

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.93 No.6 September 2024

Technical Information – Special Issue –

Repair Welding Techniques and Standards Trends Supporting Infrastructure Facilities

A Preface	{ OHASHI Ryoji MINEMURA Shinji HONMA Yuta YAMAZAKI Yousuke MASAKI Kunitaka MIYAKE Masahiro	3
Domestic and US Regulations and Standards on Build-up Welding Repair of Pressure Equipment	TSUNO Kazuhiro	4
Development of Laser Repair Welding for Steel Structures	{ MATSUMOTO Naoyuki HYOMA Kengo WATANABE Kosuke INOSE Koutarou	8
Non-destructive Inspection by Unsaturated AC Magnetic Flux Leakage Testing for Fatigue Cracks of Welded Joints Covered by Painting	HIROHATA Mikihiro	12
Trends in Fitness-for-Service Assessment Techniques for Pressure Equipment	KAIDA Takuyo	16
Laser Cladding for Infrastructure Repair Process	IZUMI Taisei	21
Fundamentals of Welding and Joining		
Welding Deformation and Residual Stress	SHIBAHARA Masakazu IKUSHIMA Kazuki	26
Let's Join Together, Engineers!		
Gigacycle Fatigue of Metallic Materials Evaluated by Ultrasonic Fatigue Testing	FURUYA Yoshiyuki	37
Essay		
The Happiness of Encountering Welding	KITAGAWA Akikazu	41
Spot Light		
– My History for Welding –	HATANO Ryoichi	45
Up-to-the-minute		
Participation Report of the 13th International Symposium on Friction Stir Welding (13th ISFSW) and The 3rd International Joint Symposium on Joining and Welding (3rd IJS-JW)	MIURA Takuya	48
WELNET for Young Members		
Report of WELNET evening forum at JWS national meeting in Spring 2024 & Report of the 70th meeting of WELNET steering committee		51
Calendar of Event		53
Society Announcements		54

一般社団法人 溶接学会 2024・2025年度 理事・監事・幹事

理事 (会長)	田中 学	理事	小川 剛 史	理事	平田 弘 征
" (副会長)	大畑 充	"	小野 数 彦	"	藤井 英 道
" (")	藤本 光 生	"	川本 篤 寛	"	山本 元 泰
"	青山 和 浩	"	佐藤 成 裕	"	横田 泰 之
"	石出 孝 博	"	大丸 成 一	監事	才田 一 幸
"	伊藤 和 博	"	田川 哲 哉	"	清水 水 弘
"	猪瀬 幸 太郎	"	中谷 光 良	幹事	青木 木 篤
"	恵 良 哲 生	"	林 淳 一		

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