

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.73 No.3 April 2004

Engineering Data Sheet	3
Technical Information — Special Issue for Young Members —	
A Preface	4
Optimal Design by using Response Surface Method and Introduction of Cumulative Function Approximation	5
Optimization Methods Using Genetic Algorithms and Their Applications in Initial Design Stage	13
Latest Technology Trend and Case of Automation/ Integration/Optimization Software “iSIGHT”	19
Optimal Design of Compressor Blade Taking Account of Frequency Deviation	23
{ MORI Hiroaki { IWATA Gouji	
Serial Lecture Paper	
The Basis for the Modeling of Welding Process	28
Lecture for Practical Engineer	
Spot and Laser Weldability of Coated Steel Sheets	32
{ MATSUDA Hiroshi { ONO Moriaki	
Technical Committee News	39
Annual Report on Technical Committees	52
Calendar of Event	53
