

# 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
<b>Technical Information — Special Issue —</b>		
<b>Tidal Current of Digitization of Information on Welding and Joining</b>		
A Preface .....	{ MITA Tsuneo HIROSE Akio TANAKA Manabu	5
<b>[ Part I ] Tidal Current of Digitization of Information in the Field of Welding Societies</b>		
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 .....	{ Chris SMALLBONE Daniel BEAUFILS Cecile MAYER Anne RORKE	17
<b>[ Part II ] The Fruits of Digitization and Visualization for Education and Research</b>		
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 Kazutosh SAIDA Kazuyoshi	40
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 OHNAWA Toshio	51
<b>[ Part III ] A Change of Japanese Manufacturing due to Digitization</b>		
Knowledge Management in Manufacturing .....	TAKECHI Shoji	55
Integrated Product Description Including Functional, Mechanical, and Geometrical Information for Design and Manufacturing .....	{ WAKAMATSU Hidefumi TSUMAYA Akira ARAI Eiji	60
Free Form Fabrications of Metal and Ceramic Structures by using CAD/CAM Processes .....	{ KIRIHARA Soshu MIYAMOTO Yoshinari	65
<b>[ Part IV ] The Front-line of Digitization for Welding Technologies in Japanese Industries</b>		
Raising Operation Rates of Welding Robots by Information Technology .....	YAMANAKA Nobuyoshi	70
An Approach to Digital Mechanization for Curved Hull Plate Forming in Shipbuilding Industry .....	ISHIYAMA Morinobu	74
Arc Welding Power Source of Next Generation by uniting Digitalization and Visualization .....	{ ERA Tetsuo UEYAMA Tomoyuki	79
Database of Technical Data about Repair Welding .....	{ YAMAMOTO Eiichi OKAZAKI Tsukasa	84
Welding Skill Training System using Mobile Terminals .....	{ SO Yoichiro EBE Atsunori NAKAMURA Hideo	87
A Robot System for Welding of Steel-frame Construction .....	SADAHIRO Kenji	91
<b>WELNET for Young Members</b> .....		96
<b>Calendar of Event</b> .....		98
<b>Society Announcements</b> .....		99

---