

## What's next?

Austrian Teacher Programme

30 November 2024







 Share your experience with your students, your colleagues, and the general public.





- Share your experience with your students, your colleagues, and the general public.
- Act as ambassadors for science/engineering and in particular for particle physics.

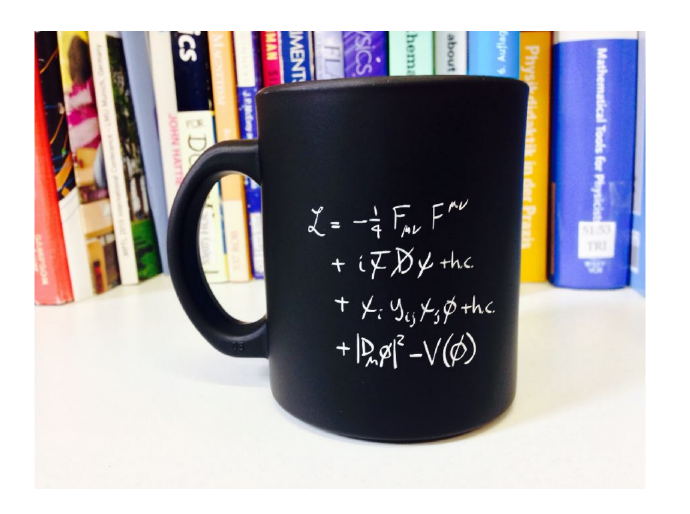




- Share your experience with your students, your colleagues, and the general public.
- Act as ambassadors for science/engineering and in particular for particle physics.
- Organise follow-up activities.









Phys. Educ. 52 (2017) 034001 (9pp)

#### Let's have a coffee with the **Standard Model of particle** physics!

Julia Woithe<sup>1,2</sup>, Gerfried J Wiener<sup>1,3</sup> and Frederik F Van der Veken<sup>1</sup>

- CERN, European Organization for Nuclear Research, Geneva, Switzerland
- <sup>2</sup> Department of Physics/Physics Education Group, University of Kaiserslautern, Germany
- 3 Austrian Educational Competence Centre Physics, University of Vienna, Austria



E-mail: julia.woithe@cern.ch, jeff.wiener@cern.ch and frederik.van.der.veken@cern.ch

The Standard Model of particle physics is one of the most successful theories in physics and describes the fundamental interactions between elementary particles. It is encoded in a compact description, the so-called 'Lagrangian', which even fits on t-shirts and coffee mugs. This mathematical formulation, however, is complex and only rarely makes it into the physics classroom. Therefore, to support high school teachers in their challenging endeavour of introducing particle physics in the classroom, we provide a qualitative explanation of the terms of the Lagrangian and discuss their interpretation based on associated Feynman diagrams.

#### 1. Introduction

The Standard Model of particle physics is the most important achievement of high energy physics to date. This highly elegant theory sorts elementary particles according to their respective charges and describes how they interact through fundamental a weak charge are influenced by the weak interinteractions. In this context, a charge is a property of an elementary particle that defines the fundamental interaction by which it is influenced. We then say that the corresponding interaction particle 'couples' to a certain charge. For example, gluons, the interaction particles of the strong interaction, couple to colour-charged particles. Of the four

ns Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and

fundamental interactions in nature, all except gravity are described by the Standard Model of particle physics: particles with an electric charge are influenced by the electromagnetic interaction (quantum electrodynamics, or QED for short), particles with action (quantum flavour dynamics or QFD), and those with a colour charge are influenced by the strong interaction (quantum chromodynamics or QCD). Contrary to the fundamental interactions, the Brout-Englert-Higgs (BEH) field acts in a special way. Because it is a scalar field, it induces spontaneous symmetry-breaking, which in turn gives mass to all particles with which it interacts © Original content from this work may be used under the terms of the Creative used under the Creative used In addition, the Higgs particle (H) couples to any other particle which has mass (including itself).

