Peter Skands
CERN Theoretical Physics Department

A Quantum Journey
Every day, around 10,000 scientists from all over the world.

20 European Member States and around 60 other countries collaborate in our scientific projects.
Why ?
The Building Blocks of Life
The Building Blocks of Life

The Carbon in our bodies

... were made in stars ...

The Oxygen that we breathe

The Nitrogen
The Building Blocks of Life

The Carbon in our bodies
The Nitrogen

... were made in stars ...

The Oxygen that we breathe

We are Children of Stardust
We are Children of Stardust
D. Zindell: we are the eyes through which the universe beholds itself.
D. Zindell: we are the eyes through which the universe beholds itself

All I know for sure: Nature is a **Fantastic Work of Art**
Where did it come from? What is it? Where is it going?

*It inspires us to think beyond ourselves*
Stockholm, 1922

“The present state of atomic theory is characterised by the fact that we not only believe the existence of atoms to be proved beyond a doubt, but also we even believe that we have an intimate knowledge of the constituents of the individual atoms ...”

Niels Bohr (1885-1962)
Today, we even believe that we have an intimate knowledge of the constituents of nothing.


Gluon action density: 2.4x2.4x3.6 fm, Supercomputer “Lattice simulation” from D. B. Leinweber, hep-lat/0004025
To advance our understanding of the Universe

Some of the biggest unanswered questions today:
What is mass?
What is 96% of the Universe made of?
What happened in the first instants of the Big Bang?
Why are there no anti-matter stars and galaxies?
Unexplored territories…new matter, new forces, new dimensions?
Fundamental research has always been a driving force for innovation.

For GPS to work, we have to take into account the correction due to time dilation. Otherwise, there would be a position error of around 10m after just 5 minutes of travel-time!

Telephones use electromagnetic waves to communicate.
How?
CERN - The Large Hadron Collider (LHC)

The ATLAS Experiment at the LHC

ATLAS collision event at 7 TeV from March 2010

http://atlas.ch

LHC Collision at 7 TeV
ATLAS, March 2010
The **tools** of the trade
The tools of the trade

1. **Accelerators**: powerful machines capable of accelerating particles up to extremely high energies and bringing them into collision with other particles.
The **tools** of the trade

1. **Accelerators**: powerful machines capable of accelerating particles up to extremely high energies and bringing them into collision with other particles.

2. **Detectors**: gigantic instruments recording the particles spraying out from the collisions.
The tools of the trade

1. **Accelerators** : powerful machines capable of accelerating particles up to extremely high energies and bringing them into collision with other particles.

2. **Detectors** : gigantic instruments recording the particles spraying out from the collisions.

3. **Computers** : collecting, stocking, distributing and analysing the enormous amounts of data produced by the detectors.
LHC@home 2.0
Test4Theory - A Virtual Atom Smasher

http://lhcathome2.cern.ch/

Over 400 billion simulated collision events
10,000 Volunteers wanted a virtual atom smasher (to help do high-energy theoretical-physics calculations)

Runs when computer is idle. Sleeps immediately when user is working.

Problem: Lots of different machine architectures

→ Use Virtualization (CernVM)

Provides standardized computing environment (in our case Scientific Linux) on any machine

Exact replica of our normal working environment → no worries

Sending Jobs and Retrieving output

Using BOINC platform for volunteer clouds (but can also use other distributed computing resources)

http://lhcathome2.cern.ch/
Last 24 Hours: 2853 machines

http://lhcathome2.cern.ch/
One of the fastest racetracks on the planet

Several thousand billion protons travel round the 27km ring over 11 000 times per second
To accelerate protons to almost the speed of light, we need a vacuum similar to interplanetary space. The pressure in the beam-pipes of the LHC is about ten times lower than on the moon.

The emptiest space in the solar system...
One of the coldest places in the Universe...

Temperature of Interstellar space: **-270 Celsius**, due to leftover light from the Big Bang, called the Cosmic Microwave Background (CMB) radiation.

Temperature of the LHC: **-271.25 Celsius** (1.9 degrees above absolute zero)
What is the Universe made of?

