Experimentele Technieken in de Hoge Energie Fysica en verdere toepassingen

Deel 1: Inleiding

Prof. Dr. Albert De Roe CERN, Geneva, Switzerlan Universiteit Antwerpen UC Davis, California

Kursus inhoud

- Inleiding tot experimenten in de Hoge Energie Fysica
- Voorbereiding op de Large Hadron Collider (LHC).
- Instrumentatie
 - Deeltjes doorheen materie
 - Detector principes
 - Recente ontwikkelingen
- Detail studie van detektoren voor de LHC (CMS, ATLAS, ALICE, LHCb...). Detektor uitdagingen
- Detail studie van andere detektoren (Cosmic rays, lineaire versneller, experimenten voor kosmologie, gravitatiegolven, andere gebieden (geneeskunde...))

Kursus inhoud

- Inleiding, tot het CMS experiment
- Daarna gespecializeerde detectoren
- Dan neemt prof D'Hondt over met trigger, DAQ,
- Geen examen maar permanente evaluatie
- Opdrachten (1 per persoon). Voorbeelden
 - Deeltjes door materie
 - Detectoren in detail (vanuit leerboeken)
 - CMS Subdetectoren in detail (Tracker, ECAL, HCAL, muons,...)
 - Andere experimenten (WMAP, Auger, Gravitatie experimenten, LHC experimenten)..
 - Echte experimentele papers (van CMS)
 - Start met projecten na de les volgende week

Projekten

- Voorbeelden van projekten
- Bekijken van detektoren in detail
 - Gas tracker detektoren
 - Halfgeleider tracker detektoren
 - Electromagnetische calorimeters
 - Hadronische calorimeters
 - Deeltjes flow voor precisie meetingen
 - Experimentele triggers
 - Speciale experimenten
 - Experimentele meetingen en resultaten (CMS/ Tevatron)

Timeline & Projects

- Report (5-10 pages) + Presentation of ~ 15 minutes
- When (some time December or January)?
- \Rightarrow Agenda

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Friday Sept 30- 9:00-12:00 Les 1 (De Roeck) - UA
Friday Oct 7 - 9:00-12:00 Les 2
Friday Oct 14 - 9:00-12:00 Les 3
Friday Nov 18 - 9:00-12:00 Les 4
Friday Nov 25 - 9:00-12:00 Les 1 (D'Hondt) - VUB
Friday Dec 9 - 9:00-12:00 Les 2
Friday Dec 16 - 9:00-12:00 Les 3
Friday Dec 23 - 9:00-12:00 Les 4
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Projects

- Simple Projects (*)
 - Derive the Bethe Bloch Formula (Grupen)
 - Cherenkov light radiation (Grupen)
- Other key experiments (**)
 - The Auger cosmic ray experiment. Ultra High Cosmic Rays
 - The WMAP experiment (satellite, dark matter/dark energy)
 - The Planck experiment (satellite, dark mater dark energy)
 - Ligo: gravitational waves / laser interferometry
 - The MOEDAL experiment at CERN (monopole search)
 - Neutrino experiments (eg OPERA)
- Detection techniques (**)
 - General: EM shower calorimeters (Grupen)
 - Hadronic shower calorimeters (Grupen)
 - Compensating calormeters (Wigmans lectures)
 - Dual readout calorimeters (Wigmans lectures)
 - Silicon detectors (Kleinknecht)
 - MSGC gas detectors
- Difficult projects (***)
 - CMS papers with real data (calibration, alignment, efficiency of CMS detector)

Last Friday: Strange Neutrinos

Faster than the speed of light?



Measure: -Starting time -Arrival time -Distance

Neutrinos arrive 60 nsecs to early



Why the LHC

The LHC is the most complex, most challenging and at the same time one of the most anticipated scientific instruments so far built by mankind:

The Large Hadron Collider (LHC), built at CERN, Switzerland

- What Is CERN?
- What is the Large Hadron Collider?
- What are the challenges of the collider and experiments?
- What is the science of the Large Hadron Collider?

