

## **Tomorrow Israel Physics Colloquium - Prof. Klaus Blaum**

**Meeting ID: 939 0317 8346**

**Passcode: 326163**



ISRAEL PHYSICS COLLOQUIUM

**Prof. Klaus Blaum**  
Max-Planck-Institut für Kernphysik  
Heidelberg, Germany

Monday | January 04, 2021 | 16:00

## Precision Tests of Fundamental Interactions and Their Symmetries using Exotic Ions in Penning Traps

An overview is given on recent mass and  $g$ -factor measurements with extreme precision on single or few cooled ions stored in Penning traps. On the one hand, mass measurements provide crucial information for atomic, nuclear and neutrino physics as well as for testing fundamental interactions and their symmetries. On the other hand,  $g$ -factor measurements of the bound electron in highly charged hydrogen-like ions allow for the determination of fundamental constants and for constraining Quantum Electrodynamics. For example, the most stringent test of CPT symmetry in the baryonic sector could be performed by mass comparison of the antiproton with H<sup>-</sup> and the knowledge of the electron atomic mass could be improved by a factor of 13.

**JOIN MEETING**

Meeting ID: 39 0317 8346

Password: 326163

[Add to Google Calendar](#)



**Install Zoom**  
[zoom.us/download](https://zoom.us/download)  
or install the Zoom mobile  
phone app

**More Information**  
**Hadar Alper**  
[Hadar.alper@weizmann.ac.il](mailto:Hadar.alper@weizmann.ac.il)

[www.israelphysicalsociety.org](https://www.israelphysicalsociety.org)

**Newsletter Items:**