October 29th evening – November 1st noon, 2015
At the campus of The University of Tokyo, Tokyo, Japan

Local committee member

Chair: Prof. Akira Isogai, The University of Tokyo
Co-chair: Dr. Takanori Miyanishi, Executive Director of Japan TAPPI
Co-chair: Prof. Toshiharu Enomae, Tsukuba University

Prof. Takuya Kitaoka, Kyushu University
Prof. Minoru Kimura, The University of Tokyo
Dr. Tomohisa Gondo, Oji Holdings, Co. Ltd.
Dr. Shisei Goto, Nippon Paper Ind. Co. Ltd.
Mr. Hiroo Kaji, Mitsubishi Paper Co. Ltd.
Mr. Shuji Manabe, Daio Paper Co.
Dr. Keiichi Nakamata, Hokketsu Kishu Paper, Co. Ltd.
Dr. Yuji Matsuda, Tokushu Tokai Paper, Co. Ltd.
Mr. Toshio Hokajo, Seiko PMC Co., Ltd.
Mr. Masayuki Takishita, Arakawa Chemical Ind., Ltd.
Dr. Takanori Kurihara, Harima Chemicals, Inc.
Dr. Yoshiaki Kumamoto, Kao Co.
Dr. Satoru Fukuda, National Printing Bureau
Prof. Hitomi Hamada, Tokyo Kasei University
Prof. Tsuguyuki Saito, The University of Tokyo

Please contact Akira Isogai for further information regarding this conference: aisogai@mail.ecc.u-tokyo.ac.jp

Web site has been opened (http://biz.knt.co.jp/tour/IPCCS_IPPC2015/).
The joint conferences:

**International Paper Physics Conference**
**9th International Paper and Coating Chemistry Symposium**

will be the ultimate meeting forum for paper scientists in 2015!

The 9th International Paper and Coating Chemistry Symposium will be arranged in Tokyo, October 29th – November 1st, 2015. Because large class rooms are occupied in weekdays, we are sorry but both Saturday (31st) and Sunday (1st) have to be devoted to the Conference.

The previous joint conference was held in Sweden 2012.

The 9th International Paper and Coating Chemistry Symposium will cover the latest developments in the fields of paper chemistry, coating chemistry and nanotechnology for the paper industry. The scope of the symposium will be to discuss the performance of chemical additives in papermaking and coating operations. Both fundamental and more applied contributions are welcome.

The scope of the International Paper Physics Conference is to discuss the physical properties of paper and board-type materials. The scope covers other structures of paper type from wood fibers, including the latest developments in biocomposites and nanostructured materials. The program will contain presentations on the latest experimental and theoretical findings as well as on advanced physical simulations. Both fundamental and applied contributions are welcomed to the conference.

**Nanocellulose-related presentations are included in this joint conference.**