



MONACO AI CONFERENCE
22 NOVEMBER 2025

AI MONACO RETURNS WITH SECOND EDITION OF ITS ARTIFICIAL INTELLIGENCE CONFERENCE AT ONE MONTE-CARLO

by [Cassandra Tanti](#) 13/11/2025



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Monaco will once again take centre stage in the global tech conversation on Saturday 22nd November, as the AI Monaco Conference returns to One Monte-Carlo for a second edition — bringing together researchers, investors, creatives and industry leaders for a day dedicated to artificial intelligence and responsible innovation.

The AI Monaco Conference, now in its second edition, is set to transform the Amphitheatre at One Monte-Carlo into a dynamic platform for cutting-edge ideas and meaningful dialogue. Running from 9am to 6pm, the event will explore the role of artificial intelligence across diverse sectors — from finance and research to gaming, education and the arts.

Organised by AI Monaco, an independent research-driven initiative, the conference is designed to act as a bridge between advanced AI research and real-world decision-making. Founder Leonardo Fabbri believes Monaco offers a unique context for this kind of exchange. "Monaco is where capital, culture and frontier technology meet," he said. "We want to translate complex AI into actionable insight — for families, investors, institutions and beyond."

A CURATED LINEUP OF CROSS-SECTOR VOICES

The one-day programme will feature an eclectic roster of speakers, each exploring AI from their own field of expertise. Among the confirmed participants are Manuel Bevand (PokerStars), Ian Sosso (Monte-Carlo Capital), Prof. Michelle Sisto (EDHEC), Gabriel Greco (Quintessential Capital), and Filippo Ghirelli (Investocorp).

Also joining the conversation are Silvia Andriotto (LL.M. UC Berkeley), Giada Franceschini (Boosha AI), Prof. Marco Ripani (National Institute of Nuclear Physics), playwright Geoffroy Staquet (Les Ballets de Monte-Carlo), and several Monaco-based academics and finance professionals including Prof. Gregory Gadzinski (IUM) and Thomas Rodier (Wink Charity).

Sessions will be interspersed with networking breaks, a lunch interval, and a closing segment dedicated to philanthropy, highlighting Wink as this year's charitable beneficiary.

A GROWING ROLE FOR MONACO IN AI AND SUSTAINABLE FINANCE

AI Monaco aims to position the Principality as a meaningful contributor to the future of artificial intelligence, not only as a financial hub but also as a centre of cultural and ethical reflection. "Monaco has always stood at the intersection of sophistication and foresight," said Fabbri. "This conference is a step towards making the Principality an active part of the global AI ecosystem."

ATTENDANCE DETAILS

Access to the conference is limited to 80 seats to encourage focused exchange. While priority is given to AI Monaco subscribers and clients, a limited number of seats will be made available on a first-come, first-served basis on the day of the event.

Monaco at the Heart of Innovation: the AI Monaco Conference 2025 Returns

One Monte-Carlo hosts the second edition of the event bringing together science, industry and creativity to map the future of artificial intelligence

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Monaco continues to affirm itself as an international hub for dialogue on artificial intelligence. On Saturday, 22 November 2025, the elegant One Monte-Carlo venue will host the second edition of the AI Monaco Conference, an event bringing together scholars, innovators, investors and technology professionals to discuss ongoing transformations and the new frontiers of innovation.

Organised by the AI Monaco Laboratory, the conference will offer a full day of talks and panel discussions, from 9 a.m. to late afternoon. Experts from academia, tech companies, finance, gaming and digital arts will take the stage with the aim of fostering a multidisciplinary exchange that links advanced research, real-world applications and strategic vision.

Choosing Monaco as the host location is no coincidence: the Principality is strengthening its position as a key player in the innovation landscape, thanks to its international outlook, dynamic business ecosystem and ability to attract talent and investment. It is an ideal setting to address global issues such as AI regulation, cybersecurity, automated systems, and the impact of emerging technologies on work and human creativity.

