

Visiting Speakers

Hongbin Li will speak on "Protein mechanics and engineering at the single molecule level" on Friday, March 10/06 at 4:00 p.m. in V1-10.

Prof. Eric Brown, Department of Biochemistry, McMaster University will speak on "Screening in academe: it's small molecule world" on Monday, March 13, 2006 at 11:00 a.m. in V-107.

Bern Kohler, Department of Chemistry, The Ohio State University, Columbus, Ohio, will speak on "Ultrafast spectroscopy of DNA: Following electronic energy across hydrogen bonds and along base stacks" on Wednesday, March 15, 2006 at 2:00 p.m. in E3-25.

Dr. Philip Livingston from Cornell University - Medical College presents: "Almost any Carbohydrate Cancer Antigen can be made Immunogenic" March 15th at 4.00pm Lemieux Biotechnology Lecture in 2-115 Education North

Dr. Maurice Brookhart, Department of Chemistry, University of North Carolina, will speak on "Catalytic transformations based on transition metal carbon-hydrogen bond activation reactions" on Thursday, March 16, 2006 at 2:00 p.m. in V-106.

Christopher Palmer, Department of Chemistry, University of Montana, Missoula, Montana, will speak on "Characterization of the selectivity and performance of novel pseudo-stationary phases for electrokinetic chromatography" on Monday, March 20 at 1:00 p.m. in E3-25.

Dr. Roald Hoffmann, Nobel Laureate in Chemistry and Professor, Cornell University will speak

- *Monday, March 20 at 8:00 p.m.* in Edmonton City Hall (light refreshments provided).

- *Tuesday, March 21 in E1-60 at 9:45 a.m.* on "All the ways to have a bond" (Refreshments at 9:30

- *Tuesday, March 21 – 8:00 p.m.*, Knoppers Hall, Poetry Reading, The King's University College (9125-50 St.)
RSVP GelminiL@macewan.ca

- *Wednesday, March 22 – 8:00 p.m.* New Play Reading, Theatre N102, The King's University College, RSVP
GelminiL@macewan.ca

Marc Lamoureux, Department of Chemistry, St. Mary's University, Halifax, Nova Scotia, will speak on "Environmental applications of Synchrotron XAFS: Can we speciate quantitatively trace metals in environmental, solid samples?" on Friday, March 31/06 at 4:00 p.m. in V-110.

The next cumulative examination will be held on Saturday, April 1, 2006 at 11:00 .m. in Room E5-36.

502 SEMINARS

Fu Chen will speak on "Hydrogen storage in carbon nanotubes" on Wednesday, March 15, 2006 at 11:00 a.m. in V-107.

EMPLOYMENT OPPORTUNITIES

ARE POSTED ON THE BULLETIN BOARD
ACROSS FROM THE ELEVATORS ON THE THIRD FLOOR
PLEASE DO NOT REMOVE THE EMPLOYMENT NOTICES FROM THE
BULLETIN BOARD

Employment opportunities are posted on a new internet site:
<http://www.careerowl.ca>

AMGEN, Chemistry Research & Discovery requires research associate www.amgen.com

Malaspina University and College, Department of Chemistry is looking for a dynamic individual for a full time technician appointment beginning August 1/06;
http://www.mala.ca/HumanResources/postings/.posting.asp?com_p_no=06-4011.

Mount Allison University invites applications for a tenure-track appointment in Physical/Theoretical Chemistry
<http://www.mta.ca/faculty/science/chem/index.html>

Biogeochemical analytical Lab in the Department of Biological Sciences requires summer assistants. Work period Ma 1-Aug. 31/06 e-mail Dr. Mingsheng Ma mm5@ualberta.ca

Mount Allison University, Department of Chemistry, invites applications for a tenure track appointment in Physical/Theoretical Chemistry.
<http://www.mta.ca/faculty/science/chem/index.html>

There are several chemistry and non-chemistry jobs listed on the employment board for your viewing pleasure. These are the same job listings in the Academic Keys' e-Flier for Natural and Physical Sciences.

Alpha Laboratory Services Ltd is currently seeking a recent chemistry graduate for a full time permanent position. Please contact Lisa Reinbolt at (780)489-9100. Please see employment board for more information.

Xerox Research Centre of Canada is seeking candidates to join a progressive materials science group.
<http://www.xerox.com/innovation/xrcc.shtml>.

Edmonton Pet Centre, Faculty of Medicine, U-A. Please see employment board for more information.

PDF/RA – lab on a chip biotechnology. Please see employment board for more information.

Inco Innovation Centre, is seeking a research laboratory coordinator II. www.mun.ca/creait/maf/

Outreach Activities can be accessed
at: www.ualberta.ca/Outreach/whats%20new.htm#science