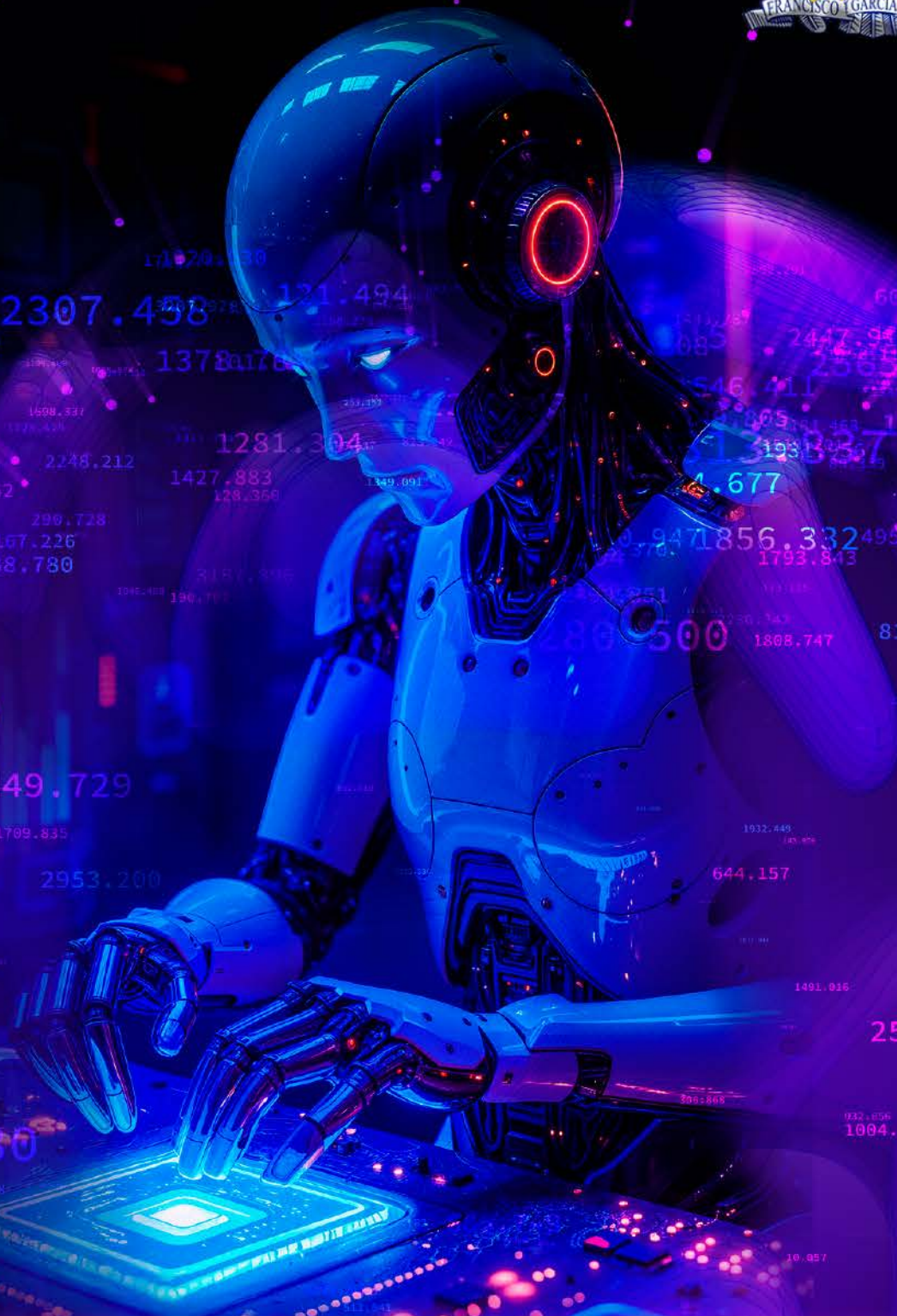




UNIVERSIDAD DE
GUANAJUATO



INTERNATIONAL CONFERENCE ON
**APPLIED ELECTRONICS
AND COMPUTERS**
(ICAppLEC 2026)
MODALIDAD HÍBRIDA

23, 24 Y 25 DE SEPTIEMBRE 2026

PARTICIPA EN LAS CONFERENCIAS, TALLERES Y POSTERS



MAYORES INFORMES

<https://idp-group.org/>



Campus
Irapuato-Salamanca

Departamento de Estudios
Multidisciplinarios (Sede Yuriria)
UGTO-CA-225 Instrumentación y
procesamiento Digital.



CA-208 INSTRUMENTACION
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International Conference on Applied Electronics and Computers 2026 (ICAppIEC 2026)

The *International Conference on Applied Electronics and Computers 2026* will be held at the Multidisciplinary Studies Department of the University of Guanajuato in Yuriria, Mexico, from September 23, 24, and 25, 2026

The *ICAppIEC 2026* aims to promote the design and implementation of novel systems for a wide range of applications in computing and electronics. In this context, electronics is a field that evolves daily, and its applications span many areas such as electronic circuits and systems, optoelectronics, robotics, control, automation, electrical engineering, bioengineering, digital processing, machine learning, mechatronics, power electronics, image and video processing, real-time processing, among others. Additionally, computer science plays a fundamental role as a supporting tool in various disciplines such as artificial intelligence, scientific computing, computer networks, databases, big data, computer performance, among others. When different disciplines in electronics and computer science converge, researchers and professionals face new challenges in creating and innovating methods and technologies applied to engineering problems and emerging trends that impact social and productive sectors, such as Industry 4.0. The vision of *ICAppIEC 2026* is to disseminate recent achievements in the advancement of Electronic Engineering and Computer Systems, as well as their applications and implementations, by sharing the latest developments in the covered fields to address current and future challenges. Finally, the main objective of *ICAppIEC 2026* is to attract high-quality contributions that address the broad challenges involved in using innovative and interactive technologies/tools to propose computational and/or electronic solutions across different applications.

ICAppIEC 2026 welcomes original contributions describing unpublished work that is not currently under review or being considered in any other forum (journal, conference, etc.). Potential topics include, but are not limited to:

- Analog and digital electronic systems
- Intelligent systems
- Optical systems
- Embedded systems
- Industry and transportation
- Image and video processing
- Machine diagnostics
- Measurement and control
- Medicine and bioelectronics
- Power electronics
- Renewable energy sources
- Real-time processing
- Signal processing



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Accepted papers must be presented during the conference in order to be published in the conference proceedings, which will appear in *Jóvenes en la Ciencia*, a science dissemination journal edited by the University of Guanajuato.

Important Dates:

Proposal Deadline	September 05, 2026
Acceptance Notification	September 12, 2026

More Information:

<https://idp-group.org/>

