

# CONTENTS

## JOURNAL OF THE JAPAN WELDING SOCIETY Vol.85 No.2 March 2016

### Essay

Self-Praise of a Former Welding Engineer.....	MORI Eisuke	3
---	-------------	---

### Let's Join Together, Engineers!

Narrow Gap Welding Process using Ultra-Low Spatter CO <sub>2</sub> Gas Shielded Arc Welding.....	SUMI Hiroyuki	6
--	---------------	---

### Technical Information — Special Issue —

#### Fatigue in Welded Joints

A Preface.....	SHIBAHARA Masakazu KAYAMORI Yoichi INOSE Koutarou	9
----------------	---	---

Factors Affecting Fatigue Life Extension by Ultrasonic Impact Treatment in Welded joints .....	SHIMANUKI Hiroshi	10
---	-------------------	----

Fatigue Strength Improvement of Welded Joints: Practical Low Transformation Temperature (LTT) Welding Materials and Construction Methods .....	MIYATA Minoru	19
---	---------------	----

Handy Residual Stress Measurement Technology .....	TSUTSUMI Seiichiro	24
--	--------------------	----

The Measurement Method of Internal Residual Stress Distribution Concerned with Fatigue Crack Growth .....	KAWAI Shinji NAGAI Takuya OKANO Shigetaka MOCHIZUKI Masahito	28
--	---	----

### Practical Lecture — Advanced Lecture —

Guideline of Innovative Structural Design .....	INOSE Koutarou TOYODA Masanobu	33
—Safety of Newly Developed MEGA Container Ship Focusing on Welded Joint Design and Welding Technology— .....	KIJI Noboru HANDA Tsunehisa	

### Up-to-the-minute

Report of “The 5 <sup>th</sup> EAST-WJ” .....	OGINO Yosuke	41
Report of FABTECH .....	ISHIDA Masatoshi	44

### Spot Light

—Egg of Welding— .....	YAMASHITA Shotaro	47
------------------------	-------------------	----

### WELNET for Young Members

Information of WELNET Evening Forum at JWS National Meeting in Spring 2016 .....	50
Report : The 1st young researcher group seminar and visitation in 2015 .....	

Calendar of Event .....	54
-------------------------	----

Society Announcements .....	55
-----------------------------	----

General Index; Quarterly Journal of the Japan Welding Society, 2015 .....	66
---	----