Contribution ID: 78 Type: Oral presentation

First outcomes a teaching-learning sequence on quantum information and computation

Thursday 6 July 2023 12:30 (20 minutes)

In this work we report on the results of the first refinement cycle of a teaching learning sequence based on the educational reconstruction of quantum information and computation at the level of secondary school. The results will serve as the base for refinements and improvements of the sequence, in view of a new testing cycle bound to start in late spring 2023.

How would you like to present your contribution?

Hybrid from my own country (early in the conference day, best for Asia, Australia ...)

Target education level (primary)

Upper-secondary education

Target education level (secondary, optional)

Pre-service teacher education

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Session Classification: Hybrid session - early

Track Classification: Innovative strategies and pathways to improve physics education at school