

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY Vol.83 No.4 June 2014

The Address by the President in General Meeting	KOKAWA Hiroyuki	3
Welcome to Toyama	TOMIDA Shogo	4
Essay		
My Memories on Encounters with Innovators of Manufacturing	SAITO Shigemasa	6
Let's Join Together, Engineers!		
Indirect Spot Welding Technology Utilizing In-Process.....	MATSUSHITA Muneo	10
Electrode Force Controls		
Technical Information – Special Issue –		
Micro Laser Processing—Mainly in 3D Printing (Laser Additive Manufacturing)		
A Preface.....	IKEDA Rinsei HIROTA Yukinori MEGA Masahiko MIKAME Kazuhisa	15
Progress in Laser Additive Manufacturing Technology of Metals	KYOGOKU Hideki	16
Advanced Micro/Nano Stereolithography	MARUO Shoji	20
3D Printer and Additive Manufacturing with Metal Powder	TSUKAMOTO Masahiro	24
Application of Laser Micro Welding for Titanium Glasses Frame	NAKAMURA Hiroshi	28
Laser Additive Manufacturing (LAM)	SOZON Tsopanos	32
Practical Lecture –A Class in Joining & Welding –		
Nuclear Power Equipment (Design)	KAMEYAMA Masashi	36
Nuclear Power (Materials).....	KATAYAMA Yoshinori MINEMURA Toshiyuki	41
Point Lesson of Experiments		
Analysis and Technique in Electron Microscopy	TAKAHASHI Hideyuki	46
Up-to-the-minute		
Report of The 4 th Annual Canadian Welding Association CAN Weld Conference	KISAKA Yuji	52
Report on 20 th Symposium on “Microjoining and Assembly Technology in Electronics”	MATSUSHIMA Michiya	54
Spot Light		
Egg of Welding	OGINO Yosuke	57
WELNET for Young Members		
Policy Speech of the New Chairman of the WELNET Steering Committee and Minutes of the 50th Meeting of the WELNET Steering Committee.....		60
Calendar of Event		63
Society Announcements		64
Society News		65
Quarterly Journal of the Japan Welding Society Vol. 32 No.1 2014 Contents		94
