





CONSTANTINE, CAPITAL OF ARTIFICIAL INTELLIGENCE AND SCIENTIFIC RESEARCH



Conference NCAIA

The Second National Conference on Artificial Intelligence and Its Applications

November 23-24, 2025



National Symposium

Research Projects in Algeria: Current Status and Perspectives

November 25, 2025



Workshop

Al Workshop: Learn, Experiment, and Innovate Together

From November 23 to 27, 2025



IA Junior

Al Junior: Introducing middle school students to artificial intelligence to spark their curiosity and prepare them for the future



Competition and Innovation

Competition drives excellence, innovation paves the way: together, they shape the future of artificial intelligence.

From November 23 to 27, 2025



Whether you are:

- A student or a future startup founder (in accordance with Ministerial Decree No. 1275),
- A PhD candidate involved in advanced research,
- Or a faculty member engaged in cutting-edge teaching and research,

AI4SCIENCE 2025 offers you a unique opportunity to gain essential skills in Artificial Intelligence through a series of interactive and hands-on workshops.

Participants will receive a certificate of attendance issued by the House of Artificial Intelligence at Constantine 1 Frères Mentouri University.

Important: Participants who complete both parts of the "Fundamentals of Deep Learning" workshop will be awarded an international certificate issued by NVIDIA, a leading American company in the field of Artificial Intelligence.



Workshop Registration Form

https://forms.gle/K49ftkcL12R5Mhz18

Do you have an innovative project in Artificial Intelligence, robotics, or intelligent programming?

Take part in the AI4SCIENCE 2025 Innovation Competition and showcase your potential!

This event will provide a unique platform for showcasing, exchanging, and promoting your ideas and projects.

It's the perfect opportunity to highlight your creativity, connect with experts, and gain recognition for your talent.

Winners of the competition will receive exceptional prizes and enjoy exclusive visibility for their projects through the House of Artificial Intelligence at Constantine 1 Frères Mentouri University



Competition Registration Form

https://forms.gle/QQeELFUHn3MjLNqs6

mia@umc.edu.dz



Maison IA, université constantine 1



https://rs.umc.edu.dz/mia/conferences/ai4science2025/ https://rs.umc.edu.dz/mia/conferences/ncaia2025/







CONSTANTINE, CAPITAL OF ARTIFICIAL INTELLIGENCE AND SCIENTIFIC RESEARCH From November 23 to 27, 2025

AI4SCIENCE 2025

AI4SCIENCE 2025 Sunday, November 23, 2025	
09:00h - 10:00h	Opening Ceremony AI4SCIENCE 2025
09:30h - 16:00h	NCAIA2025 Conference (Amphitheater of the conference room 500 seats)
09:30h - 10:00h	Opening Ceremony of the Second National Conference on Artificial Intelligence and its Applications (NCAIA2025)
10:00h - 17:00h	First-day sessions of the Second National Conference on Artificial Intelligence and its Applications (NCAIA2025).
10:00h - 16:00h	Workshop 1: Prompt Engineering in Scientific Research: Towards Higher-Quality Publications Zeltni Kamel: Teacher-Researcher, Member of the Artificial Intelligence House, University of Constantine 1
10:00h - 16:00h	Workshop 2 : Al as Research Partner: From Discovery to Publication Chaib Aoutef : Teacher-Researcher, Member of the Artificial Intelligence House, University of Constantine 1
09:00h - 16:00h	Competition: Exposition of projects
Monday, November 24, 2025	
	NCAIA2025 Conference
09:00h - 16:00h	Second-day sessions of the Secend National Conference on Artificial Intelligence and its Applications (NCAIA2025)
09:00h - 16:00h	Workshop 3: Artificial Intelligence and Innovation: From Ideas to Market-Ready Startups Chaib Aoutef:Teacher-Researcher, Member of the Artificial Intelligence House, University of Constantine 1
09:00h - 16:00h	Workshop 4 : Prototype & IoT Foundations (Microcontrollers, Intelligent Systems, MQTT) Samir Abdelhadi : Director of the Technological Incubator of Batna AFAQ
13:00h - 16:00h	Competition : Evaluation of projects
Tuesday, November 25, 2025	
	Tuesday, November 25, 2025
	National Symposium: Research Projects in Algeria – Current Status and Perspectives
09:00h - 10:00h	
09:00h - 10:00h 09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives
	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5 : Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA)
09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5: Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 6: Al & Startup Applications (Computer Vision, Al Tools, Innovation Mindset)
09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5 : Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA) Mohammed Brahimi : Assistant Professor of Computer Science Workshop 6: AI & Startup Applications (Computer Vision, AI Tools, Innovation Mindset) Samir Abdelhadi : Director of the Technological Incubator of Batna AFAQ
09:00h - 16:00h 09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5 : Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA) Mohammed Brahimi : Assistant Professor of Computer Science Workshop 6: Al & Startup Applications (Computer Vision, Al Tools, Innovation Mindset) Samir Abdelhadi : Director of the Technological Incubator of Batna AFAQ Wednesday, November 26, 2025 Workshop 7: Fundamentals of Deep Learning – Part 2 (Certified by NVIDIA)
09:00h - 16:00h 09:00h - 16:00h 09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5: Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 6: Al & Startup Applications (Computer Vision, Al Tools, Innovation Mindset) Samir Abdelhadi: Director of the Technological Incubator of Batna AFAQ Wednesday, November 26, 2025 Workshop 7: Fundamentals of Deep Learning – Part 2 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 8: From Concept to Prototype: The Key Stages of Prototyping
09:00h - 16:00h 09:00h - 16:00h 09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5: Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 6: Al & Startup Applications (Computer Vision, Al Tools, Innovation Mindset) Samir Abdelhadi: Director of the Technological Incubator of Batna AFAQ Wednesday, November 26, 2025 Workshop 7: Fundamentals of Deep Learning – Part 2 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 8: From Concept to Prototype: The Key Stages of Prototyping Debah Youness: Director of the Technological Platform, University of Constantine 1
09:00h - 16:00h 09:00h - 16:00h 09:00h - 16:00h	National Symposium: Research Projects in Algeria – Current Status and Perspectives Opening Ceremony of the National Symposium. Workshop 5: Fundamentals of Deep Learning – Part 1 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 6: Al & Startup Applications (Computer Vision, Al Tools, Innovation Mindset) Samir Abdelhadi: Director of the Technological Incubator of Batna AFAQ Wednesday, November 26, 2025 Workshop 7: Fundamentals of Deep Learning – Part 2 (Certified by NVIDIA) Mohammed Brahimi: Assistant Professor of Computer Science Workshop 8: From Concept to Prototype: The Key Stages of Prototyping Debah Youness: Director of the Technological Platform, University of Constantine 1 Thursday, November 27, 2025 Workshop 9: Mastering SolidWorks: 3D Design and Modeling of Components