- Dark Energy: 73%
- Cold Dark Matter: 23%
- Atoms: 4%

Really no clue
What we know
Something we don't know
What is the Sun made of?
What is the Sun made of?

William H. Wollaston (1802): 7 mysterious holes in the rainbow ...
What is the Sun made of?

- Joseph von Fraunhofer (1821): 500 lines …
  - Is the Sun made of salt? [NaCl]
- The eclipse of 1868: Sun = Helios
- The birth of Spectroscopy
  - A rainbow bridge to touch the stars!
- 1895: star stuff on Earth
What is the Sun made of?

- Joseph von Fraunhofer (1821): 500 lines …
  - Is the Sun made of salt? [NaCl]
- The eclipse of 1868: Sun = Helios
- The birth of Spectroscopy
  - A rainbow bridge to touch the stars!
- 1895: star stuff on Earth

Next time you see one of those orange street lamps, think back to 1821
What is the Sun made of?

- Joseph von Fraunhofer (1821): 500 lines …
  - Is the Sun made of salt? [NaCl]
- The eclipse of 1868: Sun = Helios
- The birth of Spectroscopy
  - A rainbow bridge to touch the stars!
- 1895: star stuff on Earth

von Fraunhofer (1787-1826)

Next time you see one of those orange street lamps, think back to 1821.
“The Academy awarded the Nobel Prize in Physics to Wilhelm Conrad Röntgen … for the discovery with which his name is linked for all time: the discovery of the so-called Röntgen rays or, as he himself called them, X-rays. These are, as we know, a new form of energy and have received the name "rays" on account of their property of propagating themselves in straight lines as light does. The actual constitution of this radiation of energy is still unknown.”

*Presentation speech, first Nobel prize, Stockholm, 1901*
“The Academy awarded the Nobel Prize in Physics to Wilhelm Conrad Röntgen … for the discovery with which his name is linked for all time: the discovery of the so-called Röntgen rays or, as he himself called them, X-rays. These are, as we know, a new form of energy and have received the name "rays" on account of their property of propagating themselves in straight lines as light does. The actual constitution of this radiation of energy is still unknown.”

Presentation speech, first Nobel prize, Stockholm, 1901
Radio Activity

- Becquerel’s salts
  - Is there a relation between Röntgen’s vacuum-tube induced phosphorescence and natural phosphorescence?
Radio Activity

- Becquerel’s salts
  - Is there a relation between Röntgen’s vacuum-tube induced phosphorescence and natural phosphorescence?

- Pierre and Marie: call it “radioactivity”
Radio Activity

- Becquerel’s salts
  - Is there a relation between Röntgen’s vacuum-tube induced phosphorescence and natural phosphorescence?

- Pierre and Marie: call it “radioactivity”

- Two hypotheses
  1. An unknown sort of radiation fills all of space. The radioactive elements are the ones that are able to transform this radiation to observable forms
2. “This leads to the supposition that the transformation is more far-reaching than the ordinary chemical transformations, that the existence of the atom is even at stake, and that one is in the presence of a transformation of the elements.”

Pierre Curie, Stockholm, 1905

- Helium production + existence of Radium → the alchemists were right!
- Radium becomes more expensive than gold and diamonds

PS: Eve Curie’s "Madame Curie" is a must read.
Radium is a million times more radio-active than Uranium

1917-1926: was used in a wide variety of applications,
- e.g., luminous paint for military watches and instruments
- Factory girls were encouraged to point the brushes with their lips
- For fun, they painted their nails, teeth, and even their faces ...
The Radium Girls

- Radium is a million times more radio-active than Uranium
- 1917-1926: was used in a wide variety of applications,
  - e.g., luminous paint for military watches and instruments
  - Factory girls were encouraged to point the brushes with their lips
  - For fun, they painted their nails, teeth, and even their faces ...

