



We are proud to announce the third Econom'IA workshop, which will take place at

**THEMA (CY Cergy Paris Université) !
Cergy, France
On May 27-28, 2026.**

This workshop aims to explore and foster cutting-edge applications of Artificial Intelligence (AI), Data Analysis Methods, Data Visualisation, and other innovative techniques across all fields of Economics. Econom'IA brings together researchers from academia and entrepreneurs who use advanced techniques to analyse and model economic data.

For this third edition, we are honoured to have **Michael I. Jordan** (Inria Paris and the University of California, Berkeley) on May 27th and **Vianney Perchet** (CREST, ENSAE, Criteo Ai Lab) on May 28th as our keynote speakers.

We are also delighted to have **Maria Manera** (Post-Doc, the University of Torino) for the 2 morning training sessions dedicated to **Large Language Models (LLM) and Agentic AI**.



More details:

This 2-day workshop includes:

- The morning training sessions, led by an expert, will combine lectures and hands-on applications, introducing new tools and techniques.
- The afternoon sessions will feature presentations and discussions of papers that employ at least one of these innovative methods.

EconomIA 2026 workshop will focus on the following topics

- **Large Language Models (LLM) and Agentic AI.**
- **Interaction between agent economic models and agentic AI.**
- **Innovative Methods Applied to Economics:** leveraging AI or data science methods.

Application and deadlines:

Authors wishing to attend the workshop can apply by submitting a single pdf document in English, introducing a research proposal (2-4 pages maximum) or a published paper for presentation.

Submissions must include at least one application of innovative techniques in Economics and will undergo a peer-review process.

Research papers using graph analysis and LLMs are particularly encouraged.

Applications can be submitted at the following link: <https://economia.sciencesconf.org/>

It is also possible to attend the workshop as an auditor by completing the registration form on the workshop website. The organising committee will send a confirmation email to you.

Deadline for application: **January 16, 2026**

Notification of acceptance: **February 27, 2026**

Reduced fee registration and accommodation payment: **March 9 – April 10, 2026**

Full fee registration and accommodation payment: **April 11 – April 24, 2026**

Participation fees:

The reduced workshop fee is **150 Euros** for registrations before **April 10, 2026**, and increases to **250 Euros** after this date (participants and auditors). Fees include the registration to the workshop (access to lectures and presentations), breaks, lunches and gala dinner. Researchers without financial workshop assistance from their home institutions should contact the organising committee.

Contact Information:

For inquiries and further information, please contact the workshop organising committee at economia_orga@groupes.renater.fr

Organising Committee

Rim Bahroun (Economix, Université Paris Nanterre)

Maxime Lucet (LIP6, Sorbonne Université)

François Maublanc (Thema, CY Cergy Paris Université)

Olha Nahorna (Bordeaux School of Economics, Université de Bordeaux, CNRS)

Arnold Vialfont (Erudite, Université Paris Est Créteil)

Messaoud Zouikri (Economix, université Paris Nanterre)