Essay
Transfer from Welding Engineer to Managerial Researcher ................................................. OKADA Hitoshi 3

Let’s Join Together, Engineers!
Approach with Advanced Welding Technology at Shipyard .............................................. YOKURA Takahito
KUSABA Takuya KANNO Hiroyoshi 6

Technical Information — Special Issue —
Welding and Joining Study of Young and Energetic Researchers
A Preface ................................................................................................................................. IYOTA Muneyoshi
TOKUNAGA Masatoshi 11

Low Cycle Fatigue Evaluation of Welded Joints with Incomplete Penetration .................... HANJI Takeshi 12


Study on Wire and Arc-based Additive Manufacturing ....................................................... ABE Takeyuki
SASAHARA Hiroyuki 22

Research and Development of High Power Laser Welding Technology and Keyhole Depth Measurement Technique
Development of High Efficiency Welding for Heavy Plate Steel ........................................ BABA Hayato 32

Using High Current Buried Arc

Practical Lecture — Advanced Lecture —
Guideline of Innovative Processing and Control System
Method of Failure Analysis and Applications for Failure Cases — ...................................... NOGUCHI Toru 37

Up-to-the-minute
Report of International Thermal Spray Conference & Exposition (ITSC2017) ................. OGAWA Kazuhiro 46

Spot Light
My History for Welding — .................................................................................................. MIURA Takuya 49

WELNET for Young Members
Announcement of WELNET workshop and facility tour in Kansai region ....................... 51

Calendar of Event .................................................................................................................. 52

Society Announcements ....................................................................................................... 54

List of JWS Company Members ........................................................................................ 62