



The **Conference of the Spanish Association for Artificial Intelligence** (CAEPIA) is a biennial forum open to researchers from all over the world to present and discuss their latest scientific and technological advances in Artificial Intelligence (AI). Contributions are welcome by submitting papers describing relevant research from all points of view: formal, methodological, technical or applied.

Several **federated conferences** and **workshops** are held in conjunction with CAEPIA:

- XXIV Spanish Congress on Fuzzy Logic and Technologies (ESTYLF)
- XVII Spanish Congress on Metaheuristics, Evolutionary and Bioinspired Algorithms (MAEB)
- XII Symposium of Theory and Applications of Data Mining (TAMIDA)
- II Spanish Conference on Recommender Systems (SISREC)

TYPES OF CONTRIBUTIONS

- **Papers** in English from unpublished works (submitted to both the CAEPIA general session and federated conferences and workshops) to be published in a volume of Springer's **Lecture Notes in Artificial Intelligence** series, with a length of up to 12 pages in LNCS style.
- **Unpublished papers** written in English or Spanish (submitted to both the CAEPIA general session and federated conferences and workshops) will be published in the **CAEPIA Proceedings**, with a maximum length of 12 pages in LNCS format.
- **Recently accepted papers (key works)** in prestigious journals. They must include a clear reference to the work already published and their length will be up to 4 pages in LNCS style.
- **Nominations for the Frances Allen Award** for the best doctoral theses defended by women. They should be sent in a document of no more than 6 pages in LNCS format.
- **Doctoral Consortium**, in which predoctoral researchers will present thesis projects in the field of AI, with a maximum length of 10 pages in LNCS style.
- **Competition for Final Degree Projects (TFG) and Final Master's Projects (TFM)** in the field of AI, with a maximum length of 5 pages in LNCS format.

The submission and review process will be carried out through the [EasyChair](https://www.easychair.org/) platform. All the information is available at the conference's website: caepia26.aepia.org.

TOPICS OF INTEREST

- Uncertainty in AI
- Natural language processing
- Knowledge representation, reasoning and logic
- Constraints, search, planning
- Machine learning
- Multi-agent systems
- Intelligent web and information retrieval
- Computer vision and robotics
- Open data and ontologies
- Ambient intelligence
- Creativity and artificial intelligence
- Foundations, models, applications AI
- Explainable and Responsible AI
- Recommender systems
- AI and education

IMPORTANT DATES

- | | |
|----------|---------------------------------|
| 15 March | Workshop proposals |
| 30 April | LNAI Proceedings papers |
| 15 May | CAEPIA Proceedings papers |
| 15 May | Key Works |
| 15 May | Doctoral Consortium |
| 15 May | TFG and TFM competition |
| 15 May | Frances Allen Award nominations |