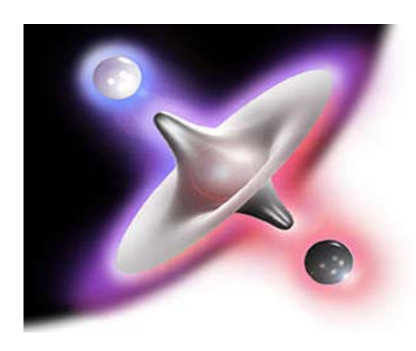


Antimatter Mysteries

Rolf Landua

Research physicist - Head of Education

CERN



Seven questions

Antimatter Questions

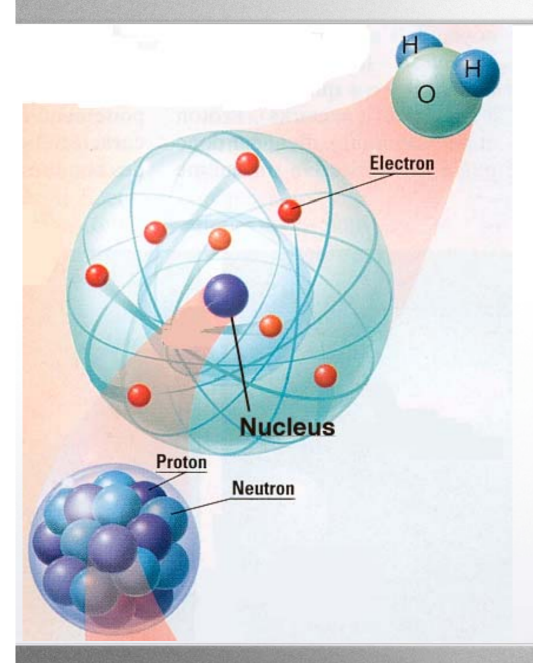
What is antimatter
How is antimatter made
Where is antimatter made
The mystery of antimatter
How to study antimatter

