



# Elementarteilchenphysik im Anfangsunterricht

NTW CERN Summer School | 3.8.17



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2. Forschungsergebnisse
3. Erkenntnisse & Material



# 1. Theoretischer Hintergrund



# 1. Theoretischer Hintergrund

Rasante Entwicklung der Teilchenphysik in den vergangenen 100 Jahren



# 1. Theoretischer Hintergrund

Rasante Entwicklung der Teilchenphysik in den vergangenen 100 Jahren

Europaweit: herausfordernde Einbindung der Teilchenphysik in Lehrplänen

# 1. Theoretischer Hintergrund

Rasante Entwicklung der Teilchenphysik in den vergangenen 100 Jahren

Europaweit: herausfordernde Einbindung der Teilchenphysik in Lehrplänen

Geringer Forschungsstand bezüglich Schülervorstellungen zur Teilchenphysik



# 1. Theoretischer Hintergrund

Quellen für (Fehl)vorstellungen



# 1. Theoretischer Hintergrund

Quellen für (Fehl)vorstellungen

Alltagserfahrungen





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Quellen für (Fehl)vorstellungen

Alltagserfahrungen

Ungünstige Lernangebote

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Quellen für (Fehl)vorstellungen

Alltagserfahrungen

Ungünstige Lernangebote

Illustrationen und Animationen

# 1. Theoretischer Hintergrund

Dokumentierte (Fehl)vorstellungen bezüglich Teilchenphysik

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Dokumentierte (Fehl)vorstellungen bezüglich Teilchenphysik

Überlagerung von Kontinuum- und Diskontinuumvorstellung

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Dokumentierte (Fehl)vorstellungen bezüglich Teilchenphysik

Überlagerung von Kontinuum- und Diskontinuumvorstellung

Automatischer Transfer von makroskopischen Eigenschaften

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Dokumentierte (Fehl)vorstellungen bezüglich Teilchenphysik

Überlagerung von Kontinuum- und Diskontinuumvorstellung

Automatischer Transfer von makroskopischen Eigenschaften

Negierung der ständigen Bewegung von Teilchen & des leeren Raums



# 2. Forschungsergebnisse



# 2. Forschungsergebnisse

Subatomarer Aufbau der Materie





# 2. Forschungsergebnisse

Subatomarer Aufbau der Materie  
&  
Fundamentale Wechselwirkungen



# 2. Forschungsergebnisse

Subatomarer Aufbau der Materie  
&  
Fundamentale Wechselwirkungen



Optik      Mechanik  
Elektrodynamik      Kosmologie  
Radioaktivität      Thermodynamik  
Moderne Physik  
Magnetismus



# 2. Forschungsergebnisse



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Vermeidung bekannter Fehlvorstellungen

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Vermeidung bekannter Fehlvorstellungen

- Permanenter Modellcharakter

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Vermeidung bekannter Fehlvorstellungen

