





### **About the Conference**

The IEEE Conference on Artificial Intelligence (IEEE CAI 2026) is a prestigious international conference and exhibition with an emphasis on the AI Applications and Key AI Verticals that impact industrial technology applications and innovations. A right approach to the ethical and innovation balance.

The historical University of Granada -UGR- is key to the organization of this worldwide event across five continents attracting more than 1.000 outstanding scientists and high-level professionals and more than hundred stakeholders. Education is transforming AI developments to step together from the global reach to the local knowledge as a unique, independent, equal, diverse and inclusive Conference.

Humans represent the Why and Humanity, Sustainability.

IEEE CAI 2026 upgrades international and national cooperation between profit and non-profit organizations.

Topics such as the application of AI in transport and aeronautics, life sciences and health, sustainability, education and industry will be analyzed. The event will be a meeting point for industry, academia and public administration: it will address the shared challenges of artificial intelligence, its future viability, and its capacity to transform society and global economy.

New research and breakthroughs in the industry, gain insight into new start-ups and leading AI companies, grow scientific networks, educational awareness and get inspired by the brightest minds working in the multi-faceted fields. The level of impacts and investments in this ecosystem are expecting to achieve a proven-track record in Europe. Measurements and Stats are essential for your Conference value.

Secure your place at the forefront of AI innovation in a spectacular event, taking place **8-10 May 2026!**,

at the beautiful Granada, Spain.

















## **Organizing Committee**

**Enhacing Public-Private Partnership** 



#### **General Co-Chairs**



Robert Kozma
Emeritus Professor University
of Memphys, IEEE Fellow, INNS



Enrique Herrera Viedma
Vicerrector for Research and
Knowledge Transfer of the
University of Granada (Spain)



Carmen Nestares
VP Marketing Amazon Prime
USA

Prepare to see IA in a way that changes everything



# **Vertical Areas**

Healthcare and Life Sciences	Explore the need for improved decision-making to assist medical practitioners as well as additional medical issues including personnel allocation and scheduling, automated sensing, improved medical devices and manufacturing processes, and supply chain optimisation.
Human-robot collaboration	Explore AI-driven systems enabling seamless collaboration between humans and robots, enhancing productivity, safety, and decision-making across diverse environments.
Sustainable and Trustworthy AI	Employ AI to optimise resource usage, reduce waste, and support renewable energy initiatives. It leverages AI s problemsolving capabilities to address environmental challenges and contribute to a sustainable future.
Multimedia and Virtual Reality and Teleoperation	Discover AI innovations reshaping multimedia, immersive virtual environments, and remote control systems—enabling smarter content interaction, realistic simulations, and enhanced telepresence.
Business Intelligence/ Finance	Uncover how AI is transforming finance and business intelligence through algorithmic trading, fraud detection, risk assessment, and real-time strategic decision-making.
Generative AI Models, AI in Education and Agentic AI	Delve into the forefront of AI with generative models and autonomous agents, driving creativity, problem-solving, and adaptive decision-making in dynamic environments.





#### The World's largest and most influential connectivity AI Conference

#### The Global IEEE AI Flagship Event

IEEE CAI 2026 brings together the World's leading IEEE societies in Artificial Intelligence including the Computer Society, Computational Intelligence Society, Robotics and Automation Society and Systems, Man and Cybernetics Society.

The event offers a multidisciplinary perspective that no other AI conference provides.

#### Bridging Research, Ethics and Industry

IEEE CAI 2026 connects AI researchers, engineers, policymakers and industry innovators to explore trustworthy, responsible and applied AI. The event focuses on both scientific breakthroughs and real-world implementation.

Cutting-Edge Programme A world-class agenda featuring topics such as:

- Generative AI, Trustworthy AI and Responsible AI
- Robotics, Computer Vision, NLP and Autonomous Systems
- Applied AI in healthcare, sustainability and security
- Interactive panels on AI policy, regulation and ethics

#### Amazing scientific and educational value for IEEE CAI Granada 2026

A unique Conference to transform AI from high-level education, from public and private cooperation, contributing to standards and regulation for a trustworthy AI.

FIRST TIME IN EUROPE, where Spain is set to become the first EU state to implement aspects of Regulation 2024/1689 of the European Parliament and the European Council.

The UGR's AI program is ranked 52nd in the World and Top 5 in Europe by the Best Global Universities ranking.

Spain is the fifth-largest European market for AI investment since 2020.

With one of the first AI factories in the EU and the EU's first AI supervisory agency, Spain leads innovation and CAI fosters AI adoption and maintains technical standards across diverse sectors.

Granada, a leader in biotechnology, health, and AI.

The new Andalusian Artificial Intelligence Centre (ANIA), inaugurated this November at the Granada Health Technology Park, as an open and collaborative space where we promote useful, responsible AI that serves people.

The Andalusian Center for Artificial Intelligence, located in Granada, it is a pioneering initiative driven by the regional government, aiming to be the cornerstone for implementing the Andalusian Artificial Intelligence Strategy 2030.

Granada stands out for its cutting-edge biotechnology and health ecosystem, noting that the development of Information and Communication Technologies (ICT) is also transforming Granada's regional economy.

notable reference to the potential of the University of Granada. University of Granada standing out as the top recipient nationwide

The development of an ethical, transparent and people-centred IA is already an EU objective that goes beyond the legal framework.

