

2nd International Conference on Digital Transformation in Education and Artificial Intelligence Applications

CALL FOR PAPERS



WE'RE EXCITED TO ANNOUNCE MOSTART 2024 the second international conference that delves deep into the realm of digital transformation in education and groundbreaking artificial intelligence applications.



April 24th – 26th 2024



Mostar Bosnia and Herzegovina MoStart 2024 distinguishes itself in the academic and professional arena, primarily due to its dual-track focus: Advanced Educational Technologies and Artificial Intelligence Applications. This bifurcation underscores our commitment to both the evolution of pedagogical tools and the expansive possibilities of Al. Al enthusiasts probing innovative applications and educators keen on weaving state-of-the-art technologies into their teaching will find the conference especially enlightening. The Al track delves deep, from traditional realms to ethical Al, global challenges solutions, and the intriguing

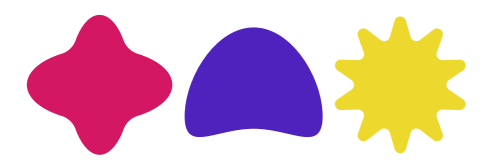
fusion of neural networks with emerging tech. The Advanced Educational Technologies track illuminates areas like Intelligent Tutoring Systems, Augmented Reality, and Robotics in Education, probing the practicalities and potential of technology-empowered classrooms. MoStart 2024 is set apart by its rigorous research standards, ensuring only the pinnacle of academic endeavors is showcased. With engaging sessions, enlightening keynotes, and interactive workshops, the conference promises a holistic learning experience. At MoStart 2024, pioneering ideas aren't just presented, they're exalted. Join us in sculpting the future of AI and advanced educational tech.

Submission Deadline: February 2nd, 2024

SUBMIT HERE







Why Attend MoStart 2024?

- → Dual-Track Focus: Dive into two primary areas, Advanced Educational Technologies & Artificial Intelligence Applications.
- → Cutting-Edge Research: Our rigorous research standards ensure only the pinnacle of academic endeavors are showcased.
- → Engaging Content: From enlightening keynotes to interactive workshops, expect a comprehensive learning experience.

Submission Guidelines

Categories: Scientific papers, posters, workshop/tutorial proposals.

Length: Full papers should be between 12–15+ pages.

Formatting: Use the Springer LNCS/ CCIS template. Submissions should be in PDF and in English. <u>Springer Formatting</u> <u>Guidelines</u>.

Platform: All submissions should be made through the <u>EasyChair platform</u>.





Key Topics Include:

- → Artificial Intelligence in Education
- → Augmented & Virtual Reality in Education
- → Intelligent Tutoring Systems
- → Robotics in Smart Manufacturing
- → Al-powered Personalization in E-commerce
- → Al in Healthcare: Diagnostics and Predictions
- → ...and much more!

For a complete list of topics and more information, visit <u>our website</u>.



Conference Proceedings

Accepted papers will be published by Springer as part of the CCIS book series, indexed by renowned services such as SCOPUS, INSPEC, and El Compendex.

Physical Presence is Mandatory: please note that this will be a live event. In the event of travel restrictions, we will accommodate online presentations. Queries can be directed to mostart@sum.ba.





Reserve Your Spot!

Join us in Mostar for an event that promises to shape the future of AI and advanced educational technologies. Whether you're an AI enthusiast, a researcher, or an educator, MoStart 2024 is the event of the year you won't want to miss!



