



ECER 2026

14th European Conference on Educational Robotics

Call for Papers

Topics

Multi Agent Systems: Whether in logistics, AI systems, or on the Botball game board, multi agent systems are crucial for tackling complex tasks. This year, we'd like to learn about your findings in this area: how did you use joint decision making in Botball? Where in your work did advantages of multi agent systems pay off? Tell us about your findings!

Embracing Educational Robotics: Do you have results that are valuable for the broader Botball and educational robotics community? Describe techniques, findings, processes and more that can improve the experience of participating in or organizing educational robotics activities.

Engineering: What engineering knowledge or concepts did you successfully apply, or hope to apply in the future, in one of ECER's robotics competition? All engineering disciplines, including software engineering, are applicable.

STEM Projects: We want to know about your achievements in technology related (research) projects!

Papers

Structure

- Abstract
- Introduction
- (State of the Art / Literature Review)
- Concept / Design
- Implementation
- Results / Conclusion

Templates and Submission

Submit your papers as PDF here:

moodle.pria.at

Submission Deadline:

March 15, 2026 (11:59 p.m., UTC+1)

Notification of Acceptance: **March 29, 2026**

Final Submission Deadline: **April 05, 2026**

Templates:

<https://www.ieee.org/conferences/publishing/templates.html>

<https://typst.app/universe/package/charged-ieee>

- Authors using Microsoft Word should use the A4 template
- Authors using LaTeX should use `\documentclass[conference, a4paper]{IEEEtran}`
- Authors using Typst should specify `paper-size: "a4"`

Submitted papers must follow the two-column format with single-spaced, ten-point font in the text according to the templates. The length of submitted papers can be at most of 5 pages including figures and references.

Reviews: All papers undergo review. A selected number of papers will be carefully chosen by the program committee for interactive multimedia presentation. The presentation should be up to 10 minutes long and will be followed by a 5 min Q&A. The accepted papers will be available on the conference website. Failure to follow the templates' formatting and AI misuse can lead to score deductions of up to 100% and rejection before the review. More information can be found in the Rule Amendments for ECER 2026.

ecer.pria.at

Last updated: Feb 07, 2025

Score Calculation

$$\text{AdaptedDocScore} = \frac{1}{2} \text{DocScore} + \frac{1}{2} \text{PaperScore}$$

$$\text{PriaOpenOverall} = \text{DE} + \text{Seeding} + \frac{1}{2} \text{PaperScore}$$