

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.90 No.3 April 2021

Welcome to Toyohashi - Eastern Gate of Aichi-	FUKUMOTO Masahiro	3
Essay		
Fujii, Double-titled, and Materials Development	AIHARA Shuji	6
Let's Join Together, Engineers!		
Repair of Kansai Airport Connection Bridge	HIKIGUCHI Manabu	9
Technical Information - Special Issue -		
Multi-physics Analysis for Spot Welding		
A Preface	{ HIRANO Satoshi FUKUMOTO Shinji KOYAMA Shinji	14
Nonlinear Transient Contact Deformation-Electric Current-Thermal Conduction	NIHO Tomoya	15
Triply Coupled Finite Element Analysis for Resistance Spot Welding		
Process and Mechanical Simulation of Spot Welding	{ SHIBAHARA Masakazu IKUSHIMA Kazuki	20
Development of Prediction Model for Nugget Diameter of	{ SATO Akira IYOTA Muneyoshi KITANO Houichi NAKAMURA Terumi	26
Two-Stage Resistance Spot Weld Using Neural Network		
FEM Simulation of Stress Fields During Resistance Spot Welding	{ FUKUMOTO Manabu UEDA Hideki	32
Numerical Simulation in High-speed Spot Welding	{ YAMANE Satoshi KINOSHITA Hinako	37
A Class in Joining & Welding - Application Examples Learned from the Basics to the Advanced Level -		
Basics of Thermal Cutting and Long-life Techniques	{ YAMAMOTO Kentaro IHARA Daisuke SANO Yoshimi	45
of the Electrode for Oxygen Plasma Cutting		
Up-to-the-minute		
Participation Report of the ASME Pressure Vessels & Piping 2020	IWAMATSU Fuminori	53
Conference (PVP 2020)		
Spot Light		
- Egg of Welding -	KAWAKUBO Takumi	56
WELNET for Young Members		
Information of WELNET Evening Forum at JWS National Meeting in Spring 2021		59
Calendar of Event		60
Society Announcements		61

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	大畑	烟野	数充	理事	西村	仁英	志俊
" (副会長)	山岡	弘和	幸人	"	"	小北	野側	彦一	"	藤本	光元	生道
" (")	青山	和浩	人浩	"	"	清水	水弘	之一	"	山本	賢二	道治
"	伊木	聡孝	和孝	"	"	大丸	中成	一学	監事	篠井	健健	二次
"	石出	博孝	和博	"	"	田中	井学	介介	"	大平	野賢	治治
"	伊藤	和博	和博	"	"	坪井	井学	介介	幹事	野賢	野賢	野賢
"	恵良	哲生	哲生	"	"	中村	村好	好男				

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