

# Introducing Particle Physics in the Classroom

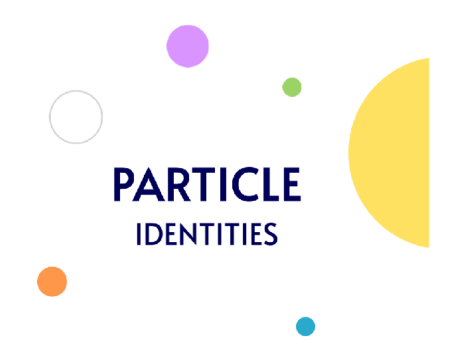
Dr. Jeff Wiener

28 April 2022









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# "What is a particle?"



#### State of research

Sources for (mis)conceptions

**Everyday experiences** 

**Inadequate learning offers** 

Illustrations and animations

**Documented misconceptions** 

Overlap of continuum and discontinuum conceptions

Transfer of macroscopic properties into the microcosm

Negation of constant movement of particles and empty space



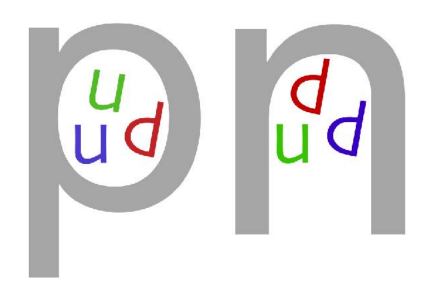
#### Research-based suggestions

Nature of science

Typographic illustrations

Linguistic accuracy

"With the model of particle physics, we describe..."



particle vs. particle system



**OPEN ACCESS** Phys. Educ. 52 (2017) 044001 (8pp) iopscience.org/ped **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> 1 CERN, European Organization for Nuclear Research, Geneva, Switzerland University of Vienna, Austrian Educational Competence Centre Physics, Vienna, Austria E-mail: jeff.wiener@cern.ch, sascha.schmeling@cern.ch and martin.hopf@univie.ac.at 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 an atomic model from electrons to quarks. This 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 educationif at all [1]. However, since these chapters—and the learning unit is its independence from the here especially the Standard Model of particle physics curriculum and students' prior knowlphysics-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].

The learning unit consists of two consecutive chapters. It starts with an accurate description of the subatomic structure of matter by showcasing

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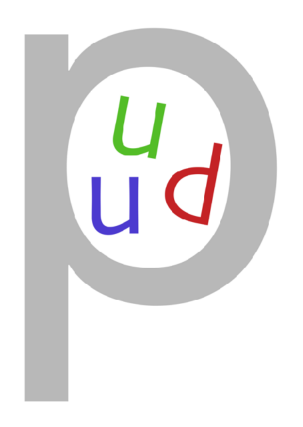
first chapter is followed by the introduction of fundamental interactions, which on the one hand complete the discussion of the atomic model, and on the other hand set up possible links to other physics phenomena. An integral component of edge about particle physics. Indeed, since every physics process can be traced back to fundamental interactions between elementary particles, the use of the learning unit is not restricted to a certain age-group. Ideally, it can even be used at the beginning of physics education to enable an early introduction of key terms and principal concepts of particle physics in the classroom.

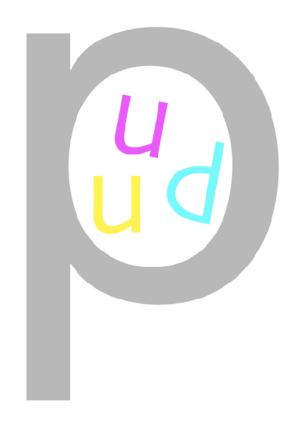
Following the framework of constructivism [3], the initial version of the learning unit was based on documented students' conceptions. Taking these into account enabled us to avoid potential difficulties for students, which might occur due to inadequate information input. As a © Original content from this work may be used under the terms of the Creative used un means of a design-based research [4] project with frequent adaptions 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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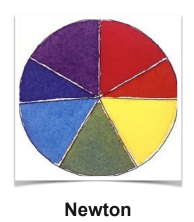
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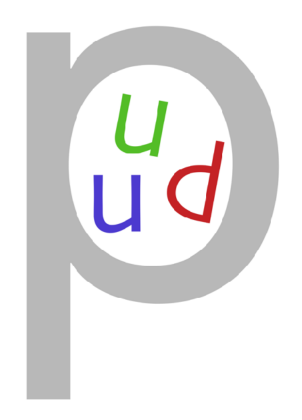