Interactions are mediated by their respective interaction particles: photons  $(\gamma)$  for the

1361-6552/17/034001+9\$33.00

© 2017 IOP Publishing Ltd



Phys. Educ. 52 (2017) 034001 (9pp)

#### Let's have a coffee with the **Standard Model of particle** physics!

Julia Woithe<sup>1,2</sup>, Gerfried J Wiener<sup>1,3</sup> and Frederik F Van der Veken<sup>1</sup>

- CERN, European Organization for Nuclear Research, Geneva, Switzerland
- Department of Physics/Physics Education Group, University of Kaiserslautern, Germany
- 3 Austrian Educational Competence Centre Physics, University of Vienna, Austria



E-mail: julia.woithe@cern.ch, jeff.wiener@cern.ch and frederik.van.der.veken@cern.ch

The Standard Model of particle physics is one of the most successful theories in physics and describes the fundamental interactions between elementary particles. It is encoded in a compact description, the so-called 'Lagrangian', which even fits on t-shirts and coffee mugs. This mathematical formulation, however, is complex and only rarely makes it into the physics classroom. Therefore, to support high school teachers in their challenging endeavour of introducing particle physics in the classroom, we provide a qualitative explanation of the terms of the Lagrangian and discuss their interpretation based on associated Feynman diagrams.

#### 1. Introduction

The Standard Model of particle physics is the most important achievement of high energy physics to date. This highly elegant theory sorts elementary particles according to their respective charges and describes how they interact through fundamental a weak charge are influenced by the weak interinteractions. In this context, a charge is a property of an elementary particle that defines the fundamental interaction by which it is influenced. We then say that the corresponding interaction particle 'couples' to a certain charge. For example, gluons, the interaction particles of the strong interaction, couple to colour-charged particles. Of the four

ns Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and

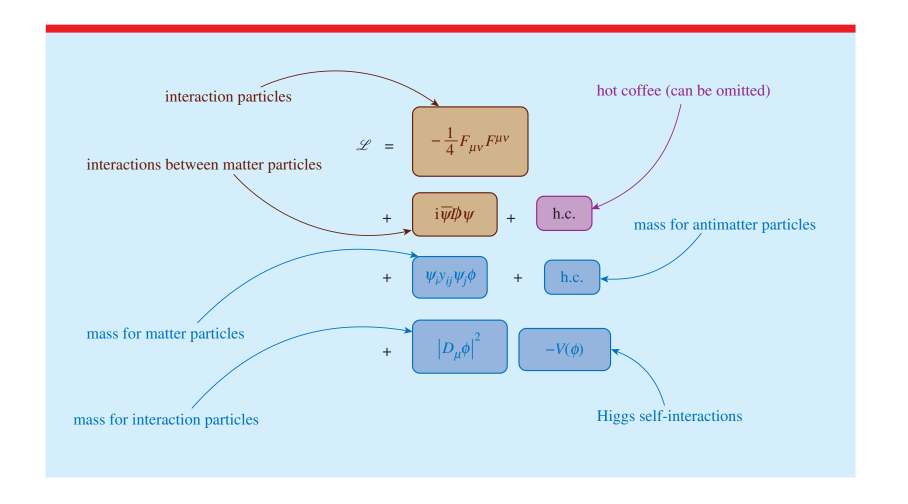
fundamental interactions in nature, all except gravity are described by the Standard Model of particle physics: particles with an electric charge are influenced by the electromagnetic interaction (quantum electrodynamics, or QED for short), particles with action (quantum flavour dynamics or QFD), and those with a colour charge are influenced by the strong interaction (quantum chromodynamics or QCD). Contrary to the fundamental interactions, the Brout-Englert-Higgs (BEH) field acts in a special way. Because it is a scalar field, it induces spontaneous symmetry-breaking, which in turn gives mass to all particles with which it interacts © Original content from this work may be used under the terms of the Creative used under the Creativ In addition, the Higgs particle (H) couples to any other particle which has mass (including itself).

Interactions are mediated by their respective interaction particles: photons  $(\gamma)$  for the

