

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.88 No.3 April 2019

Welcome to Sendai!	SATO S. Yutaka	3
Essay		
Connection with Welding Technology, Encounter with Persons, and After This	NOI Shingo	5
Let's Join Together, Engineers!		
Rapid Estimation of Fatigue Strength Based on Dissipated	{ SHIOZAWA Daiki SAKAGAMI Takahide	8
Energy Measurement		
Technical Information – Special Issue –		
ISMA Project Theme 46 –Common Fundamental Study on Friction Based Welding–		
A Preface	FUJII Hidetoshi	13
Outline of Research & Development in ISMA Project Theme 46	FUJII Hidetoshi	14
Three-dimensional Visualization of Material Flow During Friction	{ MORISADA Yoshiaki FUJII Hidetoshi	18
Stir Welding by X-ray Radiography		
Fundamental Study on Technological Method to Improve Tool Life	IKUTA Akihiko	22
on Friction Stir Welding by Tool Design		
Development of a Numerical Model for Friction Stir Welding	MIYASAKA Fumikazu	28
by Using Particle Method		
Simulation of Friction Stir Welding Based on Particle Method	{ SHIBAHARA Masakazu IKUSHIMA Kazuki MIYASAKA Fumikazu	31
and FEM		
Linear Friction Stir Welding of Medium Carbon Steel		
.....	{ AOKI Yasuhiro FUJII Hidetoshi	36
A Class in Joining & Welding – Application Examples Learned from the Basics to the Advanced Level –		
Weld Cold Crack Susceptibility and the Prevention of Cracking	KASUYA Tadashi	41
Up-to-the-minute		
The 10th International Seminar and Conference on Advances	SAWANISHI Chikaumi	52
in Resistance Welding and Mechanical Joining		
Spot Light		
– Egg of Welding –	TANAKA Keigo	55
WELNET for Young Members		
The 3rd young researcher group seminar and visitation in 2018		58
Calendar of Event		
		60
Society Announcements		
		61

一般社団法人 溶接学会 平成30・31年度 理事・監事・幹事

理事 (会長)	篠崎賢二	理事	才田一幸	理事	福本昌宏
" (副会長)	廣瀬明夫	"	柴柳敏哉	"	藤井英俊
" (")	大井健次	"	清水弘之	"	山岡光生
"	浅井知孝	"	田中竜介	"	山岡弘人
"	石出孝生	"	坪井好男	監事	南二三吉
"	恵良哲彦	"	中西村仁志	"	上山智之哉
"	小野数彦	"	西村仁志	幹事	田川哲哉
"	北側彰一	"	平田弘征		

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