

Call for Special Workshops (By Invitation Only)

To be held in conjunction with the 43rd International Conference on Conceptual Modeling, ER 2024

<http://ER2024.org>

Workshop Description

The objectives of the “Special Workshops” track of the ER2024 Conference include:

- To explore the interactions and integration of conceptual/ER modeling with another scientific domain such as:
 - Natural or Programming Languages
 - Biology Sciences
 - Library Sciences
 - Cybersecurity
 - Digital Twins
 - Software Engineering
 - Cognitive Sciences
 - Chip Design
 - Supply Chain
 - Decision Making
 - Etc.
- To experiment new/innovative ways to generate fruitful ideas such as
 - Organizing panels as a Dagstuhl Seminar
- To focus on one specific conceptual modeling technique or methodology
- A timing subject

The main emphases of most “Special Workshops” (with respect to “Regular Workshops”)

- The speakers are primarily from industry or government agencies
- The speakers prefer using oral communication channel

Methods for getting targeted speakers

- By invitation and/or open calls for proposals

Number of speakers per workshop

- 5-6 per session (minimum of 4); one or two sessions per workshop.

Publication Choices

- Each speaker should prepare either an abstract or a paper (several standard formats will be permitted)
- Possible publication channels:
 - An ER2024 Special Workshop CEUR Proceedings
 - A separate CEUR proceedings (special permission required)
 - Adding to the ER2024 Workshop Springer Proceedings

Conference Registration

- Each speaker will need to register for the ER2024 conference based on the “one paper/talk per registration” convention.

Submissions should be made via [EasyChair](#) in PDF format by selecting “Special Workshops.”