- The body treats Radium like Calcium → stored in the bones

United States Radium Corporation factory, Orange, New Jersey, Ca. 1917
The Radium Girls

- Radium is a million times more radio-active than Uranium
- 1917-1926: was used in a wide variety of applications,
  - e.g., luminous paint for military watches and instruments
  - Factory girls were encouraged to point the brushes with their lips
  - For fun, they painted their nails, teeth, and even their faces …

- The body treats Radium like Calcium → stored in the bones
- The right of individual workers to sue for damages from corporations due to labor abuse was established as a result of the Radium Girls case.
It can even be thought that radium could become very dangerous in criminal hands, and here the question can be raised whether mankind benefits from knowing the secrets of Nature, whether it is ready to profit from it or whether this knowledge will not be harmful for it.

The example of the discoveries of Nobel is characteristic, as powerful explosives have enabled man to do wonderful work. They are also a terrible means of destruction in the hands of great criminals who are leading the peoples towards war.

I am one of those who believe with Nobel that mankind will derive more good than harm from the new discoveries.

Pierre Curie, Stockholm, 1905
“Thus the atom is not the ultimate limit to the subdivision of matter; we may go further … the corpuscles appear to form a part of all kinds of matter … it seems natural therefore to regard it as one of the bricks of which atoms are built up.”
The Photon

- Einstein (1905): Light is quantized!

- **Photo-Electric Effect:**
  
  - Shine light (X-rays) on atoms → Kick out electrons
  
  - → direct proof of the existence of “light quanta” = photons

**Problems turned to proof:**

1. Variation of light **intensity** → variation of electron **numbers**
2. Variation of light **frequency** → variation of electron **energy**
Wollaston’s explanation

- Atom + quantum hypothesis → Niels Bohr (1913): “There exist fundamentally only separate stationary states in the atoms”

- \( E_2 - E_1 = h \nu = E_{\text{photon}} \)

- Applied to kitchen salt and sunlight, Wollaston’s rainbow, now 100 years old, was finally explained

- But what a strange explanation …
The Language of Atoms

- Correspondence
  - From quantum mechanics, the classical laws must be obtained in the limit of large quantum numbers or small $\hbar$.

- Complementarity
  - Mutually exclusive descriptions must be accepted. An experiment can show particle-like properties of matter, or wave-like ones, but not both at the same time.

Niels Bohr (1885-1962)
Antimatter

- Dirac’s relativistic wave equation with “spin” $\rightarrow E^2 = ...$

"On August 2, 1932 … the tracks shown in Fig. 1 were obtained, which seemed to be interpretable only on the basis of the existence […] of a particle carrying a positive charge but having a mass of the same order of magnitude as that normally possessed by a free negative electron"

C. Anderson, “The positive electron”, Phys. Rev. 43 (1933) p.491
1932: Cockroft & Walton built a system that could fire protons, like bullets, into metal targets: \( p + \text{LiF} \rightarrow \text{Be, He, O, ...} \)

(1951): “Transmutation of atomic nuclei by artificially accelerated atomic particles”
The World Seen by Accelerators

- 1932: Cockroft & Walton built a system that could fire protons, like bullets, into metal targets: $p + \text{LiF} \rightarrow \text{Be, He, O, ...}$

(1951): “Transmutation of atomic nuclei by artificially \textit{accelerated} atomic particles”
1932: Cockroft & Walton built a system that could fire protons, like bullets, into metal targets: \( p + \text{LiF} \rightarrow \text{Be, He, O, ...} \)

(1951): “Transmutation of atomic nuclei by artificially accelerated atomic particles”
The goal:

- Accelerators are ‘optical’ systems, with
  - Light $\rightarrow$ charged particles
  - Wave length shortening $\rightarrow$ particle acceleration
  - Lenses $\rightarrow$ magnets
So what is “High” Energy?

- Relative to combustion of 1 kg of octane molecules (gasoline):
  - 100m Waterfall: 0.000 025
  - Burning wood: 0.3
  - Burning sugar (metabolism): 0.5
  - Burning ethanol or coal: 0.75
  - Burning Beryllium: 1.5
So what is “High” Energy?