CERN

The European Laboratory for Particle Physics

CERN is the European Organization for Nuclear Research, the world's largest Particle Physics Centre, near Geneva, Switzerland It is now commonly referred to as European Laboratory for Particle Physics It was founded in 1954 and has 20 member states + several observer states CERN employes >3000 people + hosts 9000 visitors from >500 universities. Annual budget ~ 1100 MCHF/year (2010)





CERN: the place where the World Wide Web was born



Member States (Dates of Accession)



US is an observer state... US contributed to the LHC.



Why do we need particle accelerators?

What is the world made of? What holds the world together? Where did we come from? Different types of tools and equipment are needed to observe different sizes of object

Only particle accelerators can explore the tiniest objects in the Universe



The Universe

Many generations of accelerators created with higher and higher energy given to the beam particle



Ernest Lawrence (1901 - 1958)



Tevatron at Fermilab x10⁴ bigger, x10⁶ higher energy



CDF ~1500 Scientists



DZero

Accelerators are **Powerful Microscopes**.

They make high energy particle beams that allow us to see small things.

 $\lambda = \frac{h}{p}$



seen by low energy beam (poorer resolution)



seen by high energy beam (better resolution)





Two beams of protons collide and generate, in a very tiny space, temperatures over a billion times higher than those prevailing at the center of the Sun.

The Fundamental Forces of Nature

Electromagnetism: gives light, radio, holds atoms together

Strong Nuclear Force: holds nuclei together

Weak Nuclear Force: gives radioactivity



together they make the Sun shine





Gravity:

holds planets and stars together

The Standard Model in Particle Physics

But not all questions solved:

Why is the top quark much more heavy than the quarks ⇒Mass(top) = gold nucleus What is the origin of mass?

Astrophysics/cosmological measurements show that most matter in the universe is NOT in this table What is this Dark Matter?

proton

quarks

ELEMENTARY PARTICLES



Four known forces

- •Gravity
- •Electro-magnetisme
- •Strong nuclear force
- •Weak force



gluons

neutron





- 1. Are there undiscovered principles of nature: New symmetries, new physical laws?
- 2. How can we solve the mystery of dark energy?
- 3. Are there extra dimensions of space?
- 4. Do all the forces become one?
- 5. Why are there so many kinds of particles?
- 6. What is dark matter? How can we make it in the laboratory?
- 7. What are neutrinos telling us?
- 8. How did the universe come to be?
- 9. What happened to the antimatter?
 - Q. What is mass?

"Quantum Universe" and "Discovering the Quantum Universe"

Discoveries and breakthroughs will likely come from Energy Frontier Accelerators at the Terascale.

Evolved Thinker

The LHC = a proton proton collider



1 TeV = 1 Tera electron volt= 10^{12} electron volt

Primary physics targets

- Origin of mass
- Nature of Dark Matter
- Understanding space time
- Matter versus antimatter
- Primordial plasma

The LHC will determine the Future course of High Energy Physics The LHC has started with collisions in 2009

Accelerators for Charged Particles



Recent High Energy Colliders

Highest energies can be reached with proton colliders

Machine	Year	Beams	Energy (√s)	Luminosity
SPPS (CERN)	1981	рр	630-900 GeV	6.10 ³⁰ cm ⁻² s ⁻¹
Tevatron (FNAL)	1987	рр	1800-2000 GeV	10 ³¹ -10 ³² cm ⁻² s ⁻¹
SLC (SLAC)	1989	e⁺e⁻	90 GeV	10 ³⁰ cm ⁻² s ⁻¹
LEP (CERN)	1989	e⁺e⁻	90-200 GeV	10 ³¹ -10 ³² cm ⁻² s ⁻¹
HERA (DESY)	1992	ер	300 GeV	10 ³¹ -10 ³² cm ⁻² s ⁻¹
RHIC (BNL)	2000	рр /АА	200-500 GeV	10 ³² cm ⁻² s ⁻¹
LHC (CERN)	2009	pp (AA)	10-14 TeV	10 ³³ -10 ³⁴ cm ⁻² s ⁻¹

Luminosity = number of events/cross section/sec

- Limits on circular machines
 - Proton colliders: Dipole magnet strength →superconducting magnets
 - Electron colliders: Synchrotron radiation/RF power

Accelerators: developed in physics labs are used in hospitals for HADRON Therapy



Around 9000 of the 17000 accelerators operating in the world today are used for medicine

The LHC: >20 Years Already!

