

ICL2025 Special Session Call for Papers

Accessibility, Learning and Technologies (SALT)

Overview

This session includes papers related to accessibility, inclusive platforms, learning with related innovative technologies, resources, standards, repositories, policies, methods, environments and best examples. Accessibility (incl. people with disabilities) is not wishful thinking anymore, it is a must and an obligation for institutions, organizations, and education facilities in different nations and countries across the world (and especially in EU), part of human development. Technologies also develop fast and enable new ways for communication and presentation of information in ways that are more interactive, understandable and adjustable to different needs. The main focus of this special session is to present research, models, good practices and future directions related to the use of innovative technologies (STEM, artificial intelligence, robotic and other technologies) in higher education, including for people with special educational needs. Worldwide technologies, practices, laws and policies at national and international level are improving toward more inclusive and accessible education, including for people with different disabilities, as education and cultural access is part of human rights and policies for peace and human development.

Topics

Potential topics include, but are not limited to, the following topics:

Accessible Technologies

Accessible Educational Resources, Standards, Guidelines

Inclusive Learning and Education

Innovative Technologies

STEM

Artificial Intelligence

etc.

Program Committee

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