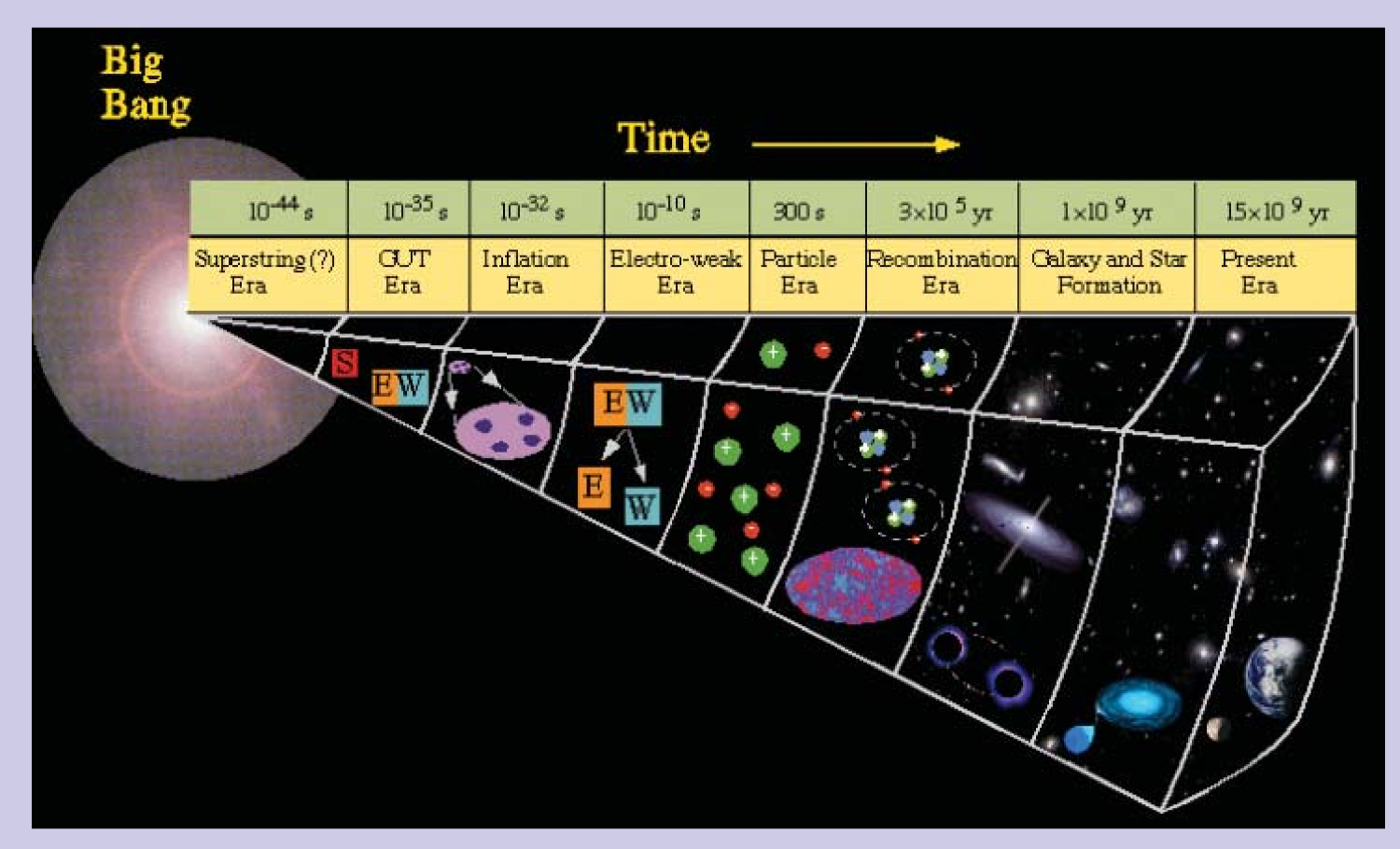
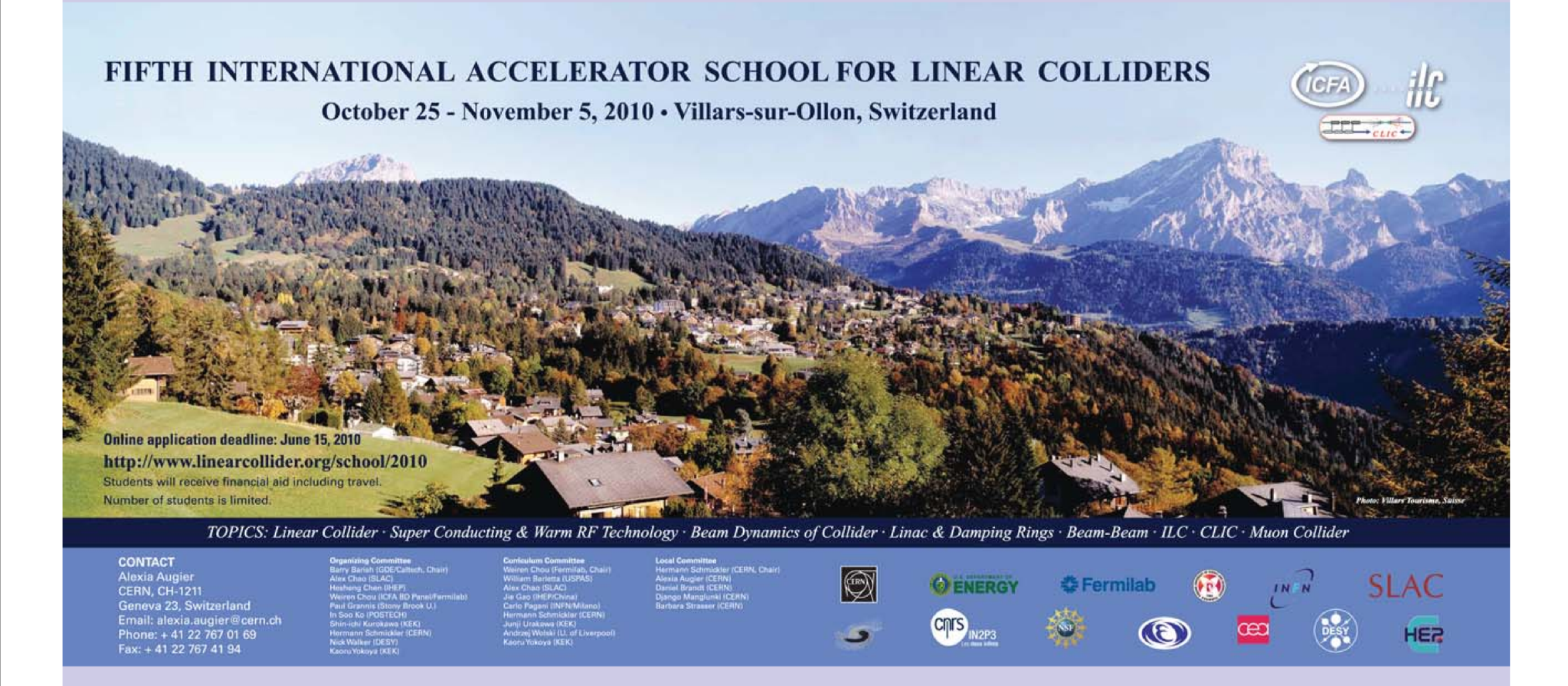
#### Introduction to the ILC

Lecture I-1



Barry Barish
Caltech / GDE
26-Oct-10

## Lecture I-1 Fifth International LC Accelerator School



## Lecture I-1 Science Motivation Linear Collider

- Frontiers of Particle Physics
- The energy frontier
- The Large Hadron Collider
- Why a complementary lepton collider?
- The ILC concept

26-Oct-10

Linear Collider School 2010 Lecture I-1 3

# THE MYSTERIOUS UNIVERSE

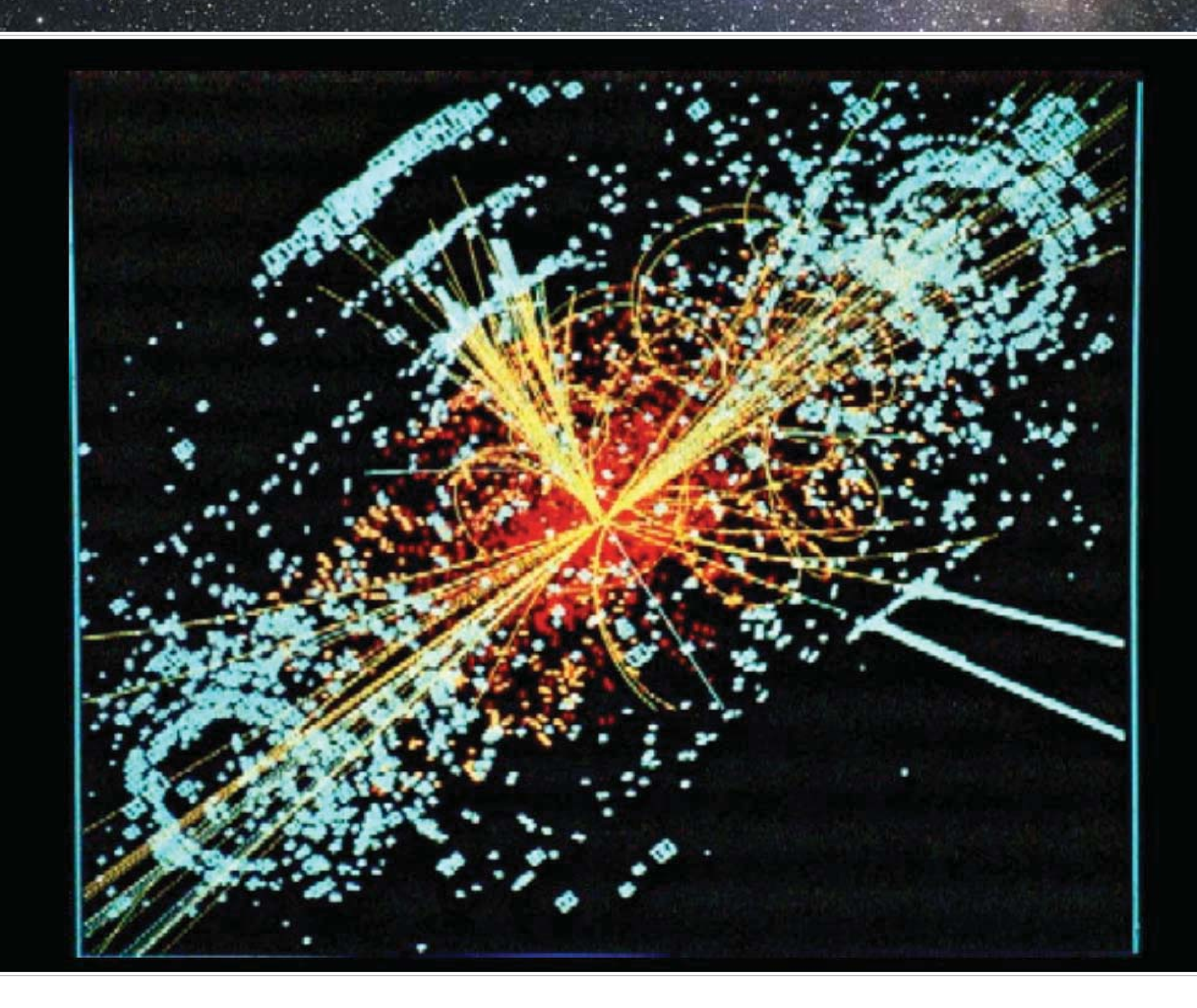
Exploring Our World With Particle Accelerators

