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Physics game as a stimulus for experimental activity

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In this contribution, we focus on physics play as a stimulus for experimental activity. Games and physical ones are already a common part of teaching. We conducted a survey in which we observed classrooms using a physics game we created and a standard-assigned experiment to judge whether the physics game is a suitable stimulus for experimental activity. The survey showed that the physics game is a suitable stimulus, even if the implementation of experiments without a procedure is difficult for the pupils.

How would you like to present your contribution?

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

Target education level (primary)

Lower-secondary education

Target education level (secondary, optional)

Higher-secondary education

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