

Organizing Committee:

General Chairs:

Alma Y. Alanis, Mexico Marco A. Perez-Cisneros, Mexico

Honorary Chair:

Carlos A. Coello, Mexico

Program Chairs:

Oscar Castillo, Mexico Edgar N. Sanchez, Mexico

Publications Chairs:

Carlos Lopez-Franco, Mexico Nancy Arana-Daniel, Mexico

Steering Committee

(Latin American Computational Intelligence Society)
Fernando Buarque de Lima Neto, Brazil (Coordinator)
Cristian Rodriguez Rivero, Argentina
Carmelo José Albanez Bastos-Filho, Brazil
Yván Jesús Túpac Valdivia, Peru
Alma Y. Alanis, Mexico
Pablo Estevez, Chile (Honorary)

Important Dates

Paper submissions: June 1, 2018 Notification of acceptance: July 15, 2018 Final paper submission: August 25, 2018 Early Registration: August 25, 2018 IEEE LA-CCI School: November 6, 2018 2018 IEEE LA-CCI: November 7-9, 2018

Submissions:

Papers should be no longer than 6 pages with original contributions, using the IEEE conference format, available at the event homepage along with other instructions.

About Venue

In their singing, the mariachis reveal that Guadalajara is on a plain, a plain that has transformed - and this is not said by the musicians but by the statistics - into the second largest city in Mexico, a modern metropolis welcoming progress without disregarding the value of its traditions, forged during more than 450 years of history.

Guadalajara is located at 546 km from Mexico City and at 340 km from Puerto Vallarta, an outstanding beach resort – Guadalajara is an important trade center, and a modern place accurately organized.



la-cci.org/

5th Latin-American Conference on Computational Intelligence

Guadalajara, Mexico - November 7th -9th, 2018

The IEEE Latin American Conference on Computational Intelligence 2017 aims to (1) bring together the Soft Computing community to present the latest achievements and innovations in the multiple areas of Computational Intelligence; (2) to encourage participation by young researchers and, according to the LA-CCI Manifesto, (3) to provide a high-level international forum for scientists, researchers, engineers, professionals and educators to disseminate their research results and exchange views of the future directions for the area of Computational Intelligence

Main Topics

(not limited to)

Evolutionary & Swarm Computation: Genetic Algorithms, Genetic Programming, Artificial Immune Systems, Swarm Intelligence, Collective Intelligence, Evolvable Hardware, Bioinspired Methods.

Neural & Learning Systems: Neural Networks, Machine Learning, Complex Systems, Molecular and Quantum Computing, Complex Networks.

Fuzzy & Stochastic Modeling: Fuzzy Systems, Fuzzy Control & Decision Making, Uncertainty Analysis, Rough Sets, Fractals, Multiagent Systems, Reinforcement Learning, Game Theory.







