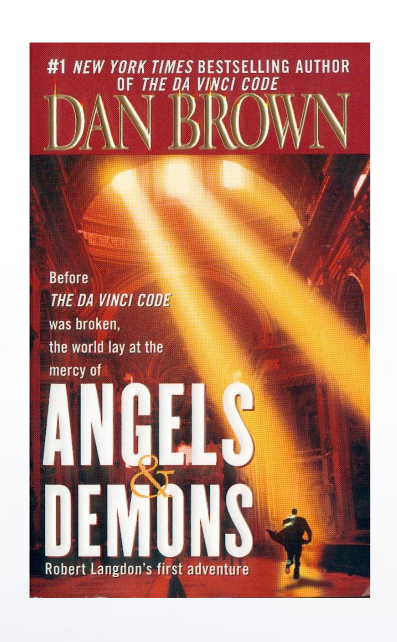


Angels&Demons

The Physics Behind the Movi

Rolf Landua
CERN

Dan Brown's "Angels + Demons"







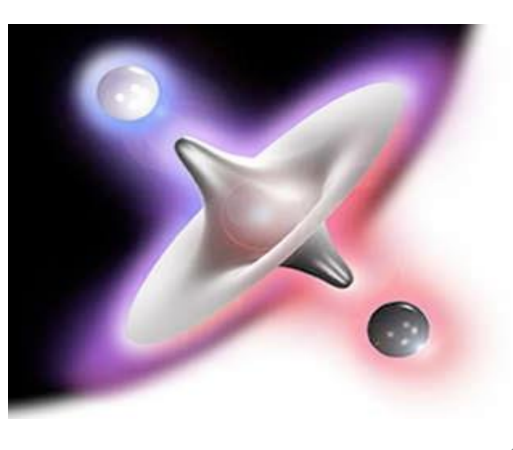
... steal 1 g of antimatter from a physicist at the 'LHC' in a place called "CERN" ...



... to blow up the Vatican, an old "enemy of science and CERN".

What's true? What's false? Antimatter seems mysterious ...

Antimatter Questions



Many questions

What is antimatter?

Antimatter in the LHC?

The mystery of antimatter?

How to study antimatter?

Energy source? A bomb? Anything useful?

Angels & Demons: The

Director

In 2007, to prepare his movie, Ron Howard visited CERN to find out more about antimatter traps.

What did he say after his guided tour at CERN?



- That's how much I understood from this nerd guiding me around ...
- That's the budget of my new movie "Angels and Demons"

This much science will be in the "Angels and Demons" movie ...

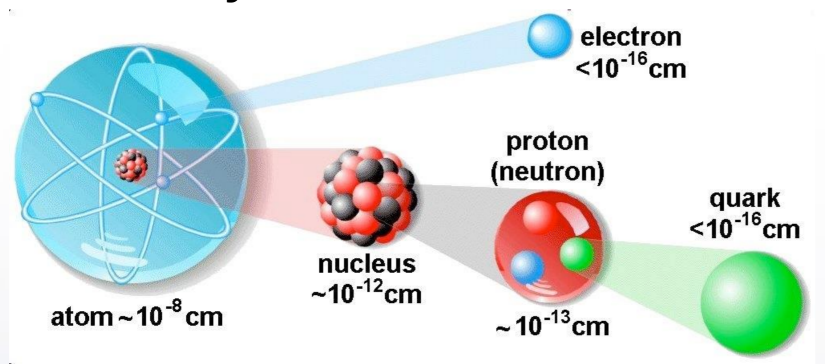
This is what Dan Brown understands about antimatter

Who wants to be a millionaire?

Everything is made of matter

(We, animals, plants, rocks)

Hierarchy of matter



Protons
Neutrons
} Quarks

Matter is made of particles

The whole (visible) Universe is made of 3 building blocks

Particles have specific masses and charges

Name	Electric Charge [e]	Mass [GeV*]
Electron	- 1	0.0005
Proton	+ 1	0.938
Neutron	0	0.941

*GeV = Giga-Electron Volt = 1,000,000,000 Electron-Volt = $1.8 \cdot 10^{-27}$ kg

Anti-particles have the same mass, but opposite charge

Name	Electric Charge [e]	Mass	Electric Charge [e]	Name
Electron	- 1	0.0005	+ 1	Positron
Proton	+ 1	0.938	- 1	Antiproton
Neutron	0	0.941	0	Antineutron

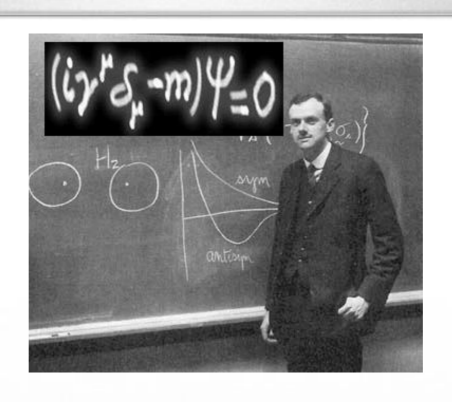


Particles



Anti-particles

Predicted by Paul Dirac (1928) ...



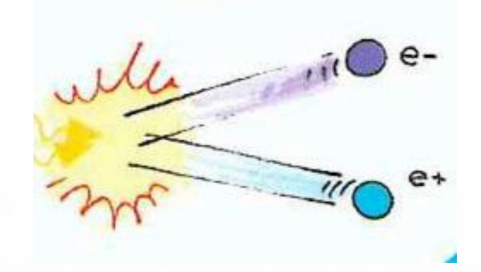


... first antiparticle (positron) found by Carl Anderson (1932)

Particles and anti-particles are always created in pairs ...



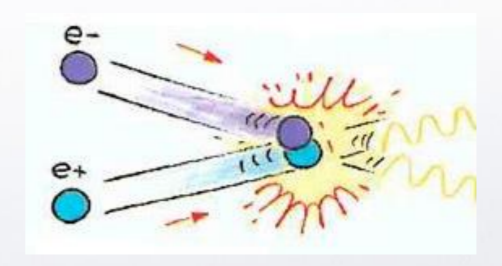
Energy to mass:



... and they can also annihilate each other

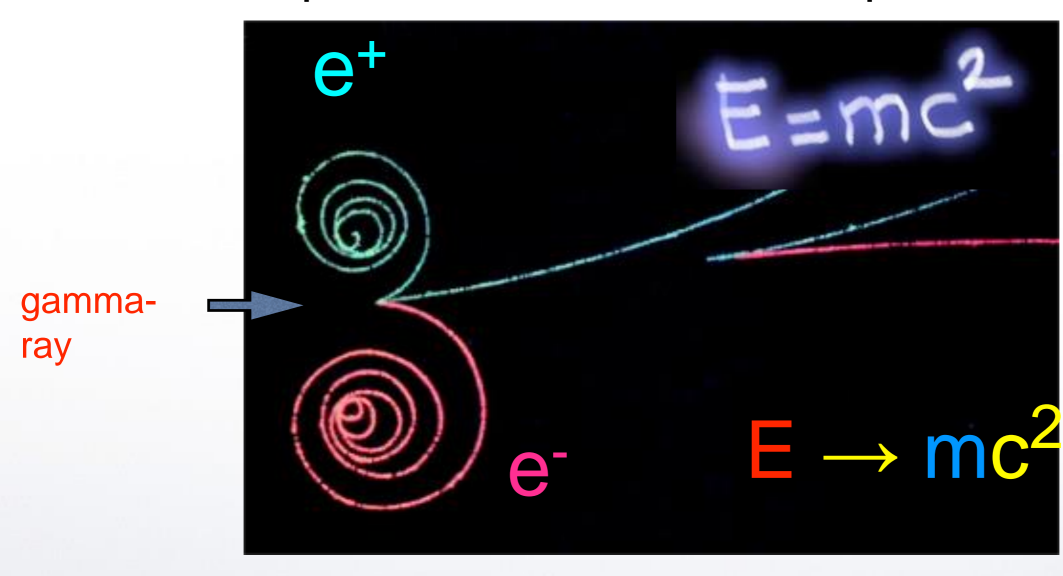


Mass to energy:



