## Winter school on Physics with Trapped Charged Particles



Contribution ID: 62 Type: not specified

## Laser Cooling of Molecular Anions for Ultracold Antiprotons

Several experiments at CERN aim at testing the CPT-theorem and weak equivalence principle using antimatter, among them the AEgIS experiment. Here, antihydrogen - produced via resonant charge exchange - will be used for precision measurements where the achievable sensitivity is determined by the temperature of the antiprotons.

We are investigating laser-cooling of anionic molecules to sympathetically cool antiprotons. A test setup to produce cold C2- molecules is currently being commissioned. This will be presented together with theoretical studies on the feasibility of several laser-cooling schemes.

The unprecedented laser-cooling of anions would also enable sympathetic cooling of any other negatively charged species, opening new opportunities in a variety of research areas.

## **Summary**

**Primary author:** ZIMMER, Christian (Ruprecht Karls Universitaet Heidelberg (DE))

**Co-authors:** FESEL, Julian (University of Vienna (AT)); HINTERBERGER, Alexander (Vienna University of Technology (AT)); TIETJE, Ingmari Christa (Technische Universitaet Berlin (DE)); GERBER, Sebastian (Politecnico di Milano (IT)); ASPELMEYER, Markus (University of Vienna); KELLERBAUER, Alban (Max-Planck-Gesellschaft (DE)); COMPARAT, Daniel Pierre (Laboratoire Aime Cotton CNRS (FR)); DOSER, Michael (CERN)

**Presenter:** ZIMMER, Christian (Ruprecht Karls Universitaet Heidelberg (DE))

**Session Classification:** Poster session 1

Track Classification: Poster Session 1