## Tools: Astronomy and Astrophysics Galileo to Hubble to LIGO

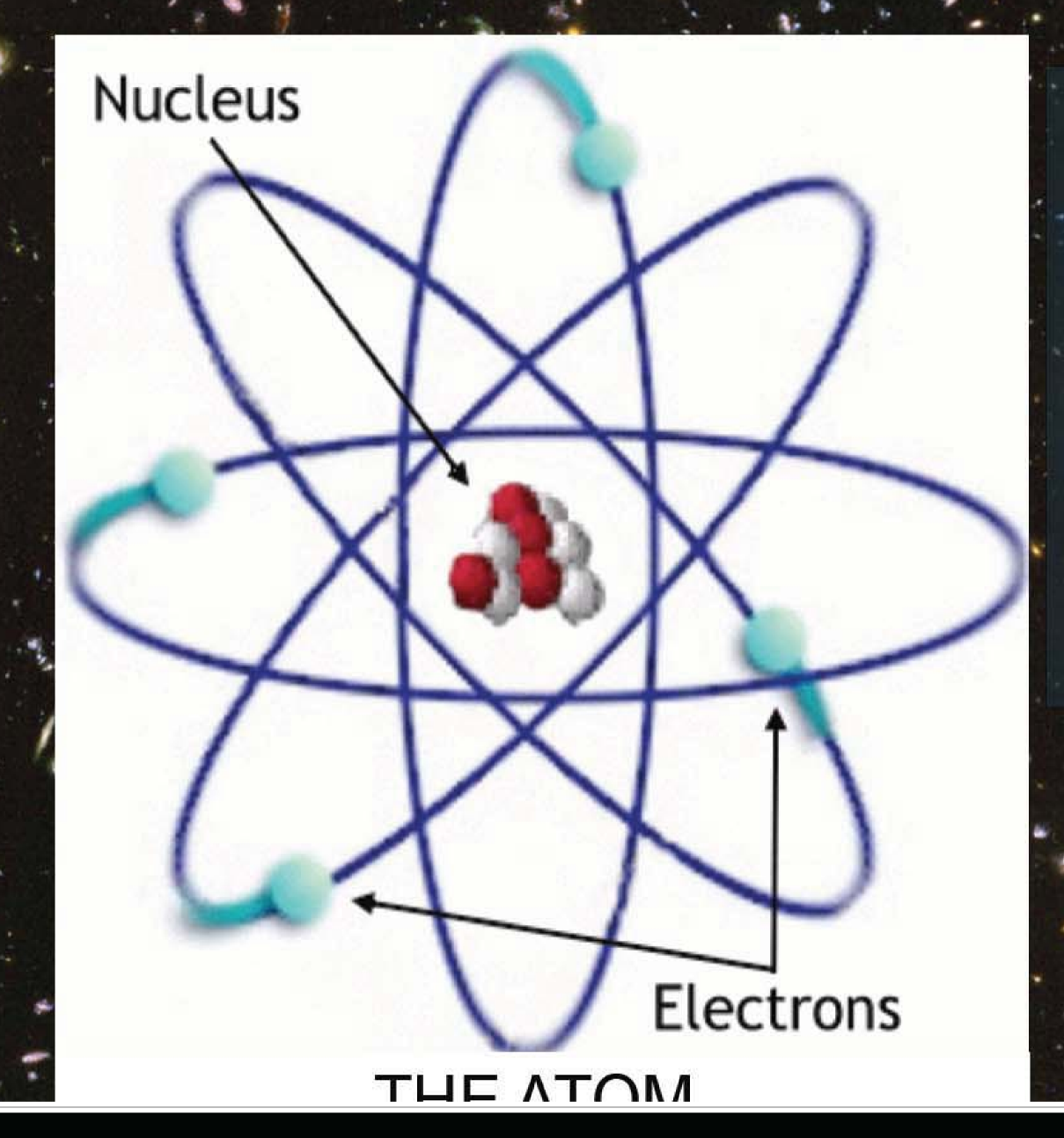






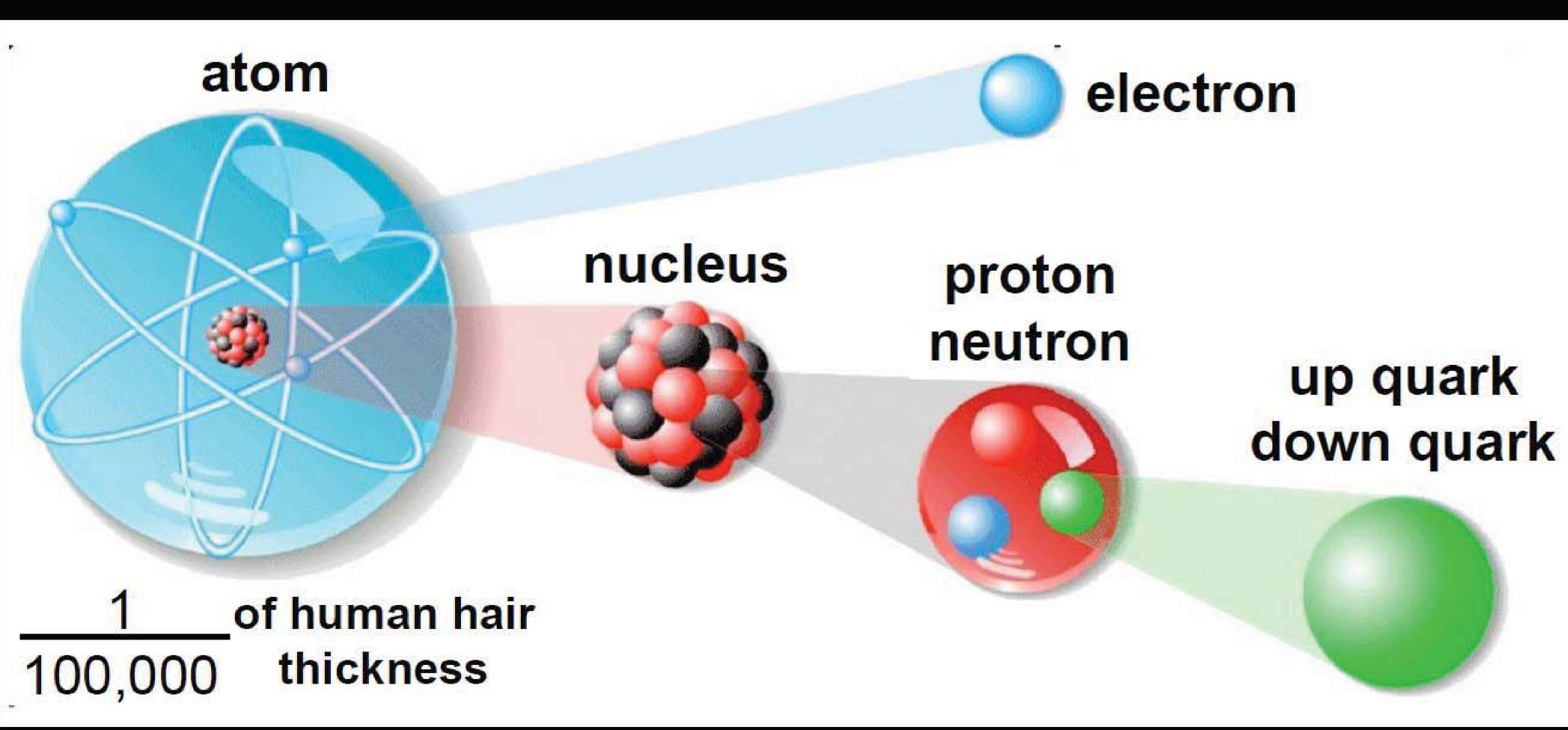


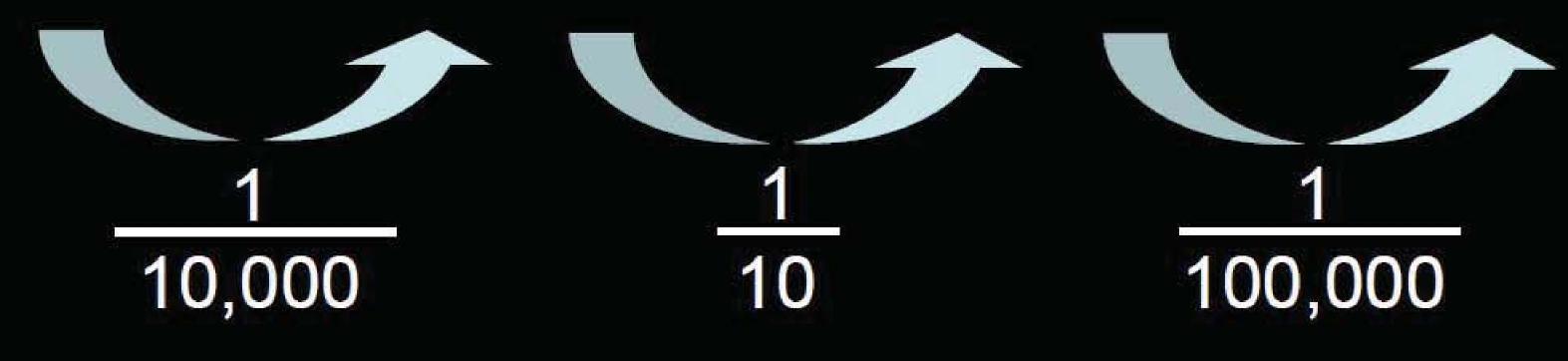
#### The Universe is Made of Particles



 Investigating the particles reveals the fundamental structure of the Universe and matter within it

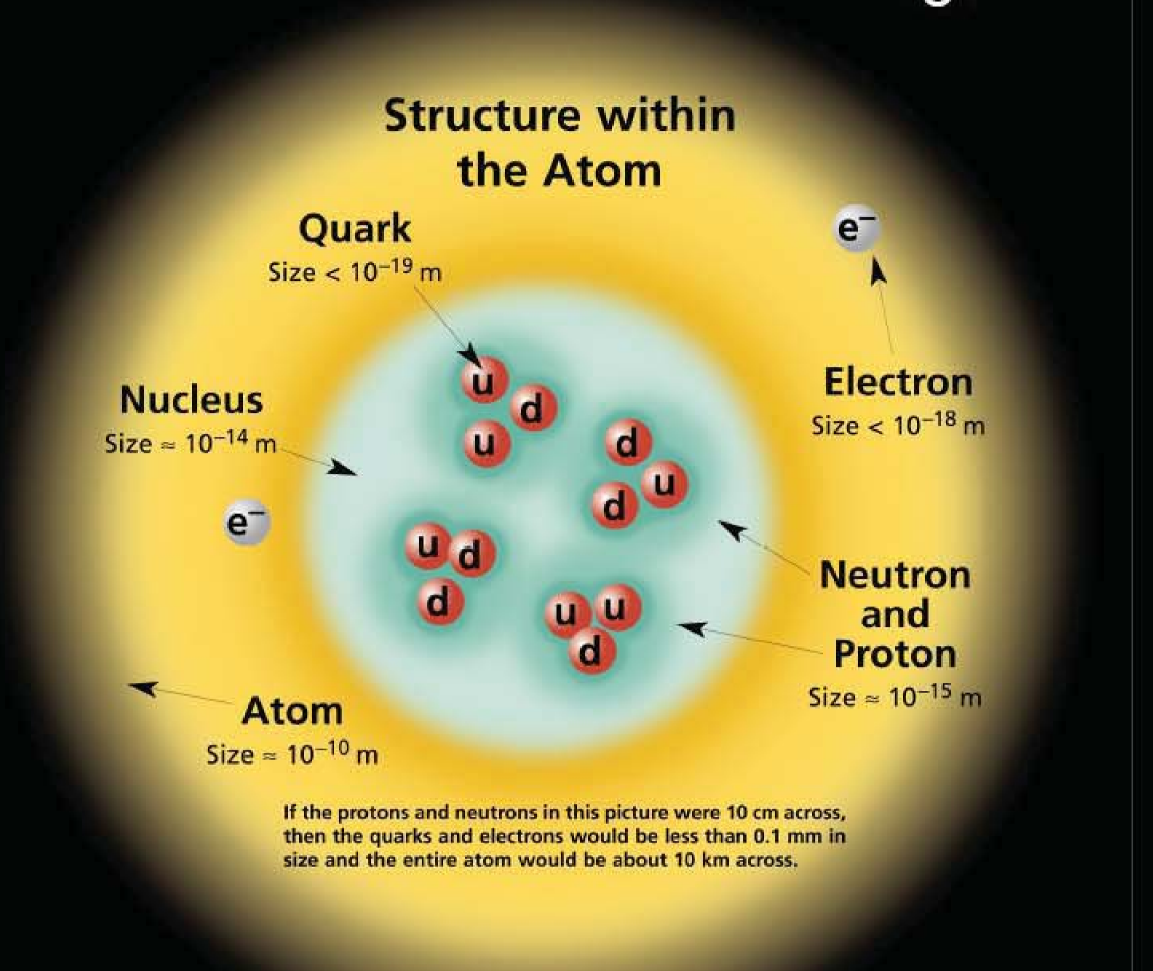
~90 years ago ~60 years ago ~40 years ago Present





#### The Nature of Matter

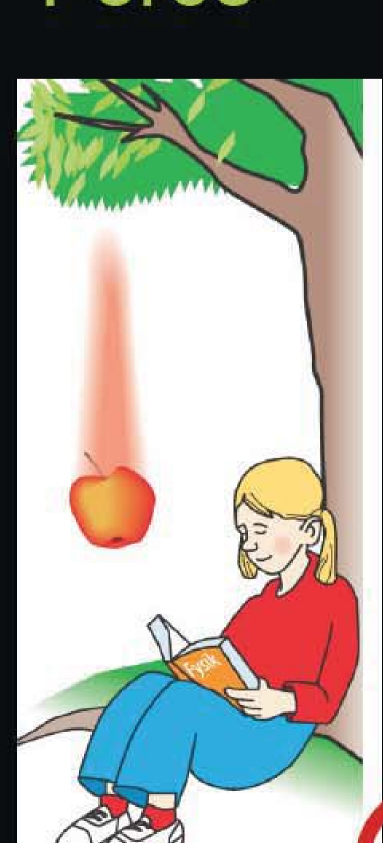
Could there be more quarks? Or something smaller?



