

Dear teacher,

As requested, here are some additional links you might find useful.

Enjoy,
Milena

Videos: <https://www.youtube.com/watch?v=JeL-aXme2nQ&t=14s>
<https://www.youtube.com/watch?v=dY5Zdqxoc8U>

Slide 2:

- Anderson confirmed existence of positron (antielectron) using a cloud chamber.
- On the following link you can find more information of creation of antihydrogen at LEAR (<https://home.cern/science/physics/antimatter/storing-antihydrogen>).

AEGIS: <https://aegis.web.cern.ch/about.php>

Newest update: <https://home.web.cern.ch/news/news/physics/aegis-experiment-paves-way-new-set-antimatter-studies-laser-cooling-positronium>

ALPHA: <https://alpha.web.cern.ch/>

Newest update: <https://home.cern/news/press-release/physics/alpha-experiment-cern-observes-influence-gravity-antimatter>

ASACUSA: <https://asacusa.web.cern.ch/>

BASE: <https://base.web.cern.ch/> <https://www.mpi-hd.mpg.de/mpi/en/forschung/abteilungen-und-gruppen/gespeicherte-und-gekuehlte-ionen/forschung/base-cern>

GBAR: In my opinion, they are unofficial holder of the title for the best acronym at CERN. ☺ <https://gbar.web.cern.ch/results/publications.php>

PUMA: <https://gbar.web.cern.ch/results/publications.php>