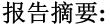
湿法冶金清洁生产技术国家工程实验室 特邀学术报告

报告人: Dr. James Bolton (加拿大阿尔伯特大学) 报告题目: Fundamental concepts of Advanced Oxidation Technologies with some examples 报告时间: 2011年4月1日(星期五)9:00-11:00 报告地点: 中科院过程大厦308会议室



Advanced Oxidation Technologies (AOTs) involve the generation (often by photolysis) of hydroxyl radicals, which then attack and oxidize organic contaminants. In this lecture, Dr. Bolton will review the various AOTs that have been studied, introduce the fundamental concepts involved with photolysis based AOTs (including photochemical and kinetic rate concepts) and will present some examples, particularly in the use of AOTs to treat micropollutants in drinking water.

报告人简介:

Dr. James Bolton has a BA and MA from the University of Saskatchewan and a Ph.D. from the University of Cambridge. He recently retired as Executive Director of the International Ultraviolet Association; he is President of his consulting firm, Bolton Photosciences Inc. and Adjunct Professor in the Department of Civil and Environmental Engineering at the University of Alberta. He is Professor Emeritus of Chemistry from the University of Western Ontario, London, Canada. Dr. Bolton is also the current Editor-in-Chief of IUVA News, the ultraviolet magazine of the International Ultraviolet Association.

Dr. Bolton has over 35 year's experience in photochemistry and ultraviolet technologies and has over 290 publications, including 10 books and 8 patents. His most recent books are: "The Ultraviolet Disinfection Handbook" by J.R. Bolton and C.A. Cotton, American Water Works Association, Denver, CO (www.awwa.org) and "Ultraviolet Applications Handbook", 3rd Ed. by J.R. Bolton, published by ICC Lifelonglearn, Inc. and available at www.boltonuv.com.

本次报告由曹宏斌研究员邀请,欢迎大家光临! 联系人:谢勇冰,联系电话: 82544844, email: ybxie@home.ipe.ac.cn