

ORGANIZING COMMITTEE

Chair: Danilo Chávez - EPN
Co Chair: Oscar Camacho - EPN

INTERNACIONAL COMMITTEE

Jaime Moreno - UNAM, México Chair

Adriana Amicarelli - UNSJ, Argentina
Victor Hinojosa - USM, Chile
Vicente Mut - UNSJ, Argentina
Gustavo Scaglia - UNSJ, Argentina
Ricardo Careli - UNSJ, Argentina
Pablo Rivadeneira - UNAL, Colombia
Rosa Correa G. - UNAL, Colombia
Diego Patiño - PUJ, Colombia
Orestes Llanes - CUJAE, Cuba
Carlos Ocampo - UPC, España
Eduardo F. Camacho - US, España
Pedro Albertos - UPV, España
Gerardo Espinoza - UNAM, México
Hebertt Sira - CINVSTAV, México
Javier Sotomayor - PUCP, Perú
Carlos Smith - USF, USA
Rafael Fierro - UNM, USA
Sandip Roy - WSU, USA
Alberto Sánchez - USFQ, Ecuador
Diego Benítez - USFQ, Ecuador
Andrés Rosales - EPN, Ecuador
Marcelo Pozo - EPN, Ecuador

NATIONAL COMMITTEE

Danilo Chávez - EPN, Ecuador, Chair
Oscar Camacho - EPN, Ecuador, Co Chair
Javier Urquizo - ESPOL, Ecuador
Douglas Plaza - ESPOL, Ecuador
César Martín - ESPOL, Ecuador
Diego Arcos - ESPE, Ecuador
Iván Escandón - UPS, Ecuador
Mariela Serrada - UPS, Ecuador
Paulo Leica - EPN, Ecuador
Jackeline Abad - EPN, Ecuador
Patricio Cruz - EPN, Ecuador
Luis Morales - EPN, Ecuador

CALL OF PAPERS

The Latin American Congress on Automatic Control is the largest meeting in Latin America of experts who present recent contributions, current trends, new challenges and opportunities that frame all the areas related to: process control, electrical power systems, control systems, mechatronics, robotics, education for engineering and other associated topics.

The conference is an excellent opportunity for all attendees to establish networks and interact with important Latin American researchers.

CLCA 2018 will be held from October 24th to October 26th at the campus of Escuela Politécnica Nacional in Quito, Ecuador. The conference will include keynote and contributed paper presentations, tutorials and workshops.

PAPER PRESENTATION

All papers are limited to a maximum of 6 pages (in the standard IFAC conference double column format), including figures, tables and references. Details of the presentation format will be also available on the conference website.
<http://clca2018.epn.edu.ec/index.php/en/authors>

WORKSHOPS

Workshops will be held before the conference technical days, on October 22nd and 23rd. This space will provide an interactive forum for participants to discuss emerging and active research areas related with the conference topics.

IMPORTANT DATES

IMPORTANT DATES	
Call for Papers	December 15th, 2017
Deadline for Paper Submission	February 15th, 2018 May 15th, 2018
Decision Notification	June 30th, 2018
Deadline for Final Paper Submission	July 27th, 2018
Online Registration	August 1st, 2018
Technical Program	August 15th, 2018
Workshop	October 22nd 23rd, 2018
Conference	October 24th 25th 26th, 2018



clca2018

clca2018.epn.edu.ec