

“Tetsu-to-Hagané”

Vol.90 No.11 November, 2004

Contents

Special Issue on “Recent Instrument, Control and System Technologies in the Steel Industry”

| | |
|---|-----|
| For Further Development of Instrument, Control and System Technologies in the Steel Industry (Preface) | |
| K. UCHIDA | 859 |
| Recent Measurement Technologies in Japanese Steel Industry (Review) | |
| S. ANDO | 860 |
| Analysis of Polarized Light Reflection from Surface Defects on Steel Sheets and Its Application to a High-speed Inspection Technique/A. KAZAMA, H. SUGIURA, T. OSHIGE, M. INOMATA, M. UESUGI and N. TAGUCHI | 870 |
| Automatic Ultrasonic Inspection System for Crank Throw | |
| Y. WASA and A. OKAMOTO | 877 |
| An On-line Detection Technique for Internal Flaws in As-hot-rolled Steel Strip Using Ultrasonic Probe Array/H. TAKADA, T. YAMASAKI, Y. TOMURA, H. UNZAKI, T. SASAKI and M. ARATANI | 883 |
| Performance Enhancement of On-line Lamb Wave Inspection System Using SSP Technique | |
| Y. NAGATA, Y. KONNO, T. KINO and J. HIROWATARI | 890 |
| Study on Numerical Analysis Method for Magnetized Eddy Current Testing | |
| M. HASHIMOTO and K. ASAI | 897 |
| Development of Interstand Velocimeter for Hot Strip Finishing Mill | |
| Y. ISEI, T. HONDA, K. KIMURA, Y. YAKITA and Y. BUEI | 902 |
| Evolution of System Control Technology and its Application in Steel Manufacturing Processes (Review) | |
| A. KITAMURA | 909 |
| Large Scale Database-based Online Modeling on Blast Furnace Operation | |
| M. ITO, S. MATSUZAKI, H. OGAI, N. ODATE, K. UCHIDA, S. SAITO and N. SASAKI | 917 |
| Hybrid System Modeling and Model Predictive Control of a Hot Strip Mill Tension/Looper System | |
| J. IMURA, A. KOJIMA, S. MASUDA, K. TSUDA and K. ASANO | 925 |
| Human Model for Gain Tuning of Looper Control in Hot Strip Rolling | |
| S. IMAJO, M. KONISHI, J. IMAI and T. NISHI | 933 |
| System Identification for Gage Control Property of Strip Rolling Process | |
| Y. WASHIKITA, Y. KADOYA and K. KIMURA | 941 |
| Strip Width Control Technology for Cold Tandem Mill | |
| Y. KADOYA, T. OKADA, R. HAMADA, Y. WASHIKITA and K. KIMURA | 947 |
| Optimization of Pass Schedules for a Tandem Cold Mill | |
| A. MURAKAMI, M. NAKAYAMA, M. OKAMOTO, Y. ABIKO, K. SANO and T. TSUCHIHASHI | 953 |
| Stabilization of Tension Control in Reverse Rolling Mills Using State Feedback | |
| K. ASANO, H. TAKAHASHI, T. MIYATA and Y. KOHIRO | 958 |
| Development of Production Management Technologies in Steel Industry (Review) | |
| M. KONISHI | 964 |
| Multi-Objective Lot-Making in Steel Plate Production by Autonomous Decentralized System | |
| T. OKAWA and S. HOJO | 970 |
| Planning System of Inverse Logistics Networks | |
| Y. YOSHINAGA, T. OKAWA, M. TANABE, Y. NISHINA and M. INOKO | 977 |
| ISIJ International, Vol.44 (2004), No.11, Synopses and Titles | A40 |