Energy source, weapon, Star Trek

Applications in medicine

1 What is antimatter?

1 What is antimatter ?



Matter is made of particles

Protons
Neutrons

Publication

Quarks

1 What is antimatter ?

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

1 What is antimatter ?

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

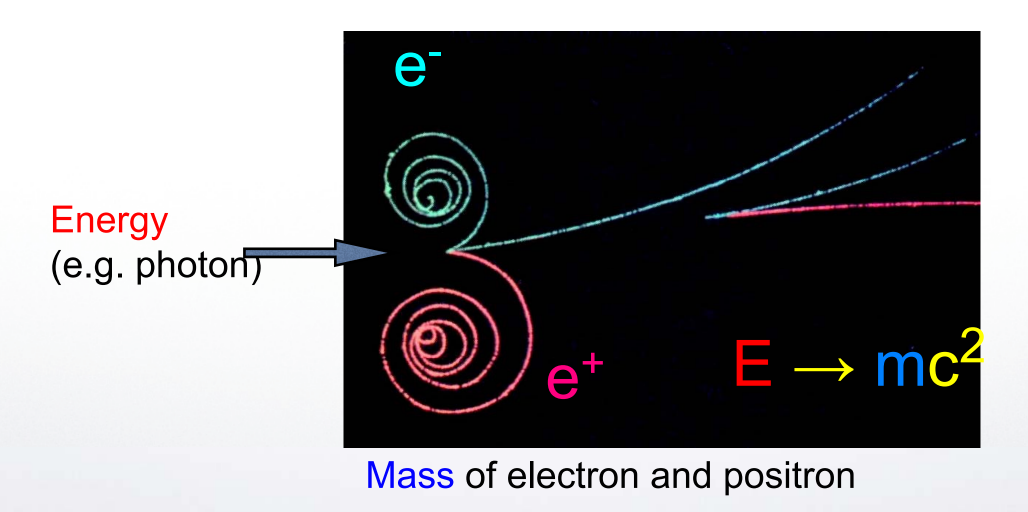


Particles

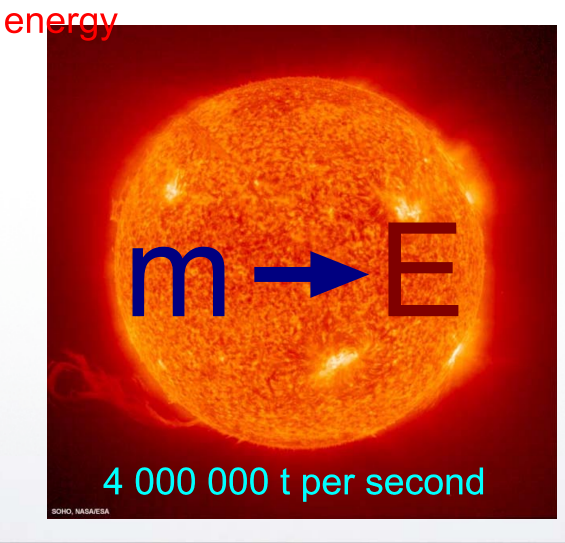


Anti-Particles

Energy is converted to mass

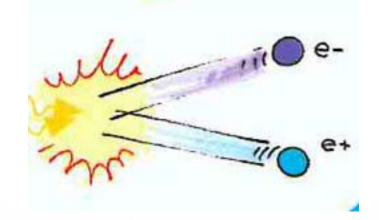


In the Sun, mass is converted to



Particles and antiparticles are always created in pairs ...

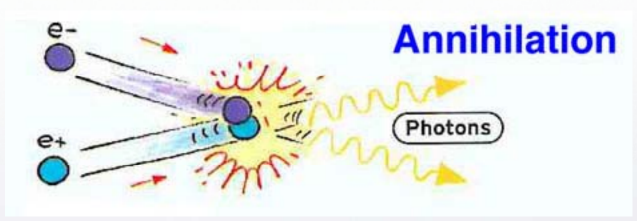
Energy to mass:

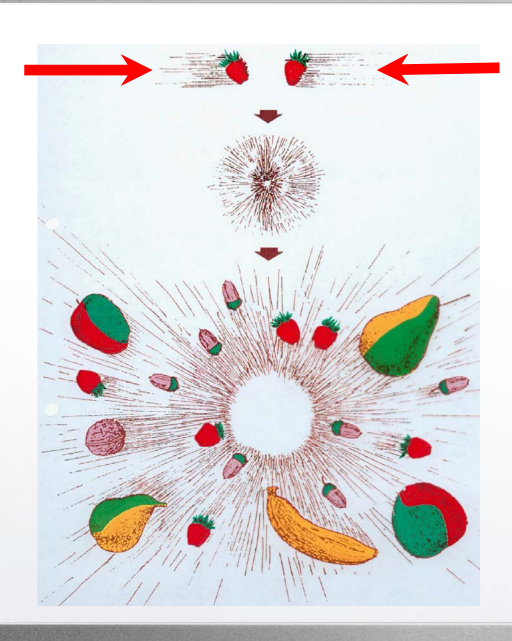


... and they can also **annihilate** each

other

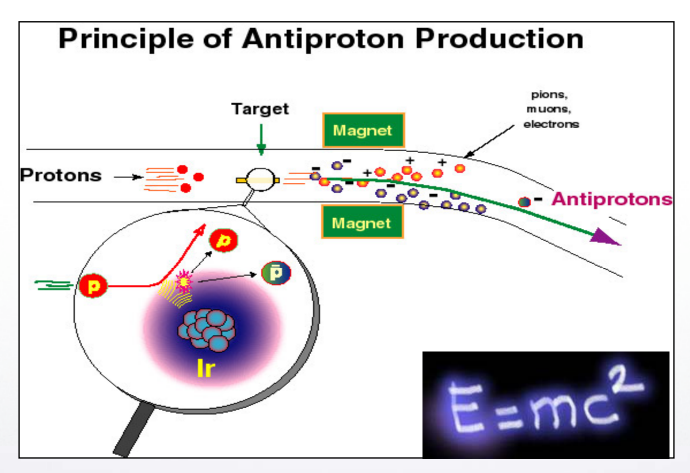
Mass to energy:



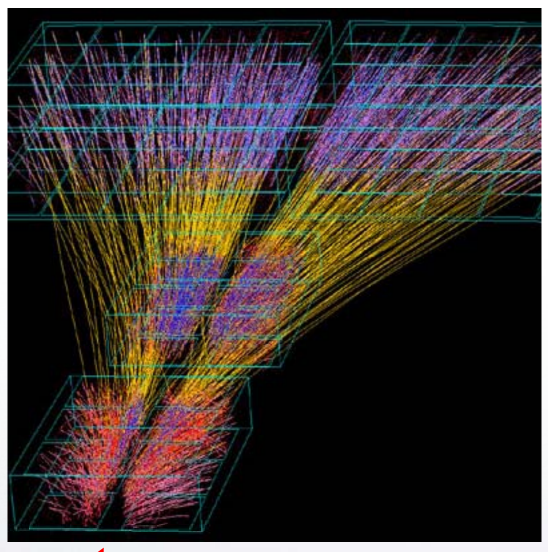


New particles and antiparticles are created in collisions

Energy is carried by accelerated particles



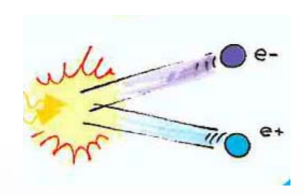
Energy is converted to mass in collisions



When energy is transformed to mass,

equal amounts of particles and antiparticles are created

What is an anti-particle?



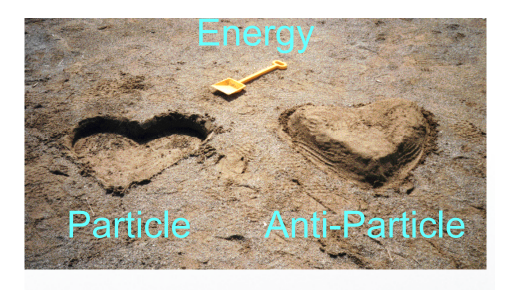






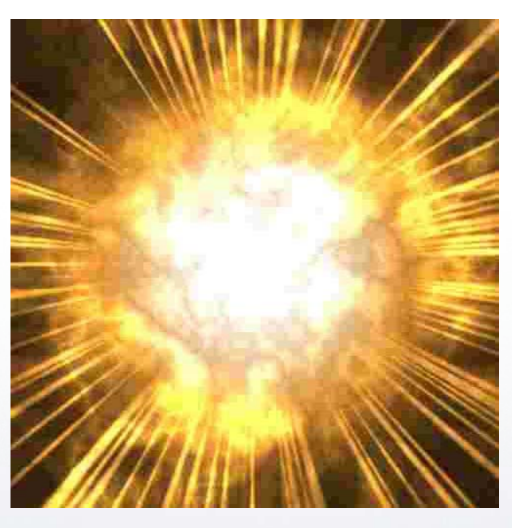






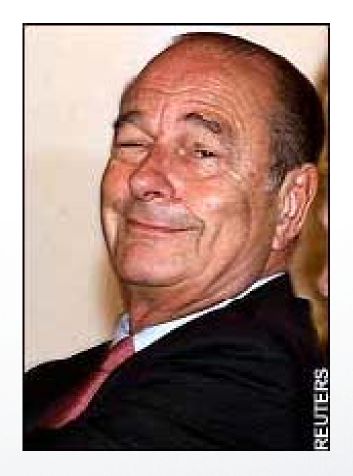
A world made of antiparticles could exist - and it would look the same as our world.

Careful with "antimatter E.T."!



Bush Anti-Bush?

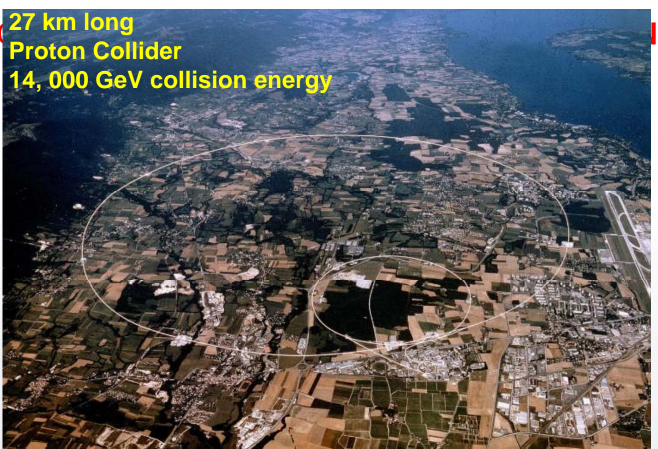




False analogy: matter and antimatter would look identical

Antiparticles are produced using accelerators

The largest accelerator laboratory in the world is CERN in Geneva (CH)



lucléaire'

