

2016 CIPTE 国际造纸技术报告会

CIPTE Conference 2016 Will Be Held

由中国造纸学会、德国造纸技术研究所 (PTS) 和中国制浆造纸研究院联合主办, 中国造纸杂志社承办的2016 CIPTE 国际造纸技术报告会定于2016年10月12日在上海世博展览馆召开, 报告会会期一天。

CIPTE 国际造纸技术报告会是造纸科技工作者了解国际造纸工业发展成果与发展动向的一个平台, 在中国国际造纸科技展览会举办期间召开, 目前已成为中国造纸行业中最有影响、最受欢迎的国际学术盛会之一。2013—2015年, 该会议分别在北京和上海成功举办, 受到业界广泛关注。

2016 CIPTE 国际造纸技术报告会将邀请中国、德国、加拿大等国家的造纸行业专家做专题报告, 探讨“工业4.0”时代下创新技术在造纸工业中的应用、节能降耗新举措, 以及中国造纸工业最新发展趋势和“新常态”下企业应如何应对诸多挑战等热点议题。

欢迎造纸及相关行业的专家学者、科技工作者和企业高层管理者踊跃参加。

一、会议时间和地点

时间: 2016年10月12日 (8:00—8:40 报到)

地点: 上海世博展览馆1号会议室
A区 上海市浦东新区国展路1099号 (乘地铁7号线至耀华路站, 或乘8号线至中华艺术宫站)

电话: 021-20893600

传真: 021-20893615

CIPTE Conference 2016, the international paper technical conference will be held at Shanghai World Expo Exhibition & Convention Center, Shanghai, China on October 12th, 2016. CIPTE Conference 2016 is jointly organized by China Technical Association of Paper Industry, Papiertechnische Stiftung (PTS) and China National Pulp and Paper Research Institute, managed by China Pulp and Paper Magazines Publisher.

CIPTE Conference is a professional platform for paper makers to exchange and understand the achievements and development trend of paper industry international. It has become one of the most influential and popular academic event of paper industry. During 2013—2015, this conference was successfully held respectively at Beijing and Shanghai, China, it attracted attention at home and abroad.

CIPTE Conference 2016 will invite experts from China, Germany, Canada, etc. to deliver presentations on current hot issues which include the application of innovative technologies in the "Industry 4.0" era in paper industry; new measures for saving energy and reducing consumption; the latest development trend of China's paper industry and what should enterprises do to deal with the challenges in "New Normal" and so on.

All of scientists, engineers, management persons, students of paper and related industries are most welcomed to attend the conference.

I. Date and Venue of the Conference

Date: October 12th, 2016 (Register at 8:00—8:40)

Venue: A District, No.1 Conference Room, Shanghai World Expo Exhibition & Convention Center

Address: No. 1099 Guozhan Road, Pudong New District, Shanghai (by Metro Line 7 to Yaohua Road Station or Line 8 to China Art Museum Station)

Tel: +86-21-20893600

Fax: +86-21-20893615

将于10月12日在上海召开 in Shanghai on October 12th



二、会议内容及日程安排 (见表1)

II. Conference Program (Table 1)

三、观众预登记

III. Pre-registration for Participants

请登陆中国国际造纸科技展览会及会议网站
<http://chinapaperexhibition.com> 进行预登记。

Please visit <http://www.chinapaperexhibition.com> for registration.

四、会议费用

IV. Conference Fee

1. 参会人员于2016年8月31日前提交回执 (见表2) 并汇款的 (发票将于开会期间现场领取), 会议费收取标准为: 国内代表600元/人, 外籍代表100美元/人; 8月31日后提交回执汇款及现场交费的会议费收取标准为: 国内代表800元/人, 外籍代表130美元/人。会议费包括: 会议资料、自助午餐和茶歇。报告会凭证入场。参会代表住宿及交通费自理。9月15日以后不得以任何理由办理退款。

1) The conference fee is RMB 600/person or USD 100/person if registration and payment are finished before August 31th, 2016. The conference fee is RMB 800/person or USD 130/person for the participants paying after August 31th, 2016. The conference fee includes: conference badge, conference proceedings, buffet lunch and coffee break. The accommodation and transportation should be solved by participants themselves. Refund is not permitted after September 15th, 2016.

