# **Physics at Hadron Colliders**



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- Introduction to Hadron Collider Physics
- The present and future Hadron Colliders - The Tevatron and the LHC
- Test of the Standard Model at Hadron Colliders
- Test of QCD: Jet, W/Z, top-quark production
- W- and top-quark mass measurements
- Search for the Higgs Boson
- Search for New Phenomena

## **Das Standard Model of Particle Physics**

(i) The building blocks of matter: Quarks and Leptons (Fermions)







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 The question of unification: Is there a universal force, a common origin of the different interactions ?



<u>Famous example:</u> J.C.Maxwell (1864) Unification of electricity and magnetism



1962-1973: Glashow, Salam and Weinberg

Unification of the electromagnetic and weak interactions  $\Rightarrow$  electroweak interaction

(prediction of W- und Z-bosons) Higgs mechanism is a cornerstone of the model



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#### Many other open questions:

- Are quarks and leptons really elementary ?
- Why are there three families?
- Are there additional families of (heavy) quarks and leptons ?
- Are there additional gauge bosons?
- What is the origin of the matter-antimatter asymmetry in the universe? What is the origin of CP-violation?
- Can quarks and gluons be deconfined in a quark-gluon plasma as in the early universe ?

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#### Where do we stand today?

e<sup>+</sup>e<sup>-</sup> colliders LEP at CERN and SLC at SLAC + many other experiments (Tevatron, fixed target......) have explored the energy range up to ~100 GeV with incredible precision

#### However:

The Standard Model is consistent with all experimental data !

Light Higgs boson favoured No evidence for phenomena beyond the SM



	Measurement	Fit	O 1
$\Delta \alpha_{\rm had}^{(5)}(m_z)$	$0.02758 \pm 0.00035$	0.02767	Ĭ.
m <sub>z</sub> [GeV]	91.1875 ± 0.0021	91.1874	
Γ <sub>z</sub> [GeV]	$2.4952 \pm 0.0023$	2.4959	
obad [nb]	41.540 ± 0.037	41.478	
R,	20.767 ± 0.025	20.742	
A <sup>0,I</sup>	$0.01714 \pm 0.00095$	0.01643	-
AI(P)	$0.1465 \pm 0.0032$	0.1480	
Rb	$0.21629 \pm 0.00066$	0.21579	
R	$0.1721 \pm 0.0030$	0.1723	
A <sup>0,b</sup>	$0.0992 \pm 0.0016$	0.1038	
A <sup>0,c</sup>	$0.0707 \pm 0.0035$	0.0742	
Ab	$0.923 \pm 0.020$	0.935	
Ac	$0.670 \pm 0.027$	0.668	
A <sub>I</sub> (SLD)	$0.1513 \pm 0.0021$	0.1480	_
sin <sup>2</sup> 0 <sup>lept</sup> <sub>eff</sub> (Q <sub>fb</sub> )	$0.2324 \pm 0.0012$	0.2314	
m <sub>w</sub> [GeV]	$80.410 \pm 0.032$	80.377	
Fw [GeV]	$2.123 \pm 0.067$	2.092	-
m, [GeV]	172.7 ± 2.9	173.3	•

## The role of present and future colliders

1. Discoveries

Energy  $\rightarrow$  Explore the TeV energy domain

(some answers to the questions discussed are expected to be found on that scale)

Higgs ??

Supersymmetry ?? Other physics beyond the Standard Model ?? Experiments must also be prepared to "unexpected scenarios"

- Continuation of precision measurements and tests of the Standard Model m<sub>w</sub>, m<sub>Top</sub>
- 3. Flavour Physics (b-quarks,...., CP-violation,...)

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### Why a hadron collider ?

