



绿色过程与

邀请报告与交流

工程实验室

报告题目: **Are water-repellent (anti-wetting) legs necessary to stand on water?**

报告人: 曹恒光 教授 (中央大学)
谌玉真 教授 (台湾大学)

时间: 2011年7月18日 (星期一)

下午 2: 30

地点: 过程大厦 312 会议室

摘要: It is generally believed that a water-repellent surface is necessary for small insects to stand on water. Through a combined experimental and theoretical study, we demonstrate that an object with hydrophilic surface can float with apparent contact angle greater than 90° due to edge effect. The apparent contact angle rises with increasing loading even to a value typically displayed only by superhydrophobic surfaces. On the basis of free energy minimization, two regimes are identified. When buoyancy controls, the meniscus meets the object with the intrinsic contact angle. As surface tension dominates, however, contact angle is regulated by total force balance.

欢迎大家参加!