- Permanenter Modellcharakter
- Sprachliche Exaktheit

# 2. Forschungsergebnisse

## Vermeidung bekannter Fehlvorstellungen

- Permanenter Modellcharakter
- Sprachliche Exaktheit
- Reine Typographie

# 2. Forschungsergebnisse

Vermeidung bekannter Fehlvorstellungen

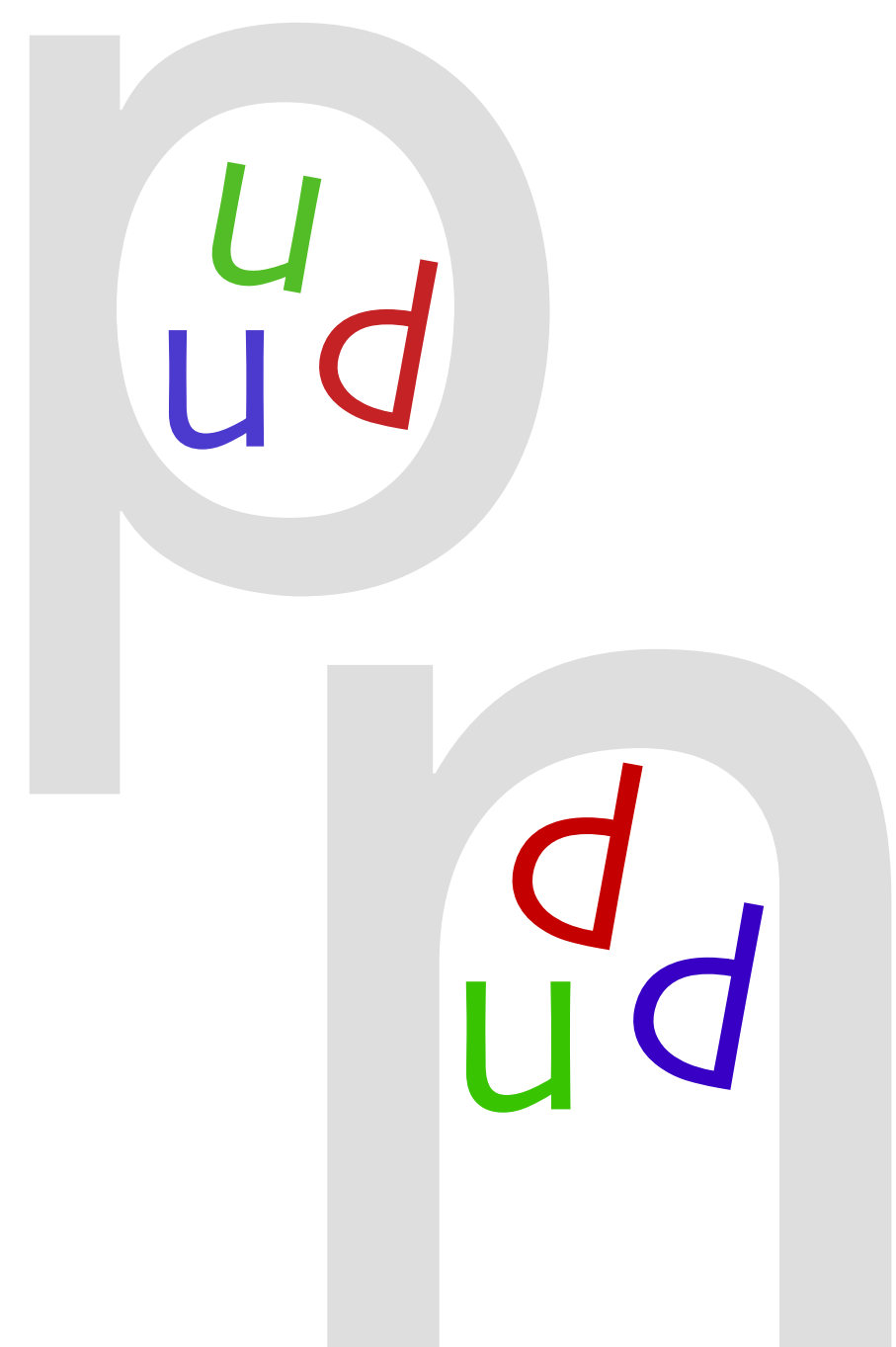
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## 2. Forschungsergebnisse



Vermeidung bekannter Fehlvorstellungen

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# 2. Forschungsergebnisse



# 2. Forschungsergebnisse

Abstraktheit



# 2. Forschungsergebnisse

Abstraktheit

Darstellungsproblematik



# 2. Forschungsergebnisse

Abstraktheit

Darstellungsproblematik

Fähigkeit des Modellierens



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Abstraktheit

Darstellungsproblematik

Fähigkeit des Modellierens

“Mit diesem Modell beschreibt man...”



