As particle physicists, our goal is to understand the fundamental building blocks of the universe by studying their properties and their interactions with each other. Our dream is to have a consistent and complete mathematical model of the elementary world, relying on as few input parameters as possible.

Our current best description of elementary particles and their interactions is called the Standard Model of particle physics. As an integral part of this model, the so-called Higgs mechanism describes a scalar field which permeates the universe, and gives mass to elementary particles by interacting with them. Furthermore, the quantum excitation of this field produces a scalar particle. In 2012, the ATLAS and CMS Collaborations at the Large Hadron Collider (LHC) discovered such a particle, the Higgs boson.

The Standard Model predicts neither the Higgs boson mass nor the mass of the matter particles, the fermions, so these need to be measured. By now, the ATLAS and CMS experiments have determined the Higgs boson mass with a stunning accuracy of 1-2 permille [1,2]. Knowing the masses, all other expected Higgs boson properties can be calculated, at least up to a certain precision. Measurements that do not agree with those predictions could point us towards a different mass-generation mechanism, perhaps as part of a theory that can explain some of the questions the Standard Model cannot answer, like the nature of dark matter or the origin of the matter-antimatter asymmetry in the universe.
Interacting with the Higgs boson
Arguably the most interesting property of the Higgs boson is its interaction with other fundamental particles (and also with itself), as the strengths of these interactions are directly related to the particles’ masses: the stronger the coupling, the larger the mass. The Standard Model does not explain why some particles, like electrons, have very small coupling strengths and are therefore extremely light, while others, like the top quark, weigh about as much as a gold atom. Measuring the strength of the Higgs boson interactions could possibly help us understand what lies behind the very different mass values found in the elementary world. The couplings between the Higgs boson and other particles can be extracted by measuring how exactly the Higgs boson is produced in the proton-proton collisions at the LHC and, since the Higgs boson has a very short lifetime, how it decays to other, lighter particles. Figure 1 shows the Standard Model predictions for Higgs boson production and decays.

The Higgs boson was discovered by filtering for collisions that result in two force-carrying bosons, in particular two photons or two Z bosons. Their invariant mass, i.e. the mass of a possible mother particle, was scanned in the search for an excess. In the years following the discovery, more data was collected and physicists in the ATLAS and CMS Collaborations continued to improve their analysis techniques, incorporating for example more advanced machine learning algorithms. This led to the discovery of Higgs boson decays to fermions, which are as hard to find as needles in a haystack due to many background processes that leave similar detector signatures. By now, we have discovered Higgs boson decays to pairs of tau leptons (the heaviest known leptons) and pairs of bottom quarks (the second heaviest known quarks). Higgs boson decays to top quarks are not allowed kinematically, because the top quark is heavier than the Higgs boson. Fortunately, the coupling to these heaviest of all known elementary particles can still be probed directly by disentangling different Higgs boson production mechanisms, in particular the production of a Higgs boson in association with two top quarks. To understand whether all elementary particles receive their mass through the Higgs mechanism, it is now of utmost importance to probe the Higgs boson interactions also with lighter fermions. These couple more weakly to the Higgs boson, leading to extremely rare decays: For example, only 1 in 5000 Higgs bosons is expected to decay to two muons. It was possible last year to see first exciting hints of this decay at both the ATLAS and CMS experiments [3,4]. Thanks to the extremely strong magnetic field that allows the detector to determine the muon momentum with stunning precision, the CMS Collaboration found a signal consistent with the Higgs boson decaying to two muons, as shown in Figure 2, left. The significance of the signal is 3 sigma, which means the probability that it is due to a statistical fluctuation is less than 1 in 700. The combination of CMS and ATLAS results would increase the significance well above 3 sigma, providing strong evidence for this decay. For a discovery, a probability of 1 in 3.5 Mio is required - which we aim to achieve with more proton-proton collision data.