Atoms as we know them today

#### What Holds it all Together?

## Gravitational Force



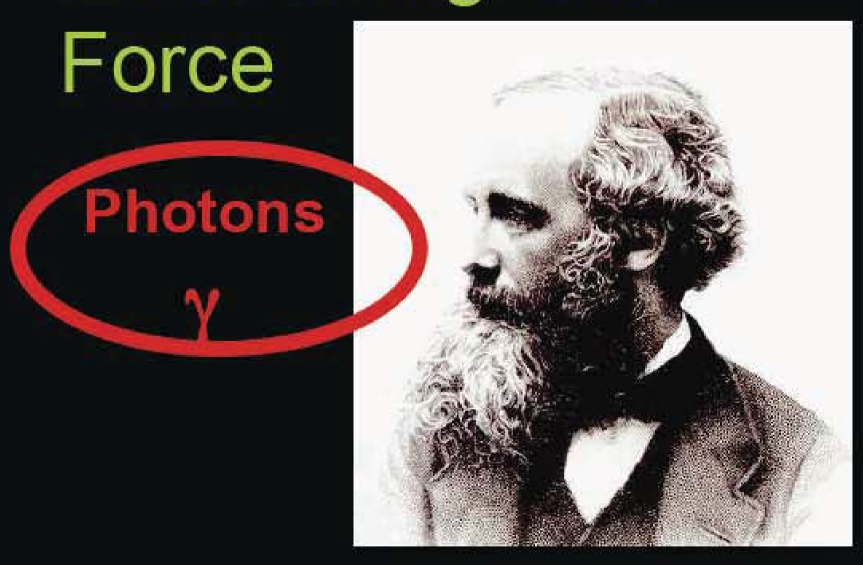


Issac Newton (1642 - 1727)

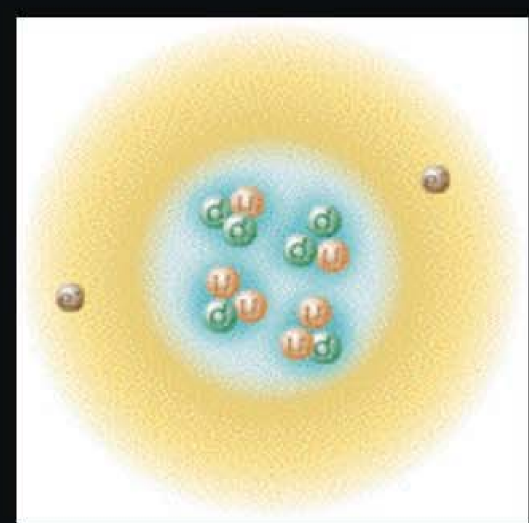
Graviton

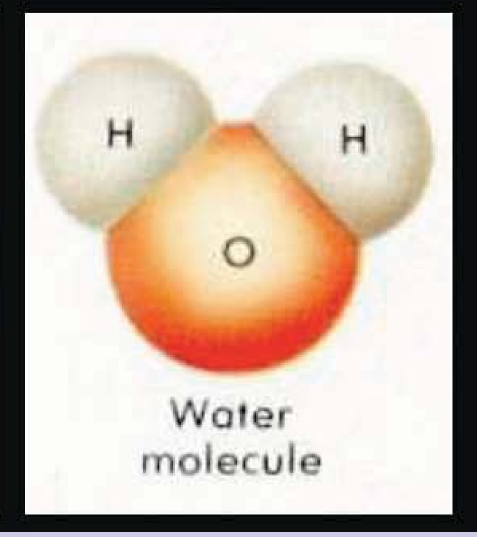


#### Electromagnetic

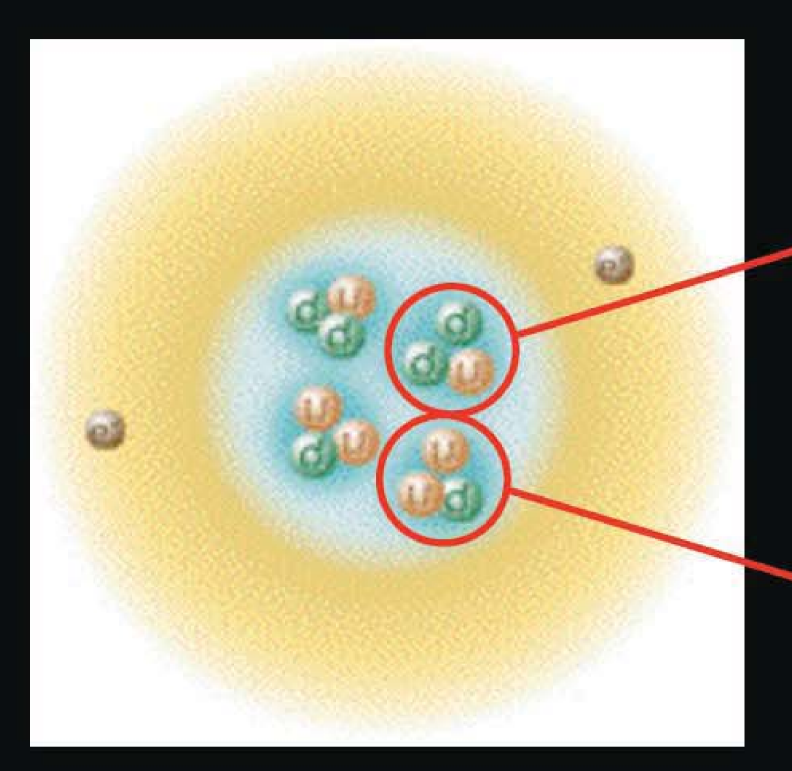


James Clerk Maxwell (1831 - 1879)





#### Weak Force



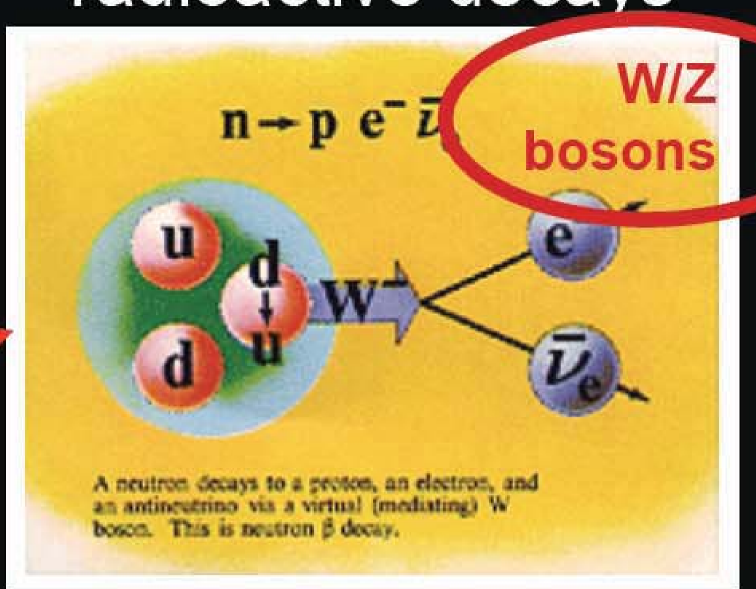
Strong Force



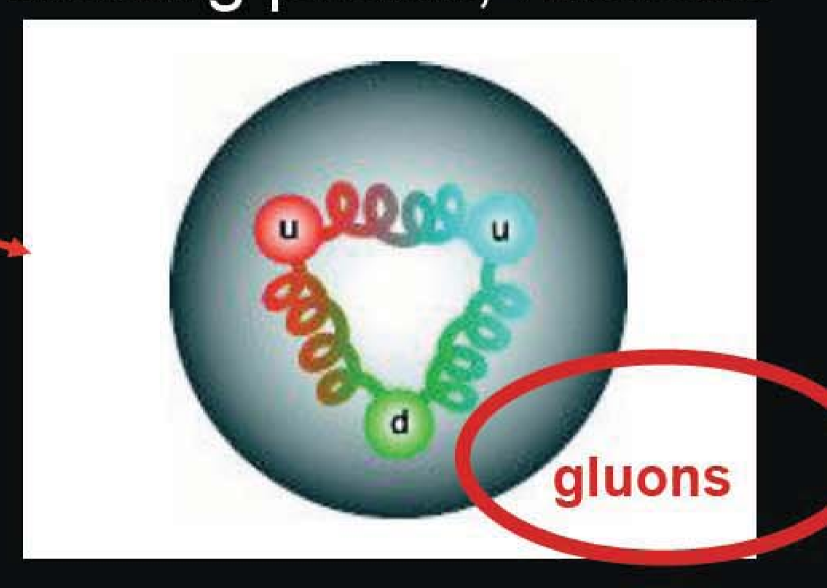
Enrico Fermi (1901 - 1954)

