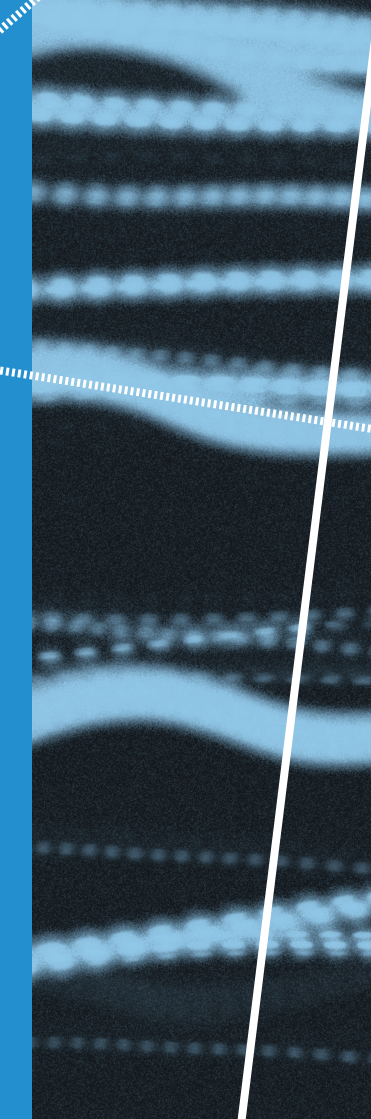
Dear Sir or Madam!

On the occasion of the successful completion of the project XRforPed we would like to invite you to the final conference.

See you in Koper on Friday, 26 May 2023.

XRFOR PED





Dear colleagues,

We would like to invite you to the final conference of the Erasmus+ project XRforPED – Strengthening Digital Higher Education through the Introduction of Deep Learning Approaches in Pedagogy.

Pedagogues have limited knowledge about useful digital learning opportunities as they have never heard of them during their studies. European educational institutions are joining forces in the Erasmus+ XRforPED project with the aim of quickly changing this situation, providing answers to questions, and helping to promote digitalization in higher education in general, as well as promoting extended reality (XR) based on virtual reality (VR), augmented reality (AR), and the combination and further extensions of both to extended reality, particularly deep learning.

The XRforPED project thus promotes digitalization in higher education in general and promotes in particular deep learning based on extended reality (XR).

The partners in the XRforPED project will present interesting experiences, results, and insights that have arisen during the project at the final conference. You can view the detailed program on the following page.

We look forward to meeting you!

Institutions included in XRforPed project:













Moderation: Dr. Michael Schwaiger Conference language: English



09:00	Registration at Univerza na Primorskem Faculty of Education Cankarjeva 5, 6000 Koper, Slovenia Registration room: Lobby of the Faculty	
09:30	Welcome and official opening of conference	
	The XRforPed project in a nutshell - results and lessons learnt	Prof. Mitja Krančan University of Primorska/ Faculty of Education/SI
09:50	Before C-19, I thought digitalisation in education is evil Results from a European survey on the pandemic's impact on e-teaching	Dr. Michael Schwaiger European Network for Transfer and Exploitation of EU Project Results/AT
10:10	The XRforPED VR learning environment	Ilmari Huttu-Hiltunnen CEO Rakka Creative /FI Senior Lecturer Business and Media Tampere Univ. of Applied Science/FI
10:30	Opportunities and threats of VR in education	Prof. Ignace Martens Katholic University Leuven Technology Campus Ghent/BE
10:50	XR for Teaching and Learning Ethics' principles and Open Educational resources	Prof. Eleni Mangina University College Dublin/ School of Computer Science/IE
11:15	Coffee break	
11:45	Green Paper and panel discussion on the future of immersive technologies in education	Expert group
13:00	Official closure of conference and networking lunch In parallel: testing of immersive apps	

→ Registration until 22 May 2023, no admission.

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