LHC History

- 1982 : First studies for the LHC project
- 1983 : ZO/W discovered at SPS proton antiproton collider
- 1989 : Start of LEP operation (Z boson-factory)
- 1994 : Approval of the LHC by the CERN Council
- 1996 : Final decision to start the LHC construction
- 1996 : LEP operation > 80 GeV (W boson -factory)
- 2000 : Last year of LEP operation above 100 GeV
- 2002 : LEP equipment removed
- 2003 : Start of the LHC installation
- 2005 : Start of LHC hardware commissioning
- 2008 : Expected LHC commissioning with beam

Luminosity=# events/cross section/sec



1984: cms energy Luminosity 1987: cms energy Luminosity Final: cms energy Luminosity

10-18 TeV $10^{31}-10^{33}$ cm⁻²s⁻¹ 16 TeV $10^{33}-10^{34}$ cm⁻²s⁻¹ 14 TeV $10^{33}-10^{34}$ cm⁻²s⁻¹

ECFA 84/8<



down at least until next spring because of an

dimensions. If it takes a few extra months to find out, so what?

overheated wire. The mammoth machine will send protons wheeling in opposite directions at nearly the speed of light, then smash them together at 6,000 times a second to try to answer such deep questions as why mass exists and whether the universe has extra

The LHC Machine and Experiments



The Cryodipole Magnets



LHC RF system

□ The LHC RF system operates at 400 MHz.

□ It is composed of 16 superconducting cavities, 8 per beam.

Peak accelerating voltage of <u>16 MV/beam</u>.

For LEP at 104 GeV : 3600 MV/beam !



	Synchrotron radiation loss
LHC @ 7 TeV	6.7 keV /turn
LEP @ 104 GeV	~3 GeV /turn

The LHC beam radiates a sufficient amount of visible photons to be actually observable with a camera ! (total power ~ 0.2 W/m)



Several thousand billion protons traveling at 99.999999966 of the speed of light will travel round the 27km ring over 11000 times a second

The **emptiest** space in the solar system...





LHC facts



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 will be about ten times lower than on the moon.

One of the **Coldest** places in the Universe...

the largest cryogenic system ever built 54 km fridge!







With a temperature of around -271 degrees Celsius, or 1.9 degrees above absolute zero, the LHC is colder than interstellar space.

33

One of the **hottest** places in the Galaxy...



Simulation of a collision in the CMS experiment



Simulation of a collision in the ALICE experiment

When two beams of protons collide, they generate within a tiny volume, temperatures more than a billion times those in the very heart of the Sun.

Energy in the beam

Comparison...

The energy of an A380 at 700 km/hour corresponds to the energy stored in the LHC magnet system : Sufficient to heat up and melt 12 tons of Copper!!



The energy stored in one LHC beam corresponds approximately to...

- 90 kg of TNT
- 8 litres of gasoline
- 15 kg of chocolate

It's how ease the energy is released that matters most !!





The Accelerator Scheme




AD Antiproton Decelerator CTF3 Clic Test Facility CNGS Cern Neutrinos to Gran Sasso ISOLDE Isotope Separator OnLine DEvice LEIR Low Energy Ion Ring LINAC LINear ACcelerator In-ToF Neutrons Time Of Flight





Experiments at the LHC







The Four Main LHC Experiments









Detectors are essentially completed



A hus & CMS construction stul red 9 yeu

+TOTEM, LHCf, MOEDAL

Now gearing up for first collisions...



LHC Story: Beam Halo and Splashes on 10/9/08



First LHC activity in the detectors in Sept. 2008, followed by the LHC accident

LHC Story: First Collisions in Nov. 2009

23/11 First 'trial' collisions in the experiments A run with collisions at \sqrt{s} = 900 GeV or 2.36 TeV in December 2009



Key Moments









Some of the key moments the last years

30/3/10: Experiments are waiting for 7 TeV...



