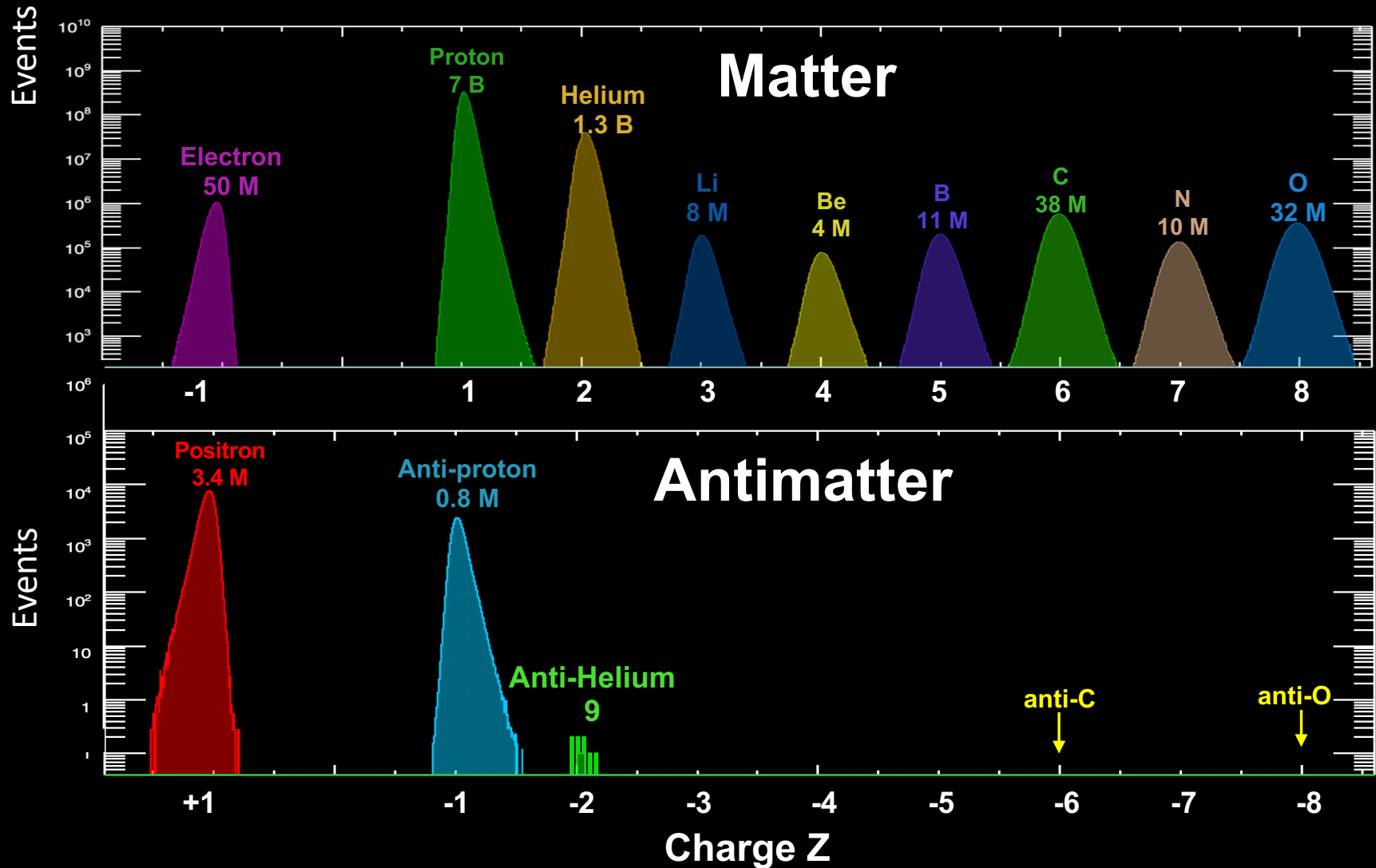


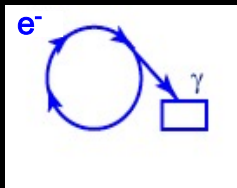
Antimatter Stars

where are anti-carbon and anti-oxygen?

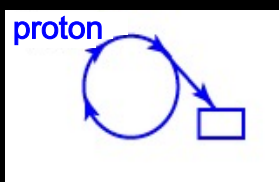


Together with U. Becker and others from MIT, we have always proposed our own experiments. The experiments have all produced important physics results and have received strong international support.

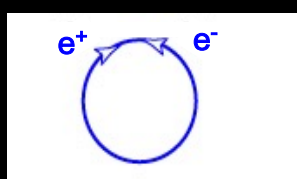
DESY
1965-1972



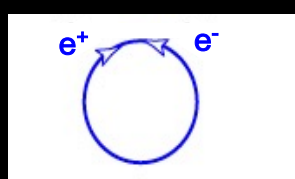
BNL
1972-1974



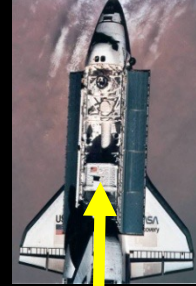
PETRA
1978-1983



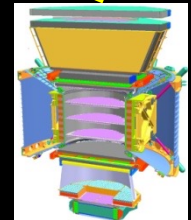
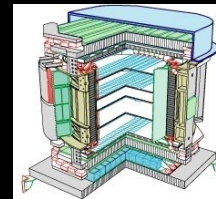
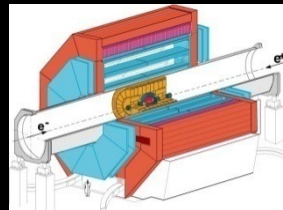
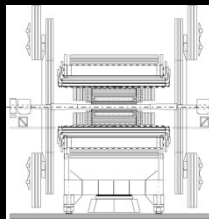
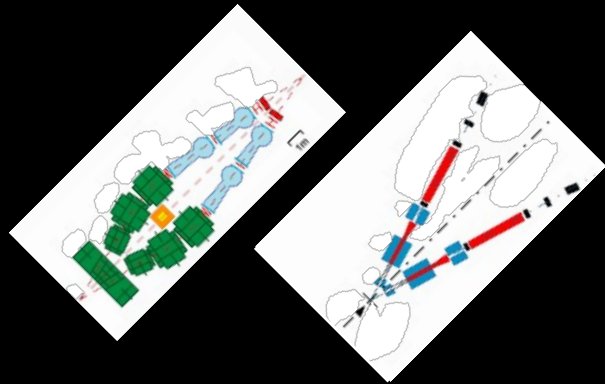
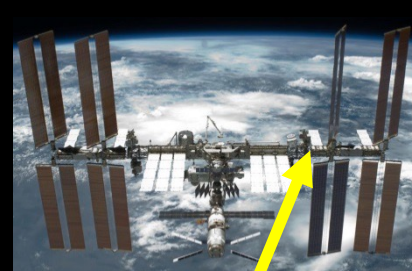
LEP
1983-2003



Shuttle
1994-1998



ISS
1998-2030



QED
 $R_e < 10^{-14}$ cm

**Discovery
of J**

**Discovery
of gluons**

**Standard
Model**

Cosmic Rays

**Dark matter,
antimatter,
cosmic rays**

...

They are all known as MIT experiments.

It has been a privilege to work with Ulrich Becker for more than half a century



It has been a privilege to know the Becker family since 1967

