

Physikalisches Kolloquium Fachgruppe Physik/Astronomie der Universität Bonn



Friday, 14.06.2024, 1:15 p.m. in Lecture Hall I of the Physics Institute

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"Gravitational and Spectroscopic studies of antimatter: the ALPHA antihydrogen experiment at CERN"

At CERN, we have rather recently become able to study atoms of antihydrogen - the antimatter equivalent of hydrogen. The question to be addressed is fundamental and profound: "Do matter and antimatter obey the sime laws of physics?" For example, the Standard Model requires that hydrogen and antihydrogen have the same spectrum. The possibility of applying the precision measurement and manipulation techniques of atomic physics to an antimatter atom makes antihydrogen a very compelling testbed for fundamental symmetries such as NFT and the Weak Equivalence Principle. I will discuss the latest development in antibyo gen physics: the first gravitational studies1 with the new ALPHA-g experiment. An Principle is designed to measure the direction and magnitude of the gravitational acceleration of antimatter in the field of the Earth. I will also review the state-of-the-art of specific os opic measurements on anti-atoms, including characterisation of the first laser-driven massion (1S-2S), observation of the antihydrogen hyperfine structure, observation of the Lyman-alpha transition, and laser cooling of trapped antihydrogen. To surely antihydrogen, it must first be produced, trapped, and then held for long enough to make a measurement - using very few anti-atoms. I will illustrate the technique necessary to achieve these many milestones and finally consider the future of antihydrogen studies.

1. Observation of the effect of gravity on the motion of antimatter (ALPHA Collaboration) Nature 621,716–722 (2023).

Everybody is welcome, especially students of all semester

