



The Electrochemical Society Inc.
Canadian Section Canadienne

SPRING SYMPOSIUM

Saturday, May 24, 2008
Samedi, 24 mai 2008

Electrochemistry in Energy Systems

**Gunning-Lemieux Chemistry Centre
Lecture Hall E1-60
University of Alberta
Edmonton (Alberta)**

Organized by/Organisé par
David Wilkinson & Dan Bizzotto

Department of Chemical Engineering
Department of Chemistry
UBC

Tel.:
Fax:
Email: dwilkinson@chml.ubc.ca

Please confirm your attendance by
May 17, 2008 at: dwilkinson@chml.ubc.ca

CALL FOR POSTERS

A poster session will be held after invited talks. Those interested in submitting a poster should contact the organizer before **May 10, 2008**. Due to the space limitation, the number of posters is limited to 20. The max. poster dimensions are 45" x 45". There will be prizes for best student posters. Posters from non-students are also welcome.

PROGRAM

8:00 Registration / Breakfast
8:30 Welcome

Morning Session

12:00 Lunch

Afternoon Session

16:00 Annual General Meeting
17:00 - 19:00 Poster session / Wine and cheese reception

REGISTRATION

Registration fee will be collected at the meeting (cash or check only), and will include the breakfast, coffee, lunch and wine & cheese reception.

ECS Member	\$70
Non-member	\$80
ECS Student Member	\$30
Student Non-member	\$40

Application forms for student travel assistance:
www.electrochem.org/ecs/sections/cana/cana.htm#a

ACCOMMODATIONS

This meeting is the day before the start of the annual CSC meeting (www.csc2008.ca). Therefore accommodations for this one day meeting may be found on the CSC website (www.csc2008.ca/index.cfm/cj_id/4918/la_id/1.htm)

Confirmed Speakers:

Alex Adronov (Chemistry, McMaster University) Award Lecture: Lash Miller Award of the Canadian Section of the ECS "TBA"

Jeff Dahn (Physics and Materials, Dalhousie University) "New electrode materials that can improve the safety and energy density of large Li-ion batteries"

Elod Gyenge (Chemical Engineering, UBC) "Borohydride PEM Fuel Cells: from electrocatalysis to novel cell design"

David Harrington (Chemistry, University of Victoria) "Microfluidic Fuel Cells"

John Madden (Electrical and Computer Engineering, UBC) "TBA"

Lei Zhang (NRC Institute for Fuel Cell Innovation) "Fe-N/C and Co-N/C catalysts for the Oxygen Reduction Reaction"