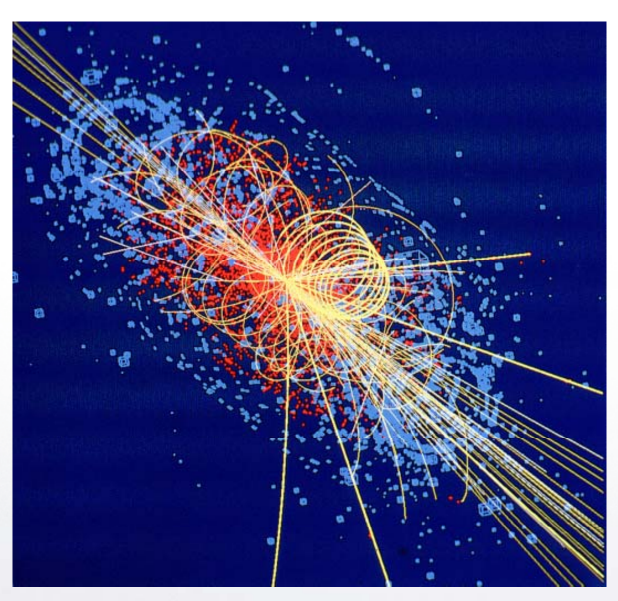
7500 physicists from 104 countries

CERN = 'Conseil Européen pour la Recherche Nucléaire'

European Laboratory for Particle Physics



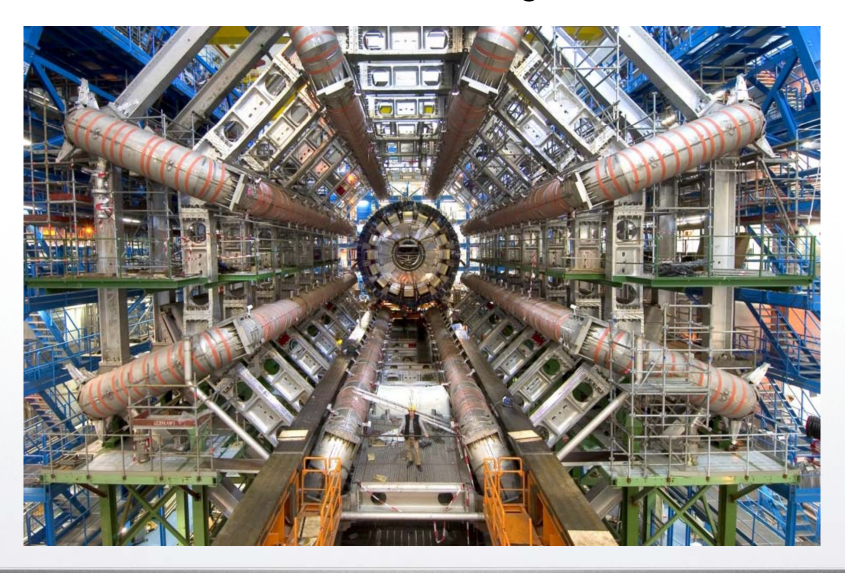
The most powerful particle accelerator in the world



New particles will be created that only existed shortly after the Big Bang

- Generation of mass?
- Dark Matter ?
- Extra dimensions ?
- Antimatter properties

The ATLAS detector is one of four giant detectors at the LHC



The ATLAS detector is as large as a 5-story building







No antimatter in the Universe ?????