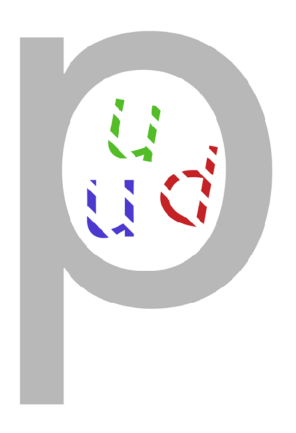
CMYK

# "Is not the complementary color of blue, orange, of green, red, and of yellow, pink?" [student, 17]











#### An Alternative Proposal for the Graphical Representation of Anticolor Charge

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e have developed a learning unit based on the Standard Model of particle physics, featuring now particle systems, is like the proposed and particle systems. Since the unit includes antiparticles and systems of antiparticles, a visualization of anticloor charge was required. We propose an alternative to the commonly used complementary-color method, whereby antiparticles and antiparticle systems are identified through the use of stripes instead of a change in color. We presented our proposal to high school students and physics teachers, who evaluated it to be a more helpful way of distinguishing between color charge and anticolor charge.

Education research shows that carefully designed images can improve student's learning. However, in practice, illustrations commonly contain elements limiting students' learning, as underlined by Cook<sup>5</sup>. "Visual representations are essential for communicating ideas in the science classroom; however, the design of such representations is not always beneficial for learners." To determine what aspects of the typographic representations used in our learning unit (Fig. 1) hinder or promote learning, we tested and adapted them in the context of design-based research's using lung's technique of probing acceptance.5 In the course of developing our unit, we also formulated this proposal regarding the graphical representation of anticolor charge.

In the Standard Model of particle physics, elementary particles are sorted according to their various charges. A "charge" in this context is the property of a particle whereby it is influenced by a fundamental interaction. In quantum field theory, the electromagnetic, weak, and strong interactions are each associated with a fundamental charge. The abstract naming of the strong interaction's associated charge as "color charge" originated in the work of Greenberg<sup>6</sup> and Han & Nambu<sup>7</sup> in the 1960s. They introduced red, green, and blue as the "color charged" states of quarks and antired, antigreen, and antiblue for antiquarks. According to this model, quarks have a color charge, whereas antiquarks are defined by having an anticolor charge. In addition, particle systems must be color neutral, i.e., "white". This includes mesons, composed of two quarks each, and baryons, made of three. In each case, the distribution of color charge must "balance out" among the quarks. For mesons, this can only be achieved if a color charged quark is bound to an antiquark with the respective anticolor charge. In the case of baryons, all three (anti)color charge states must be

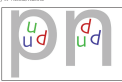


Fig. 1. Typographic illustrations of a proton and a neutron.



Fig. 2. Traditional illustrations of a proton and an antiproton, relying on readers' prior knowledge of the relevant color wheel. Obviously, using colors complementary to the quarks' red, green, and blue presents a challenge for identifying anticolor charges, e.g., cyan as antired.