All talks will be conducted in English and will offer diverse perspectives, ranging from frontier research to industrial applications and reflections on the ethical responsibilities associated with increasingly sophisticated algorithms. The day will also provide valuable networking opportunities, encouraging interaction between start-ups, investors and research centres in a stimulating environment.

Admission is free, but registration is required due to limited seating. AI Monaco Conference 2025 is set to be one of the most anticipated events of the Monegasque autumn, perfect for anyone interested in understanding the future directions of artificial intelligence and Monaco's growing role within this rapidly evolving landscape.

For more information: artificialintelligencemonaco.com

AI REDEFINES THE FUTURE OF EDUCATION

November 25, 2025 • Valentina Colman • TECH



At the *AI Conference in Munich*, Michelle Sisto, director of the EDHEC AI Center, analyzes the impact of AI on education: cognitive risks, ethical challenges, and new educational opportunities.



Professor Michelle Sisto, Director of the EDHEC AI Center, ft. Andrea Cabiale

AI in Higher Education: Michelle Sisto's Vision

Among the most significant interventions of the conference, that of **Professor Michelle Sisto**, Director of the EDHEC IA Center, offered a profound and provocative reflection on the future of higher education in the age of artificial intelligence.

A generational shift in perspective

" *What seems like an absolutely incredible invention to us will be completely normal to our children,*" Professor Sisto began, emphasizing how the wonder of new technologies tends to fade over time. But it is precisely this progressive adaptation that raises fundamental questions about the role of artificial intelligence in society and, in particular, in the world of education.

Artificial Empathy: When AI Surpasses Humans

A central theme of the presentation was the growing ability of artificial intelligence to display characteristics we traditionally considered exclusively human. When AI models were launched, many reassured themselves that these technologies, while effective, lacked empathy and human qualities. Today, this certainty is faltering. More and more people are turning to artificial intelligence for companionship and emotional support, a phenomenon Professor Sisto calls " *worrying* ." Recent studies show that AI-generated responses are sometimes more empathetic than those provided by doctors and psychologists. Faced with this evidence, a crucial question arises: ***what remains authentically human?***



The imperative of educational evolution

Professor Sisto believes the education system must transform to meet these challenges. The emphasis must shift to developing critical thinking and creativity, through an infrastructure that prioritizes teamwork and collaboration. **The role of teachers must be rethought.**

A significant paradox emerges when we consider that intelligence, in a certain sense, has become a free resource, accessible to all. As economics teaches, when a commodity becomes free, its perceived value tends to diminish. This principle also applies to knowledge in the AI era, with profound consequences for higher education.

However, the education sector is highly regulated, and any development requires approval from multiple bodies. This makes transformation necessarily a slow and complex process.

The cognitive impact and psychological well-being of young people

Professor Sisto has identified several critical areas that academia must focus on. First, the cognitive impact: **how can we motivate students to continue learning** when artificial intelligence appears capable of doing many tasks for them? The psychological well-being of young people is another key concern. Anxiety and depression are rising among students, who question their own worth: "*If AI can do it better than me, why should I put in the effort?*" This phenomenon is comparable to the pressure exerted by social media on physical appearance, but it now also affects the sphere of personal intelligence, undermining young people's self-esteem. This raises an existential question for higher education: **how can we validate degrees in an era where papers could be entirely produced by artificial intelligence?** The university's value proposition is under threat. How can we justify the value of an educational program if it is reduced to a series of AI-generated products that are simply stamped to earn a degree?

Cognitive Debt: A Revealing Study

Professor Sisto presented the results of a **behavioral study** that measured the brain activity of three groups of people while they wrote: the first group used only their brains, the second used a search engine, and the third had access to a linguistic model. The results were surprising: people who produced content with ChatGPT were unable to retain information, while those who wrote independently showed good retention. The most significant experiment came when the groups were reversed. People who initially wrote with their brains were able to effectively use AI when given the opportunity. Conversely, those who started using the linguistic model were subsequently unable to write independently. This clearly demonstrates how AI can diminish cognitive abilities when used passively.