2. 账户信息

户名: 中国制浆造纸研究院
单位地址: 北京市朝阳区启阳路4号, 中轻大厦
开户行名称: 招商银行北京宣武门支行
账号: 1109 1138 0910 123
银行地址: 北京市西城区宣武门外大街30号
行号: 3081 0000 5125

2) Bank Information

Beneficiary: China National Pulp and Paper Research Institute
Office Address: ZhongQingDaSha, No.4 Qiyang Road,
Chaoyang District, Beijing, China
Account No.: 1109 1138 0910 123
Name of Bank: CHINA MERCHANTS BANK XUANWUMEN
SUB-BRANCH
Bank Address: No. 30 Xuanwumenwai Avenue, Xicheng
District, Beijing, China
SWIFT code: CM C CNBS XXX

五、联系方式

V. Contact Information

联系人: 刘振华 常 青 杨 扬
电 话: 010-64778161/8160/8761
传 真: 010-64778174
E-mail: 89510702@qq.com
cpp2108@vip.163.com
yangyang@ctapi.org.cn

Contacts: LIU Zhenhua CHANG Qing YANG Yang
Tel: +86-10-64778161/8160/8761 Fax: +86-10-64778174
E-mail: 89510702@qq.com cpp2108@vip.163.com
yangyang@ctapi.org.cn

表1 2016 CIPTE 国际造纸技术报告会日程
Table 1 Program of CIPTE Conference 2016

2016年10月12日/October 12th, 2016

时间/Time	报告题目/Topics of Presentation	演讲嘉宾/Speakers
8:45—9:00	开幕式/The Opening Ceremony	
9:00—9:30 (30 min)	中国造纸工业“十二五”回顾及发展展望 Review of China's Paper Industry Development during "12 th Five-year" Plan Period and Its Development Outlook	曹振雷 中国轻工集团公司副总经理 中国造纸学会常务副理事长 CAO Zhen-lei Vice General Manager, Sinolight Corporation Executive Vice President, China Technical Association of Paper Industry
9:30—10:40 (70 min)	纸和纤维2030——工业4.0时代驱动下造纸工业的创 新应用 Paper & Fiber 2030: Paper Industry in a Change towards Innovative Applications under Industry 4.0	Frank Miletzky 德国造纸技术研究所 Frank Miletzky Papiertechnische Stiftung
10:40—10:55 (15 min)	茶歇/Coffee Break	
10:55—11:45 (50 min)	超声空穴技术用于废纸制浆以改善成纸强度和 光学性能 Cavitation Technologies in Stock Preparation of Recycled Fibres for Better Strength and Optical Properties	Tiemo Arndt 德国造纸技术研究所 Tiemo Arndt Papiertechnische Stiftung
11:45—12:15 (30 min)	交流时间/Discussion	
12:15—14:00	午餐/Lunch	
14:00—14:50 (50 min)	利用红外-热风干燥技术提高加工纸的干燥效率和 成品质量 Energy Efficient Drying and Profiling—Infrared Radiation and Hot Air Combined for Improved Performance	Wolf Heilmann wolfheilmannprodukte für die papiererzeugung
14:50—15:40 (50 min)	利用高固含量涂布降低生产成本提升纸张质量 Optimizing Cost and Surface Quality by High Solids Coating	Peter Dahlvik 瑞士Omya国际公司高级应用工程师 Peter Dahlvik Senior Application Engineer, Printing & Writing Omya International AG, Switzerland
15:40—15:55 (15 min)	茶歇/Coffee Break	
15:55—16:40 (45 min)	改善再生纤维质量的机理研究与最新进展 Mechanism and Progress on Improving Recycled Fiber Quality	贲玉霞 加拿大森林产品创新工业研究院 (FPInnovations) 纤维素生物材料创新产品 研究带头人 BEN Yu-xia Research Leader, Innovative Products, Cellulosic Biomaterials, FPInnovations, Canada
16:40—17:25 (45min)	造纸化学品的现状及发展 Current Situation and Future Development of Paper Chemical Market	刘军钛 深圳市三力星聚合同创科技发展有限公司总经理 LIU Jun-tai General Manager, Shenzhen Polyco Technology Co., Ltd.
17:25—17:55 (30 min)	交流时间/Discussion	

