

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.77 No.3 April 2008

Essay		
Manufacturing Technology	YAMADA Takeshi	3
Let's Join Together, Engineers!		
Ultrasonic Peening Method for Fatigue Strength Improvement	NOSE Tetsuro	6
Technical Information — Special Issue —		
Remote Laser Welding in Automotive Industries		
A Preface	{ MOUKO Minoru ISHIDE Takashi HIROTA Yukinori MIKAME Kazuhisa	10
Remote Laser Welding Application for Car Body	{ MORI Kiyokazu TARUI Taishi HASEGAWA Takahisa YOSHIKAWA Nobuhiro	11
New Disk Lasers and Scanner Optics for Highly-Productive Remote Welding Applications	Kurt Mann Thomas Schwoerer	16
Remote Laser Welding — Development and Applications in American Automotive Industries —	HIGUCHI Takayoshi	25
Remote Welding Head and its Application	TSUBOI Akihiko	29
Lecture Note — A Class in Joining & Welding —		
Chapter 2 Materials and Weldability		
2-1 Process Outline and Basic Properties of Steel	KOJIMA AKIHIKO	33
Chapter 4 Quality Control in Welded Fabrication		
4-1 Management System of Welding Quality	WADA Hirokazu	44
Up-to-the-minute		
Report from 2007 FABTECH / AWS Welding Show	SUZUKI Keiichi	50
WELNET for Young Members		53
Calendar of Event		55
Society Announcements		57