The promises of AI for the education of the future

Despite the risks, artificial intelligence also offers extraordinary opportunities for the world of education. It can create digital avatars, simulators for practicing interviews or negotiations with real-time feedback, ensure linguistic accessibility with courses translatable into any language, and stimulate creativity by allowing students to create their own personalized AI assistants.

Where will we be in thirty years?

" *Things are moving very quickly,*" Professor Sisto concluded, posing a final question that lingered in the room: "**Where will we be in thirty years?**" A question that encapsulates the uncertainty and, at the same time, the urgency of profoundly rethinking our approach to education, finding a balance between technological innovation and the development of fundamental human capabilities.

STORY

Will AI change everything? Monaco explores the contours of a revolution

By [Mark Linden](#) Published on [25 November 2025](#) 3 minutes read



Leonardo Fabbri, founder of AI Monaco © Andrea Cabiale

The Principality established itself on Saturday, November 22, as a laboratory for reflection on the technological, economic, and societal stakes of AI, bringing together international experts and local decision-makers around an ambitious program at the second AI Monaco conference.

A revolution underway

“We are living through a revolution,” declared Leonardo Fabbri, founder of AI Monaco, during his opening speech on Saturday, November 22, at One Monte-Carlo. Facing an amphitheater filled with family offices, entrepreneurs, and institutions, he set the stage for a day dedicated to the upheavals caused by artificial intelligence: “We’re going to see much of our workload being offset by AI.”

The figures he presented testify to a historic shift. Since the launch of ChatGPT, investments in data centres have exploded while construction of traditional offices has collapsed. “The hyperscalers are spending 100 billion per quarter to create the future,” he emphasised, noting that these amounts represent “15% of their top line, of their revenue, and 50% of their bottom line on average—those numbers are incredible and we have never seen anything like that in the past.”

Are we in a bubble?

Addressing the question preoccupying all investors, Fabbri was reassuring while remaining clear-eyed. “Most of the people that I speak with are saying, look, I think we might be in a bubble,” he acknowledged. Yet comparisons with the 2000 dotcom bubble reveal a very different situation: “The average PE was 89x. Now we are at 28, so much lower.”



Eleven leading speakers participated in the second edition of IA Monaco © Andrea Cabiale

An international panel of experts

This second edition brought together eleven leading speakers. The morning was launched by Manuel Bevand, R&D head at PokerStars and AI explorer for over twenty years, followed by Monegasque Ian Sosso, founder of Monte-Carlo Capital. Michelle Sisto, AI Dean at EDHEC Business School, detailed the new challenges of education. Gabriel Greco, founder of Quintessential Capital Management, presented his work on financial analysis and market anomalies, while Filippo Ghirelli, founder of Infracorp, addressed investments in decentralised AI.

The afternoon explored legal dimensions with Silvia Andriotto, a lawyer specialising in technology, and artistic ones with Geoffroy Staquet of Les Ballets de Monte-Carlo, who presented the ballet Coppél-I.A. Giada Franceschini, CEO of Boosha AI, introduced agentic AI, while Marco Ripani, research director at the National Institute of Nuclear Physics, addressed energy resources. Carlo Antoniazzi of Aream & Co. explored gaming, followed by Gregory Gadzinski, finance professor at IUM. Thomas Rodier, founder of Wink Monaco, concluded with the philanthropic dimension.

Energy, the real battleground

“Energy is probably the most important factor in the world in developing AI,” Fabbri insisted. “People are starting now to understand that if you want to win the AI race, you need to win first the energy race.” The United States thus plans to build an additional 117 gigawatts by 2030, equivalent to powering Italy, the UK, and Spain combined.

“I’m very satisfied with how the conference went,” concluded Leonardo Fabbri. “Our objective is to continue building this platform, where cutting-edge AI research meets concrete applications and long-term strategic thinking. We now look forward with anticipation to our next meeting at the Yacht Club in May 2026.”

BUSINESS | 25 novembre 2025, 15:00

AI Monaco Conference 2025: Monaco al centro della rivoluzione dell'intelligenza artificiale



La seconda edizione dell'evento ha riunito esperti internazionali, leader di settore e innovatori per esplorare le sfide tecnologiche, economiche e artistiche dell'AI.