# 2. Forschungsergebnisse



# 2. Forschungsergebnisse

Fachsprache vs. Alltagssprache





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Fachsprache vs. Alltagssprache

Anachronistische Begriffe



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Fachsprache vs. Alltagssprache

Anachronistische Begriffe

Umformulierung missverständlicher Ausdrücke



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Fachsprache vs. Alltagssprache

Anachronistische Begriffe

Umformulierung missverständlicher Ausdrücke

Atomkern-Bereich, Orbital-Bereich & Teilchen-Systeme



# 2. Forschungsergebnisse



# 2. Forschungsergebnisse

Darstellung essentiell



# 2. Forschungsergebnisse

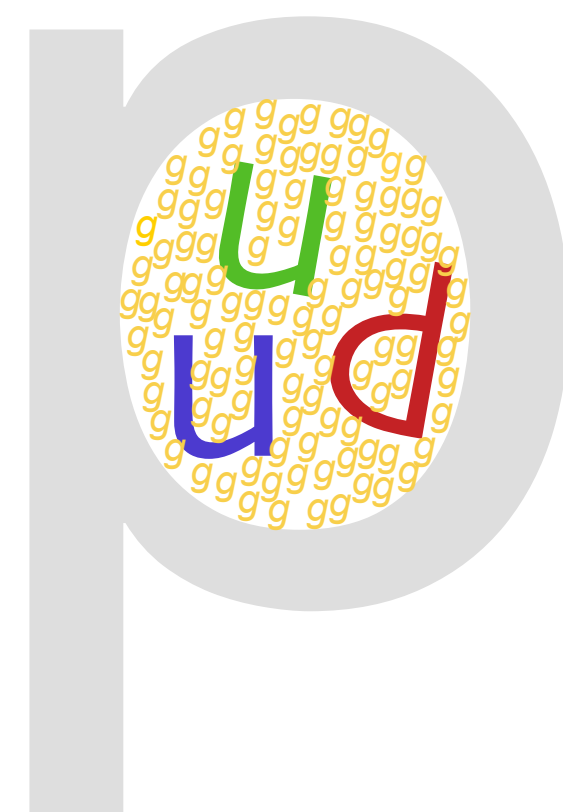
Darstellung essentiell

Abbildungen als Quelle etwaiger Fehlvorstellungen

# 2. Forschungsergebnisse

Reine Typographie

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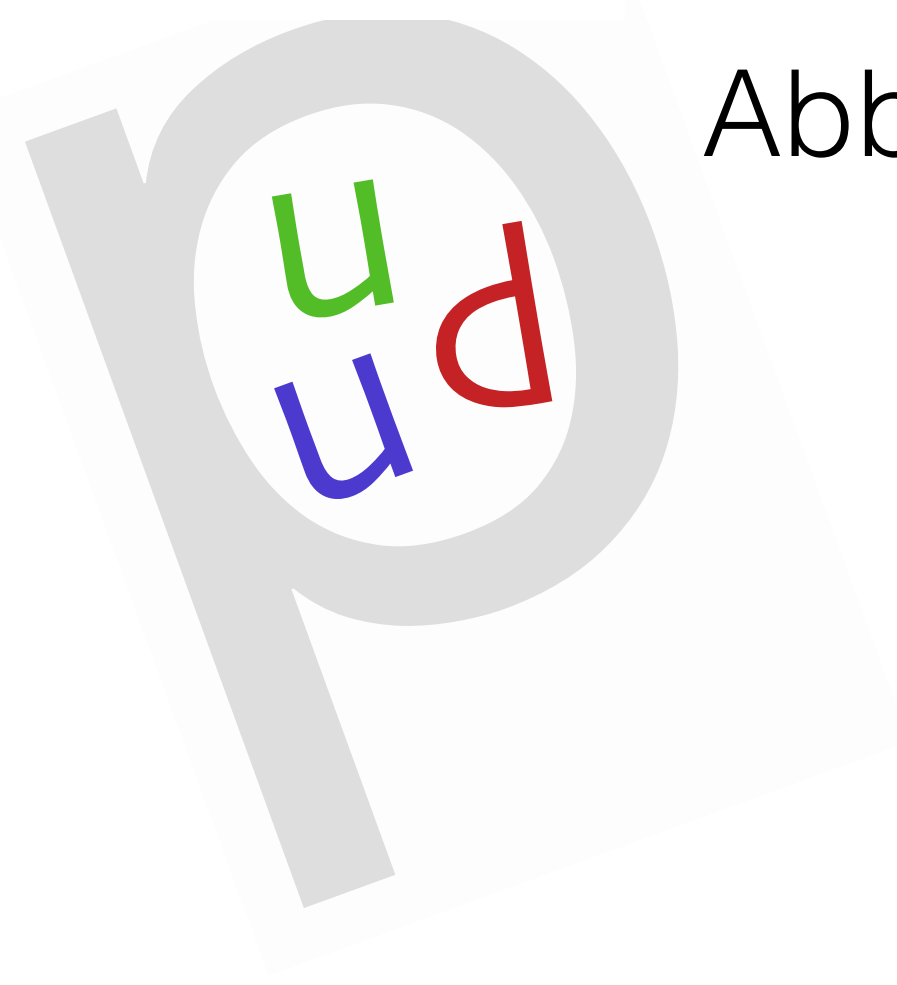
Darstellung essentiell