12:58 7 TeV collisions!!!







The backing marking the second secon



After a year's subtack, scientists celebrated with hugs and champagne as the lihord-assess celebrates





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TORICH SCHWEIGER WISSEN RECEIVER HAR

Cern-Experiment gelungen – «neue Ära der Physik»

Antaniset as 30.03.2010 Das Genér Teilchenforschungsinstitut hat kurz vor 13 Uhr Atomkerne mit einer nie dagewesenen Energie aufeinanderprallen lassen.



First Collisions at 7 TeV



A Brave New World....

0712146-26396/97



Length = 55 m Width = 32 m Height = 35 m but spatial precision ~ 100 μ m

The Compact Muon Solenoid Experiment



In total about

~100 000 000 electronic channels

Each channel checked

40 000 000 times per second (collision rate is 40 MHz)

An on-line trigger selects events and reduces the rate from 40MHz to 100 Hz Amount of data of just one collisions

>1 500 000 Bytes

Detectors at Accelerators

Particle Detection: What we "see" as particles:

For "stable particles" of life time $\geq 10^{-10}$ s:



Particles in the detector



The LHC Detectors are Major Challenges

- CMS/ATLAS detectors have about 100 million read-out channels
- Collisions in the detectors happen every 25 nanoseconds
- ATLAS uses over 3000 km of cables in the experiment
- The data volume recorded at the front-end in CMS is 1 TB/second which is equivalent to the world wide communication network traffic
- Data recorded during the 10-20 years of LHC life will be about all the words spoken by mankind since its appearance on earth
- A worry for the detectors: the kinetic energy of the beam is that of a small aircraft carrier of 10⁴ tons going 20 miles/ hour



Object		Weight (tons)
Boeing 747 [fully loaded]		200
Endeavor space shuttle		368
ATLAS		7,000
Eiffel Tower		7,300
USS John McCain		8,300
CMS		12,500

CMS Solenoid

The largest high field solenoid magnet ever build!!

Magnetic length Free bore diameter Central magnetic induction Temperature Nominal current Stored energy Magnetic Radial Pressure

12.5 m
6 m
4 T ≈100,000 times earth magnetic field
4.2 degrees Kelvin ≈-269 degrees Celcius
20 kA
2.7 GJ
64 Atmospheres



Successfully tested in August '06!!

Construction of CMS (≥2002)

...In a large hall on surface





Muon detectors 832 000 read-out channels

Lowering of the Solenoid

The Central piece of CMS \Rightarrow The barrel wheel with the solenoid

Total weight ~ 2Ktons = 5 jumbo jets Lowered February 28 (2007)





Lowering of CMS in the Underground Cavern

The first force CMS carefully studied was..... Gravity



CMS built on the surface and lowered in the cavern 100m below Piece by piece over three years



Hydraulic jacks and control tower used in CMS will be used in Durban to lift the roof of the stadium for World Cup 2010



The CMS Detector: Calorimeters

ECAL: Barrel 36 super modules/1700 crystals Endcaps detectors completed in summer 2008 Total of ~70000 crystals for this detector



Central ECAL installation in CMS

Hadronic Calorimeter (brass/scintillator) completed in 2006 Lowering in the experimental hall



Lead tungstanate. Transparent like glass Heavy as lead!!



Hadron Calorimeter (HCAL)





Made of dense brass layers interspersed with plastic scintilitaors

Used over a million World War II brass shell casements from the Russian Navy in making some of its detector components; is made up of 36 wedges, each of which weighs as much as 6 African elephants; contains over 400 "optical decoder" units, all of which were made by American high school students through the QuarkNet programme.

Function:

Measure energy of hadrons (protons, neutrons)





The CMS Central Tracker





- 200 m² silicon detectors (~ tennis court)
- ~ 10⁷ read-out channels: silicon strips

Installation of the Central Tracker in CMS



Pixel Tracking Detector



In total 7.10⁷ read out channels ~ photo camera with 70 milion pixels taking 40 million photos per second!!