neutron decay

#### radioactive decays



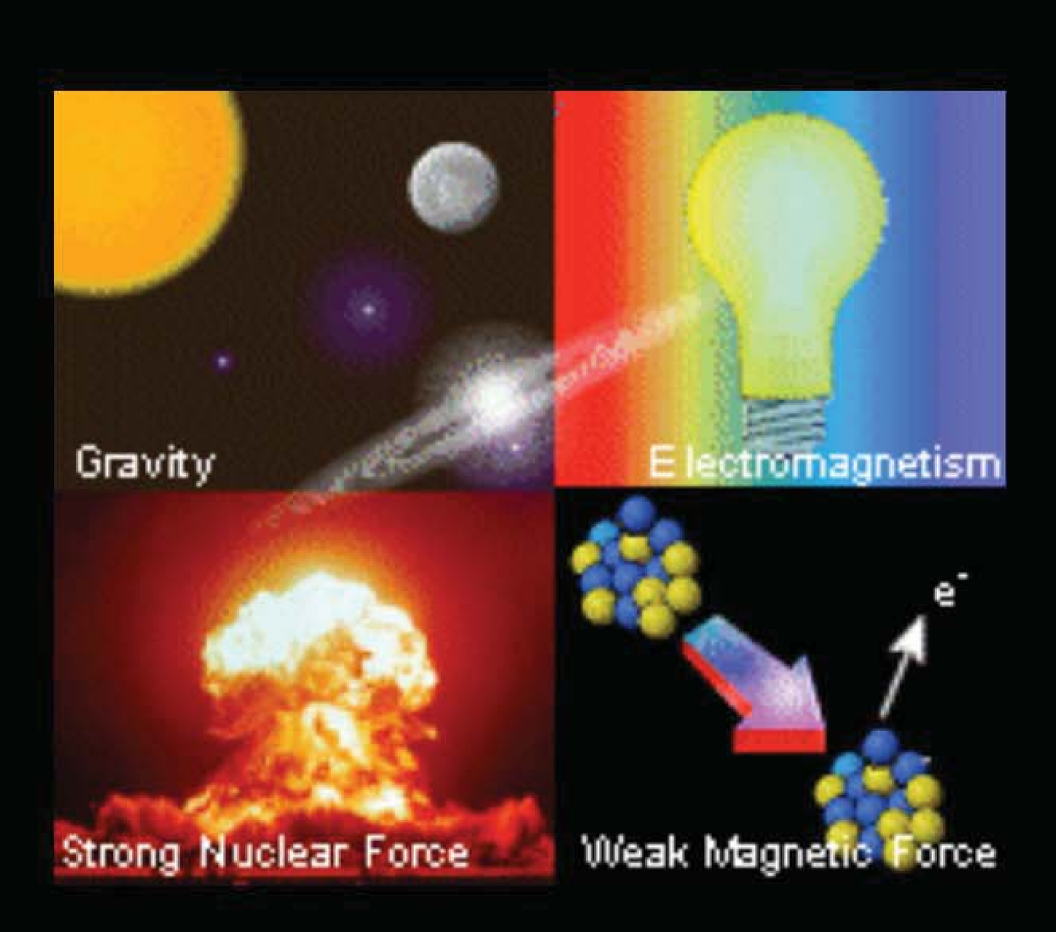
holding proton, nucleus



#### Four Fundamental Forces

graviton

gluon

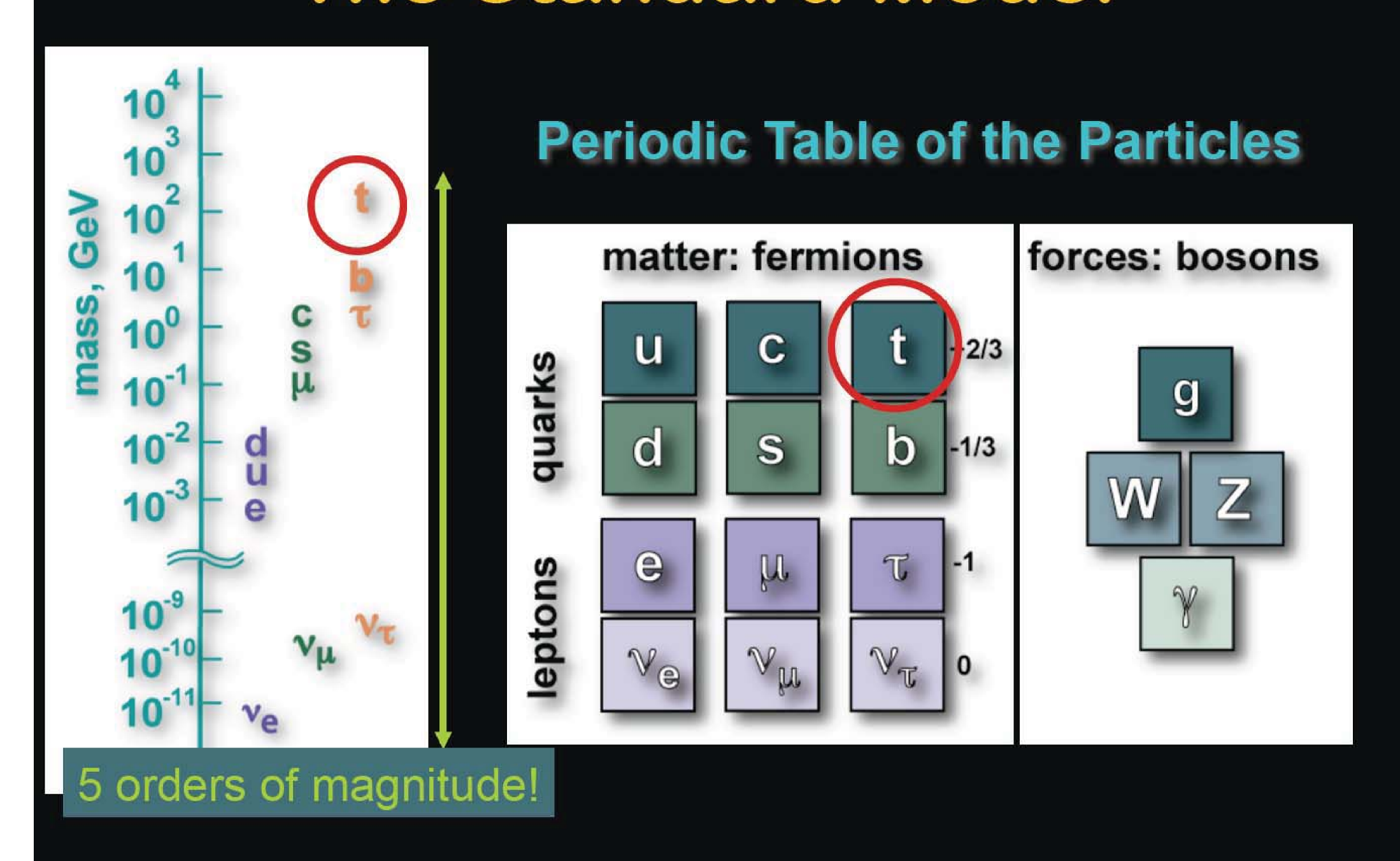


Gamma ray,
Photon Y

W, Z

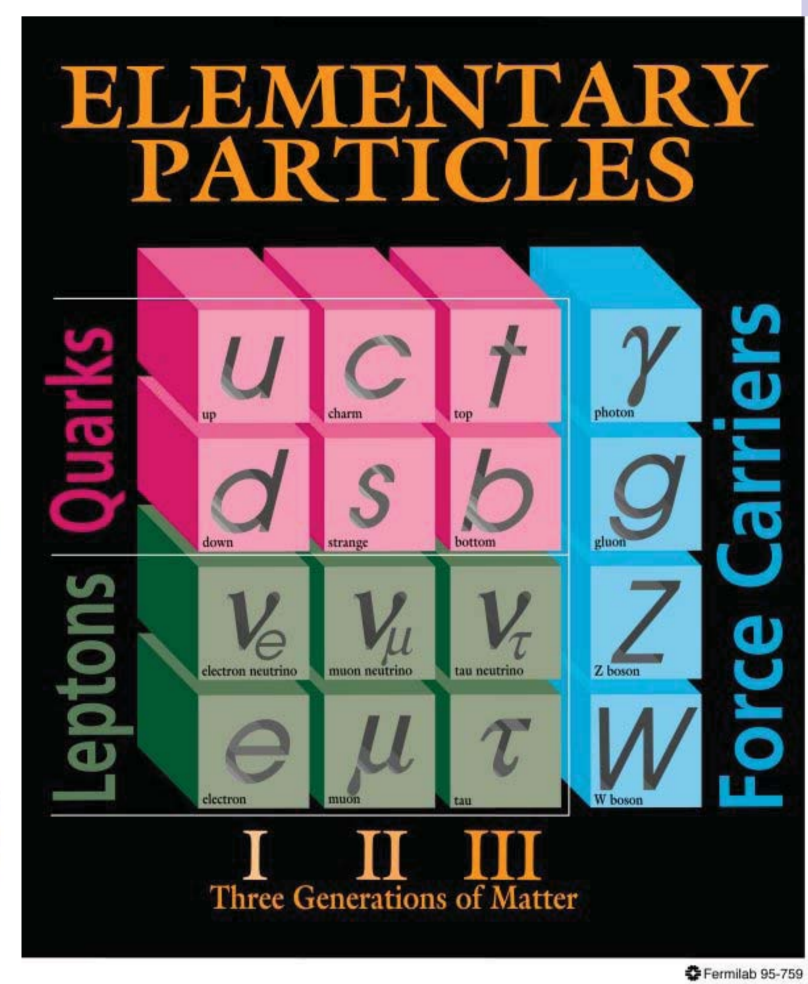
"Mediated" by particles called bosons!

#### The Standard Model

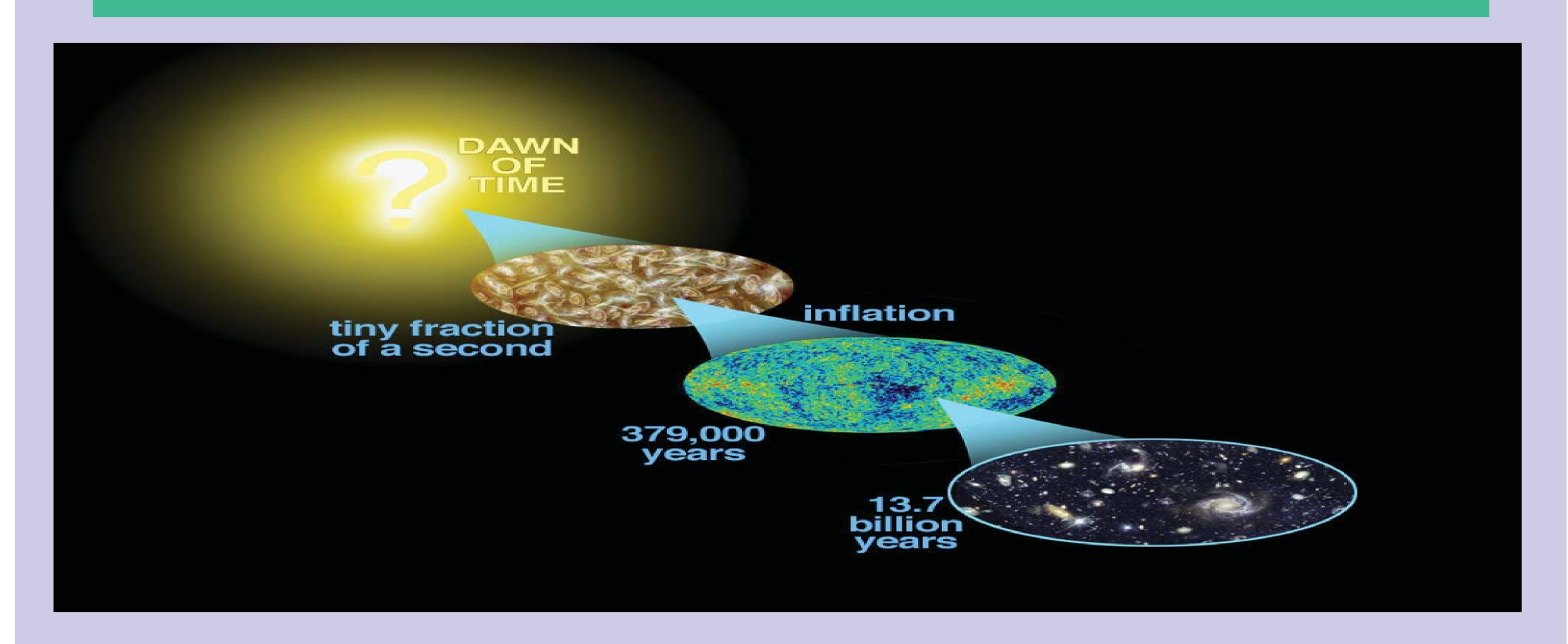


#### The fundamental questions

- What is the nature of the universe and what is it made of?
- What are matter, energy, space and time?
- How did we get here and where are we going?



#### How did we get where we are?



"There are more things in heaven and earth, Horatio, than are dreamt of in your philosophy" (Hamlet, I.5)

26-Oct-10
Linear Collider School 2010
Lecture I-1

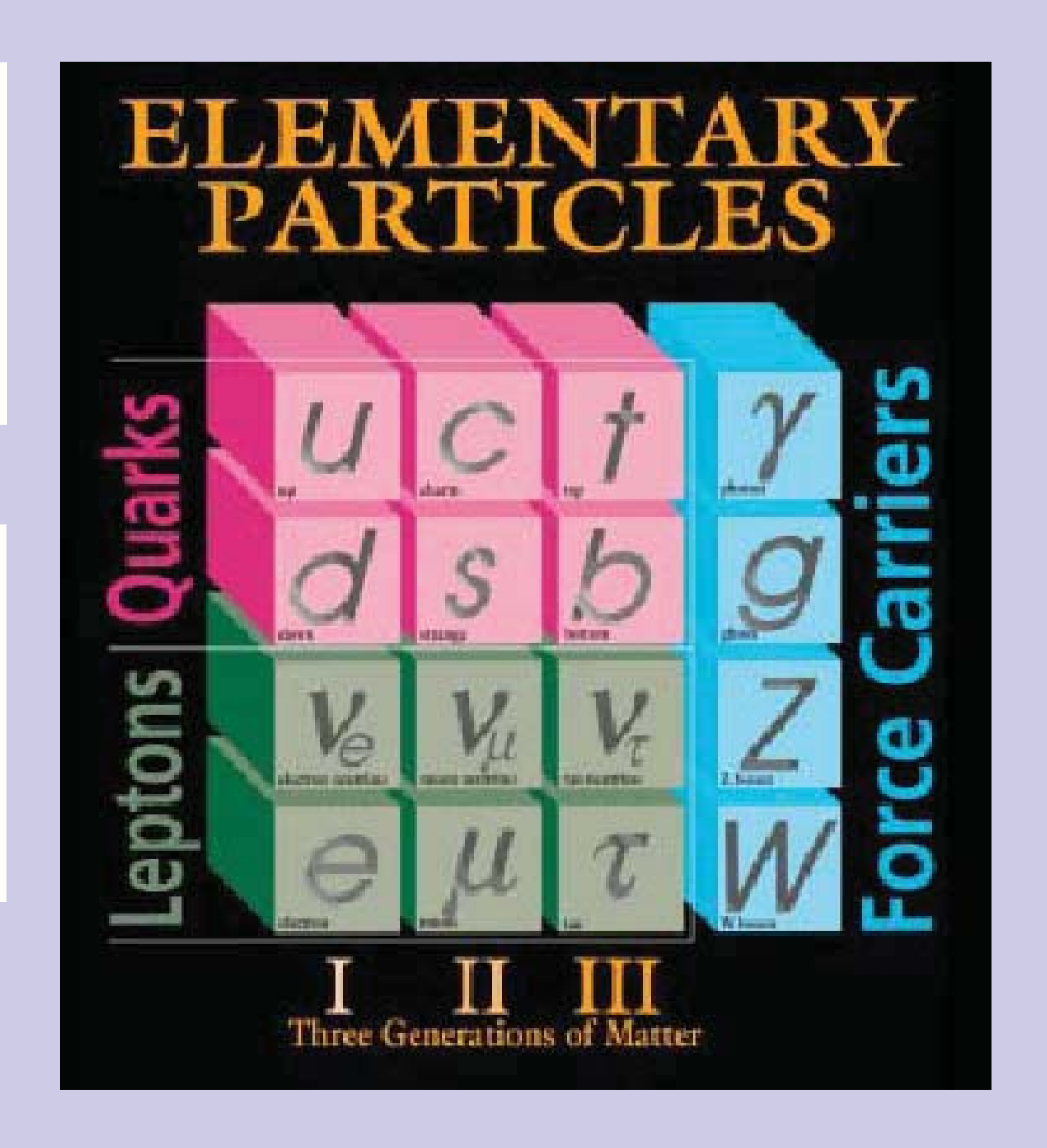
#### The Physical World -- Matter

The physical world is composed of Quarks and Leptons interacting via force carriers (Gauge Bosons)

Last discovered quark & lepton

top-quark 1995

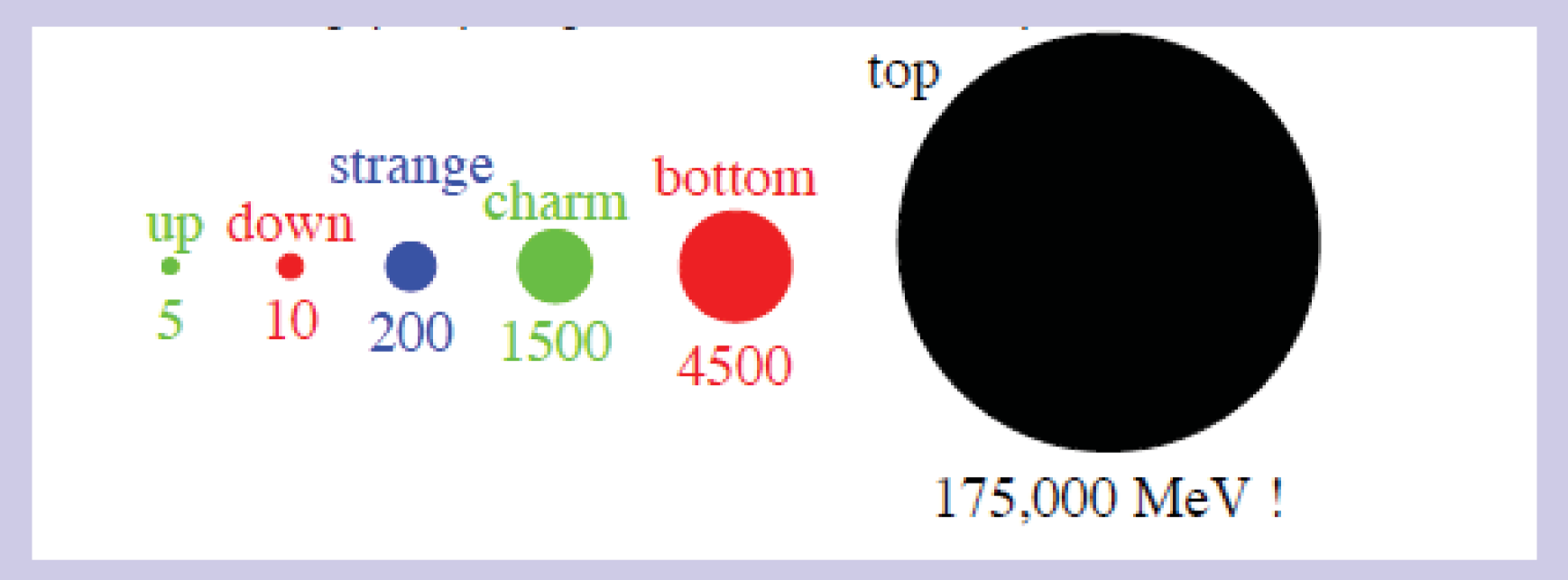
tau-neutrino 2000



#### Relations between the constituents

Ordinary matter is made up of up and down quarks and electrons.

What are the rest? The distinguishing feature is the mass.



The Three families only connected via weak interaction

26-Oct-10

Linear Collider School 2010

Lecture I-1

#### Matter

- Three families of Quarks and Leptons, but matter around us made up of only first of the three families
- At high energies, particles produced democratically, that is all three families are produced equally.
- This was the how particles were made in the early universe, near the time of the big bang, BUT .....
- We live in a world of particles. Where are the antiparticles? Answer: There was apparently a near cancellation where slightly more particles than antiparticles produced. The reasons are unknown, but leading ideas connect to CP violation and baryon instability.

