

IEEE LA-CCI 2026

2026 IEEE LATIN AMERICAN CONFERENCE
ON COMPUTATIONAL INTELLIGENCE

From November 3 to 6, 2026  Universidad del Pacífico, Lima, Perú



CALL FOR PAPERS

General Chair:

Juan Guillermo Lazo Lazo,
Universidad del Pacífico (Peru)

General Co-Chair:

Álvaro David Orjuela Cañón,
Universidad del Rosario (Colombia)

Program Chairs:

Yván Jesús Túpac Valdivia,
Universidad Católica San Pablo (Peru)
Álvaro Tolovera,
Universidad del Pacífico (Peru)

Evolutionary & Swarm Computation Chair:

Luciana Foletti Almeida,

CEFET (Brazil)

Neural & Learning System Chair:

César Beltrán Castaño,
Pontificia Universidad Católica del Perú
(Peru)

Leonardo Forero Mendoza,
Universidade Estadual do Rio de Janeiro
(Brazil)

Fuzzy & Stochastic Modeling Chairs:

Rosângela Bollini,
UNICAMP (Brazil)
Leandro Maciel,
University of São Paulo (Brazil)

Plenary Talks Chair:

Diego Marconi Pinheiro Ferreira Silva,
Universidad Católica de Pernambuco (Brazil)

Publications Chair:

Carlos Arturo Raymundo Ibáñez,
Universidad Peruana de Ciencias Aplicadas
(Peru)

Venue Chair:

Walter Aliaga Aliaga,
Universidad del Pacífico (Peru)

Finance Chair and Treasurer:

Soliedad Espézua Llerena,
Universidad del Pacífico (Peru)

Fundraising and Sponsorship Chair:

Luciano Stuchi Portocarrero,
Universidad del Pacífico (Peru)

Accommodations, Tourism & Outdoor Chair

Álvaro Cornejo Rivero,
Universidad del Pacífico (Peru)

Diversity and Inclusion Chair

Víctor Hugo Ayma Quirita,
Universidad del Pacífico (Peru)

Industry Liaison Chair

Oscar de Azambuja,
Universidad del Pacífico (Peru)

The 12th Latin American Conference on Computational Intelligence 2026 will be held fully in person at Universidad del Pacífico in Lima, Peru, from November 3 to 6, 2026. Co-located with the IEEE CIS Summer School on Computational Intelligence and Applications, this international forum brings together the computational intelligence community to present the latest achievements and innovations. Papers will be reviewed by an international technical committee under the IEEE standard procedure and accepted papers must be presented in oral session. This process is mandatory for the paper to be published in the conference proceedings (IEEE Xplore database, including ISBN).

Main topics (but not limited)

- Evolutionary & Swarm Computation: Genetic Algorithms, Genetic Programming, Artificial Immune Systems, Swarm Intelligence, Collective Intelligence, Evolvable Hardware, Bio-inspired Methods.
- Neural & Learning Systems: Neural Networks, Neural Computation, Deep Learning, Machine Learning, Complex Systems, Molecular and Quantum Computing, Complex Networks.
- Fuzzy & Stochastic Modeling: Fuzzy Systems, Fuzzy Control & Decision Making, Fuzzy pattern recognition, Uncertainty Analysis, Rough Sets, Fractals, Multiagent Systems, Reinforcement Learning, Game Theory, Computational Semiotics, Social Simulation, Symbolic Systems, Grey systems, etc.

Dates and deadlines

- Submission of papers: April 26th 2026
- Notification of Acceptance: July 26th 2026
- Final camera-ready papers: August 24th 2026
- Registration date: September 30th 2026
- Conference meeting: November 3-6th 2026



Paper submissions

We invite authors to submit high-quality full papers reporting original research results on all topics above. Papers must be (1) written in English, (2) formatted following the IEEE format for conference proceedings available at <https://www.ieee.org/conferences/publishing/templates>, and (3) no longer than 6 pages, including all illustrations and references. Papers can be submitted through the EasyChair system. Selected papers presented at LA-CCI 2026 will be indexed in the IEEE Xplore Database.

Conference venue

Location: Universidad del Pacífico

Address: Jr. Gral. Luis Sánchez Cerro 2141, Jesús María, Lima, Perú

The 12th IEEE LA-CCI 2026 will be held at Universidad del Pacífico in Lima, Peru's vibrant capital. The university features the Juan Julio Wicht Theatre (capacity: 220) and Main Auditoriums (capacity: 70 each), all equipped with advanced audiovisual systems and Wi-Fi 5.0. Lima, a UNESCO World Heritage Site and Latin America's culinary capital, offers ideal November weather (16-26°C), world-renowned gastronomy, and visa-free entry for most countries.

Email:
lacci2026@up.edu.pe

Website:
<https://lacci2026.up.edu.pe/>



IEEE Peru Section