CMS Works! ... Example: Recorded Cosmic Muons

Muons recorded by a part of CMS (2-5%) during the summer of 2006

Muons recorded by the complete central tracker during the summer '08





The LHC accelerator will run for 10-15 years

Experiments will produce about **15 Million Gigabytes** of data each year (about 20 million CDs!)

LHC data analysis requires a computing power equivalent to ~100,000 of today's fastest PC processors

Requires many cooperating computer centres, as CERN can only provide ~20% of the capacity



The LHC computing challenge furthest reaching computer in the world...



Tens of thousands of computers based all over the world are used to analyse data from CERN. The computing GRID is the next advance in decentralised computing from the laboratory that brought you the World-Wide Web. 66

LHC Computing Grid project (LCG)

More than 140 computing centres 12 large centres for primary data management: CERN (Tier-0)

Eleven Tier-1s

38 federations of smaller Tier-2 centres

India – BARC, TIFR, VECC

35 countries involved



The Science of the LHC

⇒ Explore the new high energy regime: The Terascale

The Origin of Mass

Some particles have mass, some do not

Where do the masses come from ?

Newton: Weight proportional to Mass

Einstein: Energy related to Mass

Neither explained origin of Mass
Explanation of Profs P. Higgs
R. Brout en F. Englert
⇒ A new field and particle

The Higgs Particle

⇒ What is the origin of mass of the elementary particles? Solution within the Standard Model: A scalar Higgs field

⇒ At least one new scalar particle should exist: The Higgs
 The Higgs is the last missing particle in the Standard Model
 One of the main missions of LHC: discover the Higgs





• If the Higgs exist: LHC will discover it after 2-3 years of operation

• If the Higgs does not exist: LHC should see other spectacular new effects

Beyond the Higgs Particle

Supersymmetry: a new symmetry in Nature





SUSY particle production at the LHC

Candidate particles for Dark Matter \Rightarrow Produce Dark Matter in the lab





+ 4 jets

Detecting Supersymmetric Particles



Supersymmetric particles decay and produce a cascade of jets, leptons and missing (transverse) energy due to escaping 'dark matter' particles

Very clear signatures in CMS and ATLAS

LHC can discover supersymmetric partners of the quarks and gluons as heavy as 2 to 3 TeV The expected cross sections are huge!! \Rightarrow 10,000 to 100,000 particles per year
Supersymmetry: a new symmetry in Nature



Susy partners are very heavy ~ 1000 mass of the proton



Sparticle Reconstruction





Detecting Extra Dimensions at the LHC

Main detection modes at the experiments

- Large missing (transverse) energy
- Resonance production





LHC can detect extra dimensions for scales up to 5 to 9 TeV

Quantum Black Holes at the LHC?

Black Holes are a direct prediction of Einstein's general theory on relativity

If the Planck scale is in ~TeV region: can expect Quantum Black Hole production





Simulation of a Quantum Black Hole event

Quantum Black Holes are harmless for the environment: they will decay within less than 10⁻²⁷ seconds

Quantum Black Holes open the exciting perspective to study Quantum Gravity in the lab!

Quantum Back Holes



-- jets/leptons ~ 5

expected signature (quite spectacular ...)

Quantum Black Holes

- Can LHC destroy the planet?
 ⇒ No!
- See the report of the LHC Safety assessment group (LSAG) http://arXiv.org/pdf/0806.3414
- More information on
 - S.B. Giddings and M. Mangano, http:// arXiv.org/pdf/0806.3381 LSAG, http:// arXiv.org/pdf/0806.3414
 - Scientific Policy Committee Review, http://indico.cern.ch/getFile.py/access? contribId=20&resId=0&materialId=0&con fld=35065
 - CERN public web page, http:// public.web.cern.ch/public/en/LHC/Safetyen.html



ProfessorLandsberg was fast regretting becoming the first man to successfully create a mini black hole in the laboratory.

Black Holes Hunters at the LHC...