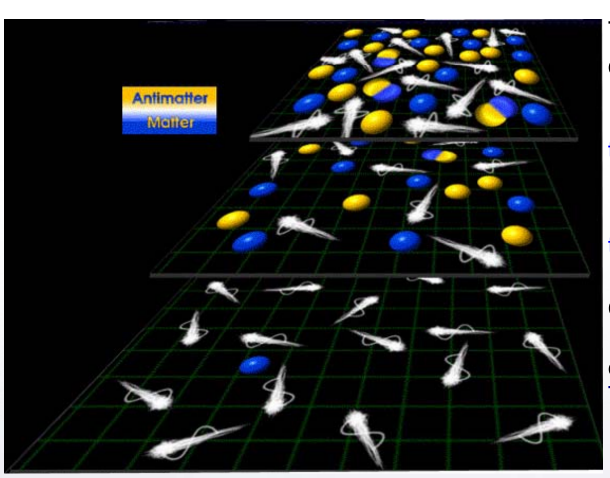
Why not?

The Universe started 13 700 million years ago



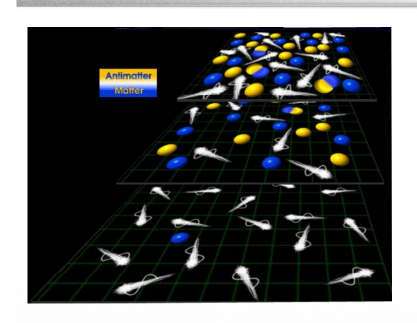
Size (x 100) of the visible Universe [at the 'Planck' time $t = 10^{-43}$ s]

13,700 million years ago: The Big Bang



Transformation of energy into mass on a gigantic scale

```
t ~ 0 : matter = antimatter
```



Scientists want to understand why the Universe contains only matter!

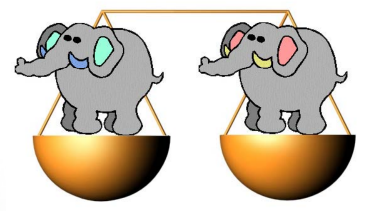
Is it because matter and antimatter have (slightly) different properties*?

*Mass, charge, magnetic moment, ...?

Is it because matter and antimatter have different decay* properties?

*CP violation

Compare properties of antimatter and matter very precisely



difference less than one dust grain

Mass of proton and antiproton?

Present result: $\Delta M/M < 0.0000000001$



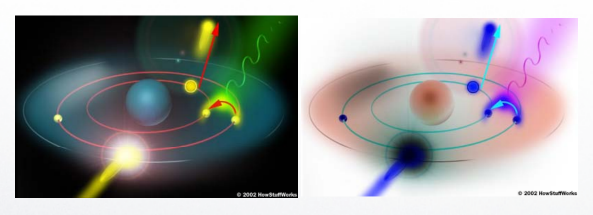
Magnetic moment of electron and positron?

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

Present status: excellent agreement!

Compare properties of antimatter and matter even more precisely

- 1) Produce antihydrogen atoms from antiprotons and positrons
- 2) Trap antihydrogen atoms
- 3) Measure their properties



Energy levels



Gravity



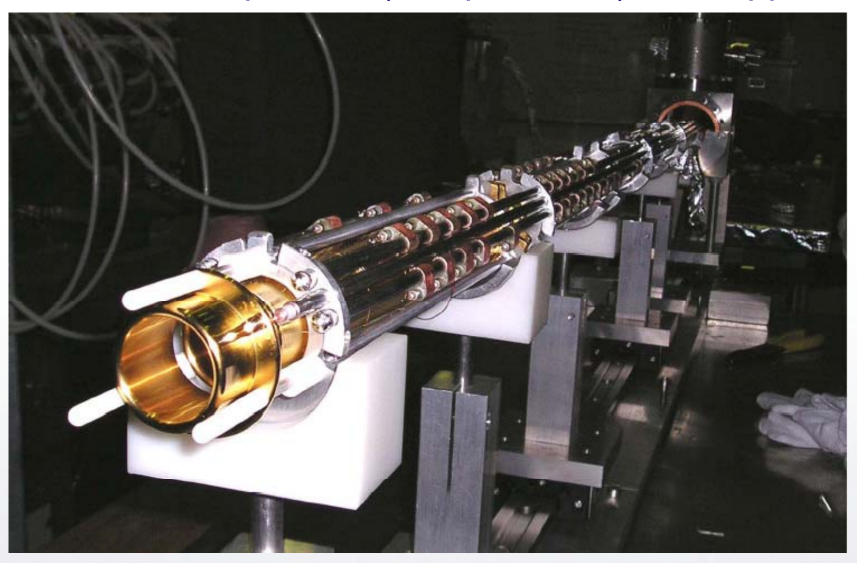
Antimatter factory at CERN
Antiproton Decelerator produces antiprotons and slows them down

188 m long

Antiproton Production: 100,000,000 antiprotons per minute

Deceleration 96 % → 10 % speed of light

Then, antiprotons (and positrons) are trapped



Animation: How antihydrogen is produced at the AD

QuickTime™ and a MPEG-4 Video decompressor are needed to see this picture.