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Abbildungen als Quelle etwaiger Fehlvorstellungen

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# 3. Erkenntnisse & Material





# 3. Erkenntnisse & Material

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 Phys. Educ. 51 (2016) 035001 (7pp) [iopscience.org/ped](http://iopscience.org/ped)

## Introducing the LHC in the classroom: an overview of education resources available

Gerfried J Wiener<sup>1,2</sup>, Julia Woithe<sup>1,3</sup>, Alexander Brown<sup>1,4</sup> and Konrad Jende<sup>1,5</sup>

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The recent re-start of the LHC at higher collision energies and rates presents high school

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
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## 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>

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 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 interactions. 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 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 a weak charge are influenced by the weak interaction (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 (this is commonly called the Higgs mechanism). 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

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## 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>

<sup>1</sup> CERN, European Organization for Nuclear Research, Geneva, Switzerland  
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## Introducing 12 year-olds to elementary particles

Gerfried J Wiener<sup>1,2</sup>, Sascha M Schmeling<sup>1</sup> and Martin Hopf<sup>2</sup>

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**Abstract**  
 We present a new learning unit, which introduces 12 year-olds to the subatomic structure of matter. The learning unit was iteratively developed as a design-based research project using the technique of probing acceptance. We give a brief overview of the unit's final version, discuss its key ideas and main concepts, and conclude by highlighting the main implications of our research, which we consider to be most promising for use in the physics classroom.

**1. Introduction**  
 Integrating modern physics into the curriculum is a question that has recently received ever increasing attention. This is especially true since in most countries the topic of modern physics is usually added at the end of physics education—if at all [1]. However, since these chapters—and here especially the Standard Model of particle physics—are considered to be the fundamental basics of physics, this situation might hinder the development of coherent knowledge structures in the physics classroom. Hence, one is faced with the question of whether it makes sense to introduce elementary particle physics early in physics education. Therefore, to investigate this research question, we have developed a learning unit, which aims to introduce 12 year-olds to elementary particles and fundamental interactions [2]. Following the framework of constructivism [3], the initial version of the learning unit was based on documented students' conceptions. Taking these into account enabled us to avoid potential difficulties for students, which might occur due to inadequate information input. As a next step, the initial version was developed by means of a design-based research [4] project with frequent adaptations of the learning unit. Here, we used the technique of probing acceptance [5] to conduct one-on-one interviews with 12 year-olds

