## **Invited Lecture**

Desulphurization and Upgrading of Bitumen Emulsions using in situ Hydrogen and Nano dispersed Mo Catalysts

Speaker: Prof. Flora Ng

Fellow of the Royal Society of Canada Member of the International Association of Catalysis Societies University Research Chair



University of Waterloo

Email: fttng@uwaterloo.ca

HP:http://chemeng.uwaterloo.ca/faculty/ng.html

Time: 14:30p.m., May 24, 2011 (Tue.)

Address: 308 room in the New Building, IPE

## **Brief Introduction:**

Professor Flora Ng is a Fellow of the Royal Society of Canada, Chair of the Catalysis Division of Chemical Institute of Canada and member of the International Association of Catalysis Societies. She has been at work on green energy processes and at the forefront of research into catalytic distillation for 20years. The process used by the 220,000-tonne chemical plant.