

# CONTENTS

## *JOURNAL OF THE JAPAN WELDING SOCIETY*

**Vol.84 No.7 October 2015**

---

### Essay

Memories of Research on the Laser Material Processing ..... SHIBATA Kimihiro 3

### Let's Join Together, Engineers!

Fabrication Technology of The Japanese Sword ..... SASAKI Naohiko(Taneshige) 6

### Technical Information – Special Issue –

Weight Reduction Technologies of Automotive Body

A Preface..... { KURIHARA Shigeru  
ISHIZAKI Keito 10  
EGUCHI Noritaka  
FUJIMOTO Hiroki

Weight Reduction of Car Body Using Short Pitch Resistance Spot Welding ..... { OOKA Hisayasu 11  
NOMURA Tomohiro

Weight Reduction of the Automotive Body by using Three-Dimensional ..... { HAMADA Ryuji 16  
Hot Bending and Direct Quench (3DQ) Technology ..... FUJIMOTO Hiroki  
OGAWA Masahiro  
SHIMADA Naoaki

Joining Technology with Lightweight Material Aluminum Alloy ..... FUKUDA Toshihiko 21

Development Status of Carbon Fiber Reinforced Plastics for  
Body Lightweighting .....HIDAKA Shinsuke 30

### Practical Lecture –Advanced Lecture –

Example of Material Development : Weldable Super Martensitic Stainless  
Steel for Line Pipe.....OGAWA Kazuhiro 35

### Up-to-the-minute

International Thermal Spray Conference (ITSC 2015) .....KIRIHARA Soshu 39

### Spot Light

My History for Welding .....SHOBAKO Shinichiro 41

### WELNET for Young Members

An Announcement about the WELNET Workshop..... 44

Calendar of Event..... 47

Society Announcements..... 49

List of JWS Company Members ..... 52

---