CALL FOR PAPERS

28th Workshop on Requirements Engineering (WER 2025)

Rio de Janeiro, Brazil, August 20 - 22, 2025

CALL FOR CONTRIBUTIONS

https://organizacaower.github.io/wer2025

*** IMPORTANT DATES ***

Regular Research Track (WER-RT)

Abstract submission: March 10th, 2025

Paper submission (upload): March 17th, 2025

Notification: May 9th, 2025

Camera-ready: May 30th, 2025

Master's and Doctoral Track (WER-MDT)

Abstract submission: March 31st, 2025

Paper submission (upload): April 7th, 2025

Notification: May 9th, 2025

Camera-ready: May 30th, 2025

Tutorial Track (WER-TT)

Software Requirement Tools Track (WER-SRTT)

Industry Track (WER-IT)

Journal First Track (WER-JFT)

Abstract submission: April 7th, 2025

Paper submission (upload): April 14th, 2025

Notification: May 9th, 2025

Camera-ready: May 30th, 2025

Student Poster Track (WER-SPT)

Abstract submission: May 23rd, 2025

Paper submission (upload): May 26th, 2025

Notification: July 4th, 2025

Camera-ready: July 30th, 2025

The Workshop on Requirements Engineering 2025 is now in its twenty-eighth edition. This series of workshops on the area started in 1998 as a meeting of the Ibero-American requirements engineering community. Thereafter, it has attracted researchers and practitioners from different countries. The WER format promotes discussion and knowledge exchange between academic and industry members. As in the last editions, it will also include main researchers and practitioners as invited keynote speakers as well as industry presentations.

TOPICS OF INTEREST*

Requirements elicitation, analysis, documentation, management, traceability, prioritization, validation, verification, and negotiation;

Requirements engineering education and training;

Requirements engineering for specific software development paradigms, e.g., agent-driven, aspect-driven, model-driven, service-driven, software ecosystems, or systems-of-systems;

Requirements engineering for specific fields, e.g., safety-critical, web-based, or mobile applications systems;

Requirements engineering in agile methodologies;

Requirements specification languages, methods, processes, and tools;

Model-driven software engineering;

Regulatory compliance.

* The topics of interest are not exhaustively listed

SUBMISSION GUIDELINES

Submissions must be written in Portuguese, Spanish, or English, but the abstract must be in English in all cases. All papers must be submitted through the Easychair submission system in PDF, according to the LNCS format.

All accepted papers will be published with Open Access at WERpapers repository:

http://wer.inf.puc-rio.br/WERpapers

Please submit your work in PDF format via EasyChair: https://easychair.org/conferences/?conf=wer2025

For further questions, please contact:

organizacao.wer@gmail.com

WER 2025 invites submissions in the field of Requirements Engineering as part of the following tracks:

- * REGULAR TRACK (WER-RT)
- * MASTER'S AND DOCTORAL TRACK (WER-MDT)
- * TUTORIAL TRACK (WER-TT)
- * SOFTWARE REQUIREMENT TOOLS TRACK (WER-SRTT)
- * INDUSTRY TRACK (WER-IT)
- * JOURNAL FIRST TRACK (WER-JFT)
- * STUDENT POSTER TRACK (WER-SPT)

We encourage authors to consider the papers presented and published at previous editions of the workshop when preparing their submissions. This can assist in building and sharing a novel work on top of existing research as well as contribute to a more comprehensive understanding of the topic at hand. Additionally, it allows authors to engage with the work of their peers and collaborate with other experts in the field.

GENERAL CHAIR

Henrique Sousa, Universidade Federal do Estado do Rio de Janeiro, BR

LOCAL ORGANIZATION CHAIR

Jobson Massolar, Universidade Federal do Estado do Rio de Janeiro, BR

REGULAR TRACK CHAIRS

Marcela Ridao, Universidad Nacional del Centro de la Provincia de Buenos Aires, AR

Márcia Lucena, Universidade Federal de Rio Grande do Norte, BR

Rodrigo Santos, Universidade Federal do Estado do Rio de Janeiro, BR

MASTER'S AND DOCTORAL TRACK CHAIRS

Carla Silva, Universidade Federal de Pernambuco, BR

Isabel Sofia Sousa Brito, Instituto Politécnico de Beja, PT

TUTORIAL TRACK CHAIRS

Maria Lencastre, Universidade de Pernambuco, BR

Victor Santander, Universidade Estadual do Oeste do Paraná, BR

SOFTWARE REQUIREMENTS TOOLS TRACK CHAIRS

Leandro Antonelli, Universidad Nacional de La Plata, AR

Rafael Parizi, Instituto Federal Farroupilha, BR

INDUSTRIAL TRACK CHAIRS

Claudia Cappelli, Universidade do Estado do Rio de Janeiro, BR

Johnny Cardoso Marques, Instituto Tecnológico de Aeronáutica, BR

JOURNAL FIRST CHAIRS

Fábio Levy Siqueira, Escola Politécnica da Universidade de São Paulo (Poli-USP), BR

Vera Werneck, Universidade do Estado do Rio de Janeiro, BR

STUDENT POSTER TRACK CHAIRS

Graciela Hadad, Universidad Nacional del Oeste, AR

Tadeu Moreira de Classe, Universidade Federal do Estado do Rio de Janeiro, BR

PROCEEDINGS CHAIRS

Lyrene Fernandes da Silva, Universidade Federal de Rio Grande do Norte, BR

Roxana Portugal, Universidad Nacional de San Antonio Abad del Cusco, PE

PUBLICITY CHAIRS

Marisa Daniela Panizzi, Universidad Nacional de Hurlingham, AR

Rafael Parizi, Instituto Federal Farroupilha, BR

Rodrigo Santos, Universidade Federal do Estado do Rio de Janeiro, BR

STEERING COMMITTEE

Graciela Hadad, Universidad Nacional del Oeste, AR

Jaelson Castro, Universidade Federal de Pernambuco, BR

Julio Leite, Universidade Federal da Bahia, BR