



Description

IEEE EDUNINE 2023: Call for Papers - Reimagining Engineering - *Toward the next generation of Engineering Education, merging technologies in a connected world*

Important Dates

- 9 August 2022 – Full, WIP or Workshop Paper Submission
- 22 September 2022 – Acceptance Notification
- 3 November 2022 – Final Paper Submission and Early Registration
- 3 March 2023 – Late Registration

2023 IEEE World Engineering Education Conference invites authors to submit original research in English in the form of full papers (up to six pages) and work-in-progress papers (up to four pages) that address the main conference theme and the conference prevalent topics. In addition, EDUNINE 2023 welcomes proposals for workshops to promote lifelong learning for educators. Workshops are single and short (from 90 minutes to a full day) educational programs designed to provide participants with practical skills, techniques, or ideas that they can use in their work.

EDUNINE 2023, as a conference in the field of engineering and technology education, has enriched the scientific community with its quality and opportunity to promote communication between academics and researchers. With participants from all over the world, university academics and young researchers had the opportunity to network and exchange useful knowledge. This is another important contribution to the development and dissemination of scientific achievements for human development, to building bridges between communities, and to helping educators and policy makers find creative and innovative solutions for teaching and learning in the current crisis and in the longer-term future.

EDUNINE 2023 will be held as a hybrid conference with *combined online and on-site presentations*. This conference will be a seamless integration of technology to facilitate participation between a live and virtual audience. Authors can choose to present their papers in English, Portuguese or Spanish on-site at the conference venues (Universidad Central and Universidad del Rosario in Bogota) or online only through the online platform. Both forms of presentation are of equal value. Accepted and presented papers will be submitted for inclusion in the IEEE Xplore® digital library. IEEE has agreements with other publishers and services such as Google, Elsevier (Scopus, ScienceDirect, and Compendex), Web of Science, Ei Engineering Village, and Scitopia.org.

For more information and the full list of topics, please visit the conference website: <https://edunine.eu/edunine2023> (in English, Portuguese, or Spanish).

For questions, please contact edunine@edunine.eu