AI Monaco Conference 22.11.2026 - Foto: Andrea Cabiale.

Sabato 22 novembre si è svolta con grande successo la seconda edizione della **AI Monaco Conference**, un appuntamento ormai consolidato nel Principato dedicato all'intelligenza artificiale. L'evento, moderato da **Leonardo Fabbri**, fondatore di AI Monaco, ha offerto al pubblico presente - composto da family offices, istituzioni, imprenditori e studenti, sia residenti che provenienti dall'estero - un programma intenso e stimolante, con undici conferenze che hanno esplorato i settori già trasformati o in trasformazione grazie all'AI.

Nel suo intervento di apertura, Fabbri ha presentato il tema della giornata e sottolineato il ruolo di AI Monaco come laboratorio di ricerca con sede nel Principato, impegnato a guidare i propri clienti nel complesso panorama dell'intelligenza artificiale. Le sessioni hanno favorito un coinvolgimento costante del pubblico, con domande e discussioni animate anche durante le pause.

La mattinata è iniziata con l'intervento di **Manuel Bevand**, celebre giocatore di poker e oggi Head of R&D di PokerStars nel Regno Unito, da oltre vent'anni impegnato nello studio dell'AI. È seguito **Ian Sosso**, monegasco con una lunga carriera internazionale in finanza e fondatore di Monte-Carlo Capital. La Prof.ssa **Michelle Sisto**, Dean of Artificial Intelligence presso l'EDHEC Business School di Nizza, ha approfondito le nuove sfide per l'educazione nell'era dell'AI. **Gabriel Grego**, fondatore e managing partner di Quintessential Capital Management (QCM), hedge fund di New York specializzato in short-selling activism, ha illustrato come le indagini finanziarie possano rivelare anomalie di mercato. La mattinata si è conclusa con **Filippo Ghirelli**, imprenditore di successo e fondatore di Infracorp®, che ha condiviso le sue esperienze negli investimenti tecnologici globali in infrastrutture sistemiche, energia, aviazione, spazio e AI decentralizzata.

Il pomeriggio è stato aperto da **Silvia Andriotto**, avvocato d'impresa specializzata in family offices e diritto della tecnologia, che ha presentato le sfide legali emergenti legate all'AI. L'intermezzo artistico è stato affidato a **Geoffrey Staquet**, scrittore e direttore editoriale dei Ballets de Monte-Carlo, con immagini spettacolari del balletto *Coppélia*, co-scritto con Jean-Christophe Maillot.

Il tema dell'**Agentic AI** è stato trattato da **Giada Franceschini**, CEO e co-fondatrice di Boosha AI, startup di Bologna specializzata nello sviluppo di agenti AI personalizzati per le aziende. **Dr. Marco Ripani**, direttore di ricerca all'Istituto Nazionale di Fisica Nucleare (INFN) di Genova, ha riflettuto sulle risorse energetiche necessarie a sostenere l'AI, prevalentemente supportate da energia nucleare.

Successivamente, il mondo del gaming è stato al centro degli interventi di **Carlo Antoniazzi**, Vicepresidente e membro fondatore di Aream & Co., e **Dr. Gregory Gadzinski**, Associate Professor di Finance e ex direttore del Dipartimento di Finanza ed Economia dell'International University of Monaco, che hanno discusso rispettivamente delle dinamiche di investimento nel settore dell'intrattenimento interattivo e delle sfide legate all'apprendimento e al principio di incertezza. A chiudere la conferenza, **Thomas Rodier**, fondatore dell'associazione benefica Wink Monaco, ha sensibilizzato il pubblico sull'importanza di tradurre il progresso tecnologico in benefici concreti per la società, con particolare attenzione alla prevenzione di disturbi visivi e uditivi.

Questa seconda edizione ha confermato l'ambizione di AI Monaco di posizionare il Principato come protagonista nel dibattito globale sull'intelligenza artificiale, fungendo da piattaforma di fiducia che connette ricerca avanzata, applicazioni concrete e strategie a lungo termine per investitori, istituzioni e comunità.

