

CONTENTS

Process Control and Automation

- 2 General Review of 39th Pulp and Paper Process Control Symposium
.....Process Control and Automation Committee, JAPAN TAPPI
 - 17 Wearable Device and IoT in the Workplace.....Yoshihiro Hosokawa
 - 23 Novel Kappa Measurement Technologies
—A Breath of Fresh Air for Pulp Makers—.....Akhlesh Mathur and Masashi Hasegawa
 - 29 Introduction of Dirt Observation Device “Open-K-DO” at Fuji Mill
.....Shingo Totsuka
 - 36 Proposal for Reducing Usage of Freon Gas and Device Maintenance Man-hour
.....Shuichi Yuki
 - 39 Papermaking 4.0 Concept of VOITH Paper.....Ryozo Shimizu
 - 44 Optimization of Pulp Production by Sustainable Optimization Modeling
.....Ken'ichi Kamada
 - 48 Case Study by Replacing QCS of a Paper Machine.....Masahiro Takashimizu
 - 53 Replacement Project of PM 5 Rewinding Control System.....Hiroyuki Sato
-

Topics & Information

- 59 Scanning Measurement Reboot
—ZipLine—.....Mikio Kojima
 - 63 The Strength and Technology of State-of-the-Art LED Color Sensor
.....Takato Kishi
 - 68 The History of Technological Developments of the Paper Industry in Japan
Part 5 : Integrated Mills and New Wood Resource Sites.....Kiyooki Iida
 - 79 Corporate Profile & Product Information ⁽³⁰⁾
Honeywell Japan Inc.
-

Review Article(Original Paper)

- 84 Chemical Mapping of Cell Wall Components
.....Dan Aoki, Yasuyuki Matsushita and Kazuhiko Fukushima
-

03 Committee report

92 Papyrus

95 Industry News (Domestic and International)

100 List of Titles in Foreign Journals Received by JAPAN TAPPI

102 List of Patents issued and Laid-open Publication

113 Price list of Domestic Logs and Wood Chips by District

114 Other Monthly Statistics

116 News from the Association