When Energy is converted to mass

an equal amount of matter and antimatter particles are created

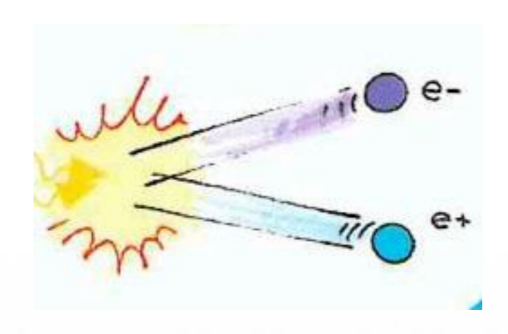


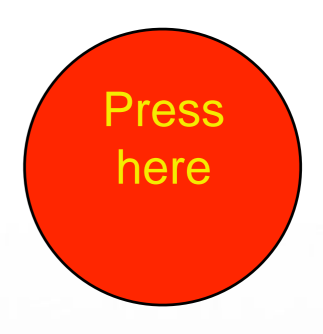
Key: high energy density

Metaphors for the relation between particles and anti-particles







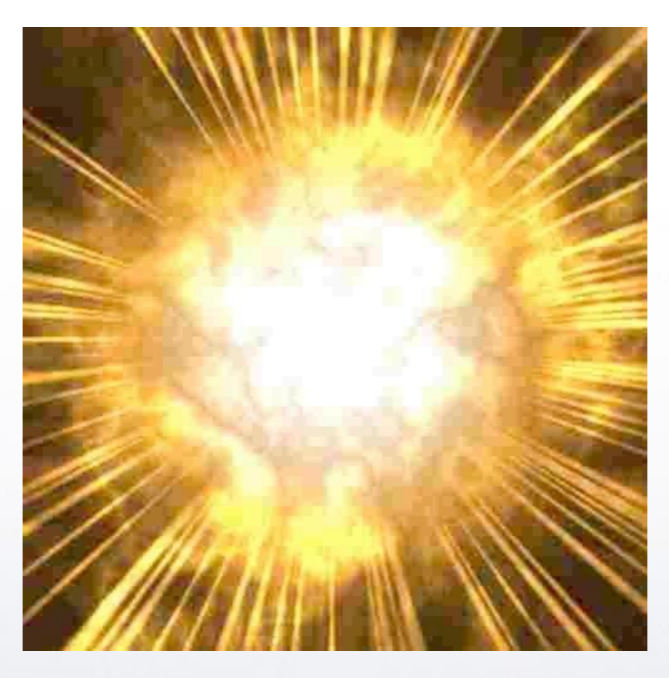


Anti-particles are as real as particles

Matter becomes antimatter

A world made of antiparticles would look the same as our world.

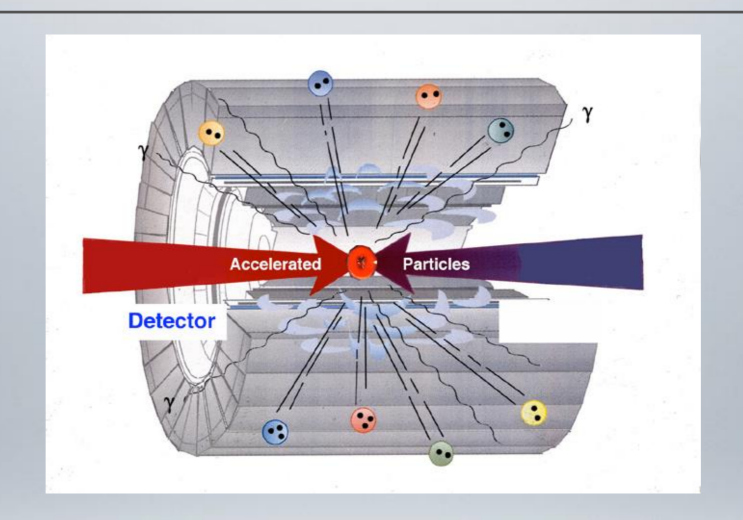
Careful with "antimatter E.T."!



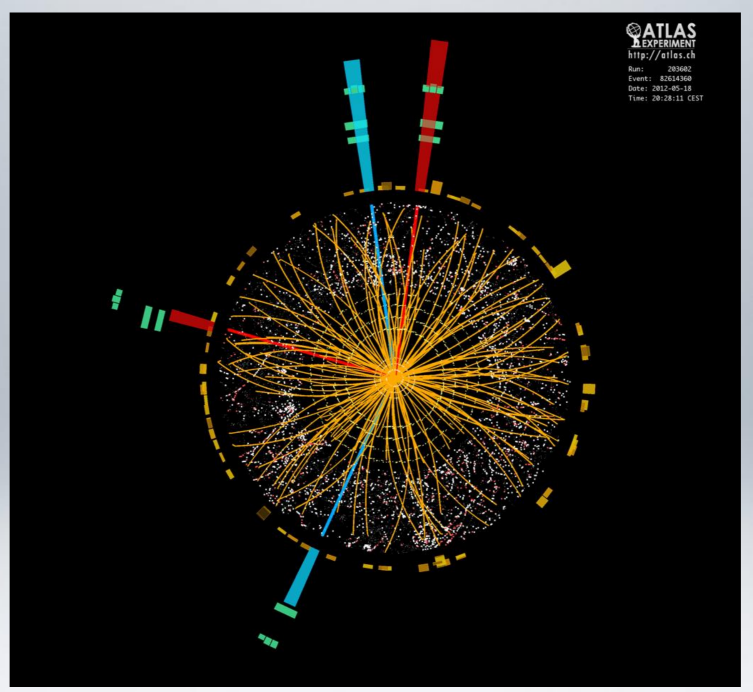


Angels & Demons - The Physics behind the



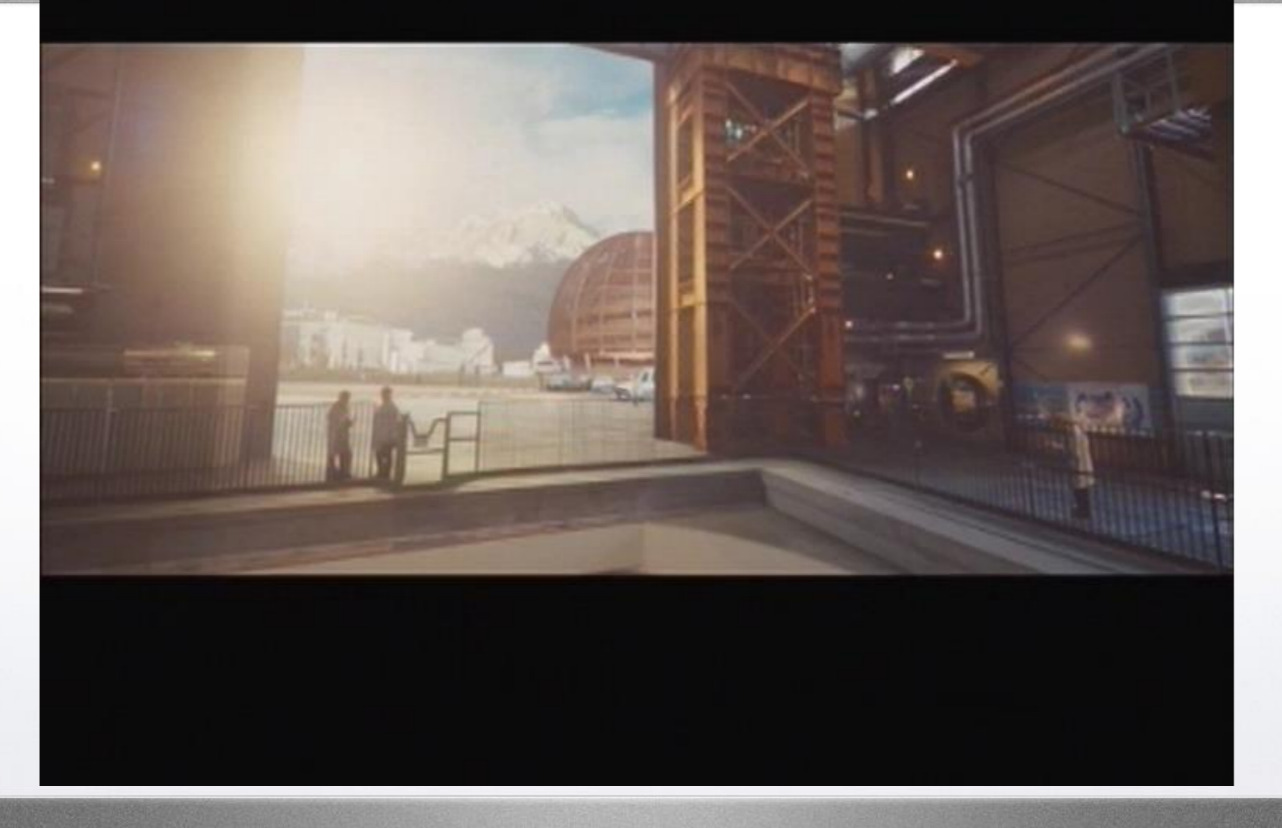


Proton-proton collision at 13,000,000,000,000 eV ~800 new particles ... and antiparticles (1:1)



