

ER 2026 Call for Posters & Demos

The ER Posters & Demos Session 2026 is intended to showcase work in progress in conceptual modeling, covering any of the conference's topics. This session will provide an opportunity to present and discuss emerging methods and technologies with researchers and practitioners, allowing the presenters to gather relevant feedback regarding their ongoing work.

Posters should present visionary ideas and/or innovative research projects for which at least some preliminary results are available. We accept works in a relatively early stage, not necessarily including a complete validation.

Tool Demonstrations (Demos for short) refer to the exhibition of innovative software prototypes or full-fledged systems for developing, communicating, and implementing or evaluating conceptual models. The tools may originate from research initiatives or industry.

Important Dates

- July 28, 2026: Posters and Demos submission deadline
- August 26, 2026: Posters and Demos acceptance notification
- September 10, 2026: Posters and Demos camera-ready submission

All deadlines are 23:59 AoE (Anywhere on Earth)

Author Guidelines

Poster & Demo papers must present original, novel research works and tools or significant extensions of previously presented papers. In the latter case, there must be clear evidence of the value added to the previous version of the work, e.g., by describing the innovative parts and/or application of the work or tool. The volume of accepted papers shall be submitted to CEUR-WS.org for online publication.

Papers should be:

- Limited to 5 pages.
- Formatted according to CEURART one-column guidelines (templates can be found at <http://ceur-ws.org/Vol-XXX/CEURART.zip>).
- Submitted in PDF format through the official [ER 2026 submission page on EasyChair](#) to the track "ER 2026 – Demos and Posters".

Suggested Paper Structure

Title, authors and affiliation.

Abstract: a brief description of the work/tool, together with a statement on how the conference participants will benefit from getting to know it and for what target audience it will most likely be of interest.

Significance to the conceptual modeling field: in the case of posters, describe the novel ideas and how they advance the state of the art in conceptual modeling. Moreover, provide a brief illustration of the work; for demos, describe the innovations of the tool to the ER community and its main features. If

applicable, include a brief description of case studies performed using the tool, provide scalability data or pointers indicating where readers can find more information about these case studies.

Maturity: information illustrating the maturity of the work, including if it has gone through any preliminary evaluation, and if it is already in use.

Link: if available, a link to a web page where more information of the work is provided; in case of a demo, this could be a link for tool download and instructions of use.

Screencast: for demos, a link to a screencast demonstrating the tool, preferably including voice – maximum of 20 minutes/video.

Publication and Presentation

All submissions will be reviewed by an international program committee. Accepted papers will be published in the proceedings.

Each paper will be presented using a one-minute teaser in a short session, aimed at informing the audience about the available posters & demos. The actual presentation will then be held in one or more separate sessions, in a way that the audience can freely walk around and visit the posters & demos of interest. Therefore, physical presence of at least one presenter for each paper is mandatory.

The best poster and the best demo to be granted award certificates.

Poster & Demo Chairs

Roman Lukyanenko, University of Virginia, United States

Anna Wiedemann, Bern University of Applied Sciences, Switzerland