- Relative to combustion of 1 kg of octane molecules (gasoline):
  - 100m Waterfall: 0.000 025
  - Burning wood: 0.3
  - Burning sugar (metabolism): 0.5
  - Burning ethanol or coal: 0.75
  - Burning Beryllium: 1.5
  - Uranium-235 Fission: 2 000 000
  - Deuterium-Tritium Fusion: 10 000 000
So what is “High” Energy?

- Relative to combustion of 1 kg of octane molecules (gasoline):
  - 100m Waterfall: 0.000 025
  - Burning wood: 0.3
  - Burning sugar (metabolism): 0.5
  - Burning ethanol or coal: 0.75
  - Burning Beryllium: 1.5
  - Uranium-235 Fission: 2 000 000
  - Deuterium-Tritium Fusion: 10 000 000
  - Matter-Antimatter Annihilation: 2 000 000 000
So what is “High” Energy?

- Relative to combustion of 1 kg of octane molecules (gasoline):
  - 100m Waterfall: 0.000 025
  - Burning wood: 0.3
  - Burning sugar (metabolism): 0.5
  - Burning ethanol or coal: 0.75
  - Burning Beryllium: 1.5
  - Uranium-235 Fission: 2 000 000
  - Deuterium-Tritium Fusion: 10 000 000
  - Matter-Antimatter Annihilation: 2 000 000 000
  - Tevatron collisions: 2 000 000 000 000
  - LHC collisions: 8 000 000 000 000

- Still, Dan Brown exaggerated a bit in “Angels & Demons” ...
  - “If all of the antimatter ever produced at Fermilab had been collected, we would have a couple of nanogrammes ...”

Dave Vandermeulen, antimatter expert, Fermilab
What is “Mass”?

- Consider an ether ‘field’ distributed evenly across the Universe, of uniform strength.

- Suppose that different particles experience this field as being more or less transparent, i.e. that different particles couple to it with different strength.
  - To a photon, it’s completely “translucent”.
  - But an electron (or a proton), will interact with it.

- Suppose that the nature of the interaction is such that the ether ‘condenses’ around particles which couple to it, causing an increased energy density around the particle.

- We call this field the “H” (or Higgs) Field.
The Higgs Particle

- If correct, the Higgs mechanism makes one spectacular prediction: it should be possible to excite a wave in the Higgs field itself, an ether wave.
- This wave would quickly dissolve (decay) into massive particles, but should be detectable via its decay products.
- Made out of pure ‘Higgs’ ether, in particle form this wave is known as the ‘Higgs particle’ or ‘Higgs boson’.
- The discovery of a particle consistent with these properties was announced at CERN on July 4, 2012.
- The coming months (and years) will see a huge activity trying to determine all the (quantum) properties of this new “H” particle.
The Dark Side of the Universe

Dark Energy 73%

Cold Dark Matter 23%

Atoms 4%
What is “Dark Matter”? 

1) Rigid Body

\[ V \propto R \]

2) Keplerian Motion (Solar System)

\[ V \propto \frac{1}{\sqrt{R}} \]

Mercury: 48 km/s  Earth: 30 km/s  Neptune: 5 km/s

3) Spiral Galaxies

\[ V \sim \text{constant} \]

Disk

M33 Triangulum Galaxy
Rotation Curves of Galaxies
(and of Galaxy Clusters)

~ $0.5 \times 10^{18}$ km
~ 3 billion times Earth-Sun distance

M33
Triangulum Galaxy
Something unknown is making galaxies spin like crazy
August 2006: Clowe et al.: “A direct empirical proof of the existence of dark matter”

August 2006: Clowe et al.: “A direct empirical proof of the existence of dark matter”

But we still don’t know what “it” is. Maybe we can make it in the LHC?

Open-minded “model building”:

- There could be new fundamental matter
  - “Fundamental” matter might be composite

- There could be new fundamental forces
  - Known forces might not be fundamental

- What is gravity, at the fundamental level?
  - There could be new laws of space and time
  - Known laws might break down

- There could be extra dimensions
P. Hein,
Poet and friend of Niels Bohr

We glibly talk
  of nature’s laws
But do things have
  a natural cause?

Black earth turned into
  yellow crocus
Is undiluted
  hocus-pocus