For example: 400 new particles - average energy 20 GeV

The real ATLAS covern - 100 m underground



Angels & Demons - The Physics behind the

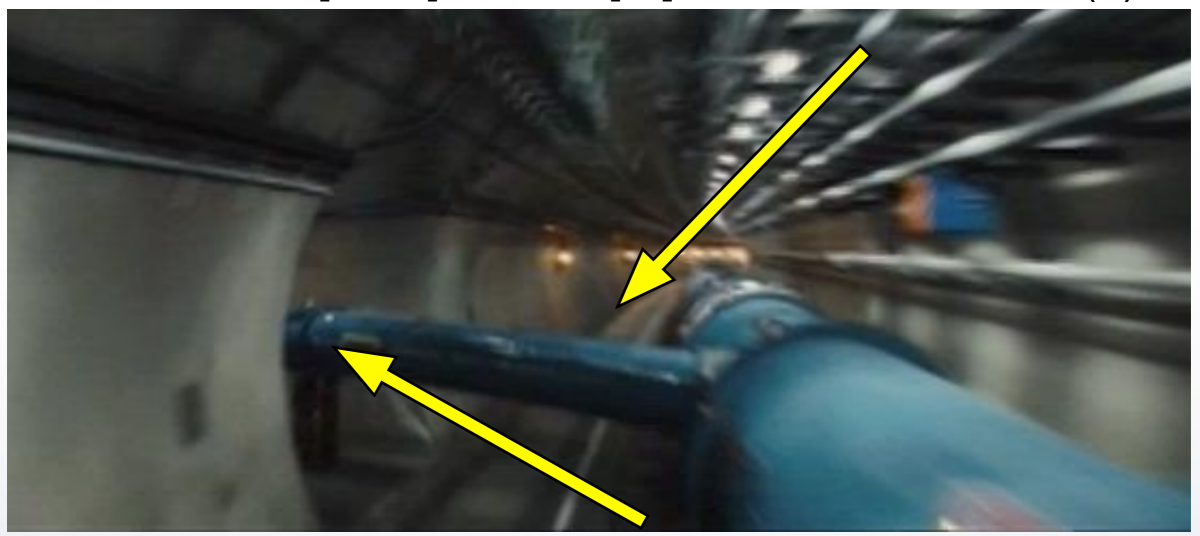
The noisy Hollywood version of antimatter

production



Bend 20 GeV antiprotons around 5 m radius?

 $B = E [GeV] / 0.3 / R[m] = 20/0.3/5 \sim 13 T (?)$

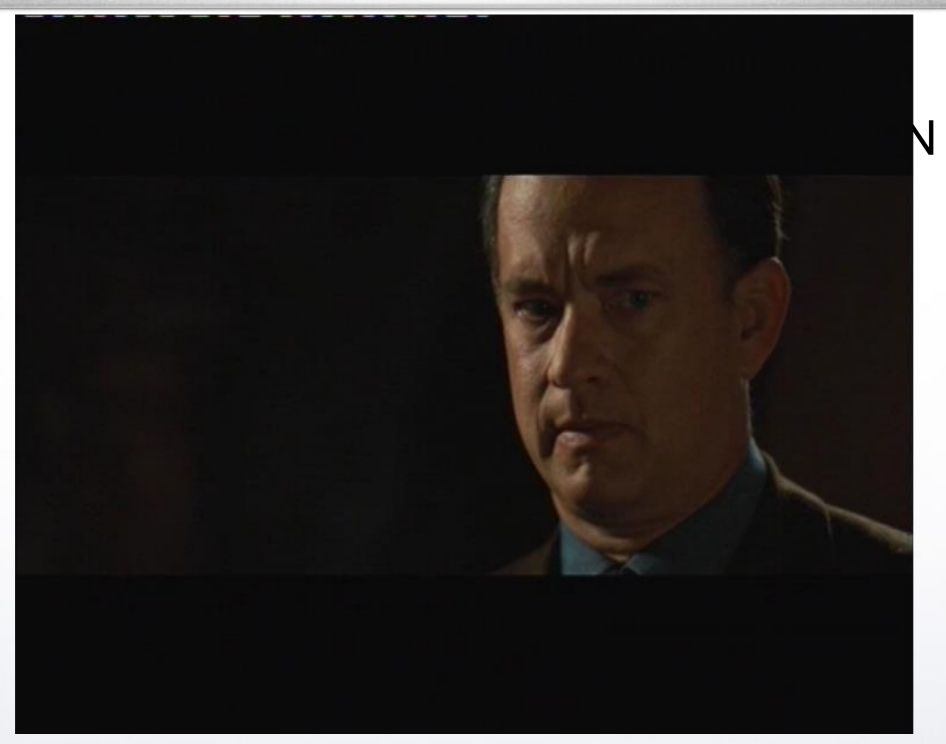


Decelerate 20 GeV antiprotons within 100 m?

Gradient = 20000 MeV/100 m = 200 MeV/m

3 The mystery of





Tom Hanks explains the research at CERN

Antimatter and

God particle ?? No.

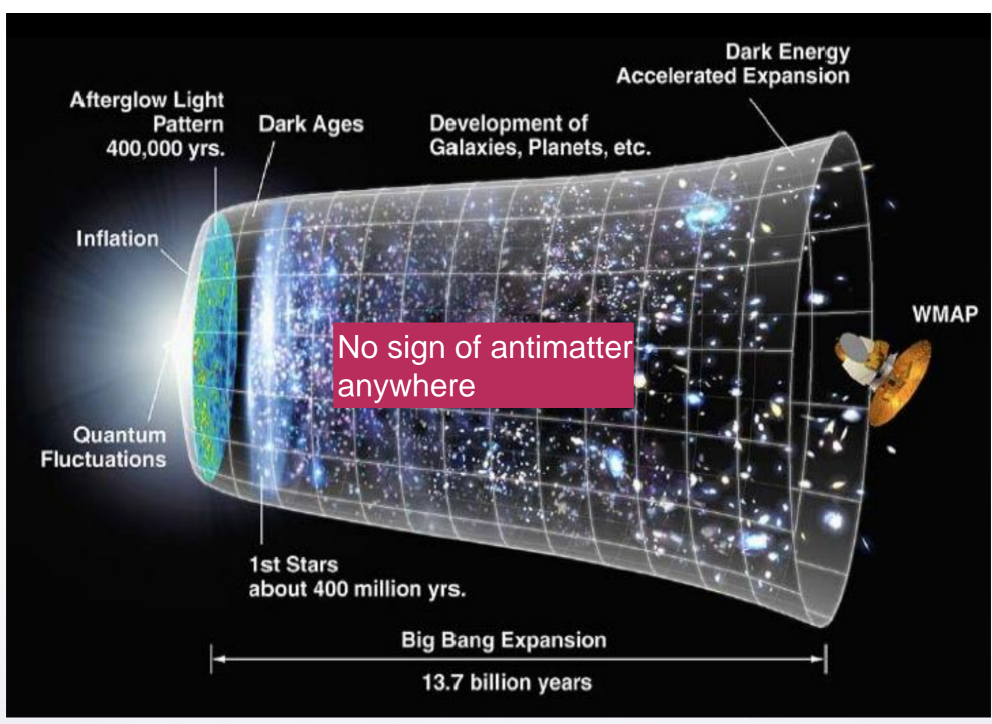
Implications for energy research? Hmmm.

Combustible substance? May be.

An airtight nanocomposite container with magnets

The moment of creation ... yes!!

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	W. Carlot			
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			SOLEN TO THE	
COLD TO BUILDING				
199				



Big Bang model: the evolution of the

Universe

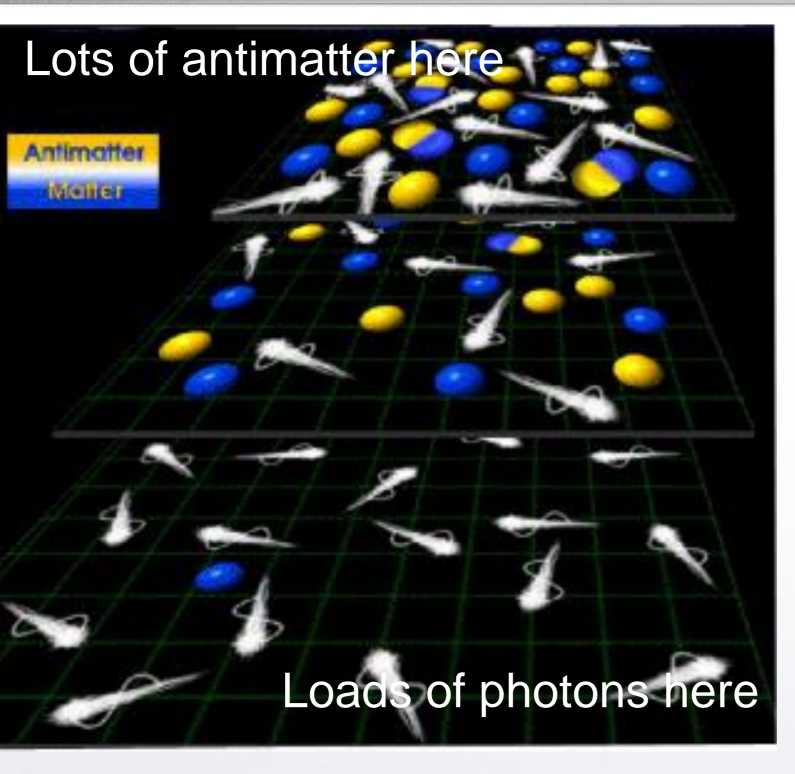
Movio



Where has the antimatter gone In galaxies far, far away? No. There seems to be no antimatter in the Universe

No antimatter in the Universe?