#### The Forces in Nature

type rel.strength force carriers acts on/in

Strong Force	1	Gluons g m = 0	Quarks Atomic Nucleus
Electro-magnet Force	~ 1/1000	Photon γ m = 0	Electric Charge Atoms, Chemistry
Weak Force	~ 10 -5	W, Z Bosons m = 80, 91 GeV	Leptons, Quarks Radioactive Decays (β-decay)
Gravitation	~ 10 -38	Graviton m = 0	Mass, Energy

Force Carriers (Bosons) exchange interactions

26-Oct-10

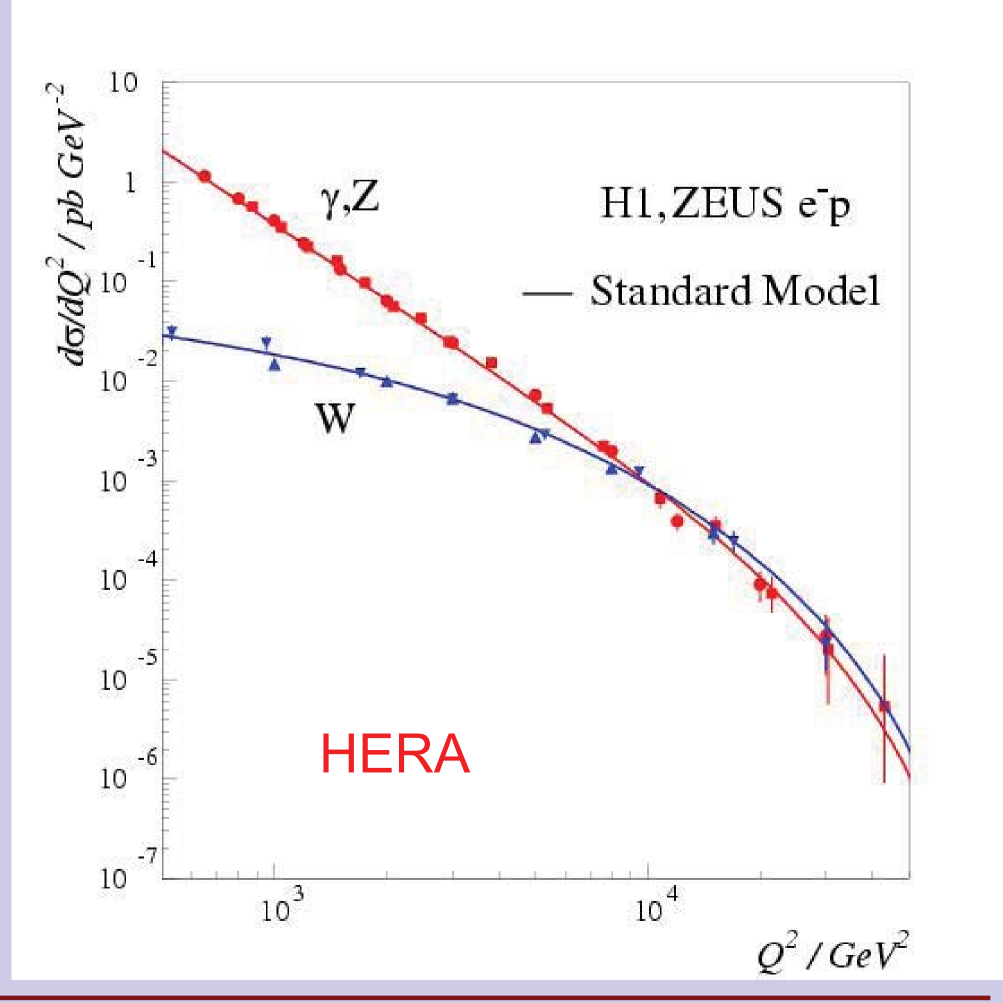
Linear Collider School 2010 Lecture I-1 19

#### Carriers of Force

Four fundamental *Forces* act between *Matter Particles* through *Force Carriers* (Gluons, W<sup>±</sup> und Z<sup>0</sup>, γ, Graviton)

Forces in our energy regime:
different strengths
Forces at high energies:
democratic.....UNIFICATION

>Situation immediately after creation of the Universe



#### Unification

#### Electricity and Magnetism

Maxwell (1873) Unification of Electricity and Magnetism

$$\nabla \times \vec{\mathbf{E}} = -\frac{\partial \vec{\mathbf{B}}}{\partial t}$$

$$\nabla \cdot \vec{\mathbf{D}} = \rho$$

$$\nabla \times \vec{\mathbf{H}} = \frac{\partial \vec{\mathbf{D}}}{\partial t} + \vec{\mathbf{J}}$$

$$\nabla \cdot \vec{\mathbf{B}} = 0$$



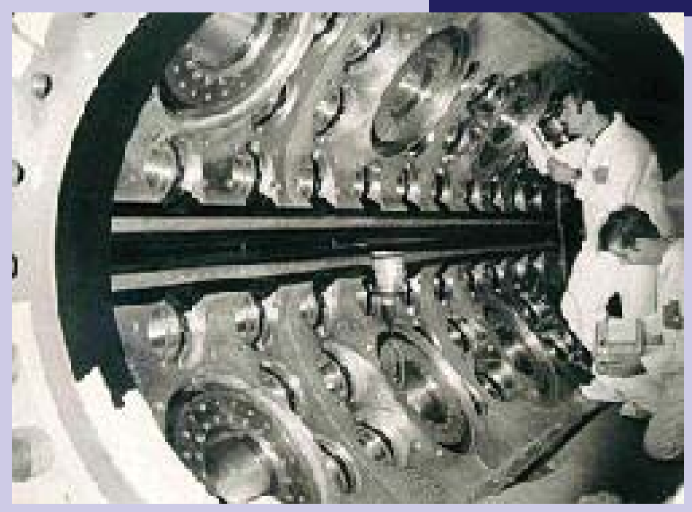
Triumph of the 19<sup>th</sup> century. Led to understanding of E&M form electromagnets to motors to modern devices like lasers

26-Oct-10

Linear Collider School 2010 Lecture I-1 2

## Further Unification --- Electroweak ----

Proposed by Abdus Salam,
Glashow &
Weinberg



Key tests at LEP

Energy (GeV)

ALCOM

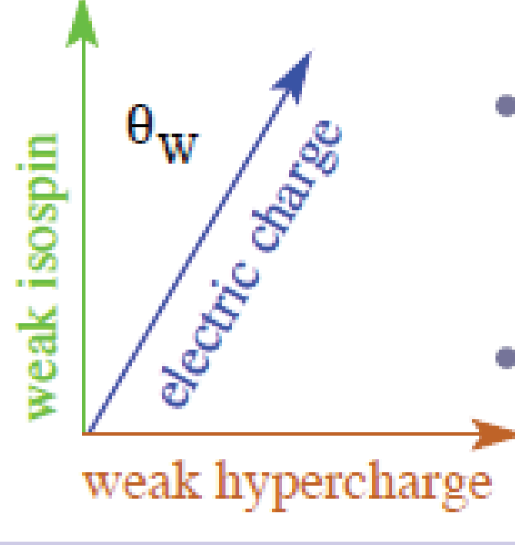
In good agreement with all laboratory experiments

#### Electroweak Unification

"The standard model" of electroweak interactions (Glashow, Weinberg, Salam)

Unification of Weak and Electromagnetic Forces

- SU(2) group: "weak isospin" ⇒ isotriplet of gauge bosons
- U(1) group: "weak hypercharge" ⇒ single gauge boson



- Weak isospin is quantum charge associated with Fermi's chargecarrying weak interaction
- Combination of weak isospin and
   weak hypercharge gives electromagnetic interaction

26-Oct-10

Linear Collider School 2010 Lecture I-1 23

#### Electroweak Unification

Parameters of unified theory  $(g, M_W, g')$  can be related to low energy parameters  $(e, G_F)$ 

Let  $g' \equiv g \tan \theta_W$ ; then:

$$\frac{e}{G_F} = \frac{g \sin \theta_W}{8M_W^2},$$

$$\frac{M_W}{M_Z} = \cos \theta_W$$

- Theory not only predicts a new weak interaction...
- But all of its properties follow from a single parameter, one of M<sub>W</sub>, M<sub>Z</sub> or θ<sub>W</sub>

#### **Experimental Proof**



Discovery of the weak neutral current (1974)

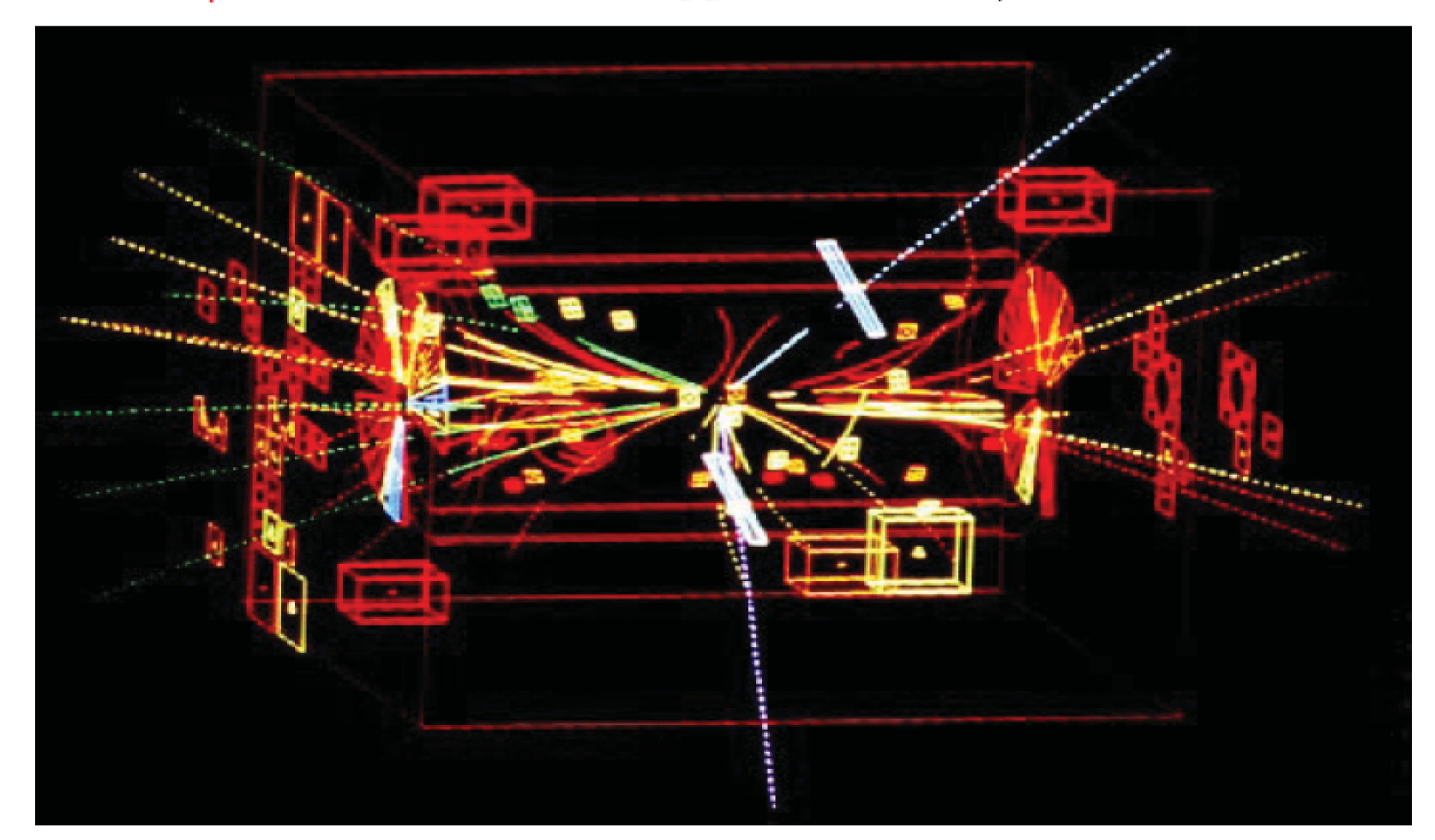
$$v + N \rightarrow v + Hadrons$$

26-Oct-10

Linear Collider School 2010 Lecture I-1 25

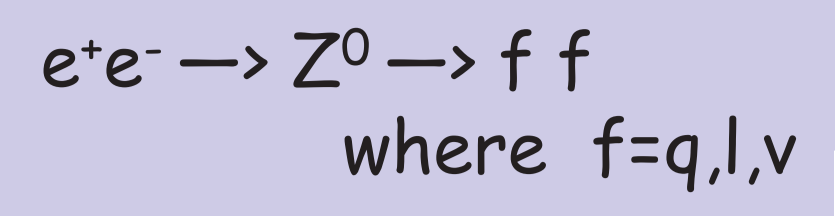
#### Direct Confirmation

UA1 experiment at CERN Sp $\overline{p}$ S collider ( $\sqrt{s}=540$  GeV)

