

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.75 No.8 December 2006

Essay

My 40 Years as Professor ONZAWA Tadao 3

Engineering Data Sheet FURUKAWA Kazutoshi 5

Technical Information — Special Issue —

A Preface FUKUMOTO Masahiro 6

New Trend in Particle Deposition, PD Process and Its Future FUKUMOTO Masahiro 7

New Development of Plasma Spraying Technology WADA Tetsuyoshi 12

New Trends in High Velocity Oxy-Fuel Spraying KURODA Seiji 17

Overview of Cold Spray Technology and Trend of Its Research and Development SAKAKI Kazuhiko 22

Room Temperature Impact Consolidation of Ceramic Particles on Aerosol
Deposition and Its applications AKEDO Jun 29

Serial Lecture Paper (2)

Development of Outer Surface Irradiated Laser Stress Improvement Process
OHTA Takahiro
ISHIDE Takashi
KAMO Kazuhiko
ONITSUKA Hironori
ASADA Seiji
TANIGUCHI Masaru 38

Lecture for Practical Engineer

System for Visualization of Manual Welding Skill Using Visual Sensors
SAKUMA Masatake
ASAI Satoru 43

Spot Light

A Study for Assessing the Life of Blades in Gas Turbine of Co-Generation System TANAKA Tomohiro 48

WELNET for Young Members 52

Minutes of the 35th Meeting of the WELNET Steering Committee

Calendar of Event 53

Society Announcements 54

General Index; Journal of the JWS and Quarterly Journal of the JWS, 2006 56