Why not???



Cosmic CSI

Big Bang:

Energy transforms to mass

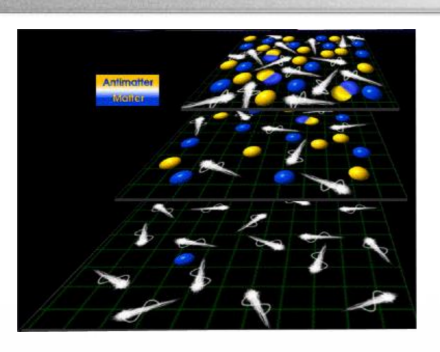
< 1 µs: matter = antimatter

Annihilation battle

1 s: all antimatter has disappeared,

some particles left (all stars/planets) loads of 'photons' (left from

Universe filled with light (cosmic microwave backg.)



Why did all antimatter disappear, but a little bit of matter was left?

Matter and antimatter must have (very slightly) different properties!
But where do we have to look?

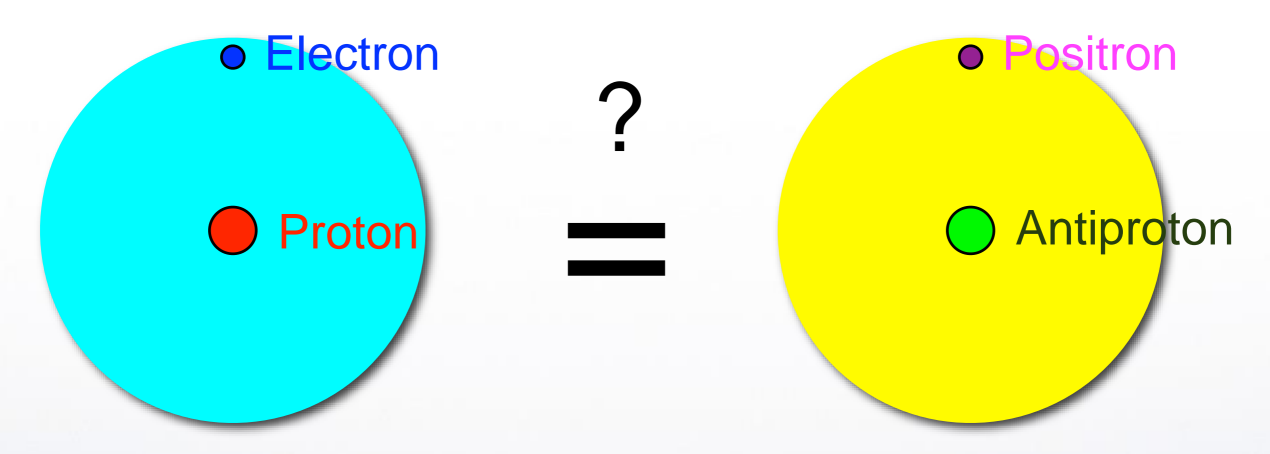
Mass, charge, magnetic moment (CERN: AD experiments)

CP violation (CERN: LHCb experiment)

The antihydrogen route

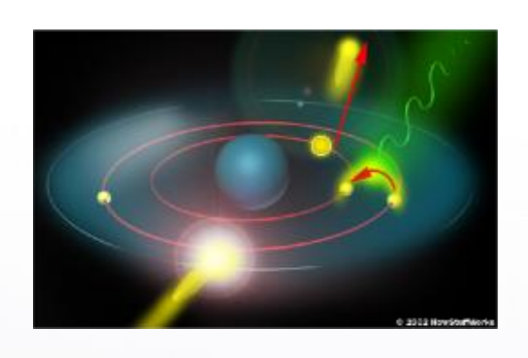
. . .

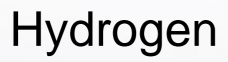
Make antihydrogen + compare with hydrogen atom

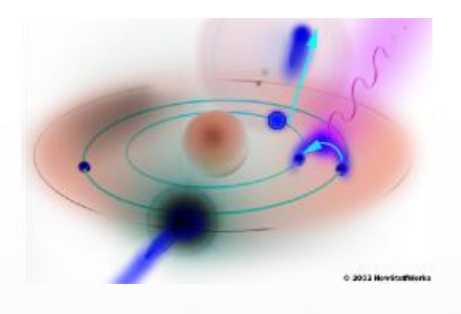


Measure differences to a precision of 0.000 000 000 000 001 %

Same energy levels (1S-2S)?



