

31^e Conférence Canadienne de Génie Électrique & Informatique

Québec, CANADA • 13-16 mai 2018

31st Canadian Conference on Electrical & Computer Engineering

Québec City, CANADA • 13-16 May, 2018

Call for Tutorials

CCECE 2018 CCGÉI

Organizing Committee

Honorary Chair

Denis POUSSART, *Université Laval*

General Chairs

André MORIN, *Optelis*

Xavier MALDAGUE, *Université Laval*

Technical Program Chairs

Hoang LE-HUY, *Université Laval*

Paul FORTIER, *Université Laval*

Tutorials & Panels Chairs

Amine MILED, *Université Laval*

Fabrice LABEAU, *McGill University*

Publications Chairs

Benoît GOSSELIN, *Université Laval*

Stéphane COULOMBE, *ÉTS*

Publicity Chairs

Georges FOUNIER, *DRDC Canada*

Samira A. RAHIMI, *Université Laval*

Finance Chairs

Yves DE VILLERS, *DRDC Canada*

Martin PETITCLERC, *IBM*

Patronage & Exhibits Chairs

Louis ROY, *Optel*

Martin THÉRIAULT, *Eddify*

Local Arrangements Chair

Jean-François LALONDE, *Université Laval*

Webmaster & Social Media Chair

Jean-Philippe GRAVEL, *eLogic*

Treasurer (ex-officio)

Ashfaq HUSAIN, *Dillon Consulting*

Registration Chair

Cathie LOWELL, *CL Consulting*

IEEE Canada Representatives

Raed ABDULLAH, *CONAC*

Witold KINSNER, *President, IEEE Canada*

The 31st Canadian Conference on Electrical and Computer Engineering (CCECE 2018) will be held in Québec City, Canada on May 13-16, 2018 at the Québec City Convention Centre. CCECE is the flagship conference where researchers, students, and professionals in the area of Electrical and Computer Engineering meet annually in a Canadian city to get up to speed with the latest developments, foray into new fields and emerging topics, network with colleagues to strengthen partnerships, and foster new collaborations. Tutorial Proposals are invited in all areas of interest of the conference, including, but not limited to:

Circuits, Devices and Systems	Control & Robotics
Communications & Networking	Bioengineering & Biomedical Apps
Computer & Software Engineering	Power Electronics & Energy Systems
Signal Theory & Signal Processing	Machine & Computer Vision
Optoelectronics & Photonics	Sustainable Energy
Non-Destructive Testing	

Tutorials will take place on Sunday May 13, 2018, in morning and afternoon 3-hour sessions.

Required Information

Proposals must be submitted to tutorials@ccece2018.org (subject = CCECE 2018 Tutorial Proposal) in a single PDF file. All Tutorial proposals should contain a proposed title, as well as the following information:

- A description of the tutorial topic, providing a sense of both the scope and depth of the tutorial, along with a tutorial outline;
- Address the importance and timeliness of the proposal, and its relevance to researchers and engineers;
- Names, affiliation, email and mailing address, and a two-page resume of each presenter;
- **NOTE:** If the tutorial was previously given, indicate where and when, and provide planned modifications for CCECE 2018. If possible, provide a link to slides of the previous presentation.

Evaluation Criteria

Proposals will be evaluated using the following criteria:

- Timeliness of the proposal: Importance of the topic in 2018 and relevance to CCECE;
- Quality of the proposal: Coverage of topic, coherence, and experience of speakers;
- Spectrum of the proposal: Is the topic of interest to academia and/or industry, researchers and/or engineers? Is it likely to attract CCECE 2018 attendees?

Deadlines

Special Session & Tutorial Proposals:	Sunday, December 10, 2017
Notification of Acceptance:	Monday, December 18, 2017

