# JOURNAL OF THE JAPAN WELDING SOCIETY

**Vol.79 No.3 April 2010**

## Essay
- Challenge to Dream ................................................................. URATANI Yoshimi 3

## Let's Join Together, Engineers!
- Stainless Steel Flux Cored Wire for Highly Corrosion Resistant .......................... KODAMA Shinji 6
- Galvanized Sheets ......................................................... MIZUMOTO Manabu

## Technical Information — Special Issue —
- Recent Evaluation Methods on Micro-Joints
  - Reliability Testing and Life Time Estimation —
  - A Preface .......................................................... ABE Hiroya 10
  - Development of Solver System for FEM Analysis of Solder Joints ......................... OHGUCHI Ken’ichi 11
  - Effect on Lead-free Solder Joint Reliability Caused by Solder Volume .................. FUKUMITSU Masako 16
  - Terasaki Takeshi 22
  - Analysis of Crack Propagation in Micro-solder Bumps ........................................ TERASAKI Takeshi 22
  - Evaluation of Microjoining Properties by EBSP Analysis ..................................... HAYAS Tomio 27
  - Strain Measurement in Micro-Electronic Packages using the Digital Image Correlation Method

## Lecture Note — A Class in Joining & Welding —
- Chapter 2 Materials and Weldability
  - 2-7 Basic Corrosion Engineering ................................................. KIMURA Yuji 39
- Chapter 4 Quality Control in Welded Fabrication
- 4-7 Welding and Application of Joining Technology (Pressure Vessel) ..................... KAWAHARA Wataru 49
  - Nuclear Reactor Pressure Vessel —

## Up-to-the-minute
- FSP/W Research Trends in THERMEC’2009 ........................................ SATO Yutaka 56
  - HAMADA Kunihiro
- Internationalization of Engineering Education at Hiroshima University ................. NISHIDA Keiya 58
  - HAZAMA Ryuta

## Spot Light
- My History for Welding ........................................................ NISHIBATA Hitomi 62

## WELNET for Young Members
- Report: Young Researcher Group Seminar and Technical Tour of NIPPON STEEL ENGINEERING CO., LTD. .......................................................... 66

## Calendar of Event .......................................................... 68

## Society Announcements .................................................. 70