Scientific American

THE RISE AND DEMISE OF A QUANTUM BLACK HOLE

















New Physics at the LHC



We do not know what is out there for us...

LHC Luminosity/Sensitivity with Time



Matter-Antimatter

The properties and subtle differences of matter and anti-matter using mesons containing the beauty quark, will be studied further in the LHCb experiment







Primordial Plasma

Lead-lead collisions at the LHC to study the primordial plasma, a state of matter in the early moments of the Universe



A lead lead collision simulated in the ALICE detector



Study the phase transition of a state of quark gluon plasma created at the time of the early Universe to the baryonic matter we observe today

A Recorded Heavy Ion Collision



15 thousand million years 1 thousand million years The big Ball 300 thousand years 3 minutes 10⁻⁵ seconds 10⁻¹⁰ seconds 10-34 seconds 10⁻⁴³ seconds Electro-weak phase transition (ATLAS, CMS...) 1032 degrees QCD phase transition 10²⁷ degrees (ALICE...) 10¹⁵ degrees 10¹⁰ degrees 10⁹ degrees 6000 degrees radiation positron (anti-electron) particles proton 0 LHC will study the first heavy particles neutron carrying meson the weak force 10⁻¹⁰ -10⁻⁵ seconds... hydrogen quark deuterium anti-quark e helium 3 degrees e electron L lithium

Other Detectors



Dark matter/dark energy







CERN and Technology

⇒ Direct Spin-off of the technologies developed and used at CERN

Applications of Grid Computing

Multitude of applications from a growing number of domains

- Archeology
- Astronomy & Astrophysics
- Civil Protection
- Computational Chemistry
- Earth Sciences
- Financial Simulation
- Fusion
- Geophysics
- High Energy Physics
- Life Sciences
- Multimedia
- Material Sciences





Technology Transfer Projects



Silicon detector for a Compton camera in nuclear medical imaging





Thin films by sputtering or evaporation



Radio-isotope production for medical applications



Radiography of a bat, recorded with a GEM detector

Medipix: Medical X-ray diagnosis with contrast enhancement and dose reduction

Fundamental research has always been a driving force for innovation



Have you heard of the World Wide Web or the Internet?



EIZO

Tim Berners Lee Developed the WWW at CERN initially for sharing particle physicists data



Instrumentation at CERN



Detectors used in LHC

We use state-of-the-art instruments to explore our understanding of nature. Physicists take this knowledge to other fields. Studies have demonstrated that the transfer of knowledge from fundamental research enables high-tech companies to remain on the cutting edge of innovation and generates a variety of social and economic benefits. It also has an important impact on our culture and education.

Detectors: developed in physics labs are used for medical imagery



PET (Positron Emission Tomography) is a very important technique for localising and studying certain types of cancer using the Fluor-18 isotope produced by particle accelerators. PET uses antimatter (positrons). 94



In the recent report from the Intergovernmental Panel on Climate Change, data from various models and sources were combined to project the future climate. This image shows Scenario A1B: simulated mean temperature change relative to 1980-1999.



Scientific Applications:

EGEE Makes Rapid Earthquake Analysis Possible

Using the advanced Grid infrastructure of the Enabling Grids for E-science (EGEE) project, researchers at the Institut de Physique du Globe de Paris (IPGP), France, were able to analyze, within 30 hours of it occurring, the large Indonesian earthquake that struck on March 28. Although less severe than the one in December, which caused a tsunami wave in the Indian Ocean, more than 1,000 people were killed in this second major earthquake.

Home Page

The analysis showed that the March earthquake was not a belated aftershock of the December one, although they are intricately linked. The March earthquake was probably triggered by the one in December, but happened in a different part of the fault line further south, and the mechanisms of the two earthquakes were different. Although the basic geometry of the region is known, the strength of the earthquake was astonishing.

