重庆大学药学院

学 术 报 告 第 一百三十五 讲

报告题目: New insight into electro-driven sample pretreatment techniques and multi-stacking strategy in electrophoretic separation

报 告 人: Hong Heng See (施宏兴) 讲师 (University Teknologi Malaysia)

时 间: 2018年6月11日(周一) 10:50

地 点: 重庆大学药学院学术报告厅

报告人简介:

Dr. Hong Heng See received his Ph.D. in University Teknologi Malaysia (UTM) in 2010. He undertook his postdoctoral position in University of Basel, Switzerland from 2010-2013. He has been a Senior Lecture since 2013 in UTM, and was a visiting lecture in University of Tasmania from January 2014 to December 2015.



Dr. See has published more than 35 papers in peer-reviewed journals including Analytical Chemistry, Analytica Chimica Acta, Journal of Chromatography A, etc. He has got various international prizes and awards, including Gold medal at 24th International Invention, Innovation & Technology Exhibition (ITEX2013), Gold medal at the International Trade Fair for Ideas, Innovations, New Products (IENA) 2008.

Dr. See's research interests are electric field driven extraction across a polymer. inclusion membrane, automated 'sample-to-answer' system based on 3D printed device, and nonaqueous CE and microchip separations.