## CONTENTS

## JOURNAL OF THE JAPAN WELDING SOCIETY Vol.76 No.1 January 2007

Foreword ······NAKAGAWA Yukiya	3
Engineering Data Sheet ····· SANGO Tetsuya	4
Technical Information — Special Issue —	
Knowledge and Intelligence at Production Sites in Japanese Manufacturing —Progress in Welding and Joining Technologies Based on Ideas and Considerations—	
A Preface ····· { MITA Tsuneo SAIDA Kazuyoshi TANAKA Manabu	5
[ Part I ] Improvement of Manufacturing Power of Production Site and Its Effects on Progress in Japanese Manufacturing	
Inspection of Manufacturing Power being Japanese Specialty MARUYAMA Masaaki	6
Historical Progress of the Welding Technologies - The Steps of the	10
Construction of Explicit Knowledge Required for Innovation of Manufacturing	13
[ Part II ] Knowledge and Intelligence at Production Site in Current Japanese Industries	
The Vigor of Workshop in Automobile Welding ······ MATSUI Hitoshi	17
Welding Technologies for Production of Rollingstock ······ NAKAZAWA Yutaka	22
Welding Technologies for Production of Aerospace Systems ····· FUKUSHIMA Akira	26
Welding Technologies for Shipyards OMATA Kazuo	30
Welding Technologies for Production of Construction Equipments ······ YAMAMOTO Hikaru	35
Welding Technologies for Production of Bridges	39
Welding Technologies for Construction of LNG Storage Tanks	44
Welding Technologies for Production of Power Generation Facilities	48
[ Part III ] Future Prospects of Welding Technology Contributing to Japanese Manufacturing	
Welding Power Sources and Equipments UEYAMA Tomoyuki	55
Welding Materials ····· KOSHIISHI Fusaki	61
Shielding Gases ····· SATOH Toyoyuki	65
WELNET for Young Members	68
Calendar of Event ·····	70
Society Announcements	71
Society News	73