JOURNAL OF THE JAPAN WELDING SOCIETY
Vol.85 No.3 April 2016

Essay
Fifty Years as a Student of Metallurgy and as a Welding Engineer of Small-sized Company
KUROKI Hironori 3

Let's Join Together, Engineers!
Development Trend of Abrasion Resistant Steel Plate
MINAGAWA Masanori 9

Technical Information – Special Issue –
The Latest Technology of Laser Welding and Processing

A Preface
OAIK Atsuhi
KAYANO Rinzo 12
MINAMI Hideyuki

Leading Edge Technology in Laser Welding
– Potential of Welding with Ultra High Power Laser –
KAWAHIKO Yousuke 13

A Study of the Laser-arc Hybrid Welding Applying to the Hull Construction
GOTOH Koji 17

Development of Vertical Welding Technology for Thick Steel Plate using Hot-wire Laser Welding Method

YAMAMOTO Motomichi
SHINOZAKI Kenji 18

YAJIMA Hiroshi
FUKUI Tsutomu 19

NAKAYAMA Shin
KODAMA Shinji 20

WATANABE Hiroshi

SECHI Yoshihisa

NAGATSUKA Kimiaki 24

NAKATA Kazuhiko

MIZO Kazuaki 25

SAWA Yasuo 26

Practical Lecture – Advanced Lecture –
Guideline of Innovative Processing and Control System
HATANAKA Hiroki 27

– Non-Destructive Inspection –
TAGAMI Minoru 28

Up-to-the-minute
Report of “Brazil Welding Show 2015”
YOKOTA Yasuyuki 39

Spot Light
– Egg of Welding –
MATSUDA Tomoki 43

WELNET for Young Members
Report: The 7th young researcher group seminar and visitation in 2015
Acknowledgments of two years activities of WELNET 46

Calendar of Event
50

Society Announcements
51

一般社団法人 溶接学会 平成26・27年度 理事・監事・幹事

通知
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 107-0062 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: 1-978-790-8400 FAX: 1-978-790-8400