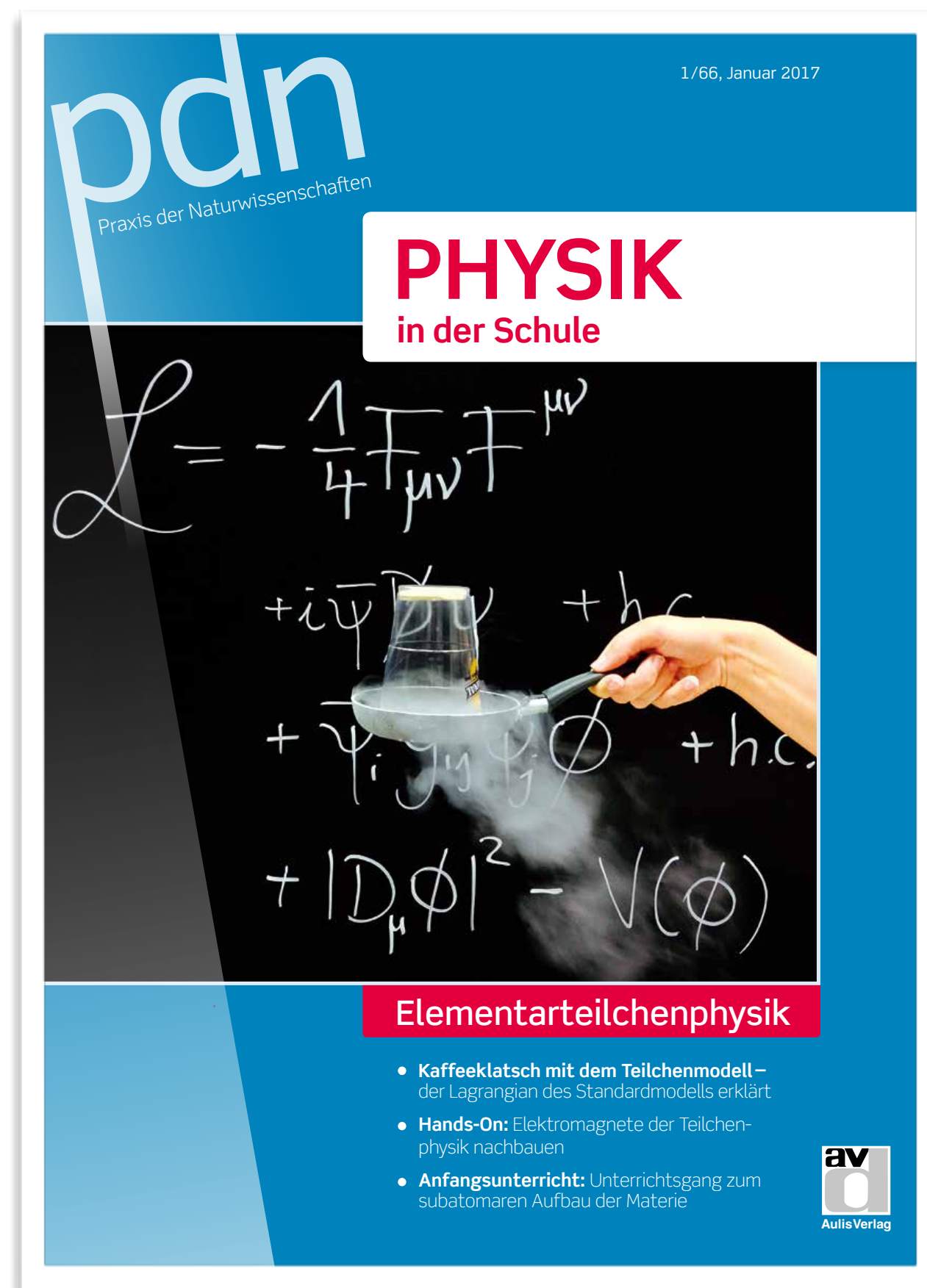
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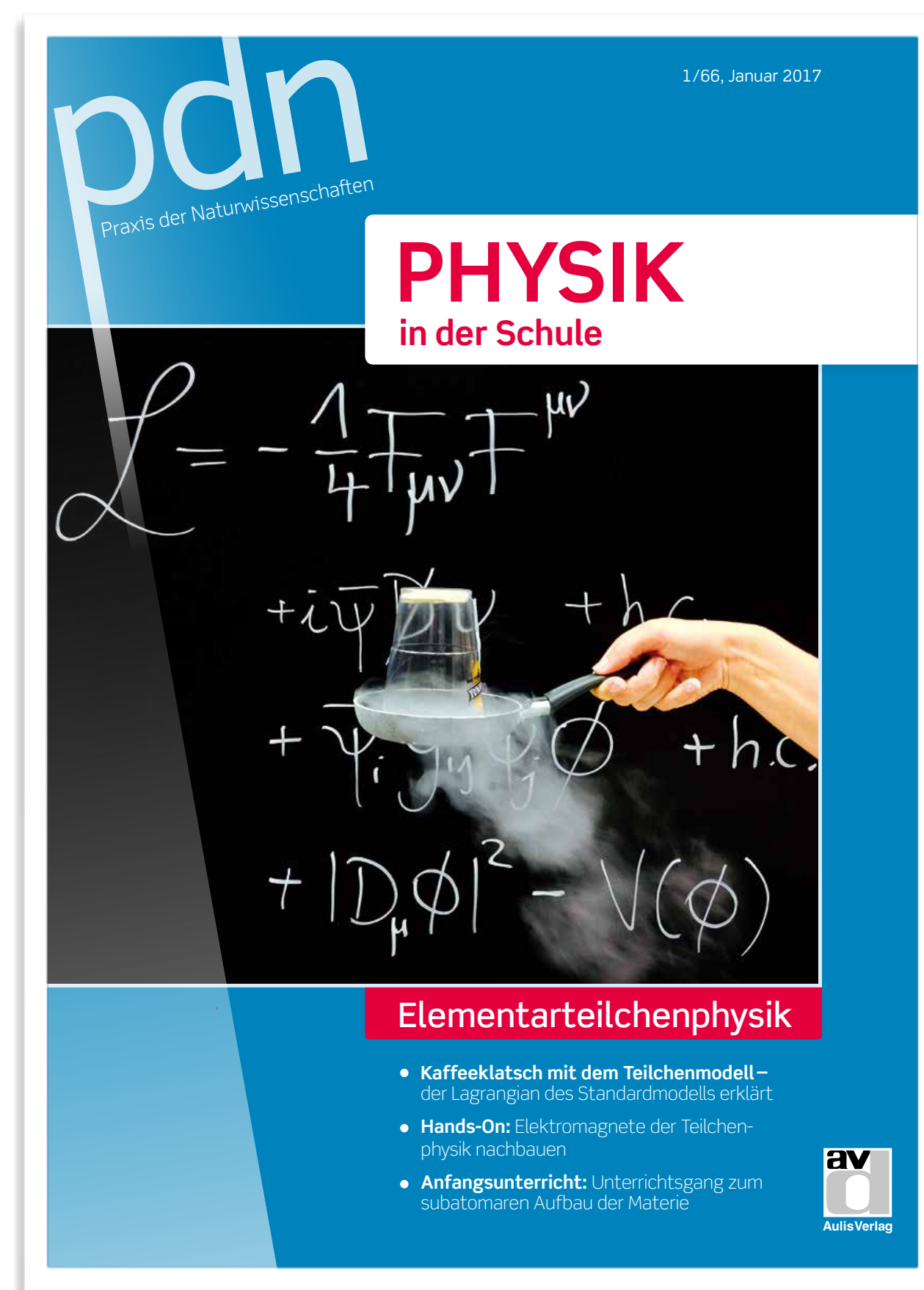
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Wiener, G., Woithe, J., Brown, A. & Jende, K. (2017)

*Wie passt der LHC in den Physikunterricht?*

Praxis der Naturwissenschaften – Physik in der Schule, 66(1), 5-8

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Merci!



Merci!  
Let's talk!