

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.79 No.1 January 2010

Foreword	NISHIMOTO Kazutoshi	3
Technical Information — Special Issue —		
Vision of What We See -Future Strategy of Science and Technology of Joining & Welding		
A Preface	{ TANAKA Manabu OHATA Mitsuru SUZUKI Keiichi	4
[Part I] Future Prospect for Joining & Welding Technologies in Manufacturing National Strategy of Japan		
Innovative Action Plan of Welding and Joining Technologies	HIRATA Yoshinori	5
Directions in Supporting the International Competitiveness of Manufacturing Industries in the Future — Proposals for Research and Development on Welding & Joining as Monozukuri Technologies—	SHIOTANI Keiichi	11
Mission of Academic Community for Innovation of Technology in Joining and Welding Field and Its New Development	NAKATA Kazuhiro	20
Intensification of International Competitiveness and Its Global Strategy for Future Japanese Manufacturing Industry		
Globalization of Turbocharger, Bridge and Boiler in IHI	NAKANISHI Yasumasa	23
Strengthen of Global Competitiveness at Energy and Power Sector	KAMO Kazuhiko	28
Enhancement of Domestic Competitiveness and Global Correspondence Through the Monozukuri Enhancement	MORITA Tsukasa	33
Global Strategy in Robot and Welding Machine Manufacturer	MORIMOTO Keiki	36
Global and Technical Strategy for Welding Consumables Business	KOSHIISHI Fusaki	40
Strategy of NSSW for Overseas Business	SUDA Kazutoshi	43
Strategy of Research and Development Regarding Welding Technology in Global Business	SATO Toyoyuki	45
Education and Certification System of Welding Engineers in Japan and Overseas Activities	HARASAWA Hideaki	49
[Part II] Academic Roadmaps for Science and Technology of Joining & Welding in Japan		58
[Part III] What Do Young Researchers Think About Joining and Welding? — From a Round-Table Talk—		96
WELNET for Young Members		
Report: WELNET Evening Forum at JWS National Meeting in Autumn 2009		106
Calendar of Event		108
Society Announcements		110