The OECD and the European Union have both endorsed the use of sandboxes for AI, and Spain is leading on the EU's first AI sandbox program.





#### Shaping the future of emerging IA with high level of impacts

#### IEEE CAI 2026 in numbers:

The IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity, representing almost 500.000 engineers and professionals on this field.

With the support of the four major IEEE scientific societies in Artificial Intelligence: the IEEE Signal Processing Society, the IEEE Computer Society, the IEEE Systems, Man and Cybernetics Society, and the IEEE Computational Intelligence Society. Together, these groups bring together more than 75,000 leading engineers and researchers in the field of Artificial Intelligence and its applications developments.

The University of Granada (UGR) is the fourth largest university in Spain and is one of the oldest universities in the World, founded in 1531 by the Emperor Charles V, actually +60.000 students, +5.000 international, included in the World Reputation Rankings 2025: top universities by Prestige.



+1.000 delegates



+60 countries from 5 continents in attendance



+500 communications



**+100 institutions**, foundations and scientific associations



+80 speakers across the event include IEEE Fellows, global AI leaders and innovators from academia and industry



+50 industry partners and exhibitors



+50% director level and above



+30 start-ups – connecting the emerging AI ecosystem at the Innovation Hub



**+400 Key Opinion Leaders** 



**+300 universities** connected worldwide





# **Industry Partner Categories**

	Diamond Elite	Diamond	Platinum	
	95,000€	80,000€	55,000 €	
Exclusive Social Networking Event	Yes			
Exhibition Space	24 m² Industry Partners Area	24 m² Industry Partners Area	12m² Industry Partners Area	
Conference Programme	Panel Session or AI Summit	Panel Session or AI Summit	Panel Session or AI Summit	
Conference Programme	Industry Partner Pitch	Industry Partner Pitch	Industry Partner Pitch	
Registrations	25	25	15	
Exclusive email Blasts	3	2	1	
Joint email Blasts	Yes	Yes	Yes	
Social Media Promotion	Yes	Yes	Yes	
Venue Branding	Yes	Yes Yes		
Partner acknowledgment during the Welcome Ceremony	Yes	Yes	Yes	
Acknowledgment in the Programme, Website and Onsite	Yes	Yes	Yes	

## **Local Industry Partner Categories**

	Gold	Edtech	Green	Health	Silver
	35,000 €	30,000€	30,000€	30,000€	20,000 €
Exclusive Themed Activity during the event		Yes	Yes	Yes	
Exhibition Space	12 m <sup>2</sup> Supporters & Exhibitors Area				
Conference Programme	AI in Spain				
Registrations	5				2
Exclusive email Blasts	1				
Joint email Blasts	Yes				Yes
Social Media Promotion	Yes				
Acknowledgment in the Programme, Website and Onsite	Yes				Yes

21% VAT not included



# **Exhibitors** /

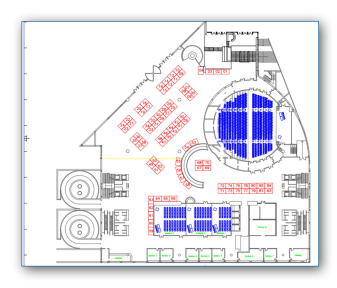
	Exhibitor	Basic	
	5,000 €	3,000 €	
Exhibition Space	6 m² Exhibitors Area	6 m² Exhibitors Area	
Conference Programme			
Registrations	5	2	
Exclusive email Blasts			
Joint email Blasts	Yes	Yes	
Social Media Promotion			
Acknowledgment in the Programme, Website and Onsite	Yes	Yes	

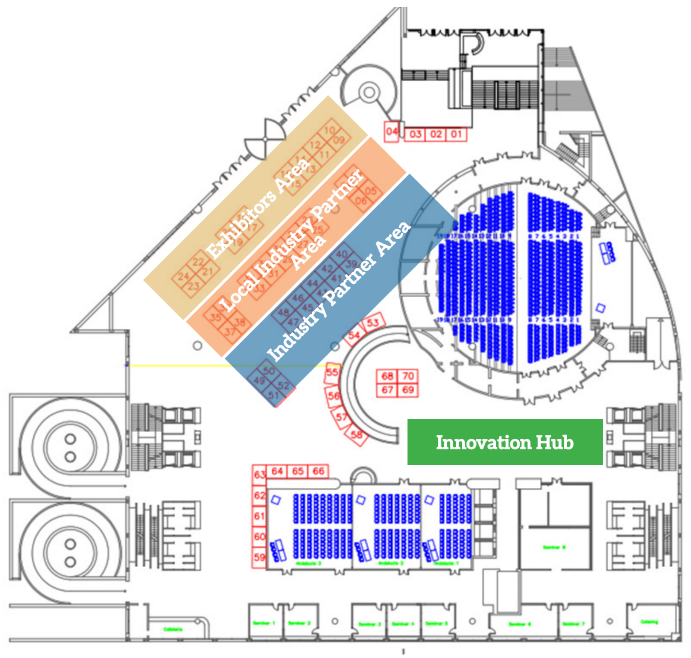
21% VAT not included



## **Industry Partner Area**

- Exhibition Spaces N° 39 52
- 6 sqm (3 x 2 m)







## **Local Industry Partner Area**

- Exhibition Spaces N° 05 38
- 6 sqm (3 x 2 m)

## **Exhibitors**

• Exhibition Spaces N° 9 - 24

