

AIRP 2026 Submission instructions

Your demo submission starts with an initial submission at:

<https://www.iariasubmit.org/conferences/submit/newcontribution.php?event=AIRP+2026>

Upon receiving an email notification with the upload link, proceed to upload a PDF document with contents as indicated below (see **1. Initial submission**).

If you have a video recording of relevant material, please include a link to it in this initial submission document. We prefer that the video be an unlisted Youtube video.

If accepted, presentation slides can be provided to the publishing editor via email. The publishing editor email address will be available in the acceptance notification email. You can also provide a video presentation at this time. This material will be posted in the program and will be publicly available.

1. Initial submission

Title:

[size 14, Time New Roman]

Authorship [name, affiliation, email address]

[size 12, Time New Roman]

Abstract: 1-2 Pages {a half a page suffices}

[size 12, Time New Roman]

Authors' Bio: [a few paragraphs, Photo embedded. Personal website/LinkedIn, etc.]

[size 10, Time New Roman]

Full description of the Demo theme.

[size 12, Time New Roman]

Discussion on Challenges for Realizing the Demo

[size 12, Time New Roman]

Tools used for the Demo

[size 12, Time New Roman]

2. Presentation slide-deck (to be sent to the publishing editor via email) - optional

Presentation slides in PDF format are preferred, but if that is limiting, Powerpoint is an option.

- The submitted material should comply with your corporate regulations
- For additional information on presentation format, see <https://www.aria.org/presentationformat.html>

3. Prerecorded video (to be sent to the publishing editor via email) - optional

Instructions: The recording should be hosted on Youtube as an unlisted video (not private)

Submission link: <https://www.iariasubmit.org/conferences/submit/newcontribution.php?event=AIRP+2026>

Demo session: [AIRP: Generative AI Rapid Prototyping and Innovation Showcase](#)