Understanding the exact parameters of when, where and how an earthquake occurs brings researchers closer to comprehending why earthquakes happen. This might make it possible to predict when and where earthquakes will happen in the future and to assess the potential impact they could have on specific regions. Rapid analysis is particularly important for the relief efforts after a major earthquake, where those in charge need to have accurate information about the epicenter, magnitude

Grids open new perspectives to in silico drug discovery

Reduced cost and adding an accelerating factor in the search for new drugs

Diseases such as HIV/AIDS, SRAS, Bird Flu etc. are a threat to public health due to world wide exchanges and circulation of people

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Comment.

Andreas Hirstius, manager of

Openiab and the CERN Sc

Computing, explained how co

scientists have met the challe

handling this unprecedented

When CERN staff first consid

the mid-1990s how they mid

with the large volume of data

produce when its two bea

protons collide, a single giga

disk space still cost a few h

dollars and CERN's total

connectivity was equivalent to j

circular contraption

of data.

vast

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Scientists gear up to tackle 15 million gigabytes of data

4 Nov 2008, 1625 hrs IST, IANS

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LONDON: The four huge detectors of the new Large Hadron Collider near (when fully operational, are expected to generate up to a staggering 15 gigabytes of data every year.



of today's broadband connections.

It quickly became clear that computing power at CERN, even taking Moore's L account, would be significantly less than that required to analyse Large Collider (LHC) data.

The solution, which transpired during 1990s, was to turn to "high-three computing" where the focus is not on shifting data as quickly as possible from but rather from shifting as much information as possible between those two po

High-performance computing is ideal for particle physics because the data pr in the millions of proton-proton collisions are all independent of one another therefore be handled independently, according to an Institute of Physics (IOP) r

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From The Sunday Times

September 7, 2008

Large Hadron Collider could help fight

cancer

Stand by for advances in health and climate research as the 'big bang' machine starts up

Jonathan Leake

The giant new particle collider at Europe's centre for nuclear research, which is due to start work on Wednesday, is being linked to spectacular spin-offs including improved cancer treatments, systems for destroying nuclear waste and insights into climate change.

"Everyone is looking at the start up of the Large Hadron Collider [LHC] but Cern has many other research programmes with important practical uses," said Paul Collier, who runs the main control room at the European Organisation for Nuclear Research (Cern).

The first beams of particles have been successfully fired around nearly half of the 17-mile tunnel in Switzerland, where Cern is based. Linked research has already spurred useful byproducts.

In a typical year, the huge machine, which will smash particles into each other at enormous speed, should generate enough data to fill 56m CDs. That means physicists have had to create a sophisticated system for organising information extremely guickly. The Grid, as they call it, is likely to become the model for many other systems designed to handle large volumes of data.

Another project has suggested a

dealing with nuclear waste. Cern's

physicists found that firing a beam

of protons (a type of sub-atomic

particle) into blocks of lead could

potentially radical new way of

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PARENT POWER



Britain's best schools The Sunday Times Parent Power: the UK's top schools ranked by the latest examinatic: oresults



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21:13:50 UTC

....



>250 sites 48 countries >50,000 CPUs >20 PetaBytes >10,000 users >150 VOs >150,000 jobs/day



