

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.75 No.2 March 2006

Essay

Natural Beauty and Welding ARAKI Takao 3

Engineering Data Sheet SATO Munenobu 5

Technical Information —Special Issue—

Next Stage of Numerical Calculation —High Accuracy Prediction of Multi-phase Transport Phenomena—

A Preface { MIYASAKA Fumikazu
TSUMURA Takuya 6
TAKECHI Shoji

Simulation of Laser Material Processing by CIP Method YABE Takashi 7

Numerical Analysis of Continuous Media Using Particle Methods KOSHIZUKA Seiichi 10

Structural Analysis Using Mesh Superposition Technique NAKASUMI Shogo 13

Fluid-Structure Interaction Analysis by Meshfree Methods NOGUCHI Hirohisa 17

Serial Lecture Paper

Stress Corrosion Cracking of Carbon Steels and Low Alloy Steels NAKAYAMA Takenori 21

Lecture for Practical Engineer

Application of Rust Preventive Spraying to Large Steel Bridges HIRAI Yasuo 26

Applying Thermal Spraying for Rust Prevention to Construction Sites { UCHIDA Masanobu
TSUJII Gen 31
OHNAWA Toshio

WELNET for Young Members 36

Announcement of The 2nd JWS-KWS Joint Symposium of Young Researchers

Announcement of Evening Forum of WELNET in JWS 2006 Spring Meeting

Bulletin on 5th WELNET Seminar in China

Calendar of Event 39

Society Announcements 41