- e<sup>+</sup>e<sup>-</sup> colliders are excellent machines for precision physics !!
  - e+ e<sup>-</sup> are point-like particles, no substructure  $\rightarrow$  clean events
  - complete annihilation, centre-of-mass system, kinematic fixed



## Proton proton collision are more complex



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#### Main drawbacks of e<sup>+</sup>e<sup>-</sup> circular accelerators:

- Energy loss due to synchrotron radiation (basic electrodynamics: accelerated charges radiate, dipole, x-ray production via bremsstrahlung, synchrotron radiation.....)
  - Radiated power (synchrotron radiation): Ring with radius R and energy E
  - Energy loss per turn:
  - Ratio of the energy loss between protons and electrons:

$$P = \frac{2 e^2 c}{3 R^2} \left(\frac{E}{mc^2}\right)^4$$
$$-\Delta E \approx \frac{4 \pi e^2}{3 R} \left(\frac{E}{mc^2}\right)^4$$
$$\frac{\Delta E(e)}{\Delta E(p)} = \left(\frac{m_p}{m_e}\right)^4 \sim 10^{13}$$

#### Future accelerators:

- pp ring accelerators (LHC, using existing LEP tunnel)
- or e<sup>+</sup>e<sup>-</sup> linear accelerators (under study / planning)

2. Hard kinematic limit for center-of-mass energy from the beam energy:  $\sqrt{s}$  = 2  $\rm E_{beam}$ 



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## The Large Hadron Collider (LHC)

• Proton-proton accelerator in the LEP-tunnel at CERN



- Highest energies per collision
- Conditions as at times of 10<sup>-13</sup> -10<sup>-14</sup> s after the big bang
- Four planned experiments: ATLAS, CMS LHC-B ALICE



- (pp physics) (physics of b-quarks) (Pb-Pb collisions)
- A. Höcker J. Stachel

- Constructed in an international collaboration
- Startup planned for 2007

## Important components of the accelerator

- superconducting dipole magnets
  - challenge: magnetic field of 8.33 Tesla
  - in total 1232 magnets, each 15 m long
  - operation temperature of 1.9 K

#### LHC is the largest cryogenic system in the world

 Eight superconducting accelerator structures, acceleration gradient of 5 MV/m





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## The maschine status

See : http://lhc-new-homepage.web.cern.ch/lhc-new-homepage/DashBoard/index.asp

### The Tevatron collider at Fermilab

#### Proton-antiproton collider

- \* 1992 1996: Run I, 2 experiments
   CDF und DØ, √s = 1.8 TeV
   ∫ L dt = 125 pb <sup>-1</sup>
- \* 1996 2001: Upgrade program Machine: new injector + Antiproton recycler

Higher luminosity → higher event rates + Upgraded, improved detectors



\* Since March 2001: Run II,  $\sqrt{s} = 1.96 \text{ GeV}$ 

\* Currently running experiments..... Real Data

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## **Physics at Hadron Colliders**



- Protons are complex objects: Partonic substructure: Quarks and Gluons
- Hard scattering processes: (large momentum transfer)

quark-quark quark-gluon scattering or annihilation gluon-gluon



However: <u>hard scattering</u> (high P<sub>T</sub> processes) represent only a tiny fraction of the total inelastic pp cross section Total inelastic pp cross section ~ 70 mb (huge)

Dominated by events with small momentum transfer



#### More details on the hard scattering process:

Proton beam can be seen as beam of quarks and gluons with a wide band of energies

The proton constituents (partons) carry only a fraction 0 < x < 1 of the proton momentum



The effective centre-of-mass energy  $\sqrt{\hat{s}}$  is smaller than  $\sqrt{s}$  of the incoming protons

$p_1=x_1p_A$		To produce	e a mass of	
$p_2 \ = \ x_2 \ p_B$	$\sqrt{\hat{s}} = \sqrt{x_1  x_2  s} = x  \sqrt{s}$		LHC	Tevatron
	$(\mathrm{if}\ \mathrm{x}_1=\mathrm{x}_2=\mathrm{x})$	100 GeV:	x ~ 0.007	0.05
$p_A = p_B = 7 \text{ TeV}$		5 TeV:	x ~ 0.36	

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From where do we know the x-values?