CERN as an Educator



The End

Mogelijke Projekten

Performance of the CMS Pixel detector with cosmic ray data	📡 CFT-09-001		
Performance of the CMS Pixel detector with cosmic ray data			
The CMS Silicon Strip Tracker Operation and Performance With Cosm	X CFT-09-002	Muon Track-based alignment	CET-00-016
The CMS Silicon Strip Tracker Operation and Performance With Cosmic	Rays in 3.8 T Magnetic	Alignment of the CMS Muon System with Cosmic Pay and Ream Hale	Trackal Samplas: 2.2
Alignment of the CMS Silicon Tracker During Commissioning with Co	💹 CFT-09-003	Much berdwere based elignment	Macks Foampies: 2_2
Alignment of the CMS Tracker with CRAFT data		muon naruware-based angrittent	MCF1-09-017
Performance and Operation of the CMS Crystal Electromagnetic Calo	💹 CFT-09-004		
Performance and Operation of the CMS Crystal Electromagnetic Calorim	eter	Reconstation of the UCAL Timing and Sumphranization system validation	
Measurement of the muon stopping power in PbWO	💹 CFT-09-005	Presentation of the HCAL Timing and Synchronization system, validation	
		Anomalous signals in HCAL	CF1-09-019
Time reconstruction and performance of Crystal ECAL	X CFT-09-006	Describe performance of algorithms designed to flag bad or problemati	c cells in HCAL I Samp
		Performance of the High Level Trigger	🔰 CFT-09-020
From Detector to Analysis: CMS Data Processing Workflows During a	X CFT-09-007		
		Characterization of Beam Halo Data	🔰 CFT-09-021
The CMS CRAFT Exercise	X CFT-09-008		
Overview of the CRAFT exercise		DT Local Trigger Performance	🐹 CFT-09-022
Performance of CMS Hadron Calorimeter Using Cosmic Muons and the .	🗽 CFT-09-009	Performances of the CMS Drift-Tubes Local Trigger during CRAFT	
Performance of CMS Hadron Calorimeter Using Cosmic Muons and the	Proton Beam From the	DT Calibration	📡 CFT-09-023
Measurements of RPC performance in CMS with cosmic rays	X CFT-09-010	Results on the DT Calibration and Drift Velocity analysis with CRAFT d	ata
		Craft Test Paper	🗽 CFT-09-024
CSC Performance	X CFT-09-011	This is a dumy paper to test the various steps in publication of CMS paper	Ders (Remarks: Ignore this
Summary of the performance of the CSC's from CRAFT Data		Fine Synchronization of the muon Drift-Tubes local trigger	📡 CFT-09-025
Results On Local Muon Reconstruction in DT Chambers From Analysis	🗽 CFT-09-012	Fine synchronization of the DT local trigger on CRAFT reported and me	thod for LHC presented
Results On Local Muon Reconstruction in DT Chambers From Analysis of	of Cosmic Muon Data		
L1 Trigger Performance	X CFT-09-013		
Performance of triggers run in CRAFT			
Muon Reconstruction Performance	X CFT-09-014		
Magnetic Field Studies	X CFT-09-015		100

Integrated Luminosity @ 7 TeV

CMS values Similar ones for ATLAS



Luminosity = number of events per cross section per second

(*) Stable beams only

Max Lumi now ~ 6.8•10³¹cm⁻²s⁻¹

• Aim for this year 10^{32} cm⁻²s⁻¹...

Last week's running...

24-Aug-2010 17:39:13	8 Fill #: 1301	Energy: 350	00 GeV I(B1	l): 5.22e+12	I(B2): 4.94e+12	
Experiment Status	ATL PHYS		ALICE OT READY	CMS STANDBY	LHCb PHYSICS	
Instantaneous Lumi (ub.s)^-1		18	0.096	10.108	8.338	
BRAN Luminosity (ub.s)^-1		36	0.104	7.896	7.029	
Fill Lumiosity (nb)^-1			0.0	1.9	1.7	
BKGD 1	0.04	47	0.015	19.608	0.188	
BKGD 2	10.0	00	0.218	0.002	5.317	
BKGD 3	17.0	00	0.005	0.003	0.098	
LHCb VELO Position	Gap: 58.0 mm	STAB	LE BEAMS	ТОТЕМ	STANDBY	
Performance over the last 24 Hrs Updated: 20:42:57						
0E12 5E12 5E12 3E12 2E12 1E12 23:00)2:00 05:00	08:00	11:00	14:00 17:0	-2000 -2000 -1000 -0 0 20:00	
— I(B1) — I(B2) — Energy						

1•10³¹ cm⁻²s⁻¹ instantaneous luminosity reached! Only a factor 10 to go to the end-year goal. \Rightarrow Bunch trains! Getting > 300 colliding bunches in CMS/ATLAS

Last days' running...

PROTON PHYSICS: STABLE BEAMS



6.8•10³¹ cm⁻²s⁻¹ instantaneous luminosity reached! (200 bunches) Only a factor 1.5 to go to the end-year goal. \Rightarrow Bunch trains! Getting > 300 colliding bunches in CMS/ATLAS