CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY
Vol.82 No.1 January 2013

Foreword ................................................................................................................. HIRATA Yoshinori 3

Technical Information — Special Issue —
Challenges to the Creation of New Industries to Build a Neo-NIPPON
A Preface ............................................................................................................... SATO Yoshihiro
OHATA Mitsuru
IKEGAMI Yu-ichi
NAKATANI Mitsuyoshi 4

[ Part I ] Initiative for Establishment of a Welding Research Center to Build a Neo-Nippon
Globalization of Research Center on Joining and Welding Science and Technology — Strategy of Asian Center for Joining and Welding Research  —
Industrial Science Domestic Centers Established with Objection — Bridging the Gap between Academia and Industry

[ Part II ] Strategy of the Industry and a Role of Welding to Build a Neo-Nippon
Robot(Japan Robot Association) — An Overview —
Ships(The Shipbuilders' Association of Japan) ........................................... Sato Yoshihiro
NAKAJIMA Yoshiyuki
OKADA Tetsuo 24

Steel Construction (Japan Steel Constructors Association)
Welding Technology in Steel Structural Fabrication — YUDA Makoto
— Optimization and Technological Revolution —
Bridge(Japan Bridge Association) ................................................................. AGANO Yasuo 37
Boiler(The Japan Society of Industrial Machinery Manufactures — Boiler/Prime Movers Department —)
— Reinforcement of Monozukuri and Development for Boiler Business —
Tanks(The Japan Society of Industrial Machinery Manufactures—Tanks Department—)
— Welding Procedure for LNG Storage Tanks and Manufacturing Technologies of Japan —
Pressure Equipment, Energy Reservoir
(High Pressure Institute of Japan) ............................................................... OGITA Gen
Nuclear Power Supply(Japan Nuclear Safety Institute) ...................................... KAMEYAMA Masashi 57
Planning of Automotive Repair Sector and Contribution
of Welding Technologies for Establishing Future of New Japanese Economy
Space Industry(JAXA) — Towards Breakthrough Access —
Micro-Interconnection(Japan Institute of Electronics Packaging)
— Trends of Micro-Interconnect Technology in Smaller IC Chip Electrodes —

WELNET for Young Members

Calendar of Event .................................................................................................... 83

Society Announcements .......................................................................................... 84