The structure of the proton is investigated in <u>Deep Inelastic Scattering</u> experiments:

Today's highest energy machine: the HERA ep collider at DESY/Hamburg

Scattering of 30 GeV electrons on 900 GeV protons:  $\rightarrow$  Test of proton structure down to 10<sup>-18</sup> m





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## **Luminosity**

The rate of produced events for a given physics process is given by:

$$N = L \sigma$$

L = Luminosity  $\sigma$  = cross section

dimensions:  $s^{-1} = cm^{-2} s^{-1} \cdot cm^2$ 

Luminosity depends on the machine: important parameters: number of protons stored, beam focus at interaction region,....

In order to achieve acceptable production rates for the interesting physics processes, the luminosity must be high !

 $\begin{array}{ll} L &=& 2 \cdot 10^{32} \ \ cm^{-2} \ s^{-1} \\ L &=& 10^{33} \ \ cm^{-2} \ s^{-1} \\ L &=& 10^{34} \ \ cm^{-2} \ s^{-1} \end{array} \begin{array}{ll} \text{design value for Tevatron Run II} \\ \text{planned for the initial phase of the LHC (1-2 years)} \\ \text{LHC design luminosity, very large !!} \\ (1000 \ x \ \text{larger than LEP-2, 50 \ x \ Tevatron Run II \ design)} \end{array}$ 

One experimental year has ~  $10^7 \text{ s} \rightarrow$ 

Integrated luminosity at the LHC: 10 fb<sup>-1</sup> per year, in the initial phase 100 fb<sup>-1</sup> per year, later, design

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## Proton proton collisions at the LHC



#### Proton – proton:

2835 x 2835 bunches Separation: 7.5 m (25 ns)

 $10^{11}$  protons / bunch Crossing rate of p-bunches: 40 Mio. / s Luminosity: L =  $10^{34}$  cm  $^2$  s  $^1$ 

~10<sup>9</sup> pp collisions / s (superposition of 23 pp-interactions per bunch crossing: **pile-up**)

~1600 charges particles in the detector

 $\Rightarrow$  high particle densities high requirements for the detectors

## **Cross Sections and Production Rates**



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#### What experimental signatures can be used ?

Quark-quark scattering:



No leptons / photons in the initial and final state

If leptons with large transverse momentum are observed:  $\Rightarrow$  interesting physics !

Example: Higgs boson production and decay



## **Detector requirements from physics**

- Good measurement of leptons and photons with large transverse momentum  $\mathsf{P}_{\mathsf{T}}$
- Good measurement of missing transverse energy (E<sub>T</sub><sup>miss</sup>) and energy measurements in the forward regions ⇒ calorimeter coverage down to η ~ 5



• Efficient b-tagging and  $\tau$  identification (silicon strip and pixel detectors)

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# **The ATLAS experiment**



• Solenoidal magnetic field (2T) in the central region (momentum measurement)

High resolution silicon detectors:

- Energy measurement down to 1° to the beam line
- Independent muon spectrometer (supercond. toroid system)

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### Der ATLAS Detektor im Vergleich ....



### **ATLAS Collaboration**

(Status Oct. 2003)

Albany, Alberta, NIKHEF Amsterdam, Ankara, LAPP Annecy, Argonne NL, Arizona, UT Arlington, Athens, NTU Athens, Baku, IFAE Barcelona, Belgrade, Bergen, Berkeley LBL and UC, Bern, Birmingham, Bonn, Boston, Brandeis, Bratislava/SAS Kosice, Brookhaven NL, Bucharest,
Cambridge, Carleton/CRPP, Casablanca/Rabat, CERN, Chinese Cluster, Chicago, Clermont-Ferrand, Columbia, NBI Copenhagen, Cosenza, INP Cracow, FPNT Cracow, Dortmund, JINR Dubna, Duke, Frascati, Freiburg, Geneva, Genoa, Glasgow, LPSC Grenoble, Technion Haifa, Hampton, Harvard, Heidelberg, Hiroshima, Hiroshima IT, Indiana, Innsbruck, Iowa SU, Irvine UC, Istanbul Bogazici, KEK, Kobe, Kyoto, Kyoto UE, Lancaster, Lecce, Lisbon LIP, Liverpool, Ljubljana, QMW London, RHBNC London, UC London, Lund, UA Madrid, Mainz, Manchester, Mannheim, CPPM Marseille,