“Sono molto soddisfatto di come si è svolta la conferenza. La qualità delle discussioni e l'energia nella sala hanno superato le mie aspettative. Ringrazio la comunità di Monaco per la fiducia e l'entusiasmo dimostrati in questa seconda edizione, e i nostri relatori per aver condiviso la loro esperienza con generosità. Il nostro obiettivo è continuare a costruire una piattaforma di alta affidabilità nel Principato, dove la ricerca all'avanguardia sull'AI incontra applicazioni concrete e pensiero strategico a lungo termine. Non vediamo l'ora di ritrovarci al Yacht Club a maggio 2026”, ha dichiarato **Leonardo Fabbri**.



Second edition of AI Monaco

NOVEMBER 22 @ 9:00 AM - 5:00 PM



@artificialintelligencemonaco.com

DETAILS

DATE:

November 22

TIME:

9:00 am - 5:00 pm

EVENT CATEGORIES:

Conference, Lecture, One Monte-Carlo

WEBSITE:

<https://artificialintelligencemonaco.com/>

VENUE

One Monte Carlo

Allées des boulingrins

Monaco, Monaco [+ Google](#)

[Map](#)

Second edition of AI Monaco - International conference at One Monte-Carlo, will be held on Saturday 22 November 2025 at 9 am.

This exceptional day will bring together researchers, investors, entrepreneurs, and cultural figures for discussions and presentations highlighting the links between technological innovation, societal challenges, and responsible development.

Organized by AI Monaco, an independent research and think tank on artificial intelligence, the event aims to build a bridge between advanced research and the general public. The program will bring together an international panel of leading speakers from the academic, technological, financial, artistic, and video game worlds to explore the concrete and ethical impact of AI in their respective fields.



AI Monaco



22 novembre | 9h00 – 18h00

L'intelligence artificielle s'invite à Monaco pour la **deuxième édition d'AI Monaco**, une conférence internationale rassemblant chercheurs, entrepreneurs, investisseurs, artistes et acteurs culturels.

Organisé par **AI Monaco**, laboratoire indépendant de recherche et de réflexion sur l'IA, l'événement explore les **intersections entre innovation technologique, enjeux sociétaux et développement responsable**.

Objectif :

Créer un **pont entre la recherche avancée et le grand public**, en abordant les impacts concrets et éthiques de l'intelligence artificielle sur nos sociétés.

Au programme :

Espace d'échanges entre experts et participants

Conférences et tables rondes animées par un **panel international de conférenciers** issus des mondes académique, technologique, financier, artistique et du jeu vidéo

Discussions autour de l'**impact éthique, culturel et économique** de l'IA

AI Monaco

[Voir le site Organisateur](#)

info@artificialintelligencemonaco.com



22
NOV

AI MONACO CONFERENCE

 EVENT FREE  ENGLISH

Second edition of AI Monaco – International conference at One Monte-Carlo

As artificial intelligence becomes increasingly prevalent in all areas of society, AI Monaco announces the second edition of its conference dedicated to AI, highlighting the links between technological innovation, societal challenges and responsible development.

Organised by AI Monaco, an independent research and think tank on artificial intelligence, the event aims to build a bridge between advanced research and the general public. The programme will bring together an international panel of leading speakers from the academic, technological, financial, artistic and video game worlds to explore the concrete and ethical impact of AI in their respective fields.

AI Monaco Conference

22 November 2025, from 9am to 6pm
One Monte-Carlo, Place du Casino
The conferences will be held in English



SCANNEZ MOI


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 **Dates**
Saturday 22 November 2025 from 09:30 to 18:00

 **Door opening time**
09:00 → 18:00


 **Price**
Event free

 **Location**
Centre de Conférences - One Monte-Carlo

 **Address**
1 Pl. du Casino, Monaco

 **Category**
Convention

 **Url**
[Visit website](#)

 **Event managed by**
Artificial Intelligence Laboratory Monaco


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