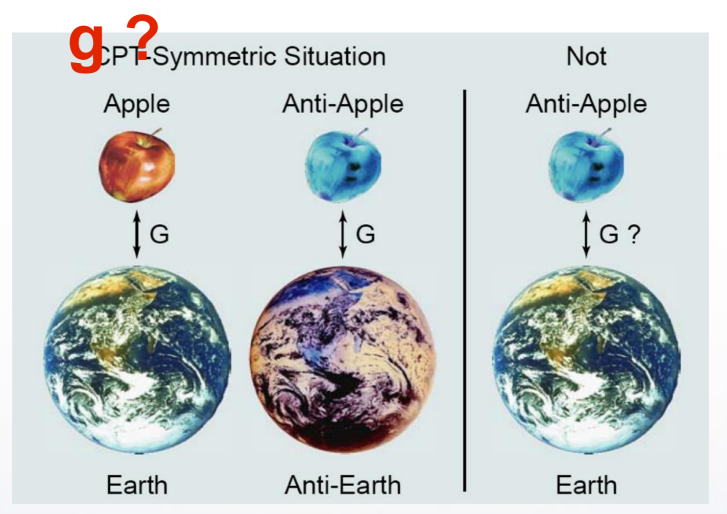




Anti-Hydrogen

AD experiments: ALPHA, ATRAP, ASACUSA

Same gravity: g =



AD experiments: Aegis, Gbar

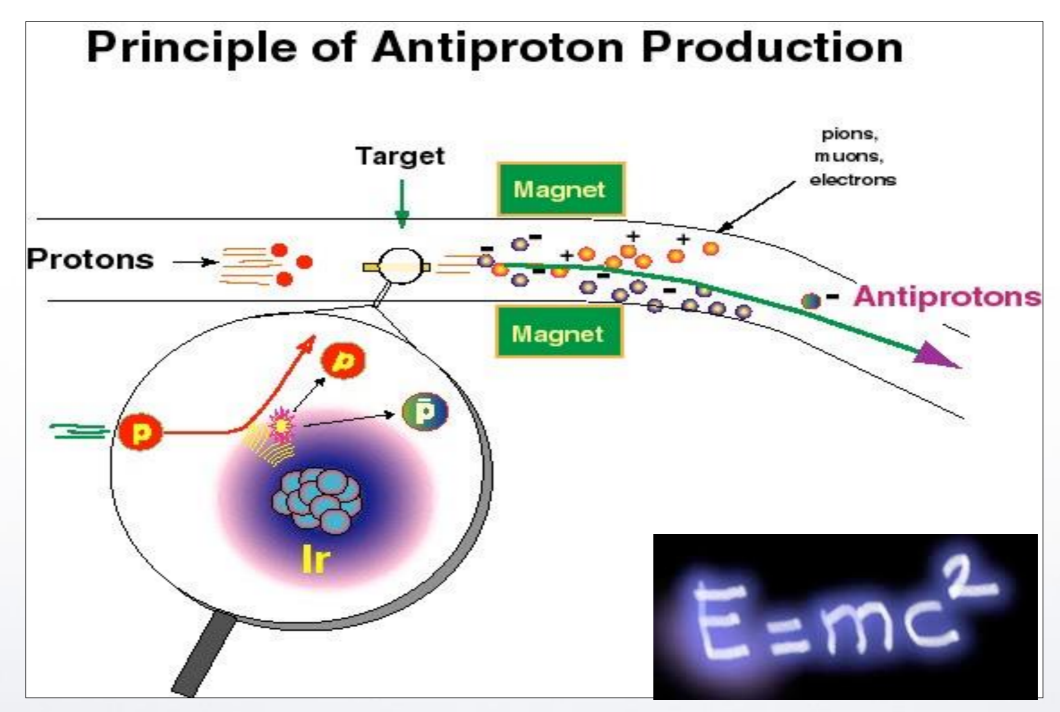
Antiproton Decelerator at CERN



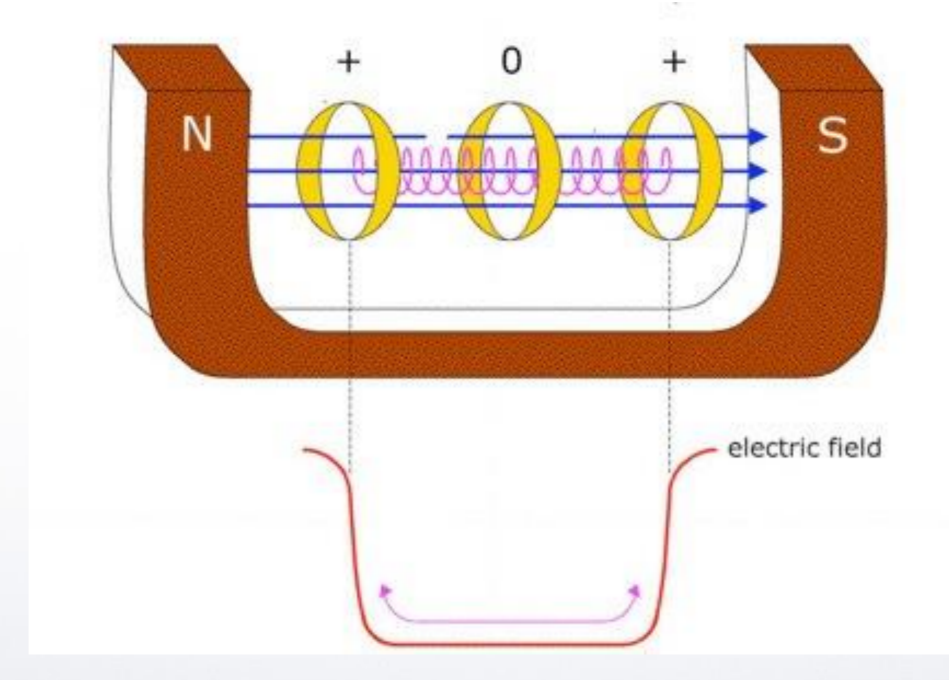
Antiproton Decelerator

produces 100,000,000 antiprotons per minute

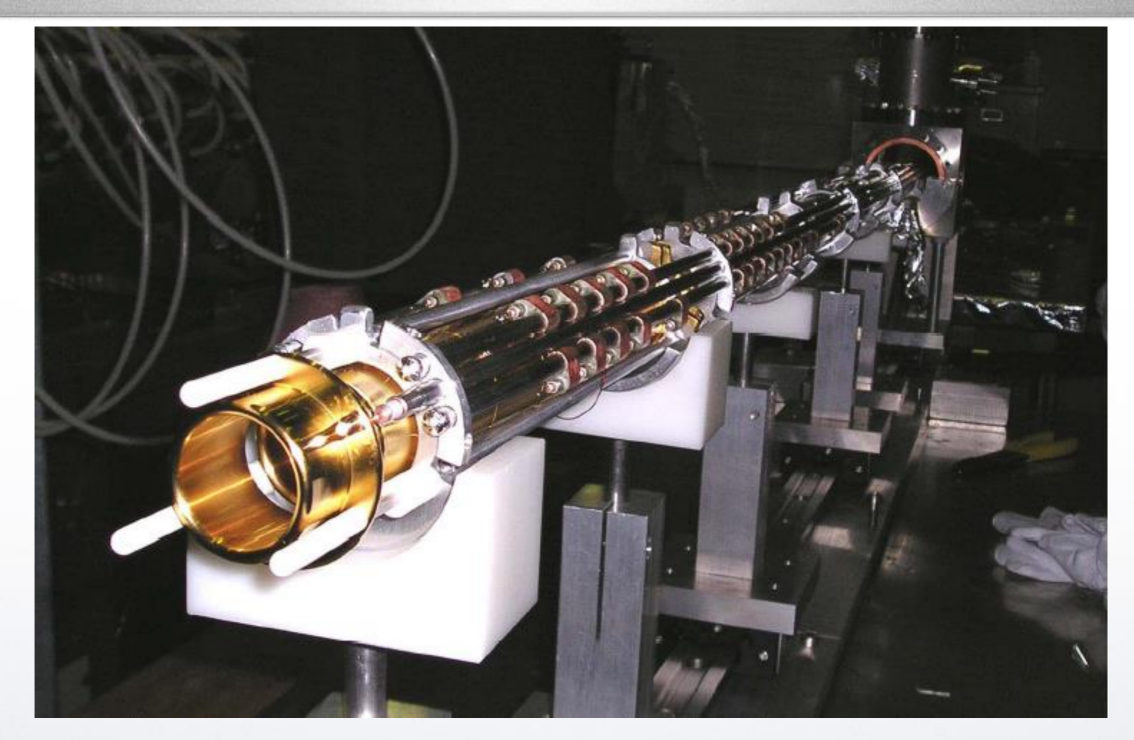
Slows them down to 10 % of the speed of light



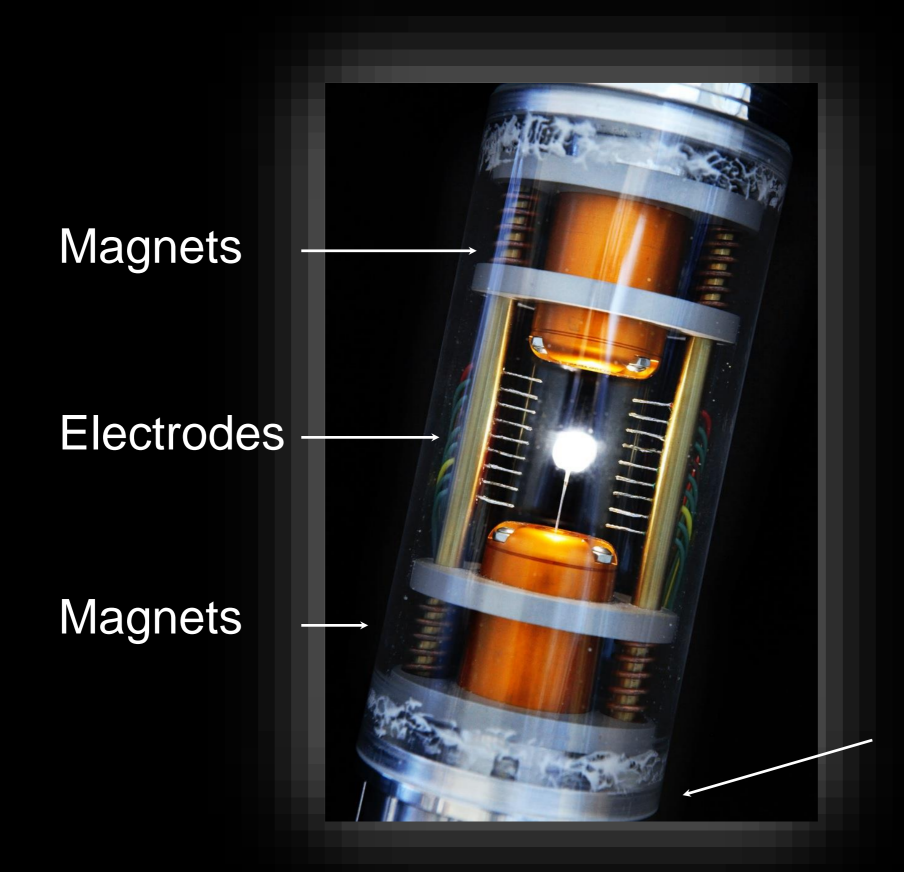
Antiprotons are made in collisions of protons with nuclei



