

Kako naprej?

Slovensko izobraževanje za učitelje 2023



Domača naloga

- Bodite ambasador znanosti in inženirstva, posebej na področju fizike delcev.
- Delite svoje izkušnje s svojimi učenci, kolegi, in javnostjo.
- Organizirajte ponovna srečanja.



Mednarodni programi za učitelje

- High School Teacher (HST) Programme
30. junij - 14. julij 2024
- International Teacher Weeks (ITW) Programme
4. - 17. avgust 2024



Prijave za
HST2024 & ITW2024 se odprejo
1. novembra 2023!
teachers.cern

Obisk v CERNu



Beamline for Schools
beamlineforschools.cern

Science Gateway
sciencegateway.cern

Obiščite CERN z dijaki
visit.cern

Za domov

CERN-Solvay Education Programme

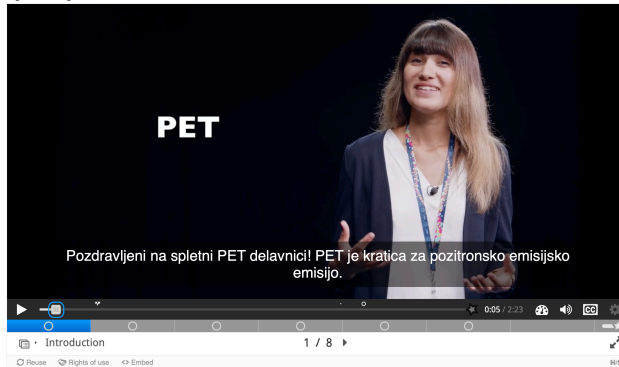
The CERN-Solvay Education Programme is designed to engage high-school students from around the world with exciting education content related to the scientific activities conducted at CERN. Funded by the Belgian science company [Solvay](#), this programme combines the unique advantages of both online and on-site learning at CERN. It aims at triggering, fostering and building up the interest in STEM (science, technology, engineering, and mathematics) and in STEM careers among high-school students. It is part of the education portfolio of [Science Gateway](#), CERN's new flagship project for science education and outreach. On this website, you can find detailed information about each of the three levels which structure the programme:

- A collection of short videos for social media linking DIY experiments to CERN physics and technologies
- An online course for high-school students going beyond physics curricula to understand CERN physics and technologies
- Student camps bringing thirty high-school students from around the world to CERN for a week-long immersive experience

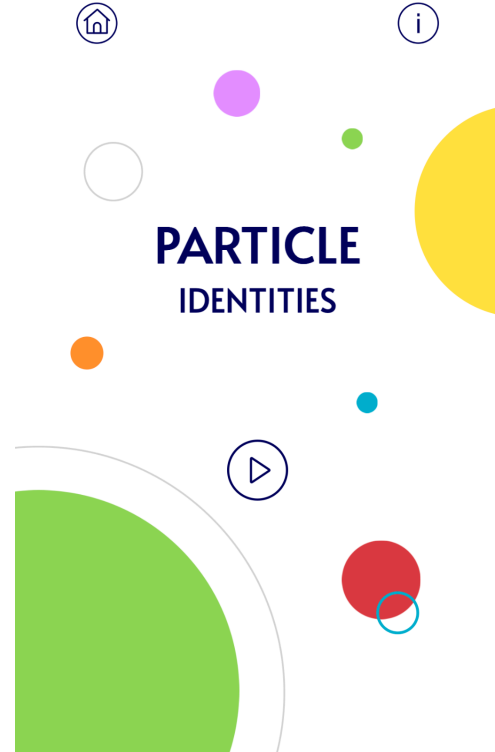
Happy browsing!



Digital Learning Module



PARTICLE
IDENTITIES



Za domov

International Particle Physics Outreach Group

INTERNATIONAL MASTERCLASSES
hands on particle physics

International Masterclasses
19th International Masterclasses 2023

ATLAS ALICE CMS LHCb

BELLE II MINERvA Particle Therapy Pierre Auger

Follow @physicsIMC

open data
CERN

Help About

Explore more than **three petabytes** of open data from particle physics!

Start typing...

Search

search examples: [collision datasets](#), [keywords:education](#), [energy:7TeV](#)

Explore

- [datasets](#)
- [software](#)
- [environments](#)
- [documentation](#)

Focus on

- [ATLAS](#)
- [ALICE](#)
- [CMS](#)
- [LHCb](#)
- [OPERA](#)
- [PHENIX](#)
- [Data Science](#)

Se vidimo kmalu!

Vprašanja?

anja.horvat@cern.ch
andrej.gorisek@cern.ch