JOURNAL OF THE JAPAN WELDING SOCIETY
Vol.89 No.2 March 2020

Essay
Research and Development in Heavy Industry, and Education - Research in University
SONOYA Keiji

Let's Join Together, Engineers!
Adaptive Control Resistance Spot Welding
OKITA Yasuaki
SAWANISHI Chikaumi
MATSUDA Hiroshi

Technical Information - Special Issue -
Organic/Inorganic Bonding Technology Promoting Multi-materialization

A Preface
HIRANO Satoshi
KOYAMA Shinji
NISHIKAWA Hiroshi

Adhesive Bonding
SATO Chiaki

Surface Finishing of Metal for Joining Dissimilar Material
IINO Makoto
KUWANO Ryoichi
NAGATA Norihito

Dissimilar Materials Joining between Steel
and Resin by Roughened Plating Method
ARAI Susumu

Relationship Between Heterogeneous Materials Interface Region and
Electrical Conductivity Development in Electrically Conductive Adhesives
INOUE Masahiro

Organic/Inorganic Hybrid Materials as a Silver Ion Migration Inhibitor
NAKAJIMA Shin-ichiro

A Class in Joining & Welding - Application Examples Learned from the Basics to the Advanced Level -
Hot Cracking - Prevention of Solidification Cracking -
SHINOZAKI Kenji

Up-to-the-minute
Report of Attendance at 19th International ASTM/ESIS Symposium
SHOJI Hiroto

Spot Light
Egg of Welding
YAMAGISHI Shunta

WELNET for Young Members
The 2nd young researcher group seminar and visitation in 2019
SHOJI Hiroto

Calendar of Event

Society Announcements

General Index; Quarterly Journal of the Japan Welding Society, 2019

CONTENTS

一般社団法人 溶接学会 平成30・31年度 理事・監事・幹事

Notice for photocopying
If you wish to photocopy any work of this publication, you have to get permission from the following organization to which licensing of copyright clearance is delegated by the copyright owner.

<All users except those in USA> Japan Academic Association for Copyright Clearance, Inc. (JAACC) 6-41 Akasaka 9-chome, Minato-ku, Tokyo 107-0052 Japan TEL: 81-3-3475-5618 FAX: 81-3-3475-5619 E-mail: info@jaacc.jp

<Users in USA> Copyright Clearance Center, Inc. 222 Rosewood Drive, Danvers, MA 01923 USA Phone: 1-978-750-8400 FAX: 1-978-646-8600