Principle of antiparticle trapping



A real antimatter trap at CERN



Ultra-high vacuum

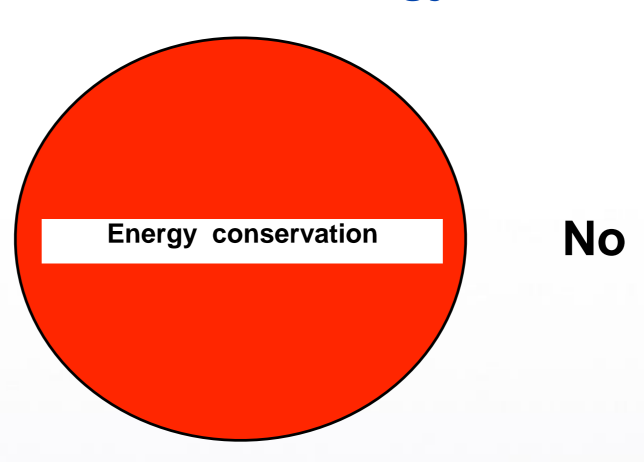
The "Angels & Demons" version

5 An energy source? A bomb?

5 An energy source? A bomb?

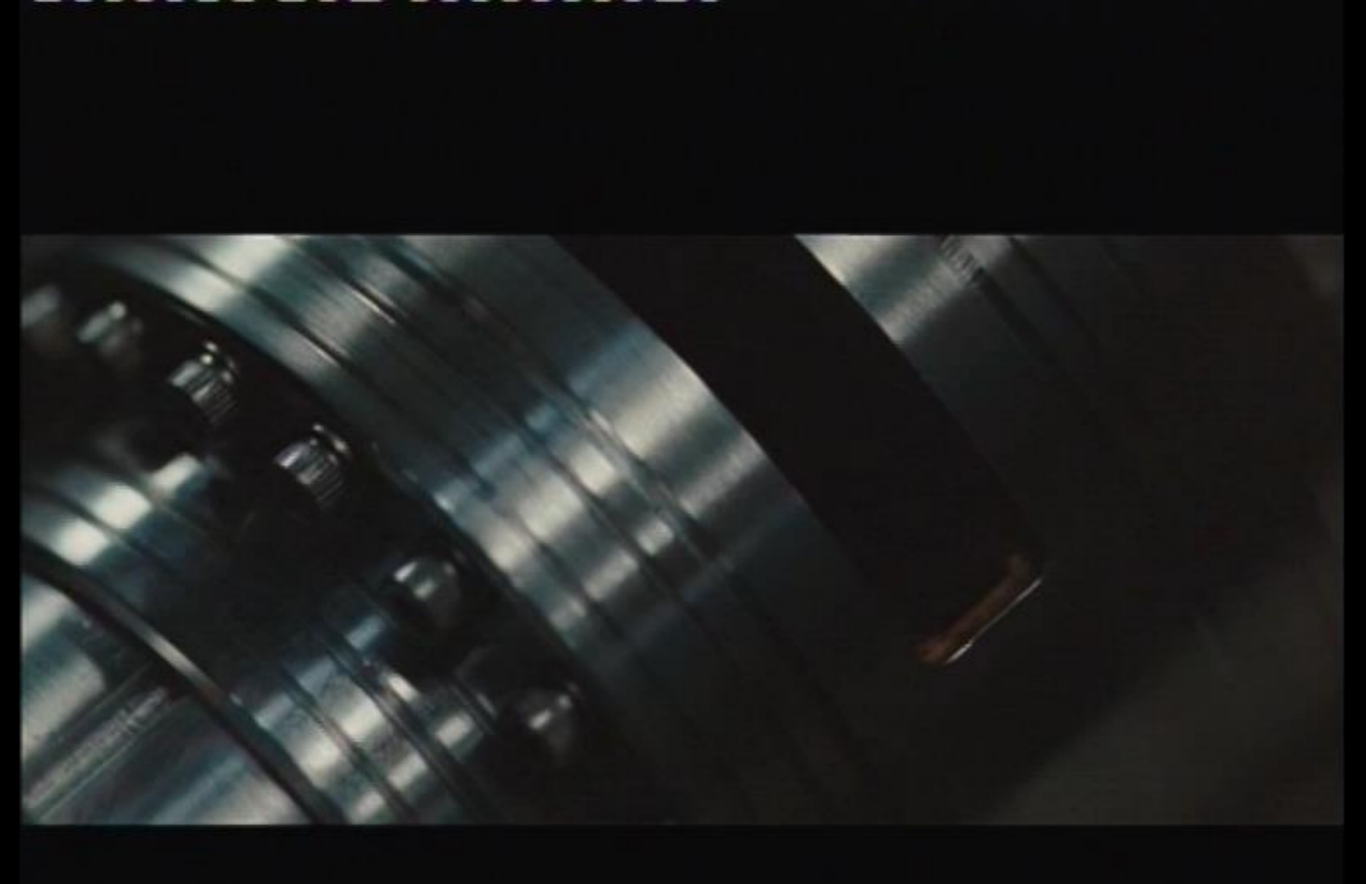
Dan Brown: "Antimatter is the energy source of the

future"!



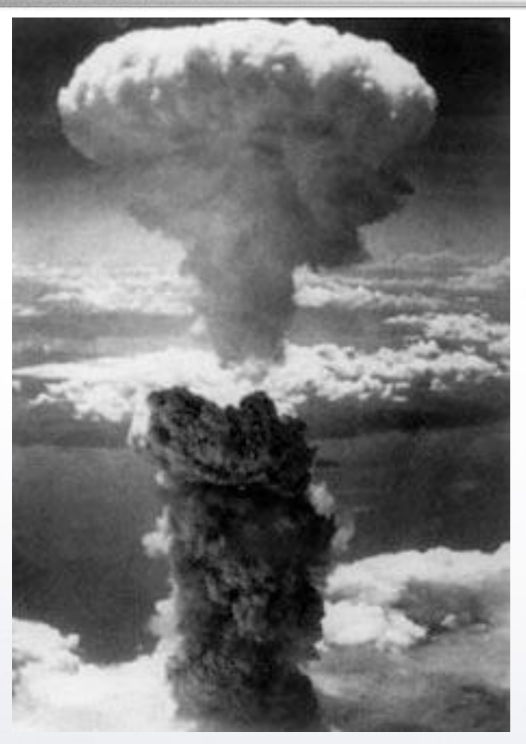
Antimatter production requires energy

1,000,000,000 times more energy invested than released by annihilation



Antimatter explosion in "Angels & Demons"

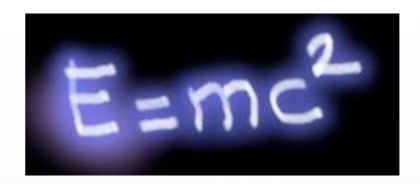
5 An energy source? A bomb?



Hiroshima - 20 kt TNT equivalent

Dan Brown:

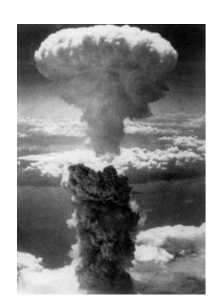
"0.5 g antimatter makes a powerful bomb"



22 kt TNT = 9 · 10¹³ J = 0.5 g antimatter + 0.5 g matter

So this is correct, but

5 An energy source? A bomb?



 $0.5 \text{ g antimatter} = 4.5 \cdot 10^{13} \text{ J}$

Total energy needed (efficiency = 10⁻⁹): **4.5 · 10²²**

Even with electricity discount price CERN by EDF [1 kWh = 3.6 · 10⁶ J = 0.1 €]

Price 1,000,000,000,000€

Delivery time 1 000 000 000 years

Anything useful ??

Yes - the PET scanner can save lifes!

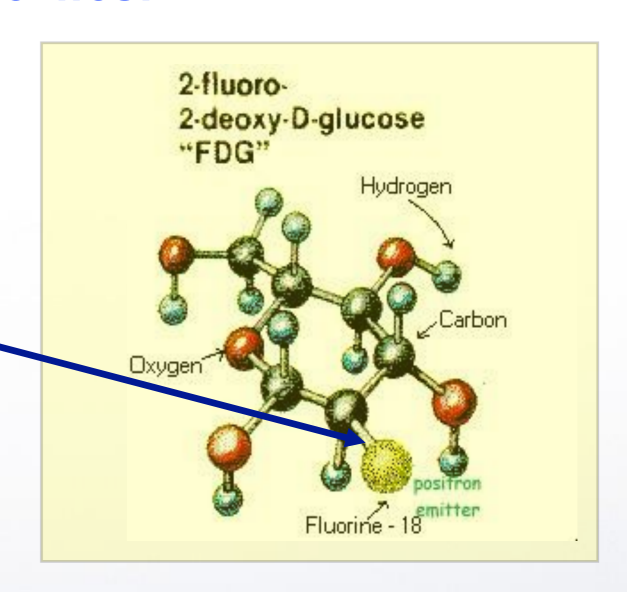
Positron Emission Tomography

Glucose supplies energy

Add **positron** emitting isotopes (e.g. F-18) to glucose

Inject into blood stream

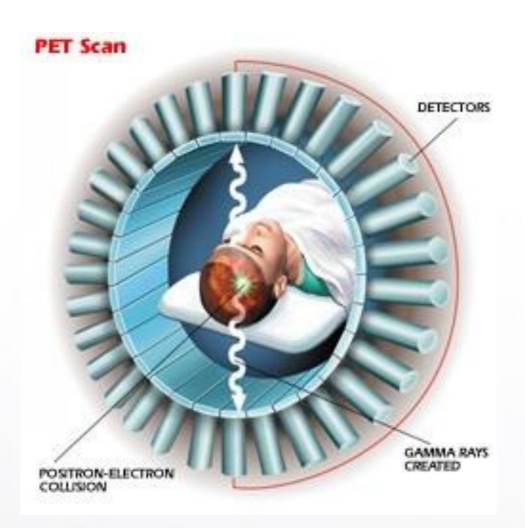
Glucose accumulates where energy is needed



