

CCECE 2018

Call for Papers

31st Canadian Conference on Electrical & Computer Engineering

Québec City, CANADA

13-16 May, 2018

ccece2018.org

Photo: La maison Simons

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 FOURNIER, *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 Group*

Treasurer (ex-officio)

Rasheek RIFAAT, *Jacobs Canada*

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 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.

Papers, in French or English, are solicited in the tracks below:

T r a c k s	Circuits, Devices and Systems	Amine MILED, Université Laval Ebrahim GHAFAR-ZADEH, York University
	Communications & Networking	Jean-Yves CHOUINARD, Université Laval Claude D'Amours University of Ottawa
	Computer & Software Engineering	Nadia TAWBI, Université Laval Stéphane COULOMBE, ÉTS
	Signal Theory & Signal Processing	Paul FORTIER, Université Laval Benoît CHAMPAGNE, McGill University
	Optoelectronics & Photonics	Leslie RUSCH, Université Laval Wei SHI, Université Laval
	Non-Destructive Testing	Abdelhakim BENDADA, Université Laval Marc GENEST, National Research Council
	Control & Robotics	André DESBIENS, Université Laval David SAUSSIÉ, Polytechnique Montréal
	Bioengineering & Biomedical Apps	Benoît GOSSELIN, Université Laval Daniel MASSICOTTE, UQTR
	Power Electronics & Energy Systems	Hoang LE-HUY, Université Laval Innocent KAMWA, IREQ
	Machine & Computer Vision	Denis LAURENDEAU, Université Laval Guillaume-Alexandre BILODEAU, Polytechnique Montréal
	Sustainable Energy	Morad ABDELAZZIZ, Université Laval Ehab EL-SAADANY, University of Waterloo

Deadlines

Full Paper Submission (see ccece2018.org for details): **Thursday, January 18, 2018**

Notification of Acceptance: **Friday, March 2, 2018**

Author Registration & Final Paper Submission: **Sunday, March 18, 2018**