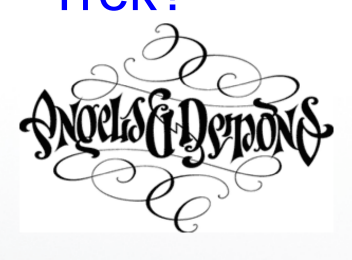
ATHENA Experiment (2002), at the AD facility

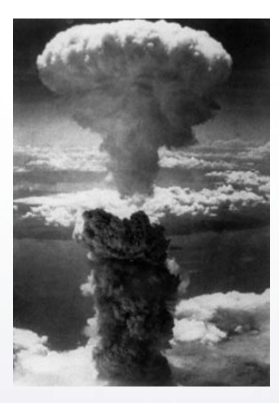


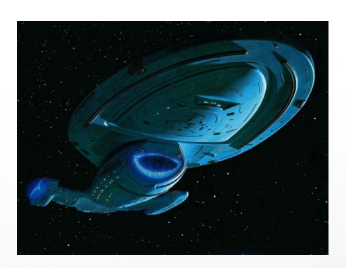
Status:

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

6 Energy source? Weapon? Star Trek?







6 Energy source? Weapon? Star Trek?

The story line of ...





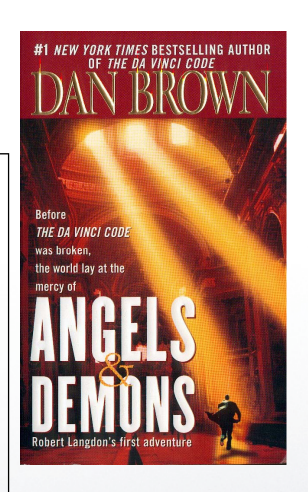
Detective story about a secret society which ...



... steals 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".



Antimatter - Angel or Demon ?



6 Energy source? Weapon? Star Trek?

The 'Angels and Demons' movie is being prepared.

Director: Ron Howard Robert Langdon: Tom Hanks

What did Ron Howard* say after he had seen CERN?



That's how small I feel after seeing the huge machines ...

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

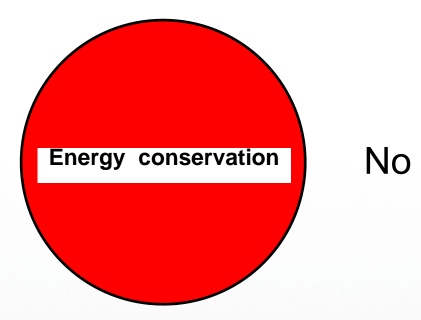
That's the budget of my new movie "Angels and Demons"

This is what Dan Brown understands about antimatter

*Da Vinci Code, Apollo 13, Beautiful mind, ...

6 Energy source?

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

6 Antimatter bombs?



20 kt TNT = 8.4 · 10¹³ J 0.5 g antimatter + 0.5 g

matter

Dan Brown is right: only 0.5 g antimatter makes an 'anti-atomic bomb'

BUT:

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

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

Electricity discount price CERN [1 kWh = 3.6 · 10⁶ J = 0.1 €]

Price ~ 1,000,000,000,000,000 €

Delivery time ~ 1 000 000 000 years

6 Star Trek?



Antimatter as fuel for space ships?

No!

