



Contribution ID: 131

Type: **Poster**

Learning physics with i-learning materials of the Erasmus project ARphymedes Plus

Wednesday 5 July 2023 15:40 (20 minutes)

Abstract. In the contribution we present i-learning materials for physics aimed at pupils in primary school. The material takes into account the guidelines for creating i-learning materials and recommendations for accessibility for pupils with special educational needs. Also, the results of the evaluation of the i-learning material on a group of pupils will be added and suggestions for optimization will be given.

How would you like to present your contribution?

Live in Košice (time slot to be allotted based on the programme)

Target education level (primary)

Primary school education

Target education level (secondary, optional)

Lower-secondary education

Authors: KOŠAK BABUDER, Milena; JAVORNIK, Karmen; RIHTER, Janja; SUSMAN, Katarina; ZIHERL, Saša; PAVLIN, Jerneja

Presenter: PAVLIN, Jerneja

Session Classification: Poster session 1