

### 9<sup>TH</sup> ANNUAL WORKSHOP ON LC/MS/MS APPLICATIONS

### vironmental analysis and food sa





## **Call for Abstracts**

May 6-9, 2013

at the

### **Canada Centre for Inland Waters Burlington, Ontario**

www.chemistry.uoguelph.ca/lcms

#### **Invited Speakers:**

LC/MS Workshop

Dr. Diana Aga SUNY. Buffalo Dr. Damia Barcelo CSIC, Barcelona Dr. Frank Dorman Penn State University Dr. Xing-Fang Li University of Alberta

Dr. Begoña Jimenez CSIC, Madrid

Dr. Chris Marvin **Environment Canada** Dr. Sebastian Sauvé University of Montreal

Dr. Andre Schreiber AB Sciex

Ontario Ministry of Environment Dr. Vince Taguchi

**ECTOW** 

Mr. Jack Cochran Restek Corp

Ontario Ministry of Environment Dr. Paul Helm

**Environment Canada** Dr. Ed Sverko

#### Scope:

Advances in LC/MS/MS applications relating to environmental analyses and food safety.

#### **Workshop Objectives:**

The objective of this workshop is to further develop and investigate LC/MS/MS applications in environmental science and to foster dialogue between both analytical instrument designers and application scientists in an effort to enhance analytical capabilities. This workshop is intended to be an informal venue that encourages an exchange of the latest information and ideas on challenges and advances in LC/MS/MS applications among scientists from academia, governmental agencies and industry. Please note, it is expected that any new, unpublished ideas or methods presented during this workshop, which are used for subsequent research efforts by other workshop attendees, be properly referenced and credited to the originating author(s) to protect their intellectual ownership.

#### The aims include:

- Disseminate recent data and new findings with respect to environmental and food safety measurements using
- Present new or novel approaches in determining residue analysis for compounds relating to emerging issues.
- Identify areas where instrument manufactures should focus their research and development.
- Support contacts between governmental agencies, industry and academia.

#### **Eastern Canada Trace Organic Workshop**

This year, the LC/MS/MS workshop will overlap with the Eastern Canada Trace Organic Workshop for a 1/2 day session on May 8th. The Eastern Canada Trace Organic Workshop will continue on May 9th for one more day of presentations. If you'd like to attend this additional one-day workshop, please check the appropriate box on the workshop registration form. To submit abstracts to and for more information on the Eastern Canada Trace Organic Workshop, please contact Dr. Linda Lissemore (llissemo@uoguelph.ca).

#### **Abstract: Instructions to Authors**

Underline the name of presenting author. Leave a double space before starting the text and a single space between paragraphs. The text should be no longer than 300 words and include the purpose, findings, conclusions and areas that may require future work. No figures or tables are needed. Any references should be numbered (in superscript form) sequentially in the text by the order of mention. The complete citation must be placed at the end of the text.

For the LC- MS/MS workshop abstracts must be submitted in Word and e-mailed as an attachment to Mehran Alaee (Mehran.alaee@ec.gc.ca) by April 21, 2013.

For the Trace Organics workshop abstracts must be submitted in Word and e-mailed as an attachment to Linda Lissemore (llissemo@uoguelph.ca) by April 21, 2013.

#### Venue

The workshop will be held at the Canada Centre for Inland Waters (CCIW) in Burlington, Ontario (http://www.ec.gc.ca/inre-nwri/). Meetings will be held in the North/South seminar room.

#### **Registration Fees**

There is no registration fee, but attendees must submit a registration form, which is available online at: <a href="https://www.chemistry.uoguelph.ca/lcms">www.chemistry.uoguelph.ca/lcms</a>, by email to Mehran Alaee (<a href="mailto:Mehran.alaee@ec.gc.ca">Mehran.alaee@ec.gc.ca</a>) by April 30, 2013.

#### Accommodation

Waterfront Hotel - Downtown, 2020 Lakeshore Rd., Burlington, Ontario, L7R 4G8

Tel: (905) 681-5400

The hotel is located on the shore of Lake Ontario and is a 5-minute drive (20-minute walk) from CCIW. A block of rooms have been set aside for this workshop.

# **Workshop Sponsors:**

AB Sciex
Agilent Technologies
Bruker
Environment Canada
IonSense
Mandel Scientific
Restek
Thermo Fisher Scientific
Waters
Wellington Laboratories

#### Combined Organizing Committee (LC/MSMS and Eastern Canada Trace Organic Workshop):

Mehran AlaeeEnvironment CanadaTommy BisbicosEnvironment CanadaSteve CagampanAgriculture CanadaPaula GuerraEnvironment Canada

Paul Helm Ontario Ministry of Environment

Linda Lissemore University of Guelph Grazina Pacepavicius Environment Canada

Eric Reiner Ontario Ministry of Environment

Nicole Riddell Wellington Labs Ed Sverko Environment Canada

Paul Yang Ontario Ministry of Environment