

# CONTENTS

## JOURNAL OF THE JAPAN WELDING SOCIETY Vol.84 No.3 April 2015

### Essay

Welding and Joining Technologies observed through Regional Windows —Progress in the Past, Present and Future—	SATONAKA Shinobu	3
--	------------------	---

### Let's Join Together, Engineers!

In-process Depth Meter(IDM) for Laser Welding	KADOYA Teruyoshi	6
---	------------------	---

### Technical Information — Special Issue —

Novel Developments of Micro Joining Technologies		
--	--	--

A Preface	KIRIHARA Soshu OBANA Takeshi NISHIKAWA Hiroshi	10
-----------	--	----

Microjoining and Small-scale Joining	FUKUMOTO Shinji HIROSE Akio	11
--------------------------------------	--------------------------------	----

Micro / Nano-Jointing on Cold Sprayed Polymer Coatings	OGAWA Kazuhiro	18
--	----------------	----

The Joining of the Thin Plates by Friction Stir Welding	SATO Akihiro HIRANO Satoshi AOTA Kinya	21
---	--	----

Nano-Composite Electrode Technology on Micro SOFC	FUJISHIRO Yoshinobu SUZUKI Toshio YAMAGUCHI Toshiaki SUMI Hirofumi AWANO Masanobu	25
---	---	----

### Practical Lecture — Advanced Lecture —

Guideline of Innovative Process Development —Gas Shielded Arc Welding( Reduction Technique of Spatter )	KAWAMOTO Atsuhiro	28
--	-------------------	----

### Up-to-the-minute

Report of FABTECH 2014	UEYAMA Tomoyuki	34
------------------------	-----------------	----

Report of Visual-JW 2014	ITO Kazuhiro	37
--------------------------	--------------	----

### Spot Light

—My History for Welding—	TAKASHIMA Yasuhito	40
--------------------------	--------------------	----

### Technical Committee News

### WELNET for Young Members

Information of WELNET Evening Forum at JWS National Meeting in Spring 2015	47
--	----

### Calendar of Event

### Society Announcements

49