1361-6552/17/034001+9\$33.00

© 2017 IOP Publishing Ltd



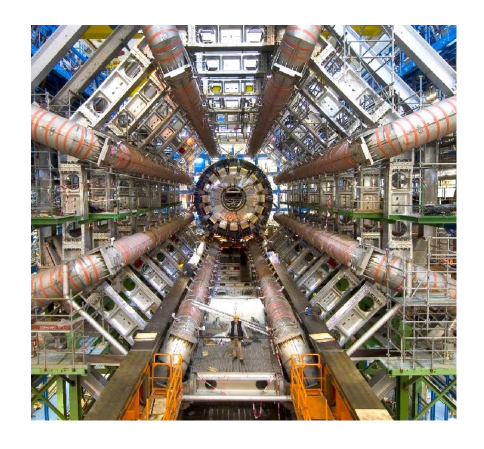




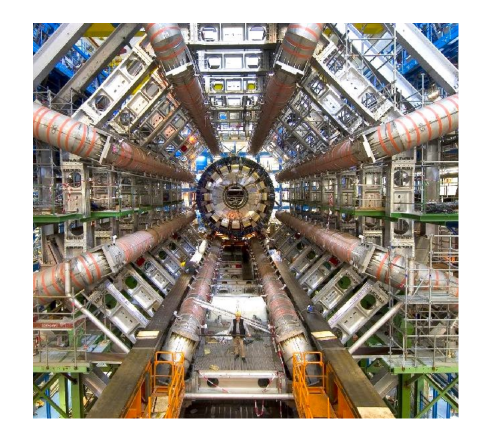


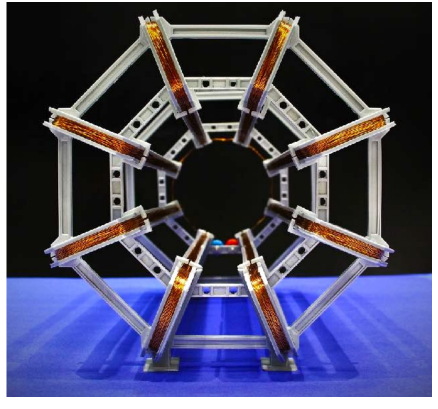




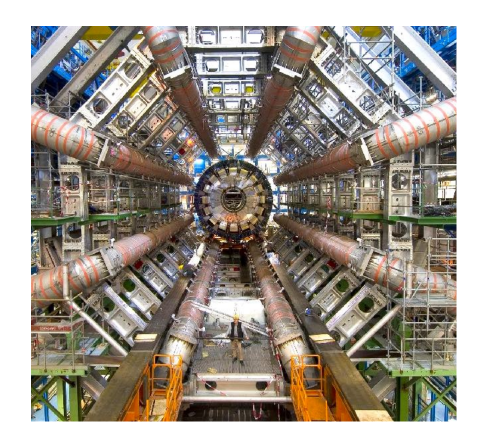


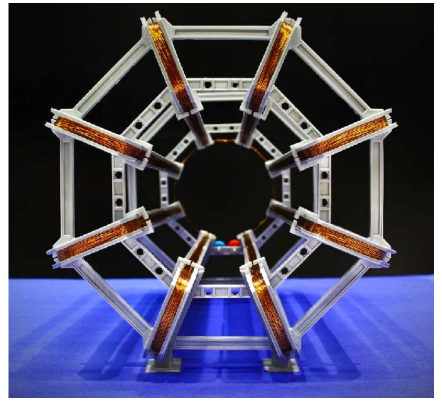




















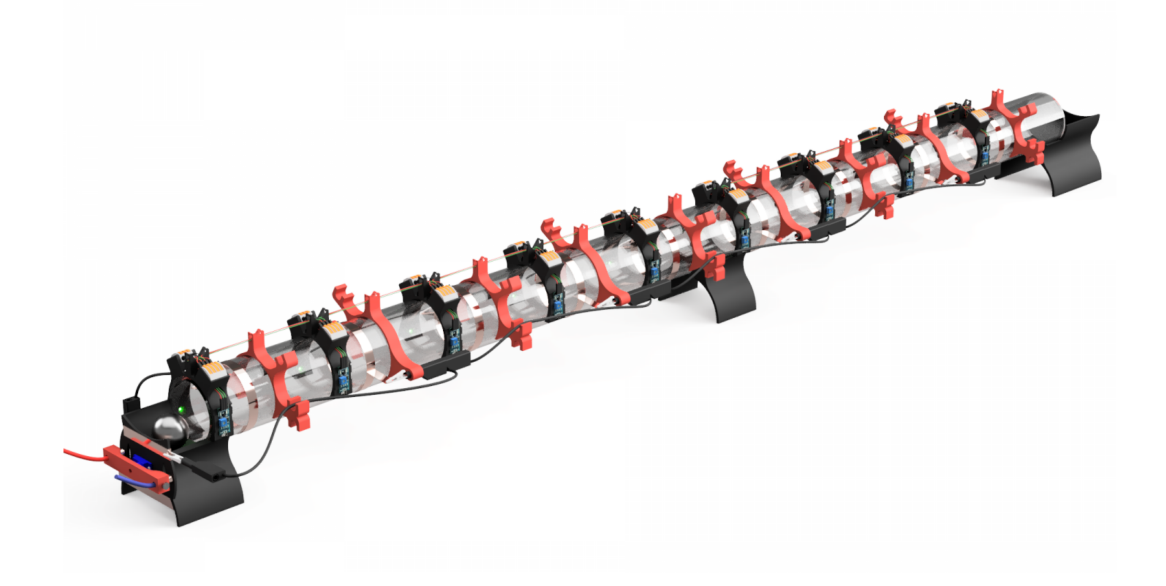




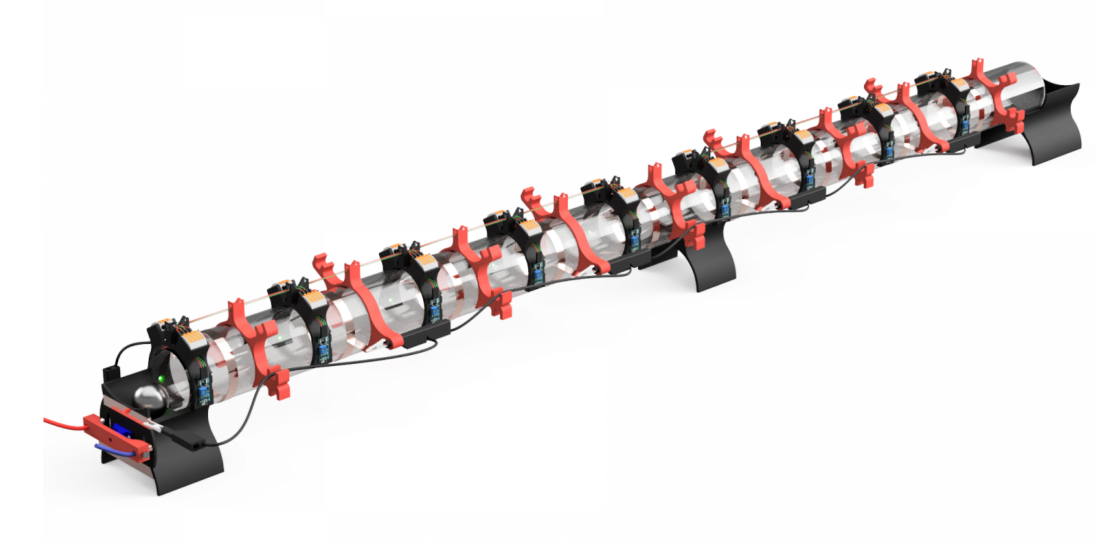






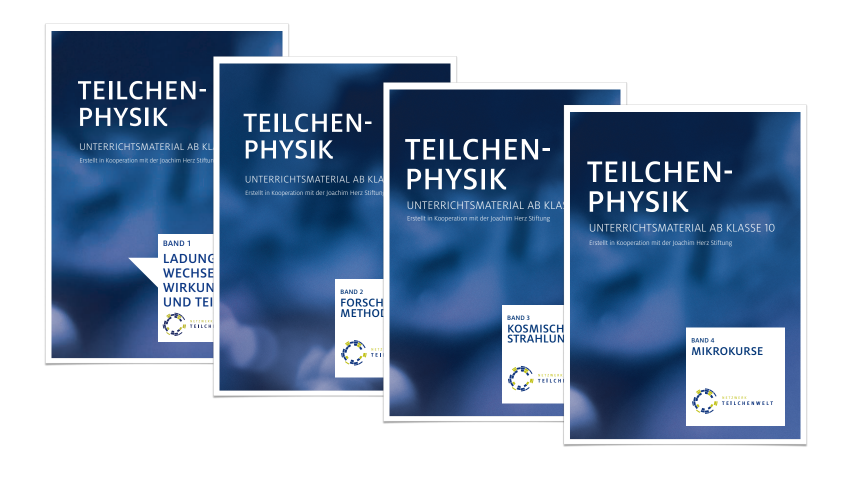






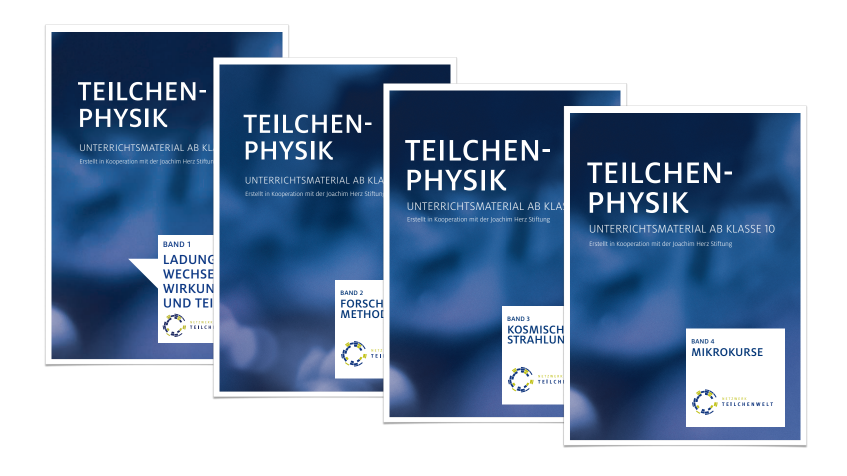


