

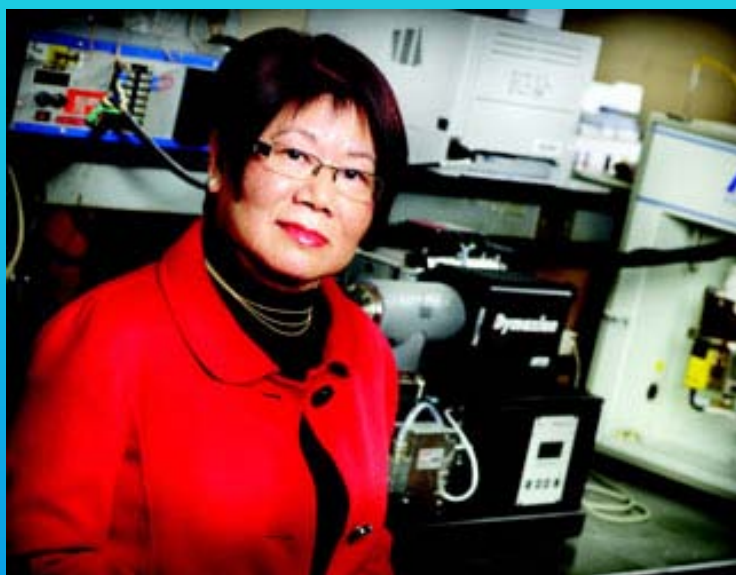
特邀学术报告

报告人: **Prof. Flora Ng**

报告题目: **Production of Clean Diesel Fuel
via Selective Adsorption**

时 间: **2010-9-17 下午14:30~16:30**

地 点: 过程大厦312会议室



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简介

Flora Ng, a chemical engineering professor at Waterloo, has been at the forefront of research into catalytic distillation for 20 years. The process used by the 220,000-tonne chemical plant was developed in collaboration with British Petroleum. More recently, Ng and her team have been at work on green energy processes, including catalytic distillation, catalyst development for hydrocarbon processing, heavy oil and emulsion upgrading, production of ultra low S gasoline and diesel fuel, recycling of plastics. She is a Fellow of the Royal Society of Canada and won the Chemical Institute of Canada's Catalysis Award. As well, she became the third engineering professor—to be given the University of Waterloo's highest academic honour, University Professor.