

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.74 No.7 October 2005

Essay

- On the Site of Welding Education and Training IRIE Hirosada 3

Technical Information — Special Issue —

- A Preface { KASUYA Tadashi
IKEGAMI Yuichi 5
MIYAZAKI Kuniaki
- Application of High-grade Line Pipe for Long Distance Natural Gas Pipelines TAKEUCHI Izumi 6
- Mechanical Design of High Pressure Gas Pipeline { MASUDA Tomoki 10
FUKUDA Naoki
- Recent Progress of Line Pipe for Natural Gas Transportation ASAHI Hitoshi 14
- Welding Technologies for Construction of Natural Gas Pipeline MURAYAMA Masatoshi 20

Serial Lecture Paper

- Reduction of Residual Stress on Nuclear Reactor Internals by Water Jet Peening { SAITOU Noboru 25
MORINAKA Ren

Lecture for Practical Engineer

- Innovation of Welding Related Manufacturing System
by Using Fully Digital-Controlled Arc Welding Machine HIRATA Yoshinori 29
- Recent Development of Digital Controlled Power Source { HARADA Shoji 34
UEYAMA Tomoyuki

WELNET for Young Members 41

Report on the Technical Tour of the Cutting-edge Technologies in Steel Bridge Construction Industries
Visions of WELNET

Calendar of Event 45

Society Announcements 46

List of JWS Company Members 50