### **Netzwerk Teilchenwelt**





### **Netzwerk Teilchenwelt**



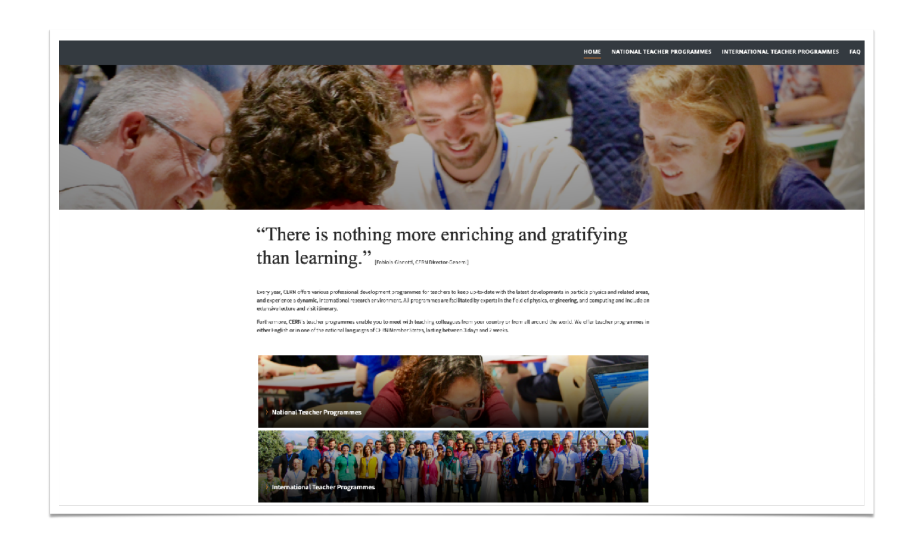
teilchenwelt.de





https://bit.ly/AT\_MOOC23





#### teachers.cern



## **International Teacher Programmes 2025**

International High School Teacher Programme 6 - 19 July 2025

International Teacher Weeks Programme 3 - 16 August 2025





## **International Teacher Programmes 2025**

International High School Teacher Programme 6 - 19 July 2025

