

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY Vol.84 No.1 January 2015

Foreword	KOKAWA Hiroyuki	3
Technical Information – Special Issue –		
Current Situations and Issues of Experimental Observation and Simulation for Welding and Joining Phenomena		
A Preface	IKEGAMI Yu-ichi ITO Kazuhiro NAKATANI Mitsuyoshi YAMAMOTO Motomichi	4
[Part I] Open Our Mind about the Latest Experimental Observation and Simulation for Welding and Joining Phenomena	ITO Kazuhiro YAMAOKA Hiroto TANAKA Manabu OGAWA Kazuhiro SAIDA Kazuyoshi NAKATANI Mitsuyoshi OHATA Mitsu	5
[Part II] The Latest Instances of Experimental Observation and Simulation for Welding and Joining Phenomena		
Measurements and Numerical Simulations in Arc Welding Processes	HIRATA Yoshinori TANAKA Manabu SHIGETA Masaya NOMURA Kazufumi OGINO Yosuke	19
Various Measurement Technology of Welding Process using a High-speed Video Camera	OGAWA Yoji	25
Four-Dimensional X-Ray Transmission Observation of Welding Process –Laser and Friction Stir Welding–	KAWAHITO Yousuke MORISADA Yoshiaki	31
Numerical Simulation for Friction Stir Welding	MIYASAKA Fumikazu SERIZAWA Hisashi	35
Computer Simulation and In-Situ Observation of Hot Cracking Phenomena	SAIDA Kazuyoshi	39
Cold Cracking Assessment of Steels by Experiments and Numerical Simulations	KASUYA Tadashi	45
In-situ Characterization of Phase Transformation	TERASAKI Hidenori	51
X-ray Residual Stress Measurement –A Brief Outline and Recent Activities on On-site Application–	SASAKI Toshihiko NAKATANI Mitsuyoshi MOCHIZUKI Masahito MIKAMI Yoshiaki OKANO Shigetaka SHIBAHARA Masakazu	59
Simulation of Welding Deformation and Residual Stress	66	
Review of Research on Fast Crack Propagation (Theory, Measurements and Numerical Simulations)	KAWABATA Tomoya	75
Laser Scanning for Three Dimensional Measurement and Process Virtualization in Workshop	HIEKATA Kazuo	83
3D Shape and Displacement Distribution Measurement	FUJIGAKI Motoharu	90
–Measurement Techniques Using Fringe Analysis and Optical Methods –		
WELNET for Young Members		
Report: The 2nd Young Researcher Group Seminar and Visitation in 2014	96	
Calendar of Event	98	
Society Announcements	99	
Society News	101	