表2 2016 CIPTE 国际造纸技术报告会回执
Table 2 Confirmation of CIPTE Conference 2016

姓名/ Name		职务/Position	
单位/ Company Name			
通信地址/ Address			
邮编/ Post Code		职称/ Title	
手机/ Mobile Phone Number		传真/ Fax	

注 参会人员请于2016年9月15日前用电邮或传真将回执发送至下列地址：

电子邮箱：89510702@qq.com, cpp2108@vip.163.com

传真：010-64778174

Note: Please email or fax this form before August 31th, 2016. E-mail: 89510702@qq.com, cpp2108@vip.163.com

Fax: +86-10-64778174



德国造纸技术研究所 Papiertechnische Stiftung

2016 CIPTE 国际造纸技术报告会外方主办单位

德国造纸技术研究所 (PTS) 创立于1951年，以研究开发、咨询、测量工程、培训等方式为社会各提供与纤维有关的先进解决方案的开发与应用。PTS 业务范围主要集中在5个领域：

纤维与复合材料：PTS 开发特种纸和纤维复合材料，并为新市场开发半成品纸制品和生物复合材料。

包装与整合：PTS 开发涂布屏蔽层，具有新功能的包装，以及无接触的纸和纸板加工工艺。

印刷与功能性表面：PTS 是功能化幅状材料领域、印刷适性和印刷运行性能以及表面性能评价的合作伙伴。

工业4.0：PTS 可为客户实施工业4.0制定战略并提出建议措施，为质量保证和测量系统提供解决方案。

材料检测与分析：PTS 可对纸张、纸板、纸盒纸板、瓦楞纸板、无纺布、复合材料、包装、纸张加工、印刷产品、分散体系、乳胶、颜料、水、废水和残留物进行检测分析。

PTS 在慕尼黑有1台欧洲速度最快、最先进的中试涂布机，VESTRA 系统。在 Heidenau 有最佳装备的分析实验室和现代化制浆造纸中试设施。PTS 提供关于造纸生产、纸加工和纸张新应用的最新技术知识的培训项目。

为了开发高效的解决方案，应对当今复杂的挑战，PTS 开展大量的研究项目，并与高等院校、科研院所、协会和公司进行合作。

Papiertechnische Stiftung (PTS) was founded in 1951 and provides support to companies from all sectors in the development and application of modern fibre-based solutions based on research & development, consultancy, measurement engineering and training. PTS focuses in five areas:

Fibres & Composites: We develop speciality papers and fibre composites, semi-finished paper products and bio-composites for new markets.

Packaging & Conformity: We develop coated barriers, packaging with new functions and contact-free paper and board converting processes.

Print & Functional Surfaces: We are your partner in the area of functionalizing web-type materials, optimizing printability and runnability as well as evaluating surfaces.

Industry 4.0: We develop strategies and recommend measures for implementing Industry 4.0 at your company and offer solutions for quality assurance and measuring systems.

Material Testing & Analytics: We analyze and evaluate paper, board, cartonboard, corrugated board, nonwovens, composites, packaging, paper converting and print products, dispersions, emulsions, pigments, water, wastewater and residues.

In Munich we are operating one of Europe's fastest and most advanced pilot coaters, the VESTRA system. Our institute in Heidenau offers optimally equipped analytical laboratories and modern pilot plant facilities for Pulp and paper. Our training programme offers the latest technological knowledge about paper production, converting and new applications of paper.

To develop efficient solutions for today's complex challenges, we perform extensive research projects and co-operate with universities, colleges, research institutes, associations and companies.