CONTENTS

JOURNAL OF THE JAPAN WELDING SOCIETY
Vol.89 No.6 September 2020

Essay
My Progress in Welding and Joining Research for 44 Years ........................................ SHINOZAKI Kenji 3

Let's Join Together, Engineers!
Development of Integrated Welding Management System ........................................... YAMAGUCHI Kosaku 5

Technical Information – Special Issue –
Welding Technology for Steels Used for Automotive Industries
INOUE Hiroshige
UMEHARA Yu
KASAI Ryu
MATSUDA Hiroshi
FUJIMOTO Hiroki
KOJIMA Kazuhiro

Welding Consumables and Processes to Improve Rust Prevention Performance
YOKOTA Yasuyuki
TANAKA Masaaki
SAITO Naoko
FUKAIHO Mitsugi

Advanced Technologies for Spot Weld Fracture Prediction
in Automotive Steel Sheets
AITO Takahiro
HAMADA Koichi
YONEMURA Shigeru
NIWA Toshiyuki

Resistance Spot Welding Technologies of Steel Sheets for Automobile
MATSUDA Hiroshi 20

New Joining Methods for (Iron-Based) Automotive Materials: ISMA-Results
FUJII Hidetoshi 25

Dissimilar Materials Joining of Steel and Aluminum Alloy
MIYAMOTO Kenji 30

A Class in Joining & Welding – Application Examples Learned from the Basics to the Advanced Level –
Hybrid Bonding in Ambient Atmosphere for Automotive IoT
SHIGETOU Akitsu 38

Up-to-the-minute
Report of FABTECH 2019 .......................................................... YAMAKAMI Masafumi 47

Spot Light
My History for Welding .............................................................. HIGASHI Yuichi 51

WELNET for Young Members
Report of the 62nd meeting of the WELNET steering committee ........................................ 54

Calendar of Event ................................................................. 56

Society Announcements .................................................... 57

Quarterly Journal of the Japan Welding Society Vol. 38 No.2 2020 Contents ........................................... 65