中国国际造纸科技展览会 CIPTE Report

2018 国际造纸技术报告会将于8月30日在上海召开

2018 International Paper Technical Conference Will Be Held on August 30th in Shanghai

由中国造纸学会、中国制浆造纸研究院有限公司及芬兰林纸工程师协会(Forest Products Engineers,PI)共同主办,中国造纸杂志社承办的2018国际造纸技术报告会将于2018年8月30日在上海世博展览馆召开,会议为期一天。

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动向的一个平台,每年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。

2018 国际造纸技术报告会将邀请来自中国、芬兰、加拿大、美国等国家的专家就制浆造纸及相关行业研究焦点热点做报告。会议主要议题:纸基功能新材料、帘式涂布新产品、生物质分离新技术、制浆造纸技术研究最新进展、造纸行业环保政策实施、顶级纸板生产线运行的最佳实践、打浆过程纤维处理均匀性控制技术、行业可持续发展关键问题及技术创新等。

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!

欲了解更多信息,请与组委会 联系。



2018 International Paper Technical Conference, jointly organized by China Technical Association of Paper Industry (CTAPI), China National Pulp and Paper Research Institute Co., Ltd. (CNPPRI) and Forest Products Engineers (PI) from Finland, managed by China Pulp and Paper Magazines Publisher, will be held in Shanghai World Expo Exhibition & Convention Center on August 30th, 2018.

International Paper Technical Conference is a professional platform for papermakers to exchange and understand the achievements and development trend of paper industry. It has become one of the most influential and popular academic events of paper industry.

2018 International Paper Technical Conference will invite experts from China, Finland, Canada, America, etc. to deliver presentations on the R&D hot spots of pulping, papermaking and relevant industries. The main topics include paper-based functional materials, new innovative products with curtail coating, new biomass fractionation technologies, tools and best practices for world-class board-making operations, fiber treatment uniformity in pulp refining, environmental policy outlook and implications on paper industry, etc.

All of scientists, researchers, engineers, students of pulping, papermaking and related industries are most welcomed to attend the conference.

For more information, please contact us.

联系方式/Contacts

刘振华 Liu Zhenhua +8610-64778162 +8613466379583 常 青 Chang Qing +8610-64778160 +8613910185180

E-mail: cpp2108@vip.163.com //