International Teacher Weeks Programme 3 - 16 August 2025

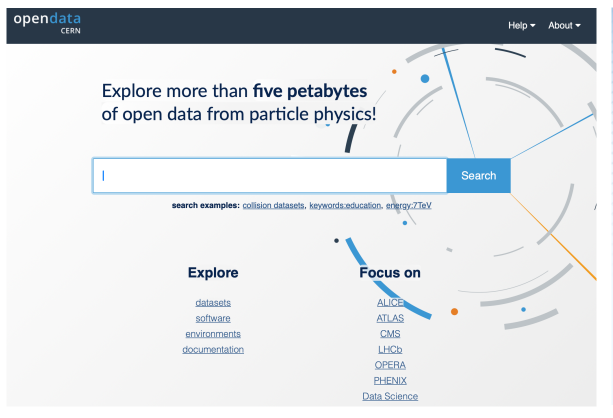


The application process for HST2025 & ITW2025 is open from 1 November 2024 – 13 January 2025! teachers.cern



## For you and your students

#### **Open Data Portal**



#### **Particle Physics Masterclasses**

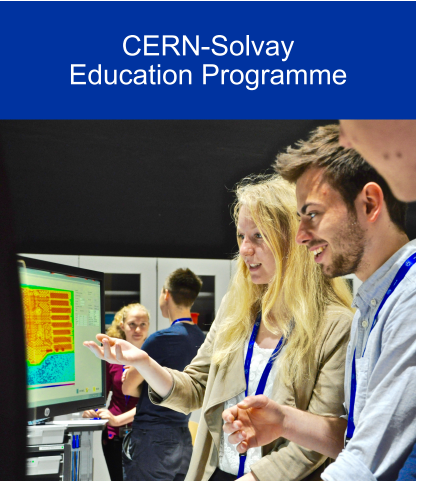




## For you and your students



Beamline 4 Schools





Particle Physics Course



## **Visiting CERN**





# See you soon!

**Questions?** 