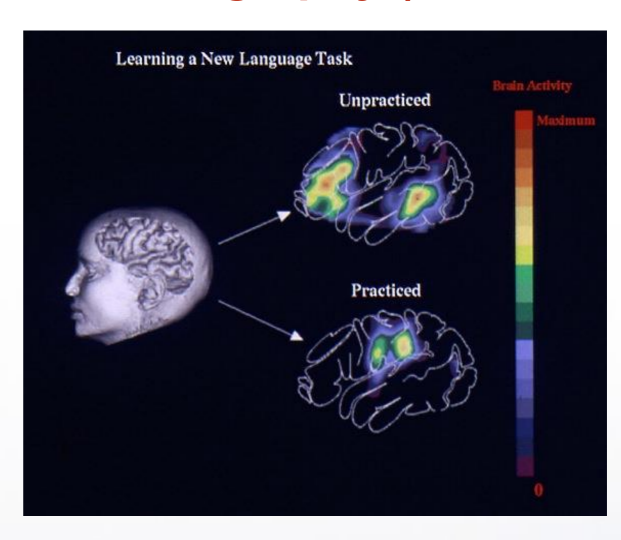
Positron emission and annihilation - detect where the glucose is

5 Antimatter in daily life

Positron Emission Tomography ("PET Scan")



Movio

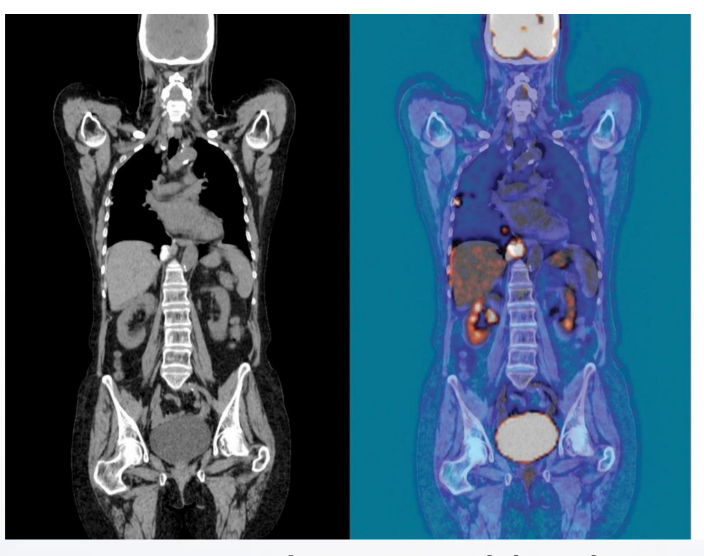


Antimatter helps
- to understand how the brain works

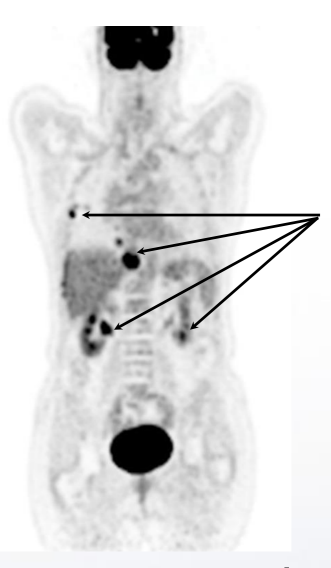
- to find tumours

5 Antimatter in daily life?

Positron Emission Tomography ("PET Scan")



CT Scan only Combination



PET scan only

Antimatter helps to find

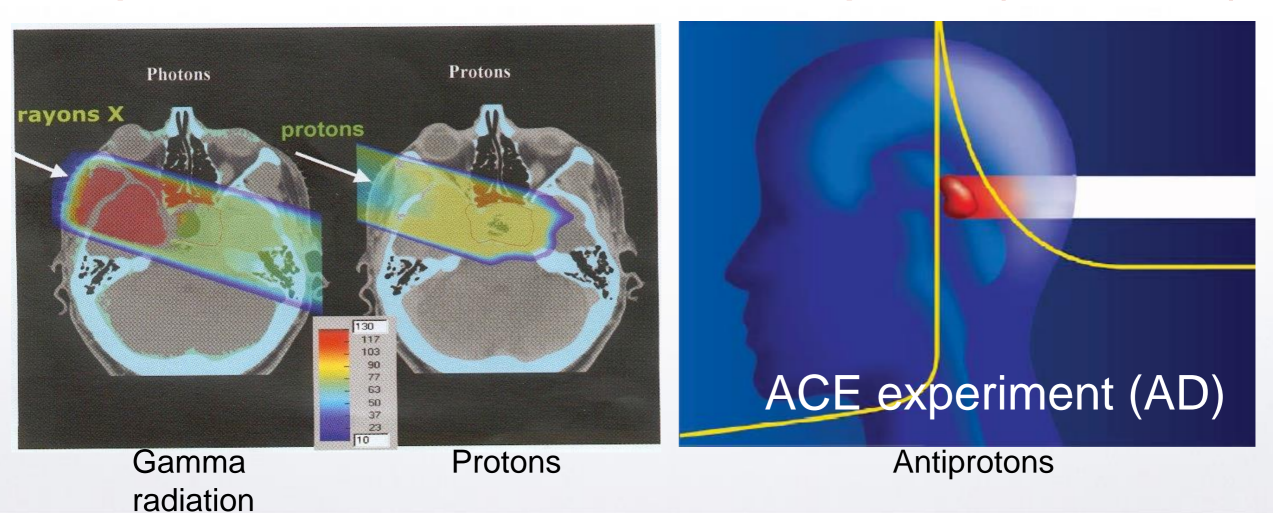
tumours

5 Antimatter in daily life?

Tumour therapy with antiprotons?

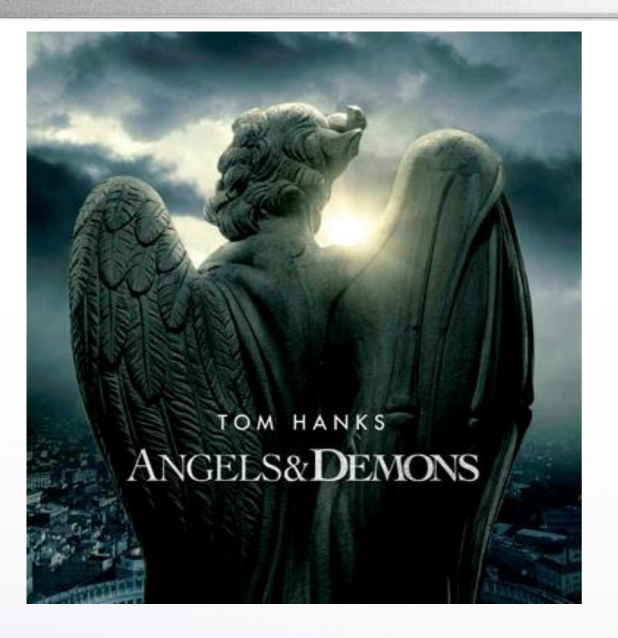
Gamma radiation destroys many healthy cells Protons deliver radiation more specifically to tumour cells

Antiprotons would be 3 x more efficient than protons (annihilation!)



What did Ron Howard say





Angels&Demons

The Physics Behind the Movie

http://ed.ted.com/lessons/what-happened-toantimatter-rolf-landua

http://www.youtube.com/watch?v=CtR5EkvLNfg

Thank you for your attention.

Antimatter @ School

For Teaching

Antimatter Teaching Module

CERN

Particle Physics

Cosmology

Principles of Experimental Physics

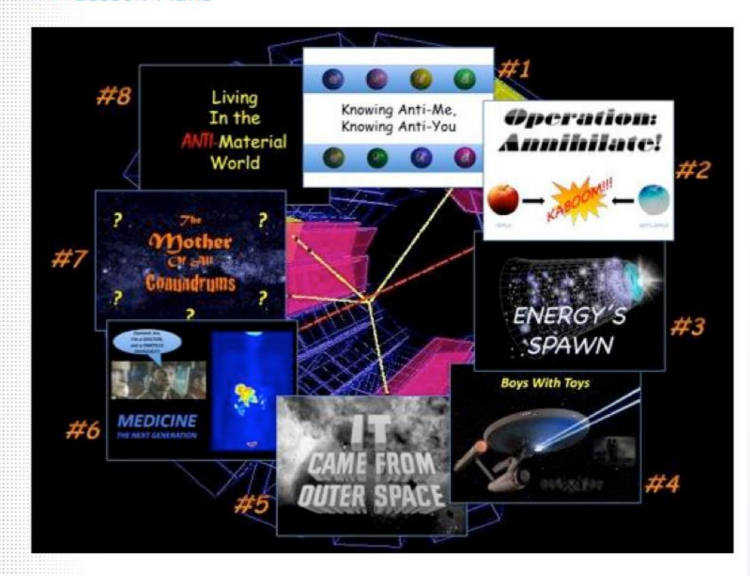
Introduction to Accelerators

Applications of CERN research

Multimedia material

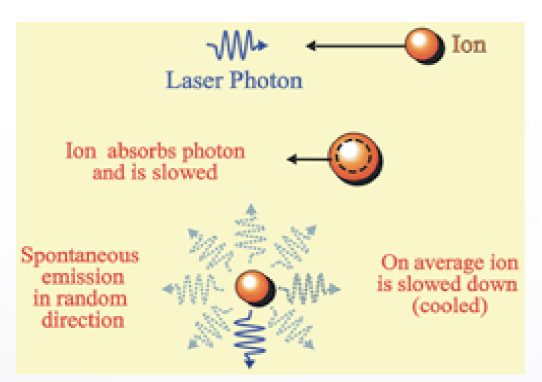
Teaching Resources - Antimatter Teaching Module

