考门斯基大学 Alexander Lux 教授学术报告 报告题目: Structural Adaptation of Plants to Extreme Environmental Conditions



报告人: Alexander Lux
报告时间: 2017年6月8日上午10:30
报告地点:浙江大学紫金港校区农生环
B座526室

主讲人介绍

Dr. Alexander Lux is the Professor and Head of the Department of Plant Physiology, Faculty of Natural Sciences, Comenius University in Bratislava, Slovak Republic; the editorial board member of Plant Root, Environmental Experimental Botany, and Plant Growth Regulation. Dr. Lux's current areas of research include (1) silicon in plants, (2) structure and development of vascular plants, (3) effects of environmental stresses on plant structures and functions. Expertise is mainly in Plant Anatomy and Plant Cytology using all microscopy techniques. In the few years for teaching, Dr. Lux won many awards including Special Award, Japanese Society for Root Research; Medal of the Faculty of Natural Sciences, Charles University, Prague; "Silicon Award", The International Society for Silicon in Agriculture and Related Disciplines, Stockholm, Sweden. Dr. Lux is Visiting Researcher and Visiting Professor at the Universities in Mexico, Argentina, USA, Japan, South Africa, China, India and many European countries. Dr. Lux has published hundreds of papers so far, and most of the papers are high-cited.

欢迎广大师生参加!

浙江大学环境与资源学院 农业化学研究所 2017年6月6日