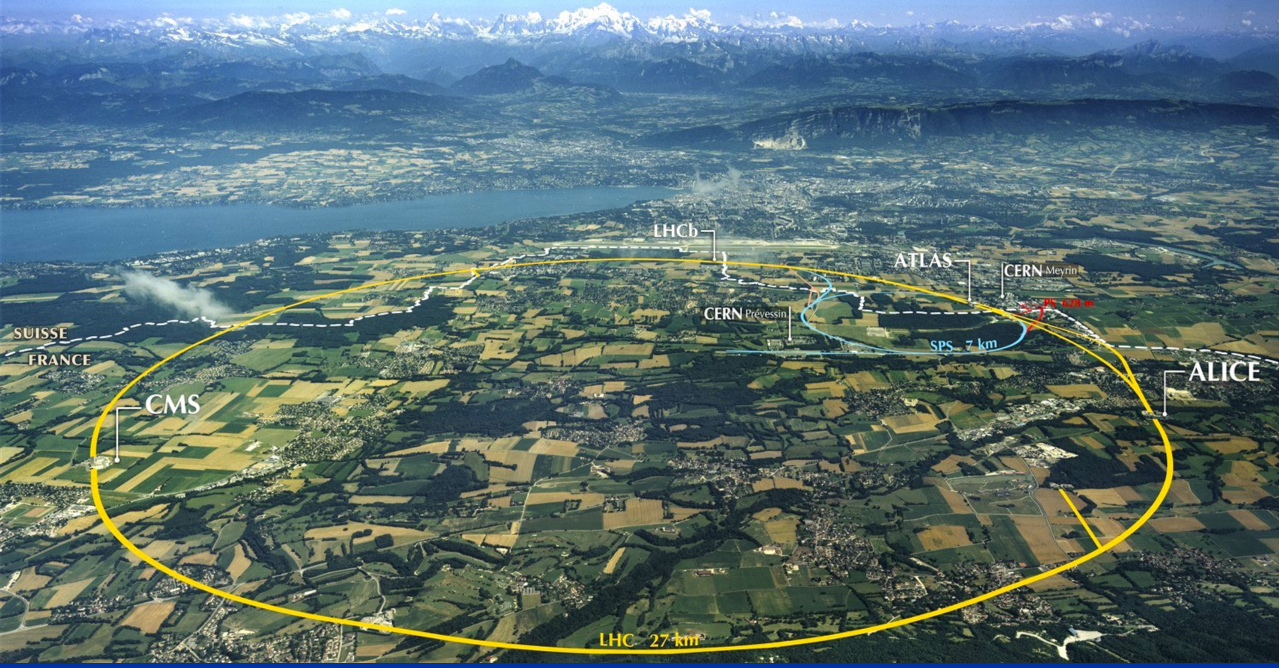


Fig. 3. Alternative illustrations of a proton and an antiproton, using a stripe pattern to denote anticolor charge. This representation clearly shows corresponding color and anticolor charge states while doing away with any requirement for prior knowledge

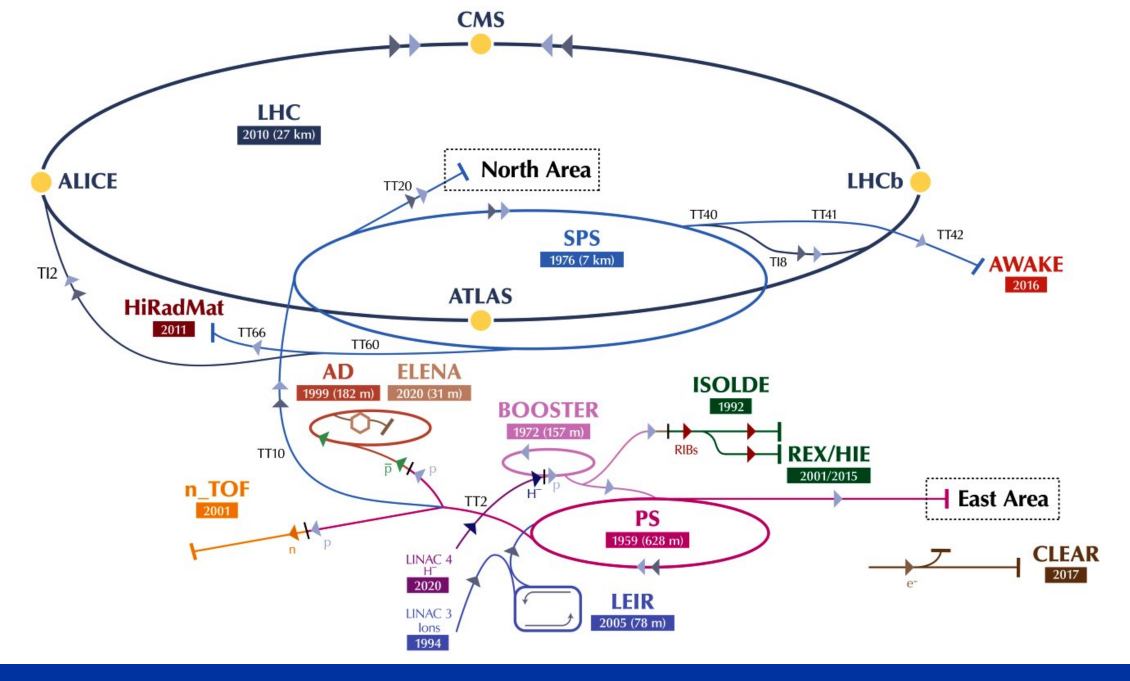
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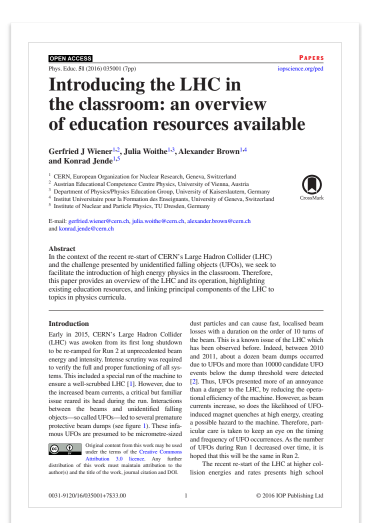