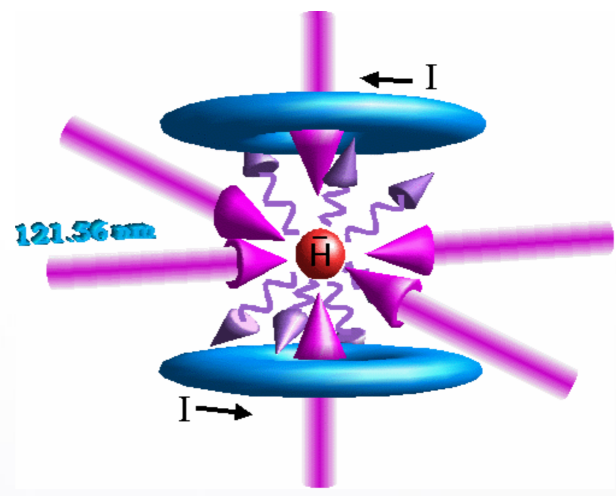
>> Lesson Plans



Back to Antimatter Teaching Module

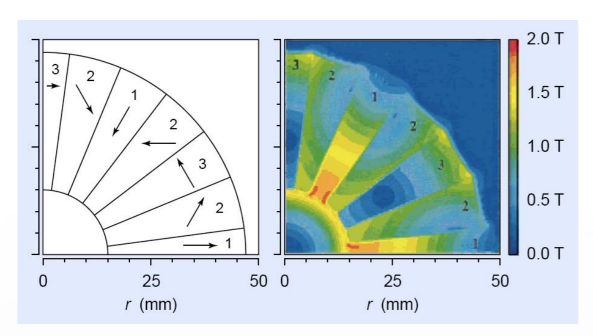
Laser cooling



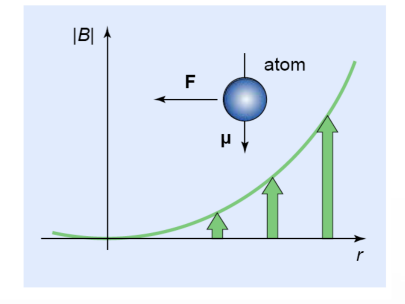


121 nm laser needed
Prototype at MPI Munich
... only 50 nW

Magnetic multipole traps?



$$U = -\vec{\mu} \vec{B}$$
$$\vec{F} = -\vec{\nabla} U$$



Example: Sextupole magnet

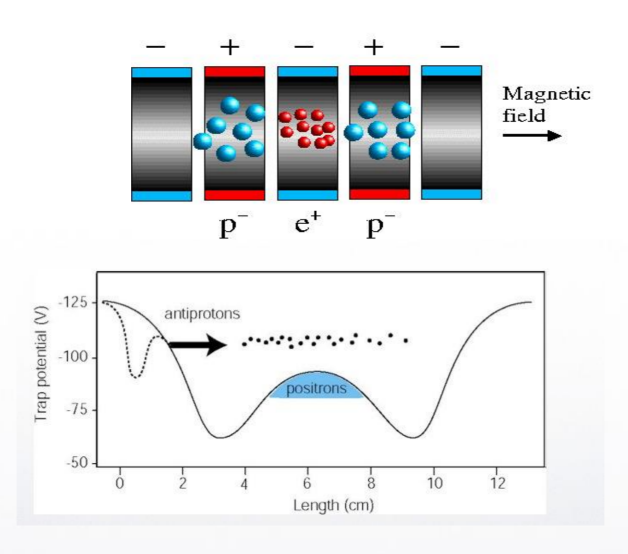
Low field seeking atoms (50%) at r=0

BUT: Very shallow potential (~ 0.07 meV/T)

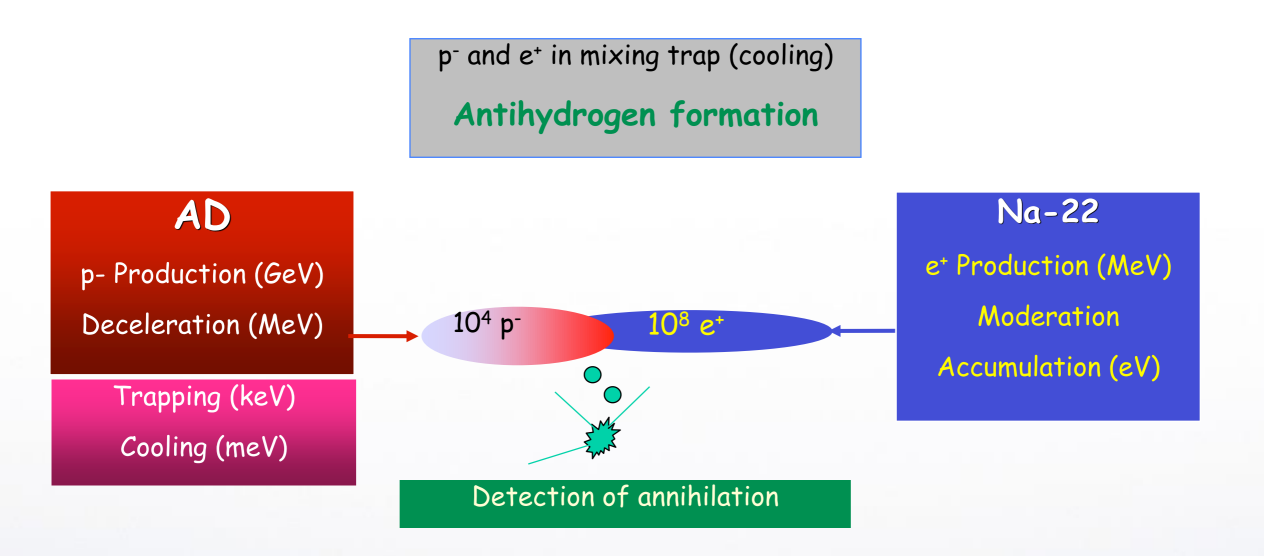
Realistic $\Delta B \sim 0.2-0.3 \text{ T} \Rightarrow E < 0.02 \text{ meV}$

(reminder: produced antihydrogen has E_{kin} ~ 1-200 meV)

Trap antihydrogen from low energy 'Boltzmann tail'?



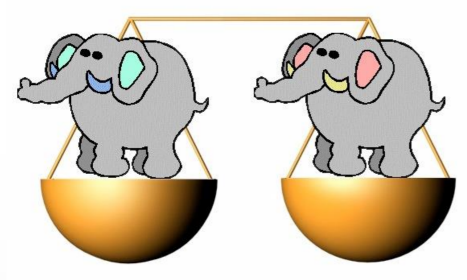
- More than 1 million antihydrogen atoms produced
- Small kinetic energy (< 0.01 eV)
- Next step (in progress): trap antihydrogen atoms



Antihydrogen milestones

18

Is that true? Make very precise comparisons!



difference less than one dust grain

Mass of proton and antiproton?

Present result: $\Delta M/M < 0.000000$

000 1



Magnetic moment of electron and positron

Present result: $\Delta \mu / \mu < 0.000000000001$

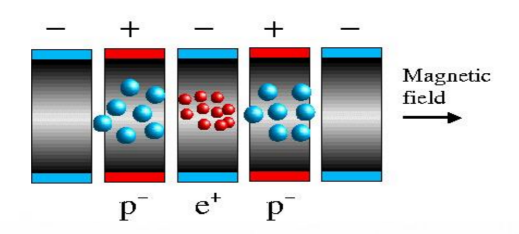
Present status: excellent agreement!

ATHENA Experiment (2002), at the AD facility

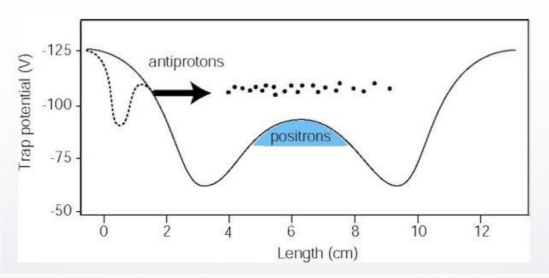


- More than 1 million antihydrogen atoms produced
- Small kinetic energy (< 0.01 eV)
- Next step (in progress): trap antihydrogen atoms

2002: 'Cold' antihydrogen production by AD experiments*



Recombination



- More than 1 million antihydrogen atoms produced
- Small kinetic energy (< 0.01 eV)
- Next step (in progress): trap antihydrogen atoms

Next step: Trapping antihydrogen

Neutral (anti-) atoms escape from Penning trap

