

Contribution ID: 75

Type: Poster

CERN Science Gateway – New Education Labs

Wednesday 28 August 2024 11:50 (10 minutes)

CERN is the world's largest particle physics laboratory. It's the home of the most powerful particle accelerator in the world, which enables scientists to study the fundamental interactions between elementary particles. CERN also offers a unique environment for learning and training. CERN Science Gateway, a brand-new science education and outreach centre that opened on 7 October 2023, offers visitors a rich and authentic outof-school learning experience. This poster presents new lab workshops developed for CERN Science Gateway, which bring authentic STEM challenges to learners as young as 5 years.

How would you like to present your contribution?

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

Target education level

Early Science/Primary

Category

Informal Education

Primary author: WOITHE, Julia (CERN)

Co-authors: TEZARI, Anastasia; BAUMGART, Charlotte; CHATZIDAKI, Panagiota (Lund University (SE)); THILL, Patrick (CERN); Dr SCHMELING, Sascha (CERN)

Presenter: WOITHE, Julia (CERN)

Session Classification: Poster session

Track Classification: Experiments and Practical Work in Physics Education