# 26th International Conference on Multimedia in Physics Teaching and Learning (MPTL'26)

## **Thursday 7 September 2023**

#### Presentations/Workshops: Presentations I - T2 (15:00 - 16:30)

-Conveners: Petr Kácovský

time [id] title	presenter
15:00 [29] Visualizing the Movement of the Celtic Stone	GRECZYŁO, Tomasz
15:20 [10] Interactive Visualisation for Teaching a Quantum Double Slit Experimen	t LEGERSKÁ, Jana
15:40 [3] Easy JavaScript Simulation (EJSS) Data Analytics for Singapore National Learning Management System -Student Learning Space	LOO KANG LAWRENCE, WEE
16:00 [13] Video recording of a multipurpose demonstration experiment	ROVŠEK, Barbara

### Presentations/Workshops: Workshop I - T7 (15:00 - 16:30)

-Conveners: Marie Snětinová

time [id] title		presenter
15:00	[28] LEGO building blocks sets, Arduino and Micro:bit as experimenting tools in	BABAYEVA, Marina
	Physics Classroom	

#### Presentations/Workshops: Distance oral presentation - T2 (17:00 - 18:20)

-Conveners: Zdeňka Koupilová

time	[id] title	presenter
17:00	[17] Comparing Simulations to Improve Physics Students' Education	KOENIG, Paul BOLOGNA, Valentina
17:20	[16] Training Teachers on New Topics and New Tools in Physics Education	RUGGIERO, Matteo Luca RINAUDO, Marta SERIO, Marina
17:40	[32] Digital Games and Quantum Physics in University	ANTTILA, Daria

#### Presentations/Workshops: Presentations II - T7 (17:00 - 18:20)

-Conveners: Petr Kolář

time	[id] title	presenter
	[31] What are the perceptions of physics teachers about generative artificial intelligence in school activities: initial reflections from a focus group	Prof. REZENDE JUNIOR, Mikael Frank Prof. LÓPEZ SIMÓ, Victor
17:20	[26] Project digiSTAR – digital augmented Science Teaching and Research	Dr THOMS, Lars-Jochen

## Friday 8 September 2023

### Presentations/Workshops: Presentations III - T2 (15:30 - 17:00)

#### -Conveners: Lars-Jochen Thoms

time	[id] title	presenter
	[5] Teaching colour addition with a STEM educational resource based on Arduino and Processing Development Environment	HAHN, Marcelo
15:50	[30] Examples of physics lessons supported by the Arduino platform	KOLÁŘ, Petr
16:10	[23] Damped oscillations: phyphox vs Arduino controlled Hall-sensor	CSERNOVSZKY, Zoltán
16:30	[6] Teaching refractive index with a Virtual Experimental Activity	RODRIGUES, Marcelo

### Presentations/Workshops: Workshop II - T7 (15:30 - 17:00)

-Conveners: Petr Kácovský

time [id] title presenter		presenter
15:30 [15] Classroom Experimentation – Arduino Projects to	Teach Electromagnetism	HÖMÖSTREI, Mihály SCHNIDER, Dorottya

## Saturday 9 September 2023

### Presentations/Workshops: Presentations IV - T2 (11:00 - 12:15)

-Conveners: Zdeňka Koupilová

time	[id] title	presenter
	[25] Comparing AI and student responses on variations of questions through the lens of sensemaking and mechanistic reasoning	Prof. ZOLLMAN, Dean
	[4] Smartphone-based undergraduate research projects in an introductory mechanics course	LAHME, Simon Z.
11:40	[33] Vividbooks: Not Just Another Textbook	ŠKOP, Vít

### Presentations/Workshops: Workshop III - T7 (11:00 - 12:15)

-Conveners: Matěj Ryston

time [id] title	presenter
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11:00 [11] Using low-cost and standalone Virtual and Augmented Reality headsets to	Dr ROSI, Tommaso
teach and learn motion concepts	