Contribution ID: 113 Type: Oral presentation

The Photoelectric Effect and the Electromagnetic spectrum learning through the study of the implementation of spectroscopy techniques in Art analysis.

Thursday 6 July 2023 14:20 (20 minutes)

This work presents the photoelectric effect and the electromagnetic spectrum topic from a Physics course in High School learned through the study of the implementation of spectroscopy techniques in Art analysis. In general, students have difficulties with Physics, especially when the topics are within the framework of contemporary Physics, either due to the complications inherent to the concepts involved or due to the difficulties involved in carrying out experiments that show the theory. In this way, we exposed the relation between Physics and spectroscopy techniques in Art analysis, showing them implementations of spectroscopy.

How would you like to present your contribution?

Hybrid from my own country (later in the conference day, best for Americas ...)

Target education level (primary)

Upper-secondary education

Target education level (secondary, optional)

Primary authors: Ms SAAVEDRA, Brenda Ixcuiname (GIREP 2023); MORA, Cesar; Dr VILLAVICENCIO,

Mirna (UNAM)

Presenter: Ms SAAVEDRA, Brenda Ixcuiname (GIREP 2023)

Session Classification: Hybrid session - later

Track Classification: Interdisciplinary approaches and physics in STEM education