MIT, Melbourne, Michigan, Michigan SU, M FIAN Moscow, ITEP Moscow, MEPhl Mosco Nagasaki IAS, Naples, Naruto UE, New Mexico Ohio SU, Okayama, Oklahoma, LAL Orsay, Oslo, Pittsburgh, CAS Prague, CU Prague, TU Prague, Rochester, Rome I, Rome II, Rome III, Ruth Santa Cruz UC, Sheffield, Shinshu, Siegen, Sir NPI Petersburg, Stockholm, KTH Stockholm, S Thessaloniki, Tokyo ICEPP, Tokyo MU, Tokyo Uppsala, Urbana UI, Valencia, UBC Vancou Wisconsin, Wupp

#### (151 Institutions

Total Scientific Authors Scientific Authors holding a Ph



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### ATLAS detector construction and installation





## **ATLAS detector construction: Calorimeters**



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## **ATLAS Installation**



7 out of the 8 toroid coils installed, coil installation completed in ~ 1 week



## **CMS Status**



All 5 coil modules delivered, connected and leak-tested.



- Insertion : end of August
- Cool down : end of the year
- Magnet test and cosmics challenge

## **CMS : Status report**



70% of muon (DT) chambers assembled, 15% installed

All 400 CSC produced, 60% installed, 50% commissioned with cosmics



Tracker integration: Inner Barrel shells



#### ECAL:

Electronics integration of a supermodule (1700 channels).

Test-beam studies confirm good energy resolution



# **The CDF-Experiment**





12 countries, 59 institutions 706 physicists



#### New in Run II:

Tracking system Silicon vertex detector (SVXII) Intermediate silicon layers Central outer tracker (COT)

End plug calorimeter Time of flight system

Front-end electronics Trigger and DAQ systems

# **The DØ Experiment**





19 countries, 83 institutions

664 physicists

#### New for Run II

Inner detector magnetic field added

Preshower detectors Forward muon detector

Front-end electronics Trigger and DAQ

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## **Integrated and peak luminosities**





Fiscal Year 05 • Fiscal Year 04 🔺 Fiscal Year 03 • Fiscal Year 02

Peak	luminosity		
Run II goal:	3 x 10 <sup>32</sup> cm <sup>-2</sup> s <sup>-1</sup>		
Run II maximum: (to date)	1.2 x 10 <sup>32</sup> cm <sup>-2</sup> s <sup>-1</sup>		
Run I maximum:	2.4 x 10 <sup>31</sup> cm <sup>-2</sup> s <sup>-1</sup>		

integrated luminosity recorded by experiments so far: 0.84 fb<sup>-1</sup>

## **Tevatron Luminosity Goals**



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## Summary of the 1. Lecture

- · Hadron Colliders will play an important role in particle physics over the next decade
- LHC machine has enough energy to explore the TeV energy range
   Mass reach 3-5 TeV/c<sup>2</sup>
  - Low energy region (above LEP energies) can already be addressed at the Tevatron today (Examples will be discussed tomorrow and on Friday)
- Experiments at Hadron Colliders are challenging Huge interaction rate → complex trigger architecture, Large background from QCD jet production, pile-up at the LHC
  - → requires highly performing (fast, high granularity, radiation hard) detectors and electronics

Tevatron experiment CDF and DØ have started their physics programme; LHC pp experiments ATLAS and CMS in construction phase, startup in 2007.