



University of Stuttgart
Germany



Invitation

Symposium “Integrated Best Available Wastewater Management in the Textile Sector”

26 March 2019, 9.00am – 5.00pm

UN Environment-Tongji Institute of Environment for Sustainable Development,
Zhonghe Building, No. 1239 Siping Road
Tongji University Shanghai, China

Apart from cotton cultivation and the production of dyestuffs and optical brighteners, textile finishing – also called textile wet processing – is one of the environmental hotspots. Practically all inorganic and most of the organic (more than 90 %) chemical compounds are discharged with wastewater, making it the dominating emission mass stream from textile finishing. Given these environmental problems and the increasing global water scarcity, need to avoid, reduce or recycle textile wastewater is of greatest importance.

The symposium “Integrated Best Available Wastewater Management in the Textile Sector” will focus on the problems outlined above and discuss available solutions. Special attention will be given to the topics of careful consumption of resources, minimization of water usage, energy efficiency, and international standards and knowledge exchange.

The Symposium is organised by the Partnership for Sustainable Textiles and the Tongji University Shanghai, in cooperation the University of Stuttgart. The target audience of the symposium are academics as well as interested representatives from textile finishing industries, retailers and brands and authorities from national, regional and local level.

The event will be held in English and Mandarin. Participants will receive a certificate for joining the symposium.

There will be a participation fee of 1500 RMB, payable by either cash or card at site.

For registration, please provide the registration information including name, organization, position, email address and the mode of payment to contact: wangzidi@tongji.edu.cn before 22 March 2019.

For any question, please contact
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Secretariat of Textile Partnership

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Tongji University Shanghai



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邀请函 纺织业综合最佳可用废水分管理研讨会

2019年3月26日，星期二，上午9点——下午5点
联合国环境署——同济大学环境与可持续发展学院
上海市四平路1239号综合楼

除棉花种植及染料和荧光增白剂生产外，纺织品加工（亦称纺织品湿法加工）也是环境热点问题之一。实际加工过程中，所有无机和大部分有机（超过90%）化合物都与废水一起排出，成为纺织品加工的主要排放物。鉴于上述环境问题和日益严重的水资源短缺状况，避免、减少或回收纺织废水至关重要。

本次研讨会将就上述问题及现有解决方案展开讨论。重点关注议题包括减少资源消耗、最小化用水量、能源效率、国际标准和知识技术交流。

本次研讨会由可持续纺织品伙伴关系（Partnership for Sustainable）、上海同济大学与斯图加特大学合作举办。欢迎学界、纺织品加工业、零售商、品牌以及国家、区域和地方环境管理机构参加会议。

研讨会语言为英语和中文，参会者将获得参会证书。

参会费用为每人1500元人民币，您可以选择现金或刷卡支付。

如您有意参会，请在2019年3月22日前将注册信息（姓名、机构、职务、电子邮箱和支付方式）发送至wangzidi@tongji.edu.cn

如有任何问题，请联系
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可持续纺织品伙伴关系秘书处

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