## Tuesday

## LT 2: Plenarvortrag

Time: Tuesday 9:45-10:30

Location: RW 1

Plenary TalkLT 2.1Tue 9:45RW 1Precision measurements of fundamental properties of atomic<br/>particles in Penning traps — •KLAUSBLAUM — Max-Planck-Institut für Kernphysik, Saupfercheckweg 1, 69117Heidelberg,<br/>Deutschland

This plenary talk will provide an overview on recent applications of precision measurements with cooled and stored ions in Penning traps. One the one hand, precision Penning-trap mass measurements provide indispensable information for atomic, nuclear and neutrino physics as well as for testing fundamental symmetries. On the other hand, intrap measurements of the bound-electron g-factor in highly charged

hydrogen-like ions allow for better determination of fundamental constants and for constraining Quantum Electrodynamics. Furthermore, ongoing preparations for the experimental comparison of the proton and antiproton g-factors will allow us to achieve a crucial test of the Charge-Parity-Time reversal (CPT) symmetry. Among others, a 13-fold improvement of the atomic mass of the electron by combining a very accurate measurement of the magnetic moment of a single electron bound to a carbon nucleus with a state-of-the-art calculation in the framework of bound-state Quantum Electrodynamics as well as the most stringent test of CPT symmetry on the baryonic sector by a charge-to-mass ratio comparison of the proton and antiproton will be presented.