

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.86 No.6 September 2017

Essay

- A Research for Solid-Liquid Phase Bonded Interface of many NAKAMURA Mitsuru 3
Metallic Materials

Let's Join Together, Engineers!

- Temperature Measurement of Laser Welding by Two Color Method USUI Hiroyuki 5
Using 2D Image Sensor

Technical Information – Special Issue –

Frontiers of Computer Simulation Techniques Supporting Joining and Welding Technology

- A Preface { KIRIHARA Soshu
NISHIKAWA Hiroshi 9
OBANA Takeshi

- Low-Temperature Sintering Phenomenon of Nanometer-Size Particles { MUNETOH Shinji
MATSUBARA Norie 10
Based on Molecular Dynamics Study FURUKIMI Osamu

- Particle Simulations of Molten Metal Flows in Arc Welding Processes SHIGETA Masaya 14

- Nonlinear Finite Element Analysis Considering Crystal Plasticity { TSUTSUMI Seiichiro
and Mechanically Induced Martensite Transformation Riccardo Fincato 21
TERADA Kenjiro

Practical Lecture – Advanced Lecture –

Guideline of Innovative Structural Design

- Design Criteria for Preventing Brittle Fracture of High { SUZUKI Takahiko 26
Heat-input Welded Joints in Building Steel Frames – ISHII Takumi

Up-to-the-minute

- Report of 36th OMAE 2017 HONMA Yuta 37

Spot Light

- My History for Welding – UTOU Shinpei 39

WELNET for Young Members

- Report of the 1st young researcher group seminar and visitation in 2017 41

- Calendar of Event 43

- Society Announcements 45

- Quarterly Journal of the Japan Welding Society Vol. 35 No.2 2017 Contents 56

一般社団法人 溶接学会 平成28・29年度 理事・監事・幹事

理事 (会長)	南 二 三 吉	理事	才 田 一 幸	理事	藤 井 英 俊
" (副会長)	篠 賢 二	"	佐 藤 嘉 洋	"	森 井 郁 夫
" (")	上 山 智 之	"	清 水 弘	"	山 岡 弘 人
"	浅 井 知	"	瀬 渡 賢	監事	粉 川 博 樹
"	石 出 孝	"	田 中 学	"	興 石 房 生
"	大 井 健 次	"	西 村 仁 志	幹事	恵 良 哲
"	北 側 彰 一	"	平 田 弘 征		
"	小 関 敏 彦	"	廣 瀬 明 夫		

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