

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

Contribution ID: 33

Type: **Oral presentation**

## Vividbooks: Not Just Another Textbook

*Saturday 9 September 2023 11:40 (30 minutes)*

Imagine a world where textbooks don't just explain, but ignite curiosity. Vividbooks takes teaching to the next level by leading students on a journey where they unravel the magic of Physics step-by-step. We believe in an approach where students learn not by passive absorption, but by active discovery. It's not about lecturing or memorizing, but about sparking discussions, questions, and realizations.

For educators, Vividbooks offers an arsenal of teaching tools. From foundational lessons bursting with animations and discussion-driven questions to worksheets, experiment inspirations, and traditional textual content. And yes, for the tech-savvy teacher, there's interactive testing and practice too!

At the conference, Vividbooks will unveil its brand-new, game-changing tool: VIVIDBOARD. Beyond its interactive core, it provides in-depth test result analyses, real-time feedback tools, and numerous features designed to save teachers' time and elevate the learning experience.

### Contribution categories - type

### Contribution categories - primary focus

**Presenter:** ŠKOP, Vít (VividBooks)

**Session Classification:** Presentations/Workshops