

CONTENTS

Process Control and Automation

- 2 General Review of 40th Pulp and Paper Process Control Symposium
.....Process Control and Automation Committee, JAPAN TAPPI
 - 16 Innovative Changes and Future Technology for Quality Control System
.....Takuya Akutsu
 - 22 Innovation and Future of Web Inspection System.....Masahiro Suzuki
 - 28 Change and the Future of the Plant Operation and Maintenance that Utilize
Smart Field Devices
—Recommend Proactive Use of HART Devices—.....Yasushi Kudo
 - 35 Future Vision and Direction of Production Control Systems.....Koichi Oya
 - 41 Innovation and Future of Analyzers and Measurements for Pulp and Paper
Industry.....Takeshi Sato and Kenichi Ishihara
 - 48 The Revolution and Future for Drive Systems
.....Tetsuji Shiota and Ryo Nakajima
 - 53 The Spot Color-Measurement by Upgraded Spectrophotometer with Paper
Machine.....Takayuki Oonishi
 - 57 Introduction of Chip Level Switch which Doesn't Require Radiation Controlled
Area.....Atsushi Hashimoto
 - 63 Mill Experiences with Single Point Kappa Analysers.....Yusuke Ishimoto
-

Topics & Information

- 68 Color Defect Classification by New Inspection System
.....Atsushi Kurosaki and Shuichi Shoda
 - 72 International Conference Report
—Pan Pacific Conference 2016—.....Makoto Iwasaki
 - 78 Basics of Ozone Bleaching, Part 4
High Consistency Ozone Bleaching Plants.....Takanori Miyanishi
 - 86 Corporate Profile & Product Information (35)
OMRON Corporation
-

Research Report (Original Paper)

- 92 Development of Multiple Evaluation Method of Wood Pulp in Paper by Near
Infrared Spectroscopy.....Chika Kawabe, Hiroyuki Fukasawa, Tetsuya Inagaki and
Satoru Tsuchikawa
-

- 03 Committee report
 - 109 Papyrus

 - 115 Industry News (Domestic and International)
 - 120 List of Titles in Foreign Journals Received by JAPAN TAPPI
 - 121 List of Patents issued and Laid-open Publication
 - 131 Price list of Domestic Logs and Wood Chips by District
 - 132 Other Monthly Statistics
 - 134 News from the Association
-