Energy needed to accelerate a 10-ton space ship to 95 % of the speed of light:

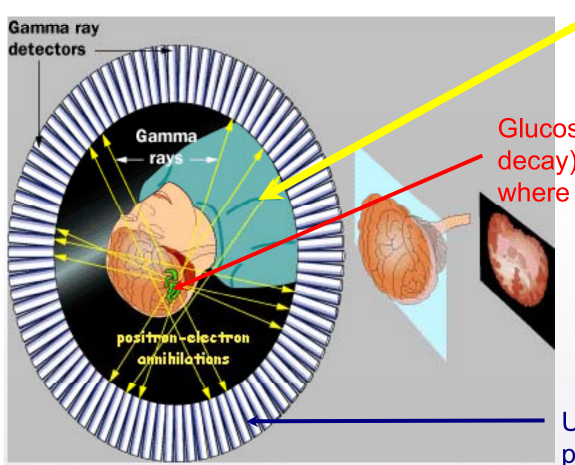
$$E = \gamma mc^2 \sim 10 \cdot 10^4 \text{ kg} =$$

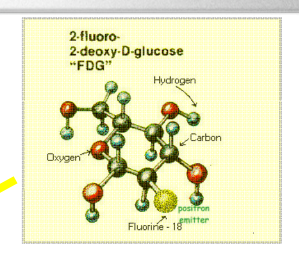
Needs 50 tons of antimatter

7 Applications in medicine

7 Positron Emission Tomography

Add **positron** emitting isotopes (e.g. F-18) to glucose molecule and inject into blood stream





Glucose molecules accumulate (and decay)

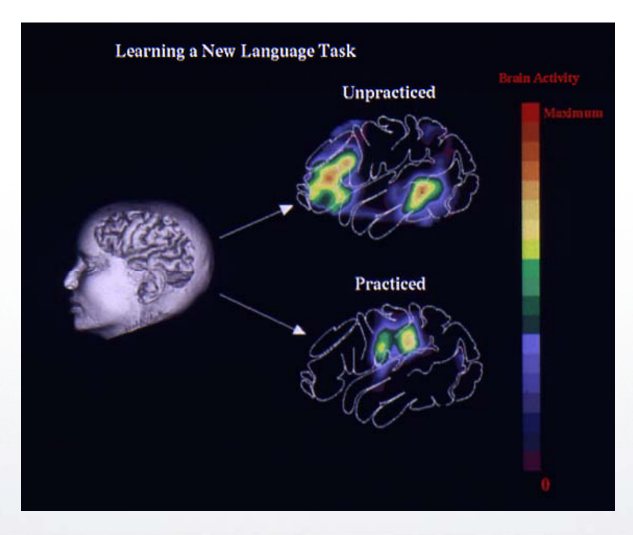
where energy is needed

Use detector to reconstruct place of positron annihilation

7 Positron Emission Tomography

Antimatter annihilations help to understand how the brain

works

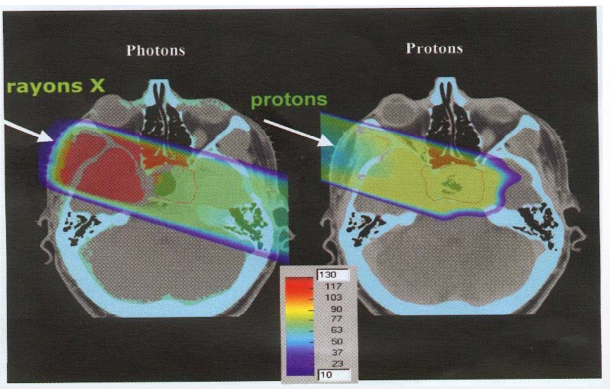


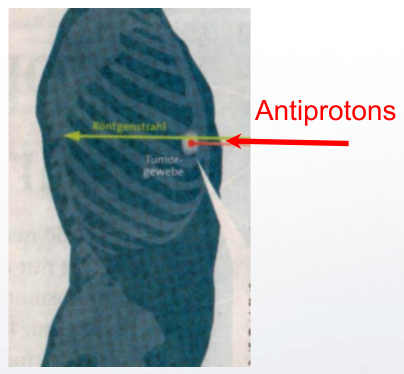
7 Tumour therapy with antiprotons?

Radiation destroys tumour cells, but also healthy cells

Gamma radiation: more healthy than tumour cells destroyed Protons deliver more energy in tumour cells

Antiprotons are 3x better than protons (but expensive)





The 'Angels and Demons' antimatter movie

What did Ron Howard say after his visit to CERN?



Thank you for your attention.