

# Antimatter Factory visit

- experiments described by Michael Doser during the visit:
- (*ATRAP*) Cold Antihydrogen for Precise Laser Spectroscopy: <http://hussle.harvard.edu/~atrap/>
- (*ASACUSA*) Atomic Spectroscopy and Collisions Using Slow Antiprotons The ASACUSA Collaboration: <http://asacusa.web.cern.ch/ASACUSA/>
- (*ACE*) Relative Biological Effectiveness and Peripheral Damage of Antiproton Annihilation: <http://users-phys.au.dk/hknudsen/ad4homepage.html>
- (*ALPHA*) Antihydrogen Laser PHysics Apparatus: <http://alpha-new.web.cern.ch/>
- (*AEGIS*) Antihydrogen Experiment Gravity Interferometry Spectroscopy: <http://aegis.web.cern.ch/aegis/home.html>