

33rd EASTERN CANADIAN SYMPOSIUM ON WATER QUALITY RESEARCH (ECSWQR)

October 25-26, 2019

Hosted by:

Concordia University, Department of Building, Civil and Environmental Engineering.

1515 St. Catherine W., Montreal, QC, Canada

Supported by:

Canadian Association on Water Quality (CAWQ)

Gina Cody School of Engineering and Computer Science, Concordia University

Organizing Committee

Conference Chair: Dr. Maria Elektorowicz, Concordia University, CAWQ_east33@concordia.ca

Conference Co-Chair: Mr. Mike Lywood, Amec Foster Wheeler, President of CAWQ

Conference Technical Chair: Mr. Sasan Fazeli, Concordia University, CAWQ_east33@concordia.ca

WHY YOU SHOULD ATTEND THE SYMPOSIUM

Objectives of the symposium are: i) bring together people in diverse fields of water quality management; ii) give a platform to present research achievements and innovations in science, engineering, and policy; iii) exchange information between universities, consultants, industry, and government; iv) transfer knowledge to Canadian benefit.

Oral podium presentations along with poster exposition are solicited across the proposed Symposium themes. The organizing committee also encourages the submission of high quality Abstracts on themes that are not listed but are related to water issues in Canada and abroad. The oral and poster presentations are scheduled for October 25, 2019.

The keynote “Water quality today and tomorrow from climate change perspectives” will be delivered by Prof. Robert R. Reimers from Tulane University/University of Texas.

The second day of Symposium (October 26, 2019) is dedicated to the 4-hour visit of the bio-electro facilities in a decentralized wastewater treatment plant.

Note: it is possible to organize a special session; please contact Conference Chair, Dr. Maria Elektorowicz, at the symposium address CAWQ_east33@concordia.ca

SYMPOSIUM THEMES

- Drinking Water
- Municipal Wastewater
- Industrial and Agriculture Wastewater

- Water Recycling/Reuse/Reclamation
- Emerging Contaminants
- Water Infrastructure and Adaptation to Climate Change
- Quality of Surface Water
- Groundwater and Soil Remediation
- Waste/Residuals Management
- Modelling of Environmental Systems
- Water and Public Health
- Aquatic Biodiversity
- Prevention/Impact of Climate Change
- Management of Flooding Repercussions
- Analytical Methods
- Bioenergy/Resources Recovery

And other topics related to water

PHILIP H. JONES AWARDS

In order to compete for the Award, authors should indicate if they are currently Young Water Professionals (YWPs; 35 years old or younger) or presenting graduate research on the Abstract Information Form.

- Philip H. Jones Awards, cash prizes of \$300 to 1st place and \$200 to 2nd place winner. Both winners will have one-year membership in CAWQ.

Note: All presenters will be required to register to attend the Symposium. There are maximum two presentations per an attendee.

REGISTRATION

The basic Symposium fee includes attendance technical and poster sessions, a booklet of Abstracts, and a lunch. Technical trip fee includes transportation and lunch.

REGISTRATION FEES

	Fee before October 1	Fee after October 1
CAWQ member	130	150
CAWQ non-member	230	250
YWPs non-member	100	120
YWPs and retired CAWQ member	80	100
Technical trip	40	40

Note. Students (35 years old or younger) are also considered as YWPs.

The individual non-member's and YWPs non-member's fees include CAWQ one-year membership. They also include one-year subscription to the Water Quality Research Journal.

Detailed information pertaining to the symposium registration will be posted shortly at the CAWQ website: <https://www.cawq.ca/en/conferences.html>

Note: If additional information needed, please contact the Organizing Committee at CAWQ_east33@concordia.ca