CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY
Vol.77 No.1 January 2008

Foreword ......................................................... NAKAGAWA Yukiya 3

The New Contents of Journal of the Japan Welding Society
Published from January in 2008 ............................. NAKATA Kazuhiro 4

Technical Information — Special Issue —
Tidal Current of Digitization of Information on Welding and Joining

A Preface .......................................................... HIROSE Akio 5
TANAKA Manabu

[ Part I ] Tidal Current of Digitization of Information in the Field of Welding Societies
1st Stage in Development Strategies of JWS — Issue of Quarterly Journal of JWS on the Web — HIRAOKA Kazuo 6
The Objectives of the Welding Technology Information Center of JWES — YURIOKA Nobutaka 12
Diffusion of Welding Information by the International Institute of Welding and the Utilization of Digital Media
MITA Tsuneo

[ Part II ] The Fruits of Digitization and Visualization for Education and Research
A Change of Education Site due to Digitization KUTSUNA Muneharu 22
Importance and Expectation of Research Information Data Base
by Government Researcher — For Development of Arc Welding Data Base — KOBAYASHI Hideo 25
Computer Aided Experiment on Arc Welding
OHJI Takayoshi 29
Optimization of Arc Welding Processes using Neural Network
YAMANE Satoshi 34
Modelling and Visualization of Material Behaviors in Welding and Joining
NISHIMOTO Kazutoshi 31
SAIDA Kazuyoshi 39
An International Network for Welding Science using Digitization
MURAKAWA Hidekazu 48
Ability of World Wide Web as Source of Information for Welding and Bonding
KAWAKAMI Hiroshi 51
OHNAWA Toshio 51

[ Part III ] A Change of Japanese Manufacturing due to Digitization
Knowledge Management in Manufacturing TAKECHI Shoji 55
Integrated Product Description Including Functional, Mechanical, and Geometrical Information for Design and Manufacturing
TSUMAYA Akira 60
ARAI Eiji
Free Form Fabrications of Metal and Ceramic Structures
KIRIHARA Sosuke 65
by using CAD/CAM Processes
MIYAMOTO Yoshinari 65

Raising Operation Rates of Welding Robots by Information Technology YAMANAKA Nobuyoshi 70
An Approach to Digital Mechanization for Curved Hull Plate Forming
ISHIYAMA Morinobu 74
in Shipbuilding Industry
UEYAMA Tomoyuki 79
ArC Welding Power Source of Next Generation by uniting Digitalization
YAMAMOTO Eiichi 84
TSUKASA Tsukasa
Database of Technical Data about Repair Welding
SO Yoichiro 87
EVE Atsunori 87
Welding Skill Training System using Mobile Terminals
NAKAMURA Hideo 91
A Robot System for Welding of Steel-frame Construction
SADAHIRO Kenji 91

WELNET for Young Members ........................................ 96
Calendar of Event ............................................... 98
Society Announcements ........................................ 99