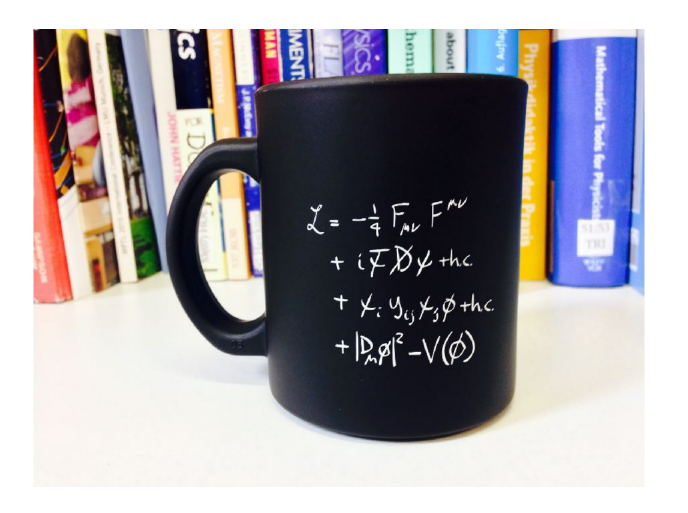




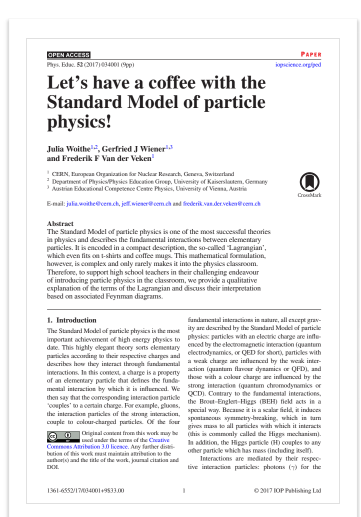








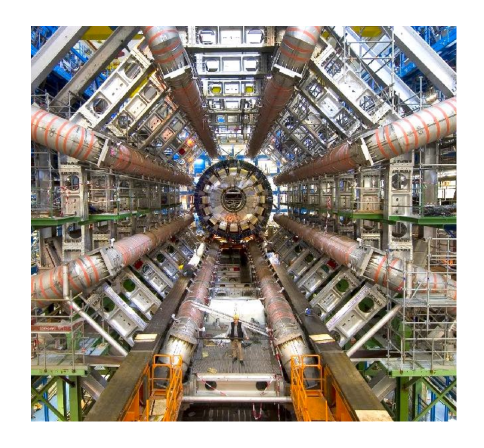


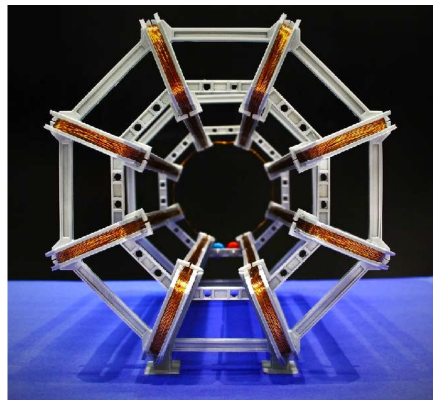












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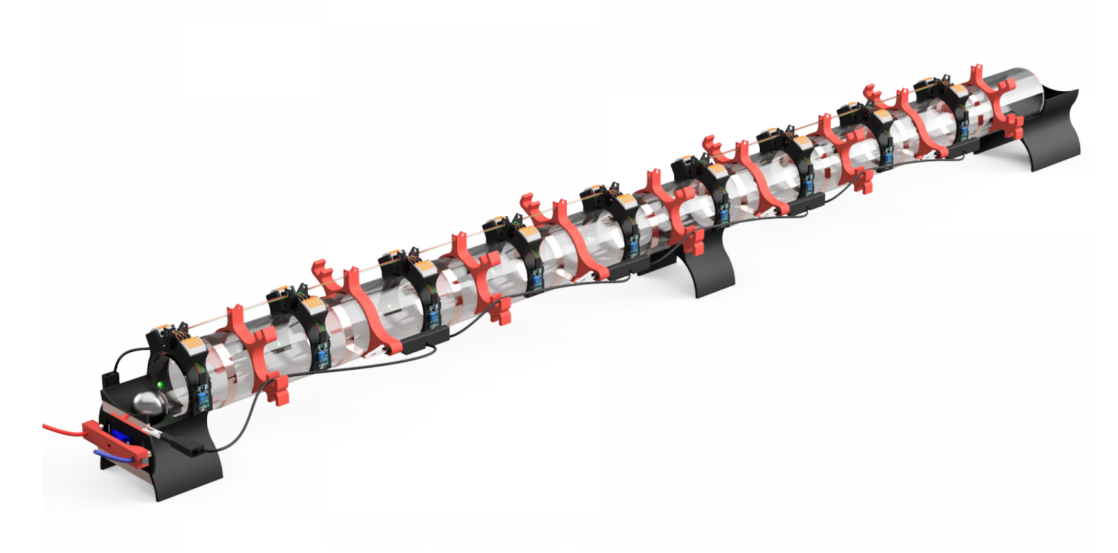






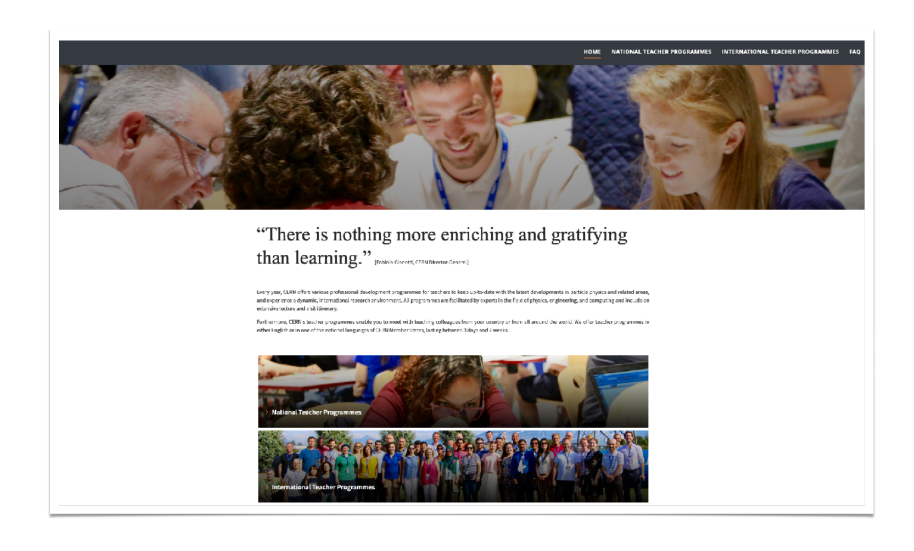
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## Merci bien!

**Questions?** 



### **Backup Slides**



#### The subatomic structure of matter Annotated learning unit

Key Idea I Matter is everything that can be touched. For example, a table, a Matter is everything that can be hatter is everything unat can be quounled. For example, a table, a Everyday examples of matter is everything that can be matter. Chair, we humans, everything is matter. Everything that can be matter can be fourthed, practically or theoretically is matter. outhed, practically or theoretically, is matter. Even air is matter, or theoretically touched, practically or theoretically. Indeed, this might sound a little bit strange, but we touch air all the Indeed, this might sound a little bit strange, but we touch air all the Air as a less concretime. We might not notice it every time, but on a windy day, one can example of matter easily see that we can touch the air and thus it is also matter.

