

JAPAN TAPPI The 16th Papermaking Technical Seminar

This seminar delivers the latest information on papermaking technology, such as new technologies and technology imports i.e. operational experiences. By registering for this seminar you will learn useful guidelines and tools of latest papermaking technologies and also meet lot of colleagues around country.

Who Should Attend:

Engineers, Superintendents and Technical support personnel for companies involved in pulp and paper industry.

Seminar syllabus:

Focused on Dryer Section, Calendering, Reeling, Including Operational Experiences.

(Lectures conducted in Japanese only)

Seminar Schedule:

Thursday 15 April 10:20AM to 7:10PM

Friday 16 April 9:30AM to 3:15PM

Fees:	JAPAN TAPPI Member Price	17000JPY
	Non-Member Price	19000JPY
		(Consumption tax included)

2010 The 16th Papermaking Technical Seminar
Thursday 15 April – Friday 16 April, 2010
Tower Hall Funabori
Tokyo

Sponsored by JAPAN TAPPI
Organized by Papermaking Technology Committee

The 16th Papermaking Technical Seminar Program

Seminar Dates: Thursday 15 – Friday 16 April, 2010

Venue: Tower Hall Funabori

Funabori 4-1-1, Edogawa-ku, Tokyo

Thursday 15 April

	Opening Address	10:20~10:30
	Shinichiro Kondo, Director Executive Vice President, Oji Paper Co., Ltd.	
01	The Viewpoint of the Market Condition which Stands on the Trend of the Future Import Paper Tatsunosuke Tominaga, Marubeni Corporation	10:30~11:30
02	Web Inspection System for the Pulp and Paper Industry Masahiro Nakata, Omron Corporation	11:30~12:10
	Lunch at Event Hall	12:10~13:00
03	Innovating Hybrid Cleaning System for Dryer Fabrics and Backing Rolls - MultiJet [®] and MultiJet & Brush [®] Developed by M-clean Papertech AB - Shinji Otsuka, MATSUBO Corporation	13:00~13:40
04	Operating Experience of Canvas Cleaner Junji Okawa, Fuji Mill, Oji Paperboard Co., Ltd.	13:40~14:10
05	Operating Experience of Water Jet Turn-up System Tomotake Suzuki, Fuji Division, Oji Engineering Co., Ltd.	14:10~14:40
	Afternoon Tea	14:40~14:55
06	ValZone Metal Belt Calender - The Extended Application from Coated Board to Uncoated Woodfree Paper Grade - Kei Iwanaga, Metso Paper Japan Co., Ltd.	14:55~15:35
07	Operating Experience of Retrofitting PM6 Reel with a Soft Drum Hirokazu Haraguchi, Sendai mill, Chuetsu Pulp & Paper Co., Ltd.	15:35~16:05
	Short Break	16:05~16:10
08	Sirius Reel - Sirius Reeling Technology and Turn-up System - Takafumi Torii, Voith IHI Paper Technology Co., Ltd.	16:10~16:50
09	New QCS Control Technology - Energy Saving and Improvement of the Production - Makoto Fujii, Yokogawa Electric Corporation	16:50~17:30
	Buffet Party at Event Hall	17:40~19:10

Friday 16 April

10	Design and Paper - How Graphic Designers Select Paper for Designing Books - Hitoshi Suzuki, Book Designer	9:30~10:30
	Morning Tea	10:30~10:40
11	Development of Dryer Section and Dryer Fabrics Motohiro Tanaka, Shikishima Canvas Co., Ltd.	10:40~11:20
12	Basic Concept of Drainage System and Possibility of Energy Reduction Hitoshi Terashima, Motoyama Shinkoh Co., Ltd.	11:20~12:00
	Lunch at Event Hall	12:00~13:00
13	Introduction of Total Tail Handling System for Paper Machine - From Wet End to Reel - Keita Watanabe, Kobayashi Engineering Works, Ltd.	13:00~13:40
14	Operating Experience of PM N6 - Dryer to Reel - Hiroki Nagata, Ishinomaki mill, Nippon Paper Industries Co., Ltd.	13:40~14:10
15	Operating Experience of Niigata N9 Osamu Yoshikawa, Technical and Development Div., Hokuetsu Kishu Paper Co., Ltd.	14:10~14:40
16	Operating Experience of PM N1 Noriyasu Ohshima, Tomioka Mill, Oji Paper Co., Ltd.	14:40~15:10
	Closing Address Kunitaka Toyofuku, Executive Director, JAPAN TAPPI	15:10~15:15