

Contribution ID: 215 Type: Symposium

## Physics education in kindergarten: children learning and teachers training

This symposium is proposed by the GIREP Thematic Group "Physics Preparation of Teachers in Grades K-6" and consists of a discussion on physics education in kindergarten from two interlaced perspectives: children teaching/learning and teacher training in physics. The three contributions suggest ideas to start a discussion on these challenging and multifaceted topics in view of the identification of innovative ways of teaching and learning physics in kindergarten.

## How would you like to present your contribution?

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

## **Target education level (primary)**

Pre-school education

## Target education level (secondary, optional)

**Authors:** PEIKOS, Giorgos (University of Western Macedonia, Florina, Greece); SPYRTOU, Anna (University of Western Macedonia, Florina, Greece); ANTONIADIS, Giorgos (University of Western Macedonia, Florina, Greece); KARATEGOU, Katerina (University of Western Macedonia, Florina, Greece); TZIOLI, Maria (University of Western Macedonia, Florina, Greece); KREMMYDA, Olga (University of Western Macedonia, Florina, Greece); GKIREMEZI, Spyridoula (University of Western Macedonia, Florina, Greece)

**Presenters:** PEIKOS, Giorgos (University of Western Macedonia, Florina, Greece); SPYRTOU, Anna (University of Western Macedonia, Florina, Greece); ANTONIADIS, Giorgos (University of Western Macedonia, Florina, Greece); KARATEGOU, Katerina (University of Western Macedonia, Florina, Greece); TZIOLI, Maria (University of Western Macedonia, Florina, Greece); KREMMYDA, Olga (University of Western Macedonia, Florina, Greece); GKIREMEZI, Spyridoula (University of Western Macedonia, Florina, Greece)