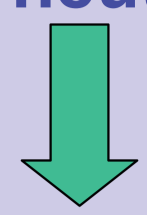


 $M_W \approx 81 \text{ GeV}$ ,  $M_Z \approx 91 \text{ GeV}$ 

#### Prediction of the Standard Model



 $\sigma_Z$  and  $\Gamma_Z$  depend on number of (light) neutrinos

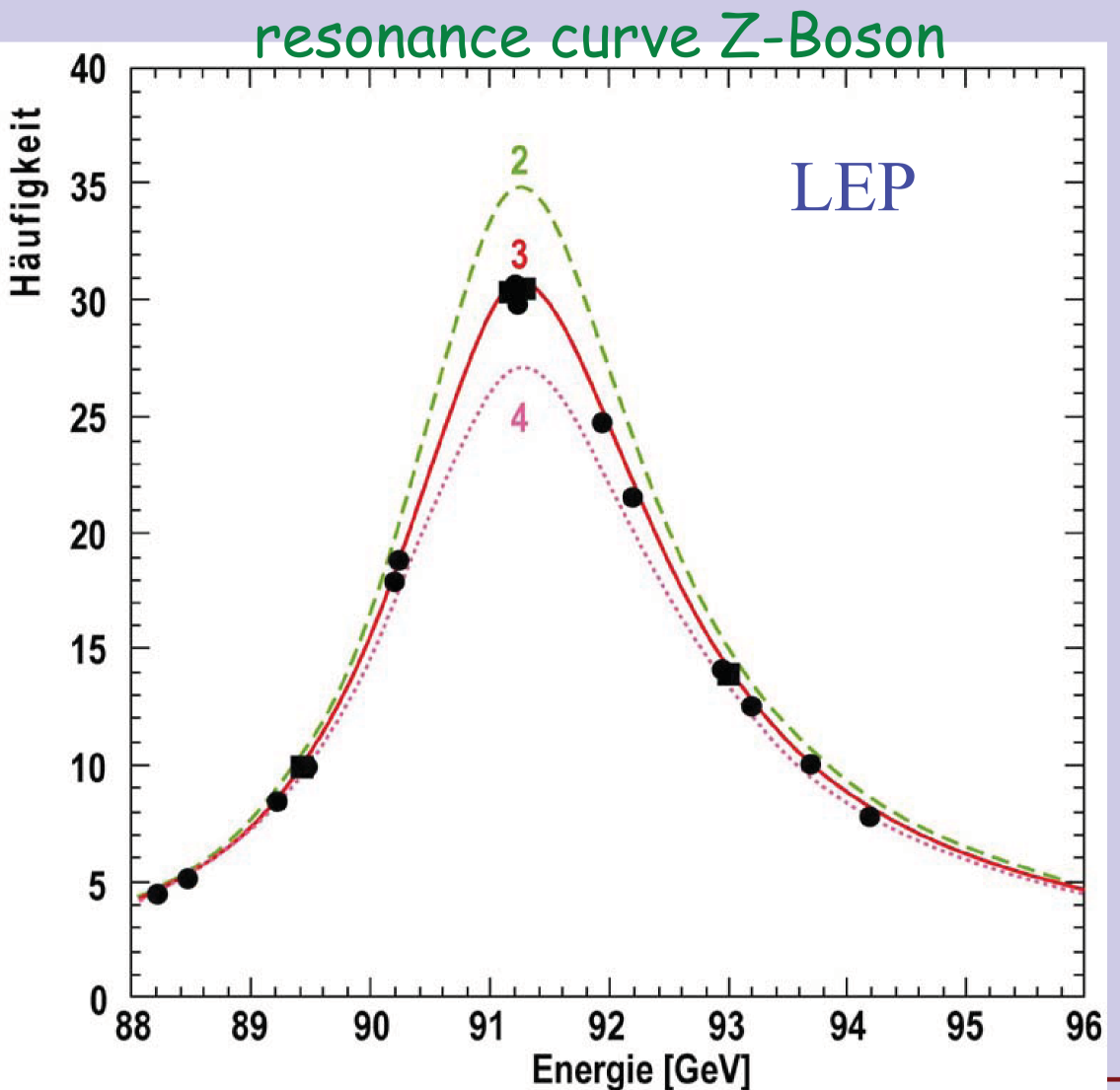


**Number of families:** 

N = 2.984 + -0.008

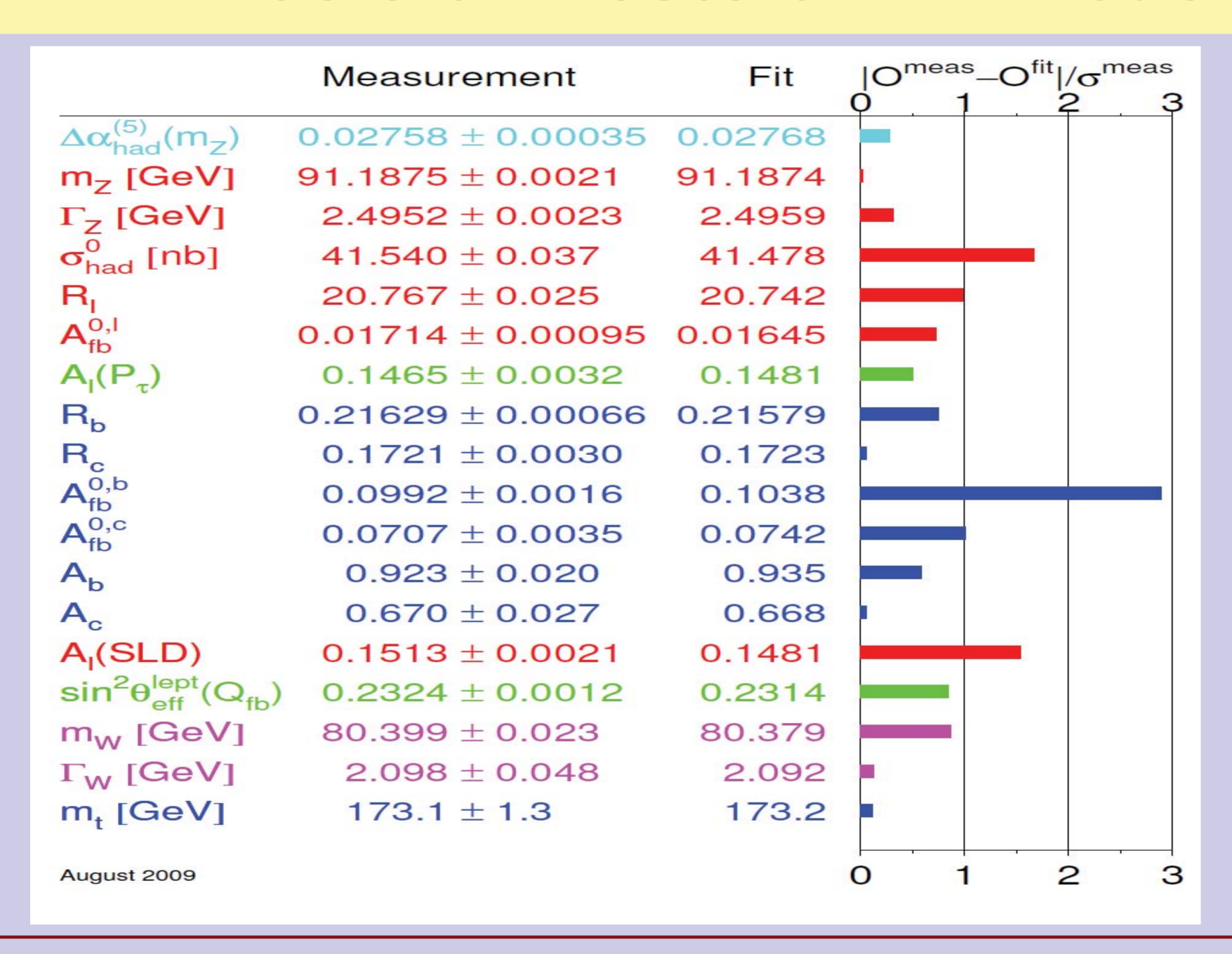
Nobel Prize 2008: Kobayashi-Maskawa)

