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
FUKUDA Naoki 10
Recent Progress of Line Pipe for Natural Gas Transportation ASAHIT 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 .......... SAI TOU Noboru
MORINAKA Ren 25

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
UEYAMA Tomoyuki 34

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