

CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY

Vol.76 No.2 March 2007

Essay

Flow of the Development of the Automation System SUGITANI Yuji 3

Engineering Data Sheet WANG Kun 4

Technical Information — Special Issue —

The Front Lines of Modeling of Welding Processes

A Preface {OHNAWA Toshio 5
KAWAKAMI Hiroshi

The Front Line of Modeling Heat and Mass Transfer in Arc Welding Processes {H. G. Fan 6
R. Kovacevic

The Front Line in Modelling of Resistance Welding {Ulrich Diltthey 14
Peter Ohse

Frontiers of Friction Stir Welding and Processing Murray W. Mahoney 19

Frontiers in the Modelling of Steel Weld Deposits H. K. D. H. Bhadeshia 26

Serial Lecture Paper

Mechanical Properties KARIYA Yoshiharu 33

Lecture for Practical Engineer

Evaluating Methods of the Propagating Shear Fracture in Natural Gas Pipeline MAKINO Hiroyuki 38

Technical Committee News 42

WELNET for Young Members 46

Report: Visitation of the Muroran Plant, The Japan Steel Works, LTD.

Report from the Global Network Committee — Advance Technology in Welding Work—

Calendar of Event 50

Society Announcements 51

Society News 60