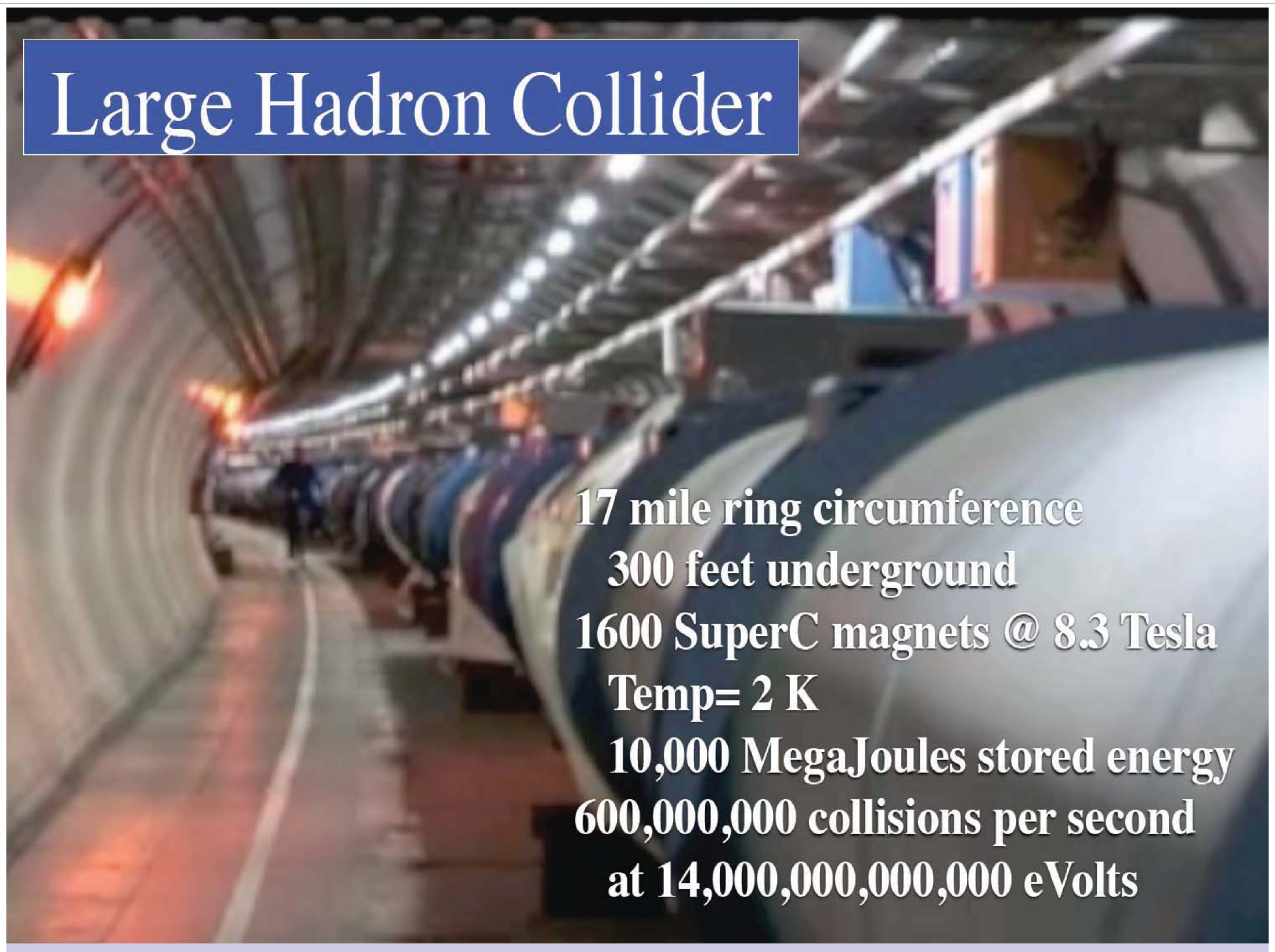
26-Oct-10

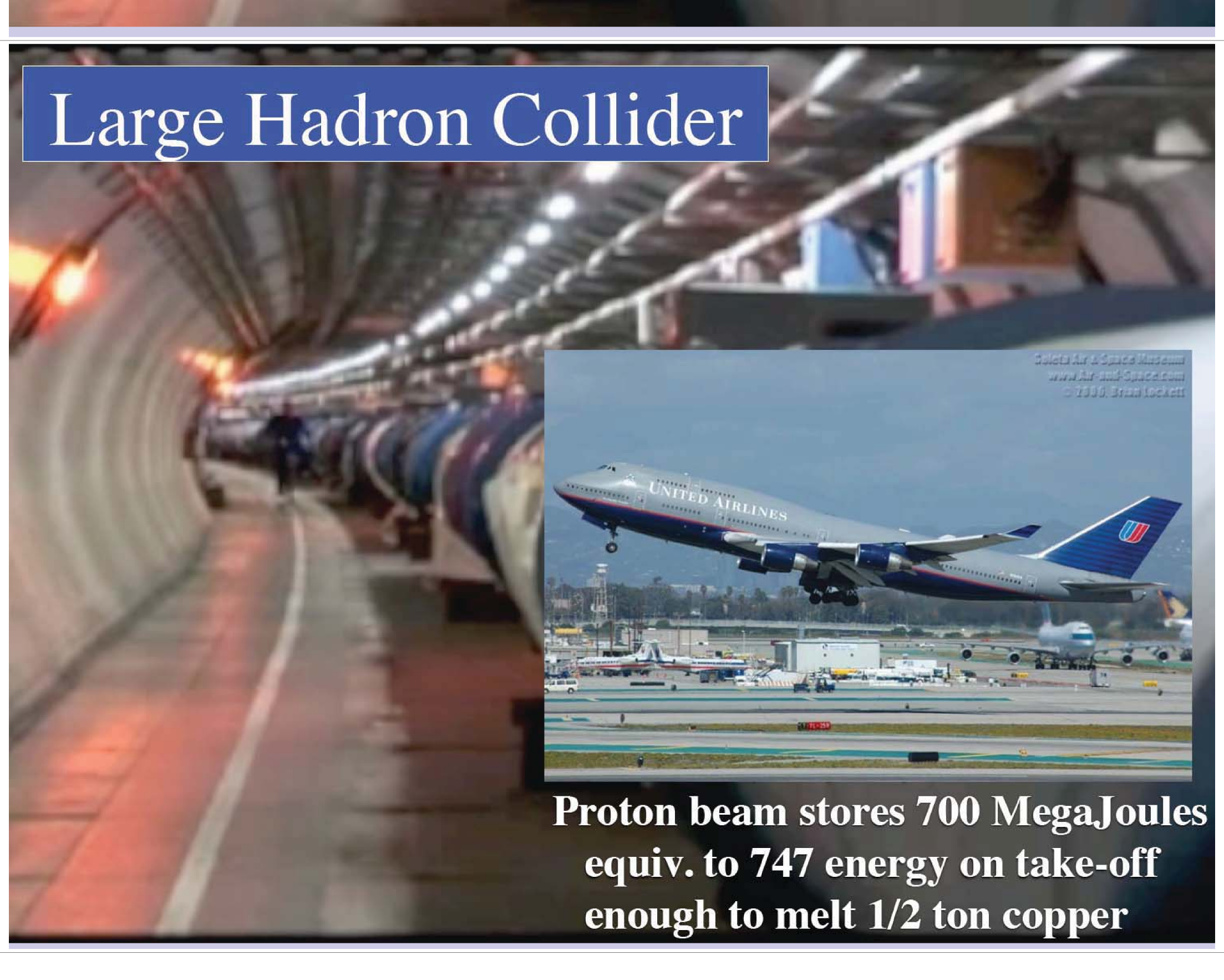


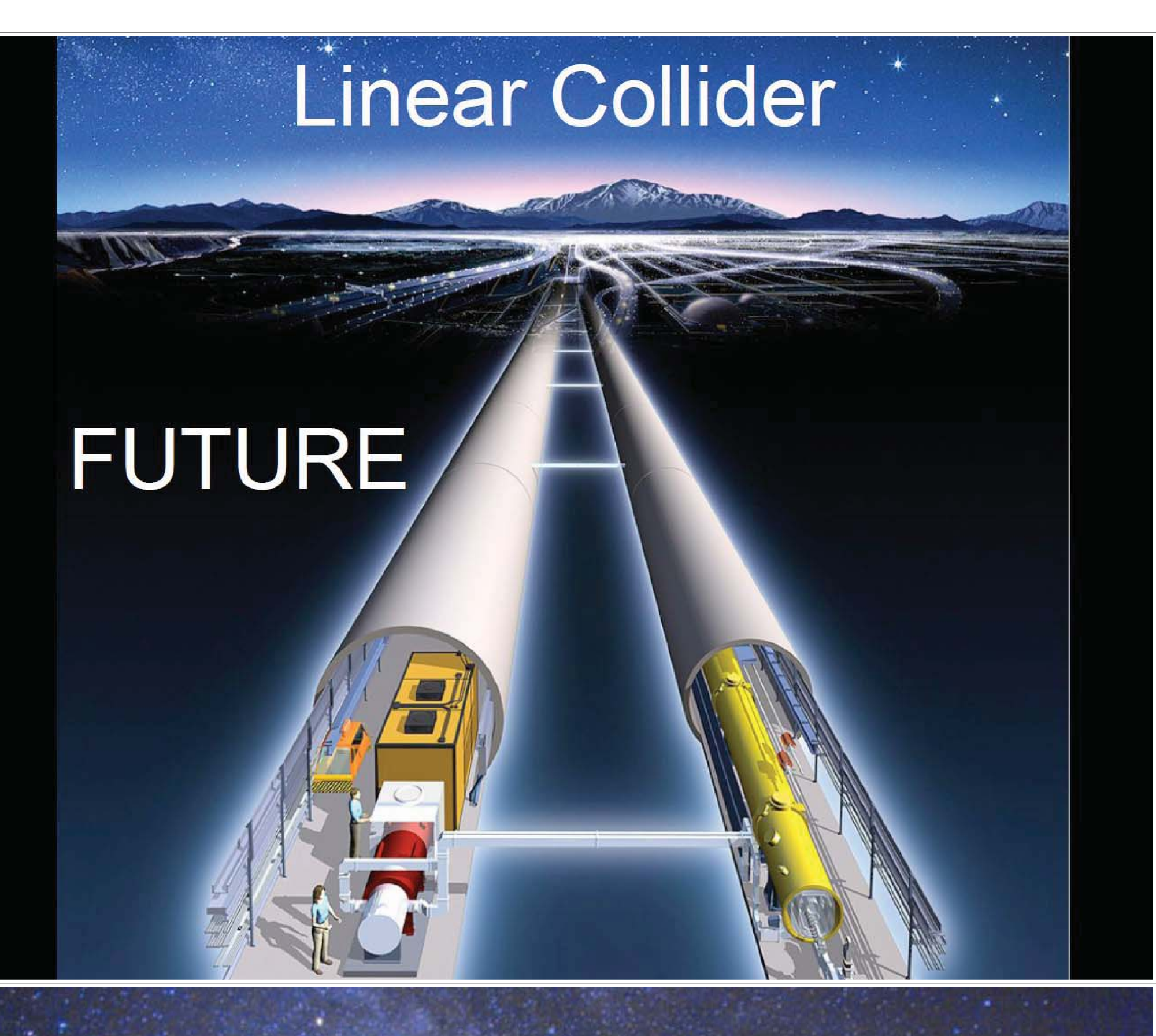
Linear Collider School 2010 Lecture I-1 27

#### LEP - Precision Tests of EW Model









- Exploring deep mysteries of the fundamental substance of the Universe
- · Expect revolutionary discoveries to come soon
  - impact to human knowledge akin to quantum revolution of early 20th Century
  - Dark Matter, Dark Energy, Higgs Boson, Extra Dimensions, Other New Particles or Forces ...

## Today's biggest question What's beyond the Standard Model?

- 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?

from the Quantum Universe

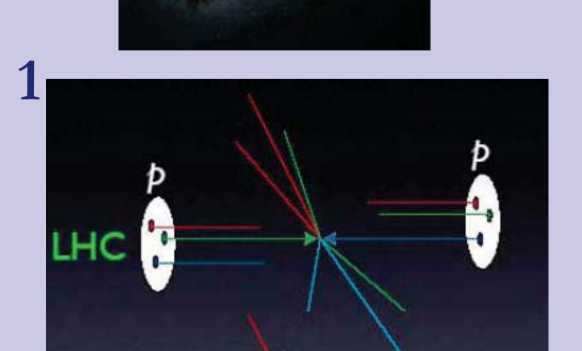
**Lecture I-1** 

#### Addressing the Questions

- Neutrinos
  - Particle physics and astrophysics using a weakly interacting probe



- Particle Astrophysics/Cosmology
  - Dark Matter; Cosmic Microwave, etc
- High Energy pp Colliders
  - Opening up a new energy frontier
     TeV scale)



- High Energy e<sup>+</sup>e<sup>-</sup> Colliders
  - Precision Physics at the new energy frontier



## **Answering the Questions Three Complementary Probes**

- Neutrinos as a Probe
  - Particle physics and astrophysics using a weakly interacting probe
- High Energy Proton Proton Colliders
  - Opening up new energy frontier (~1 TeV scale)
- High Energy Electron Positron Colliders
  - Precision Physics at the new energy frontier

26-Oct-10

Linear Collider School 2010 Lecture I-1 35

#### Addressing the Questions

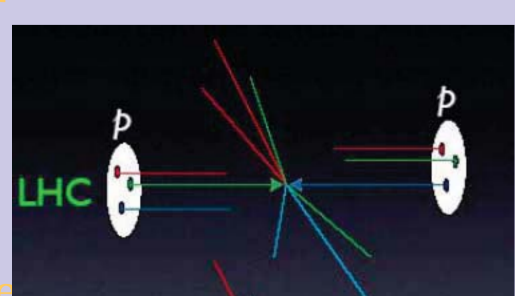
- Neutrinos
  - Particle physics and astrophysics using a weakly interacting probe



- Dark Matter; Cosmic Microwave, etc
- High Energy pp Colliders
  - Opening up a new energy frontier
     TeV scale)
- High Energy e<sup>+</sup>e<sup>-</sup> Colliders
  - Precision Physics at the new energy frontie









#### Neutrinos - Many Questions

- Why are neutrino masses so small?
- Are the neutrinos their own antiparticles?
- What is the separation and ordering of the masses of the neutrinos?
- Neutrinos contribution to the dark matter?
- CP violation in neutrinos, leptogenesis, possible role in the early universe and in understanding the particle antiparticle asymmetry in nature?

26-Oct-10

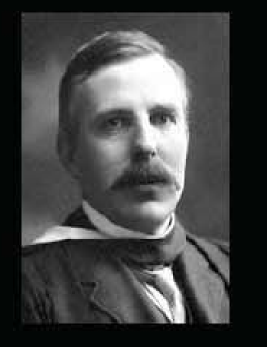
Linear Collider School 2010

Lecture I-1

#### Solar Energy

- What is the Sun's source of energy?
  - 19th Century Chemical reactions? (burning)
    - Predicted solar lifetime too short only 20,000 years
    - Evidence on Earth for much longer duration
  - 20th Century
    - Einstein's relativity  $E=mc^2$
    - discovery of atomic nucleus and nuclear reactions



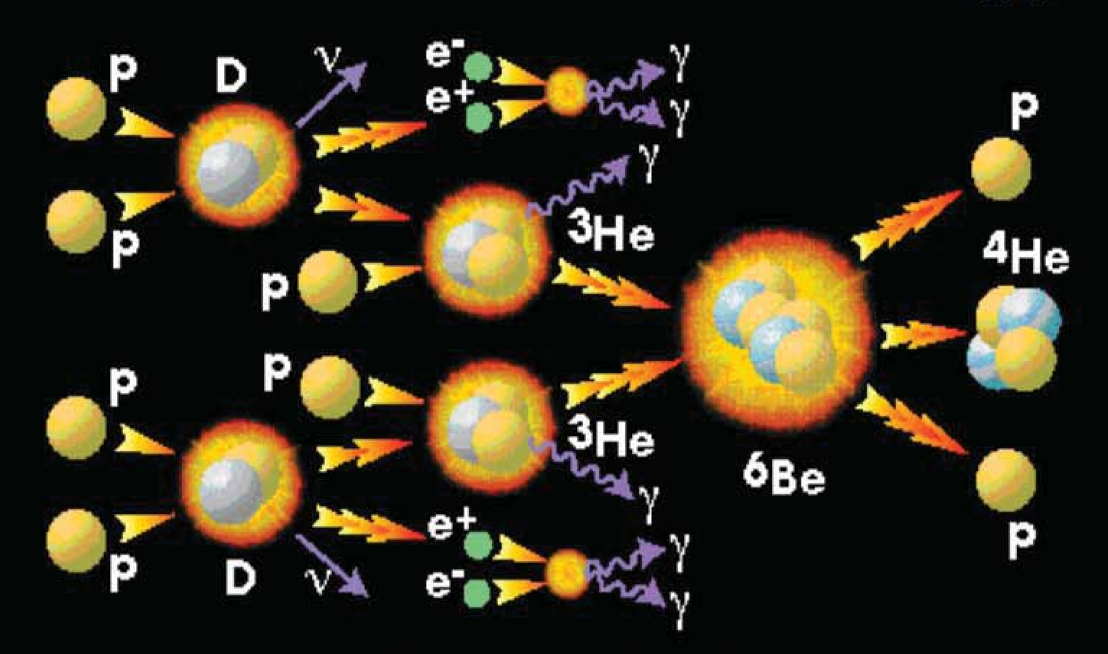




37

#### Solar Energy

What is the Sun's source of energy?





Enough energy for the Sun to shine for ten billion years

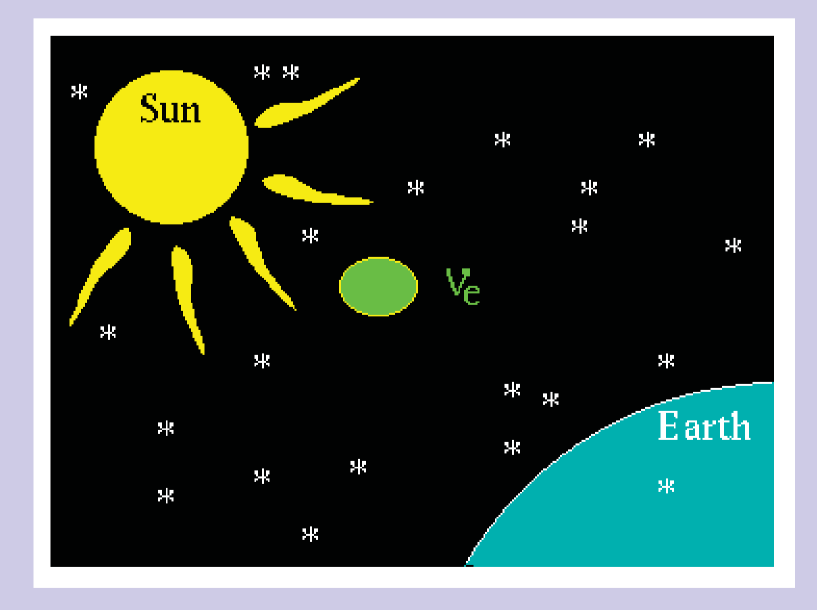






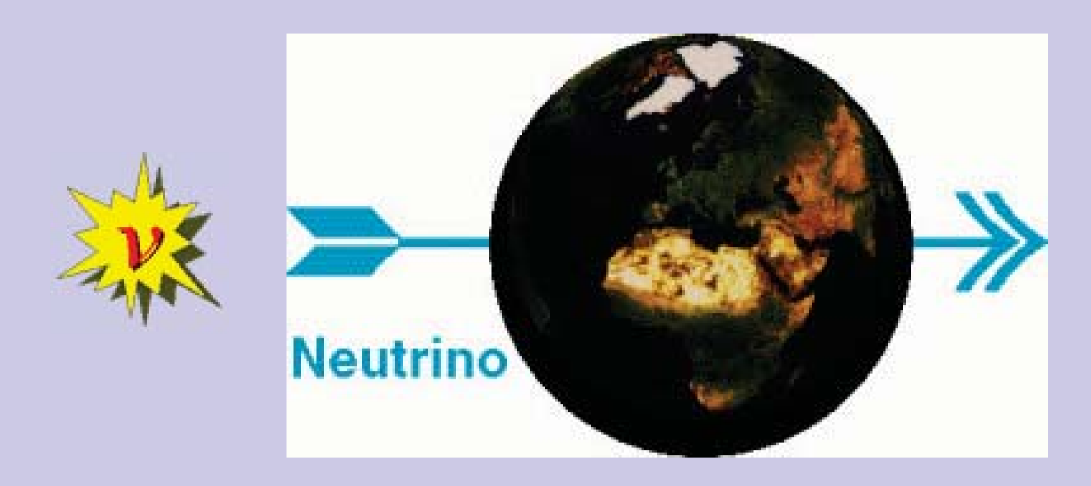
#### Neutrinos from the Sun

<u>Discovery:</u> Neutrinos coming from the Sun were detected, demonstrating the solar fusion burning process. (Davis / Koshiba Nobel Prize)



