



環境與生物分析國家重點實驗室 State Key Laboratory of Environmental and Biological Analysis

Seminar

Cell Analysis on Microfluidics with Mass Spectrometry

By

Professor Jin-Ming Lin

Department of Chemistry, Tsinghua University

- Date: 17 June 2019 (Monday)
- **Time :** 2:30 p.m.
- Venue: OEW703 Oen Hall Building West Wing Ho Sin Hang Campus Hong Kong Baptist University

All Interested are Welcome



Contact:

Professor Jin-Ming Lin Department of Chemistry Tsinghua University Beijing 100084 China Phone: +86-10-62792343 Fax: +86-10-62792343 E-mail: jmlin@mail.tsinghua.edu.cn Website : http://www.linlab-tsinghua-edu.org

Biography

Professor Jin-Ming Lin graduated from Fuzhou University in 1984 and received a PhD at Tokyo Metropolitan University in 1997. He had studied and worked in Showa University and Tokyo Metropolitan University during 1992-2002. He was selected as "100 Talented Researcher Program" for Chinese Academy of Sciences, and obtained the Fund for Distinguished Young Scholars of National Natural Science Foundation of China at 2001. He had been a full professor in Research Center for Eco-Environmental Sciences, Chinese Academy of Science during 2002-2004. He is currently a full professor of Department of Chemistry, Tsinghua University since 2004, and was selected as Cheung Kung Scholars Professor of Ministry of Education, China at 2008. He is a Fellow of Royal Chemical Society, a General Secretary and deputy director of the Committee of Mass Spectrometry in Chinese Chemical Society, and service as associate editors of Journal Pharmaceutical Analysis, Luminescence and Chinese Chemical Letters. He is the author and co-author of 458 original research papers published in international journals, 45 reviews, 4 books and 48 patents.

His current research is focused on cell analysis, microfluidics with mass spectrometry (Chip-MS), and chemiluminescence.