

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.80 No.1 January 2011

Foreword	TAKA Takao	3
Technical Information — Special Issue —		
The Front Line of Welding Science and Technology in the World	{ TANAKA Manabu OHATA Mitsuru SUENAGA Kazuyuki	4
A Preface		
[Part I] Now and Then of Welding Science and Technology		5
[Part II] The Front Line of Academic Study on Welding and Joining		
The Latest Trend of Dynamic Numerical Simulation in Arc, Laser and Laser-Arc Hybrid Welding Processes in Korea	{ Won-Ik CHO Suck-Joo NA	12
Metallic Vapors in Gas Metal Arc Welding by Optical Emission Spectroscopy and Plasma Imaging	{ F. Briand F. Valensi S. Pellerin N. Pellerin K. Dzierzega S. Zielinska K. Musiol	21
Numerical Simulation of Gas Metal Arc Welding with Metal Vapour	Jawad HAIDAR	35
Recent Progress and Trend in Sensing and Monitoring GMAW and PAW Processes in China	Chuan Song Wu	44
Multi-Scale Simulations in Lead-Free Soldering	{ Feng GAO Min PEI Jianmin QU	52
Materials Design in Micro/Nano-Joining	{ Y. Zhou A. Hu	56
Ex-situ and In-situ Techniques for Visualization of Weld Microstructure	Sudarsanam Suresh BABU	64
Local Approach of Brittle Fracture in Metallic Welded Structures	Pineau André	70
[Part III] The Front Line of Technology and Development on Welding and Joining		
Latest European Welding System and Equipment Trends Contributions and Perspectives from Austria	Stephan Egerland	84
Laser and Laser-Hybrid Welding of Thick Section Material in Scientific and Industrial Applications	{ Frank Vollertsen Stefan Grünenwald	94
Discovery Invention and Innovation of Friction Technologies – for the Aluminium Industries	Wayne M. Thomas	102
The Latest Trend of Welding Material in USA	{ Teresa Melfi Ben Schaeffer	107
The Latest Trend of Welding Material in Europe	{ L. Karlsson H.K.D.H. Bhadeshia	110
Advanced Simulation (and/or Measurement) of Welding Deformation and Residual Stress	Dieter Siegele	120
WELNET for Young Members		
Report: WELNET Evening Forum at JWS National Meeting in Autumn 2010		131
Calendar of Event		133
Society Announcements		134