

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.90 No.2 March 2021

Essay

My Experience of Welding Technology ENOMOTO Masatoshi 3

Let's Join Together, Engineers!

High Quality Pure Copper Welding by Blue-IR Hybrid Laser MATSUMOTO Nobuyasu 5

Technical Information – Special Issue –

Latest Technology Applying Additive Manufacturing

A Preface { FUJITA Yoshihiro
OHASHI Ryoji 9
MITSUHASHI Katsuhiko

Numerical Simulation of Wire+arc Additive Manufacturing Process OGINO Yosuke 10
by GMAW Weld Pool Model

Fundamental Study of In-Process Non Destructive Inspection { KOBAYASHI Noriyasu
YAMAMOTO Setsu 14
HOSHI Takeshi
TSUJI Daisuke

Additive Manufacturing and Repair by Using Laser Metal Deposition { MORIHASHI Ryo
IWASAKI Hayato 19

Typical Task of WAAM Technology and Industrial Adaption KIDERA Masaaki 25

A Class in Joining & Welding – Application Examples Learned from the Basics to the Advanced Level –

Study on Evaluation Method Against Fracture Propagation of
Natural Gas Pipeline in Japan (1) AMANO Toshihiko 32
–Evaluation for Prevention of Running Ductile Fracture Propagation–

Study on Evaluation Method Against Fracture Propagation of
Natural Gas Pipeline in Japan (2) SAKIMOTO Takahiro 38
–Evaluation Method of Brittle Crack Arrestability–

Up-to-the-minute

Summary of the Ordinance on Prevention of Hazards Due to YAMANE Satoshi 43
Specified Chemical Substances in Arc Welding

Spot Light

– My History for Welding – MATSUI Sho 53

WELNET for Young Members

Report of the WELNET online group seminar (Evening talking) 56

Calendar of Event 57

Society Announcements 58

General Index; Quarterly Journal of the Japan Welding Society, 2020 67

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	数充	理事	西村	仁英	志俊
" (副会長)	山岡	弘人	"	"	"	北側	数彰	彦一	"	藤本	光元	生道
" (")	青山	和浩	"	"	"	清水	弘成	之一	"	山本	元賢	道二
"	伊木	聡	"	"	"	大丸	中成	一学	監事	篠崎	健健	二次
"	石出	孝博	"	"	"	田中	井学	介	"	大井	野賢	治
"	伊藤	和博	"	"	"	坪井	竜介	好	幹事	平野	賢	治
"	恵良	哲生	"	"	"	中村	竜好	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