

📅 October 25-26, 2025

CONFERENCE WEBSITE: <https://haic-workshop.github.io/haic.github.io/>

---

## | About the Conference

HAIC Workshop @ECAI 2025 - CALL FOR PAPERS

---

International Workshop on Human-AI Collaborative Systems (HAIC 2025)  
OCTOBER 25-26 2025

co-located with ECAI 2025 (<https://ecai2025.org>) -  
Bologna, Italy

Web: <https://haic-workshop.github.io/haic.github.io/>

Submission: <https://easychair.org/conferences/?conf=haic2025>

For any information: [m.braccini@unibo.it](mailto:m.braccini@unibo.it)

=====


### HIGHLIGHTS

=====


- DEADLINE: June 15th, 2025
- CEUR conference proceedings

=====

### ABSTRACT

 **Important Dates**

---

 **CONFERENCE DATE**  
**October 25-26, 2025**

=====

Human-IA collaborative systems (HAIC) improve problem solving and creativity by combining human intelligence with the computational **power** of AI. Although there are successful applications in healthcare, creative arts and finance, to name a few, current solutions remain domain-specific, highlighting the need for generalizable approaches.

Indeed, effective HAIC systems must address multiple complexities: they must adapt dynamically, integrate human interactions, and address new key challenges such as trust, security and explainability. This workshop provides a forum to explore innovative methodologies, promote interdisciplinary collaboration and advance the development of a unified framework for next-generation HAIC systems.

=====

## TOPICS

=====

Topics of Interest include but are not limited to:

- Frameworks and methodologies for designing HAIC systems
- Definition of evaluation criteria and methodologies for the evaluation of HAIC systems
- Design principles for developing truly adaptive HAIC systems that evolve with user interactions and integrate real-time feedback.
- Applications that foster human-AI co-creativity, in music, visual arts, poetry, ...
- HAIC applications in healthcare, assistive

**robotics**, precision medicine and industry

- Ethical issues raised by creative HAIC systems (integrity, bias, ...)
- Psychological and social implications of the long-term use of HAIC technologies
- Critical perspectives on the potential benefits and risks of HAIC systems in education
- Collaborative decision-making systems
- Future trends in HAIC, including swarm robotics, sustainability, ...

=====

## SUBMISSIONS

=====

We encourage the submission of contributions that explore innovative methodologies for building Human-AI collaborative systems.

In particular, authors can submit:

(A) Regular papers (max. 12 + references - CEUR.ws format);

(B) Short/Position papers (max 8 pages + references - CEUR.ws format);

(C) Discussion papers of recent works published elsewhere (max 8 pages + references - CEUR.ws format);

Submission Site:

<https://easychair.org/conferences/?conf=haic2025>

All submitted papers will be evaluated by at least two members of the program committee, based on originality, significance, relevance and technical quality. Submissions of papers must be in English, in PDF format in the CEUR-WS conference format. Submissions should be single blinded, i.e. authors

names should be included in the submissions.  
Submissions must be made through the EasyChair conference system prior the specified deadline (all deadlines refer to GMT).

At least one of the authors should register and take part at the conference to make the presentation.

=====

#### IMPORTANT DATES

=====

- \* Paper submission deadline: June 15th, 2025 (11:59PM UTC-12)
- \* Notification to authors: July 21st, 2025
- \* Camera-Ready submission: September 1st, 2025

=====

#### PROCEEDINGS AND POST-PROCEEDINGS

=====

All accepted papers will be published in the volume series of CEUR-WS.  
A selection of the best papers, accepted for the presentation at the workshops, will be invited to submit an extended version for publication on an AI journal.

=====

#### ORGANIZATION

=====

- Michele Braccini - University of Bologna, Italy
- Allegra De Filippo - University of Bologna, Italy
- Michela Milano - University of Bologna, Italy
- Alessandro Saffiotti - University of Orebro, Sweden
- Mauro Vallati - University of Huddersfield, United Kingdom

## ☰ TOPICS OF INTEREST

3 topics

Research papers are invited in, but not limited to, the following areas:

☑ Uncategorized

☐ Human-computer interaction

Artificial  
☐ Intelligence & Machine Learning

---

© 2026 CallForPaper.org - All Rights Reserved

*Providing global research dissemination and event management services.*