Joining Simulation Research		
A Preface	{ MIYASAKA Fumikazu KADOTA Keiji KOMEN Hisaya MATSUSHITA Muneo MIKAME Kazuhisa WATANABE Yujiro	5
Prospects for Numerical Simulation in Resistance Spot Welding	IYOTA Muneyoshi	6
Molecular Dynamics Simulations of Solid-State Bonding Behavior for Electronics Packaging	TATSUMI Hiroaki	11
Current Status and Future Prospects of Numerical Simulation of Arc Welding Process	OGINO Yosuke	16
Development of Computational Welding Mechanics Analysis Method Based on the Idealized Explicit FEM and its Application	IKUSHIMA Kazuki	21
Fundamentals of Welding and Joining		
Mechanics of Materials and Design of Structures and Welded Joints	HIROHATA Mikihiro	28
Let's Join Together, Engineers!		
Development of Low Fume Type Flux Cored Wires	{ ASANO Hiroya IWAKAMI Tomokatsu KOJIMA Kazuhiro	36
Lectures by Award Winners		
Development of Quality Control Technology for Laser Powder Bed Fusion Metal Additive Manufacturing Using Fringe Projection Technology	{ NARITA Ryuichi WATANABE Toshiya ISHIDE Takashi	40
Investigation of HAZ Liquation Cracking Occurrence on Rail Steels	KARIMINE Kenichi	44
Essay		
Relationship with World Researchers Though Laser	ISHIDE Takashi	48
Spot Light		
– My History for Welding –	SASAKI Yosuke	51
Up-to-the-minute		
Report of The 20 th SCHWEISSEN & SHNIDEN	SAKAKIYAMA Kazuki	53
WELNET for Young Members		
Acknowledgements of two years activities of WELNET		56
Calendar of Event		58
Society Announcements		59

一般社団法人 溶接学会 2022・2023年度 理事・監事・幹事

理事 (会長)	才田 一 幸	理事	大畑 充彦	理事	平野 賢治
" (副会長)	田中 弘学	"	小野 数彦	"	藤井 英光
" (")	清水 和浩	"	川本 篤裕	"	藤山 本元
"	青山 和浩	"	佐藤 成一	監事	山本 明夫
"	伊木 聡	"	大坪 竜介	"	廣瀬 弘博
"	石出 孝博	"	坪井 光良	幹事	山岡 博久
"	伊藤 和哲	"	中谷 光一		渡邊 博久
"	恵良 哲生	"	林 淳		

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