CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY Vol.74 No.8 December 2005

Essay	
Maintenance Activity in Nuclear Power Plant	3
Technical Information — Special Issue — A Preface — A P	5
Welding and Joining of Car Body KONISHI Tokujiro	6
History of Aluminum Railcar Body Structures and Aspect of Joining Technology · · · · SUEMATSU Hiroshi	10
Welding Technologies for Propellant Tank and Engine of Launch Vehicle · · · · TSUZUKI Tamaki	15
Serial Lecture Paper Residual Stress Improvement of Weldment by Laser Peening	19
Lecture for Practical Engineer	
Engineering of Medical LASER Equipment ····· SATO Yasuharu	23
Spot Light	
Thermal Layout Design for Electronics Devices by Fusing Analysis Method and IWATA Yoshiharu Optimum Method	26
WELNET for Young Members	30
Abstract of the 33rd Meeting of the Organizing Committee of the WELNET	
Brief Report on Activities of the Committee to Create a Global Network of Young Researchers and Engineers in the Fields of Welding and Joining, 2005	
Calendar of Event	33
Society Announcements ····	34
Society News ····	36
General Index; Journal of the JWS and Quarterly Journal of the JWS, 2005	40