

# CONTENTS

## *JOURNAL OF THE JAPAN WELDING SOCIETY* **Vol.86 No.7 October 2017**

### Essay

Transfer from Welding Engineer to Managerial Researcher ..... OKADA Hitoshi 3

### Let's Join Together, Engineers!

Approach with Advanced Welding Technology at Shipyard ..... { YOKURA Takahito  
KUSABA Takuya 6  
KANNO Hiroyoshi

### Technical Information – Special Issue –

Welding and Joining Study of Young and Energetic Researchers

A Preface ..... { IYOTA Muneyoshi 11  
TOKUNAGA Masatoshi

Low Cycle Fatigue Evaluation of Welded Joints with Incomplete Penetration ..... HANJI Takeshi 12

An Inverse Problem Method for Estimating Three-dimensional Residual Stresses Using X-ray Diffraction and Future Trends in the Inverse Problem ..... OGAWA Masaru 17

Study on Wire and Arc-based Additive Manufacturing ..... { ABE Takeyuki 22  
SASAHARA Hiroyuki

Research and Development of High Power Laser Welding Technology and Keyhole Depth Measurement Technique ..... SUMIMORI Daichi 27

Development of High Efficiency Welding for Heavy Plate Steel Using High Current Buried Arc ..... BABA Hayato 32

### Practical Lecture – Advanced Lecture –

Guideline of Innovative Processing and Control System – Method of Failure Analysis and Applications for Failure Cases – ..... NOGUCHI Toru 37

### Up-to-the-minute

Report of International Thermal Spray Conference & Exposition (ITSC2017) ..... OGAWA Kazuhiro 46

### Spot Light

– My History for Welding – ..... MIURA Takuya 49

### WELNET for Young Members

Announcement of WELNET workshop and facility tour in Kansai region ..... 51

### Calendar of Event

..... 52

### Society Announcements

..... 54

### List of JWS Company Members

..... 62

### 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 山 岡 弘 夫
" ( " )	上 山 智 之	"	清 水 弘 之	"	山 岡 川 博 樹
"	浅 井 知 孝	"	瀬 渡 賢 学	監事	粉 川 石 房
"	石 出 孝 次	"	田 中 仁 志	"	興 石 良 哲
"	大 井 健 彰 一	"	西 村 弘 征	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