#### But what is matter? How can we picture what matter is made of?

which may combine to form

Key Idea II This question has been with us for more than 2500 years. At that Registred time, as now, we could only use models to explain and describe through models. For reality is described time, as now, we could only use models to explain and describe involved models. For example the model of an ancient Greece, the philosopher Democritus came up with physics as one of the main anture. In ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece and the physics as one of the main ancient Greece, the philosopher Democritus came up with physics as one of the main ancient Greece, the philosopher Democritus came up with the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics as one of the main ancient Greece and the physics and t payable are model or the learning unit matter is. According to his pillars of the learning unit the best model so far to describe what matter is. According to his Key Idea III model, matter consists of indivisible units, which he called atoms. In Embedding in historical Key Idea III

In the model of particle

Greek, "átornos" means indivisible, and that is how Democritus

context and elymological in the model or particle oreek, atomics interacts increasing and that is now demonstrated physics, there are atoms, imagined these atoms. Everything consists of tiny, indivisible atoms explanation in the macromotion to form compounds. that can connect with each other.

Key Idea IV

In this model, atoms are not indivisible. Indeed, atoms can be divided into two areas: the nucleus space and a relatively large orbital space. orbital space all around.

two areas by means of a typographic illustration of

the atomic model



Key Idea VII Quarks are indivisible. In this model, these are called elementary particles.

Key Idea v In the tiny nucleus space, so-called protons and neutrons are located. Linguistic accuracy: In the nucleus space, Indiana space, These are particle systems that are only found in the nucleus space, professions and neutrons as "marticle evertaine which In the nucleus space, protons and neutrons are protons and neutrons are located.

According to the model, these protons and neutrons are each made "particle systems, which are made of particles" of three particles. These particles are called quarks. And according to instead of particles Key Idea VI
Protons and neutrons are the current state of research, they are indivisible. Therefore, in the current state of research, they are indivisible. Therefore, in the Protons and neutrons are particle systems, which are model of particle physics, they are called elementary particles.

Typographic illustration of proton and neutron as particle systems

Elementary particles are drawn in colour, while particle systems are grey. Red, green, and blue are reserved for quarks, to set up the notion of colour

Electrons are indivisible. In this model, these are called elementary particles.

In the huge orbital space, it is likely to find other particles, called Key Idea VIII electrons. As far as we know, these electrons, like quarks, are Linguistic accuracy; "in the In the orbits space, it is likely to find electrons.

As you want to the orbits space, it is likely to find electrons.

As you want to make yo electrons are always located somewhere in the orbital space, while find electrons instead of electrons are in the atomic Key Idea IX the quarks are always found in the nucleus space.

nucleus space orbital space

After all, an atom, as Democritus had imagined it more than 2500 years ago, is not indivisible. But it is made of indivisible particles. It is made of the quarks that form the protons and neutrons in the nucleus short summary and final space, and of the electrons that can be found somewhere in the space, and of the electrons that can be found somewhere in the

According to the model of particle physics, apart from these tiny, Key Idea X indivisible particles, there is only empty space. Nothingness. Ney use a X
In this model, apart from
Everything, the table, the chairs, we humans, the earth, everything is
Introduction of empty particles, these is only made of an incredible amount of elementary particles and much more empty space.

Jeff Wiener CERN 2017 cern.ch/jeff.wiener



- I. Matter is everything that can be touched, practically or theoretically.
- II. Reality is described through models. For example the model of particle physics.
- III. In the model of particle physics, there are atoms, which may combine to form compounds.
- IV. In this model, atoms are divided into two areas: the nucleus-space and the orbital-space.
- V. In the nucleus-space, protons and neutrons are located.
- VI. Protons and neutrons are particle systems, which are made of quarks.
- VII. Quarks are indivisible. In this model, these are called elementary particles.
- VIII. In the orbital-space, it is possible to find electrons.
- IX. Electrons are indivisible. In this model, these are called elementary particles.
- X. In this model, apart from particles, there is only empty space.



