



Contents

Casting and Solidification

- Outlet Port Design of Swirling Flow Submerged Entry Nozzle for Slab Caster
Y. TSUKAGUCHI, O. NAKAMURA, S. YOKOYA and S. TAKAGI 245

Instrumentation, Control and System Engineering

- An Auto-tuning System of the Controller for the Periodical Mold Level Fluctuation
of Continuous Caster
H. KITADA 251

Surface Treatment and Corrosion

- Study of Thermal Spraying Technology Having Both Heat Fatigue Characteristic and the High Temperature
Oxidation Characteristic
K. SONOVA and H. MIYAZAWA 259

Transformations and Microstructures

- Cementite Decomposition in High Carbon Steel Wires
T. TARUI, N. MARUYAMA and H. TASHIRO 265
- Effect of Tungsten on the Ostwald Ripening of $M_{23}C_6$ Carbides in Martensitic Heat Resistant Steel
M. YOSHIZAWA, M. IGARASHI and T. NISHIZAWA 272

Mechanical Properties

- Warm Formability of Ultra High-Strength Low Alloy TRIP-aided Sheet Steels with Bainitic Ferrite Matrix
K. SUGIMOTO, S.-M. SONG, J. SAKAGUCHI, A. NAGASAKA and T. KASHIMA 278
- Evaluation of Plastic Deformation Limit by Circumferentially Notched Tension Test
K. ENAMI and K. NAGAI 285

Physical Properties

- Effect of Mo on Strain Aging Behavior of Low Carbon Steel Sheets with Over Aging
H. TANIGUCHI, R. OKAMOTO, N. YOSHINAGA and N. MARUYAMA 292

Chemical and Physical Analysis

- Development of Continuous Monitoring System with FT-IR for Gas Generation Behavior in Coke Oven
(Technical Report)
M. NISHIFUJI, K. KANEHASHI, Y. FUJIOKA, K. SAITO, M. UEKI and Y. ISHIHARAGUCHI 299