The best way to get a complete picture of Higgs boson interactions with other particles is to statistically combine measurements of all accessible Higgs boson production mechanisms and decays. With the assumption that the Standard Model describes the general structure of the interactions (see below for tests of the symmetry behaviour), one can then compare the measured coupling strengths to the Standard Model predictions. Figure 2, right, shows the results and achieved precision from the CMS experiment for the Higgs boson couplings to different particles - excellent agreement is found so far between all measurements and the Standard Model predictions [5,6].

The Higgs boson and dark matter
One of the biggest puzzles in physics today is the question of what constitutes the observed dark matter in the universe. Dark matter particles, if they exist, must be massive, but only interact very weakly with normal matter. Physicists attempt to track down these elusive particles with multiple

![Higgs boson production mechanisms](image1)

![Higgs boson decays](image2)
The Standard Model predicts that the Higgs boson interactions with other particles should not change under various symmetries, in particular the case where the space coordinates are flipped (mirror symmetry) and the charges of the interacting particles are swapped simultaneously (for example a negative tau lepton vs its positive antiparticle). This symmetry is called Charge-Parity (CP) symmetry, and if it is fulfilled, as the Standard Model predicts, the Higgs boson coupling is called CP-even. Beyond the Standard Model, a coupling could also be CP-odd or a mixture containing an even and odd component.

For Higgs boson interactions with force-carrying bosons, it was already shown that the CP symmetry holds to a large extent. Last year, ATLAS and CMS also tested the symmetry properties of the Higgs boson coupling to top quarks and tau leptons [9,10,11]. In both cases, the data clearly favors the CP-even over the CP-odd hypothesis with a significance of more than 3 sigma. Large CP-odd admixtures are excluded as well. Other checks of the Higgs boson coupling structures have so far also solidly confirmed the Standard Model predictions.

**Extending the Higgs family**

Given all the successes and shortcomings of the Standard Model, it is natural that for a long time physicists have tried to find extensions to this model. Many of the new models predict more than one Higgs boson. In fact, one of the most popular classes of models, supersymmetry, states that there are at least five Higgs bosons, two of which are charged, and one of which violates CP symmetry. The additional Higgs bosons could be lighter or heavier than the Higgs boson we already found.

At the LHC, an intensive search is ongoing for additional Higgs bosons, similar to the original Higgs boson search. Furthermore, the interactions of the already-discovered Higgs boson could be affected by their existence; this means that precise measurements of Higgs boson properties - especially interaction strengths and structures - are also crucial in these investigations. In fact, it turns out that the sensitivity of the two approaches (search and measurement) is quite complementary, and, since nothing new has been found so far, they can exclude different areas of model parameter space, telling us at least where we do not have to search anymore [12].

**Characterizing the Higgs boson - Is that it?**

The landscape of Higgs boson physics remains interesting: Both ATLAS and CMS are still measuring Higgs boson properties and searching for additional Higgs bosons with the data set recorded between 2015 and 2018. Combined analyses of the collected data from the two experiments will push the precision even further.

The third LHC run starts in 2022 and the LHC Upgrade, the High-Luminosity LHC, is scheduled to go...
into operation in 2027. The plan is to increase the recorded data set by about a factor of 20, allowing the hunt for even rarer processes and more precise measurements.

One goal will be the measurement of the Higgs boson couplings to other particles with precisions up to a few percent [13]. Another major goal will be to measure the self-interaction of the Higgs boson, which is sensitive to the energy potential of the scalar field, and therefore another important test of the Higgs mechanism and the structure of the vacuum.

The highlighted studies, both at the LHC and at future colliders, all have the purpose of stress-testing the Higgs sector of the Standard Model, as we are looking for tiny hints that could answer some of the big questions about our universe.

About the author
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Further reading
In general, the physics briefings of the ATLAS and CMS experiments give a good overview over recent results:
https://atlas.cern/updates/physics-briefing
https://cms.cern/tags/physics-briefing

References
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