<u>Problem:</u> The rate of neutrinos were measured to be <u>only</u> <u>about half the predicted rate</u>. Conclusion: either the sun works differently than theory or half the neutrinos disappear on their <u>iourney to the earth.</u>

#### Neutrinos from the Sun





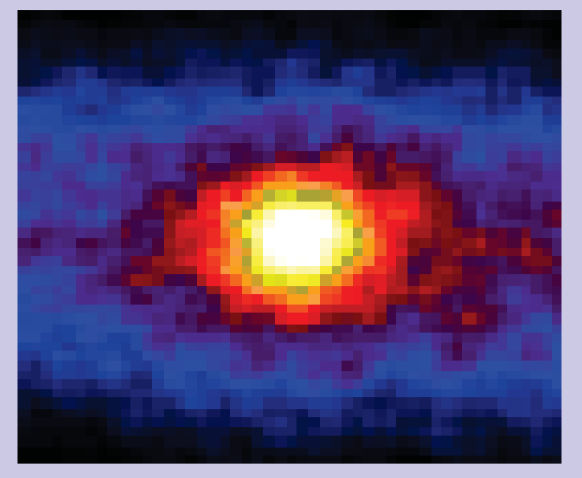
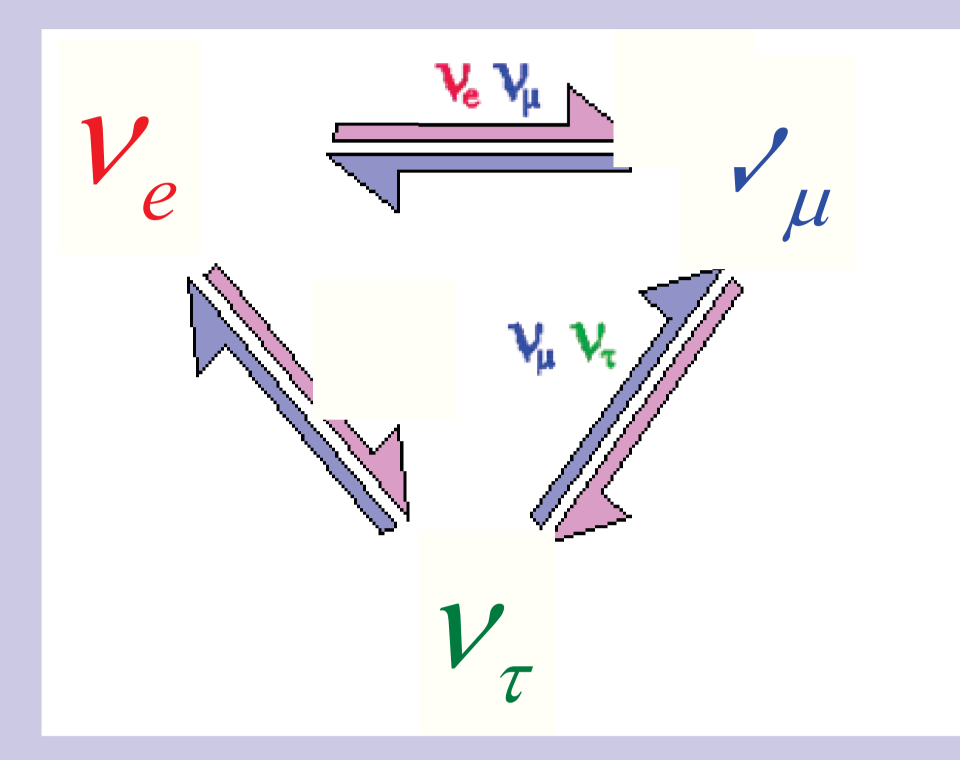


Photo of Sun taken underground using neutrinos



Subsequent experiments at Kamioka mine in Japan and Sudbury mine in Canada demonstrated the reduced rate was due to neutrino oscillations

ollider School 2010 Lecture I-1 41

#### Neutrino Oscillations in the Lab

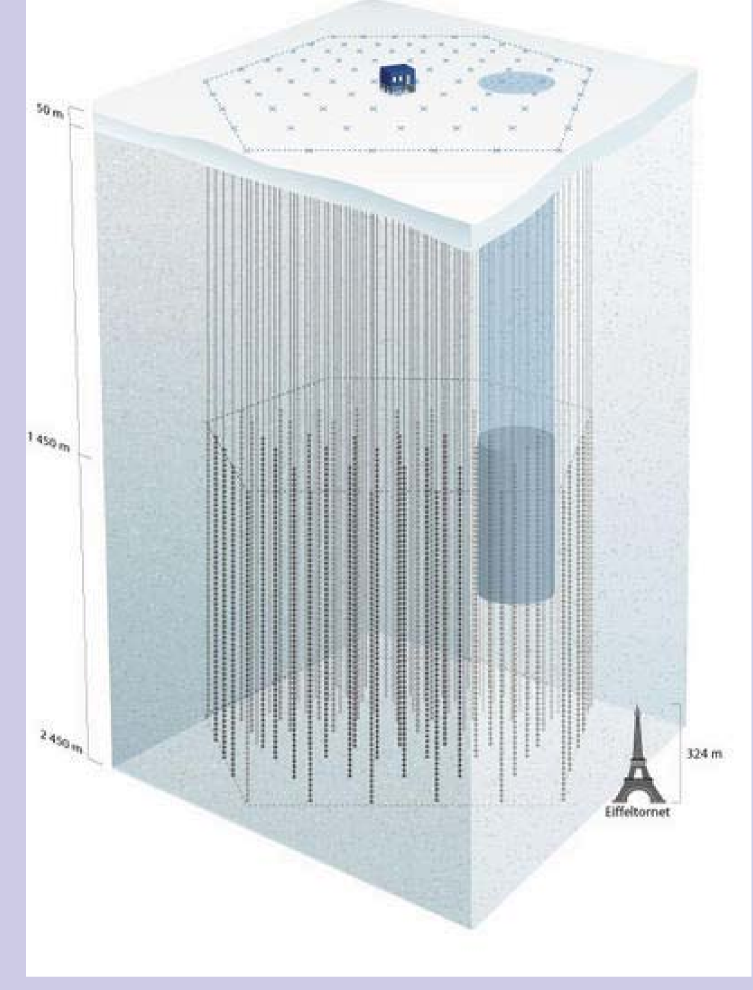


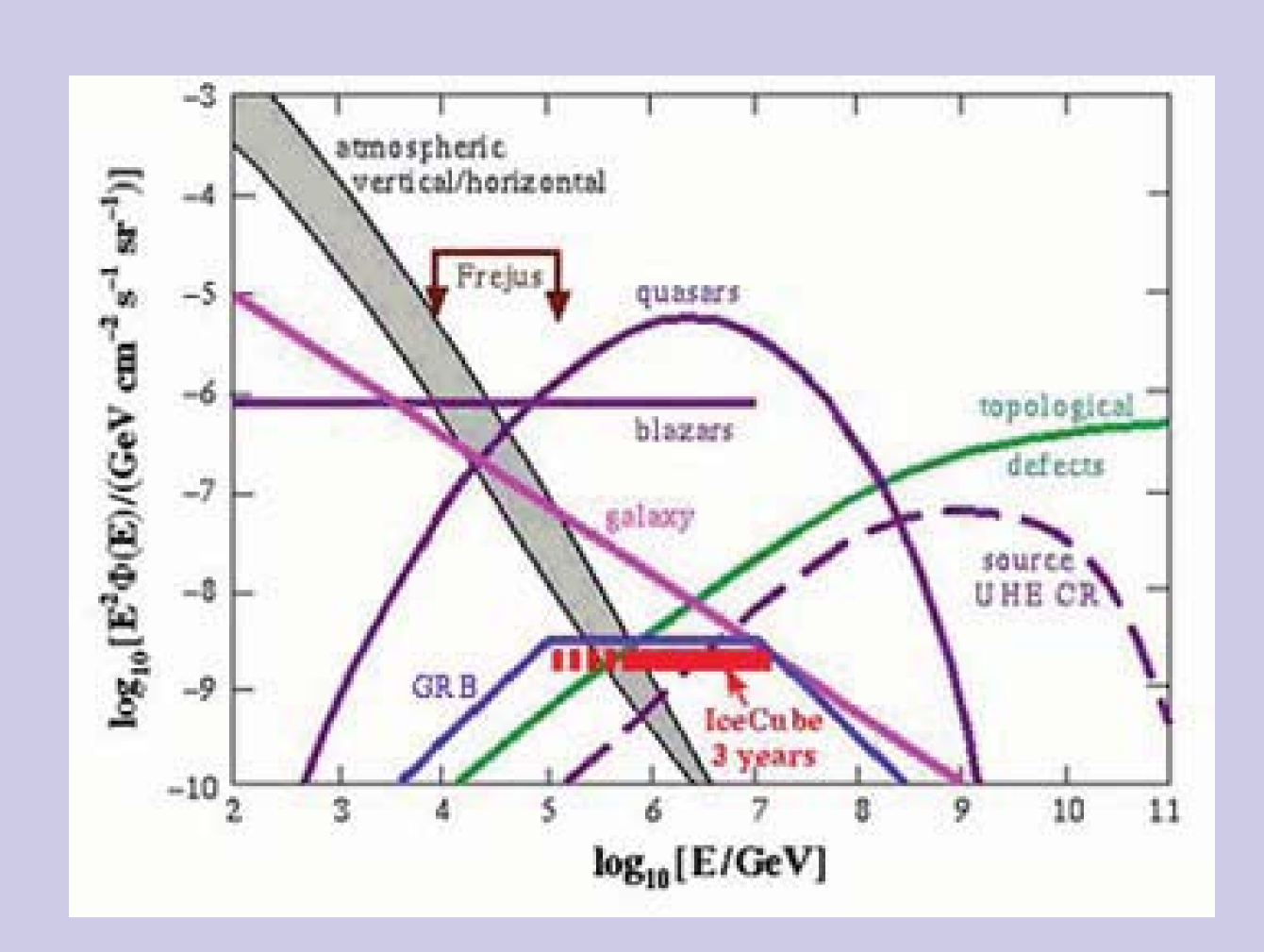
**Lecture I-1** 

42

#### Ice Cube Project

• Neutrino Astrophysics – Investigating astrophysical sources emitting ultra high energy neutrinos





South Pole

26-Oct-10 Linear Collider School 2010 43

**Lecture I-1** 

#### Neutrinos – Many Questions

- Why are neutrino masses so small?
- Are the neutrinos their own antiparticles?
- What is the separation and ordering of the masses of the neutrinos?
- Neutrinos contribution to the dark matter?
- CP violation in neutrinos, leptogenesis, possible role in the early universe and in understanding the particle antiparticle asymmetry in nature?

#### Neutrinos - Many Questions



Neutrino oscillations, due to mixing of mass eigenstates, have been observed in atmospheric and solar neutrino experiments such as Super-K and SNO, as well as in KamLAND and K2K using prepared neutrino sources.

• In the mixing matrix of three neutrino generations, two parameters have yet to be determined: the smallest mixing angle,  $\theta_{13}$ , and the CP violating phase,  $\delta_{CP}$ . Knowing the size of  $\theta_{13}$  will define the future direction of investigating neutrino oscillation.

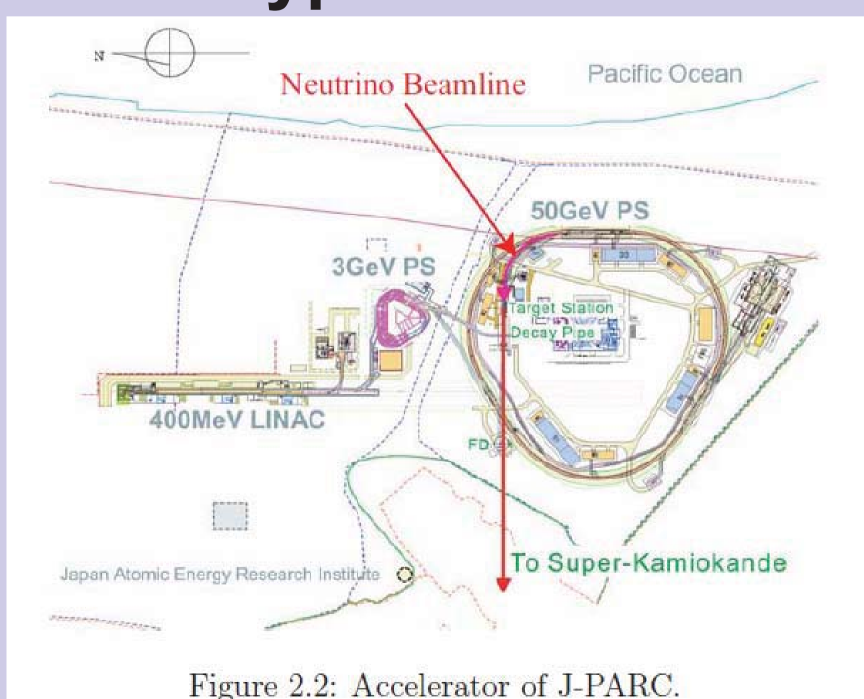
26-Oct-10

Linear Collider School 2010

Lecture I-1

#### Accelerators and Neutrinos

 Long baseline neutrino experiments – Create neutrinos at an accelerator or reactor and study at long distance when they have oscillated from one type to another.



Super Kamiokande 295km JA ERI
JRIPALI

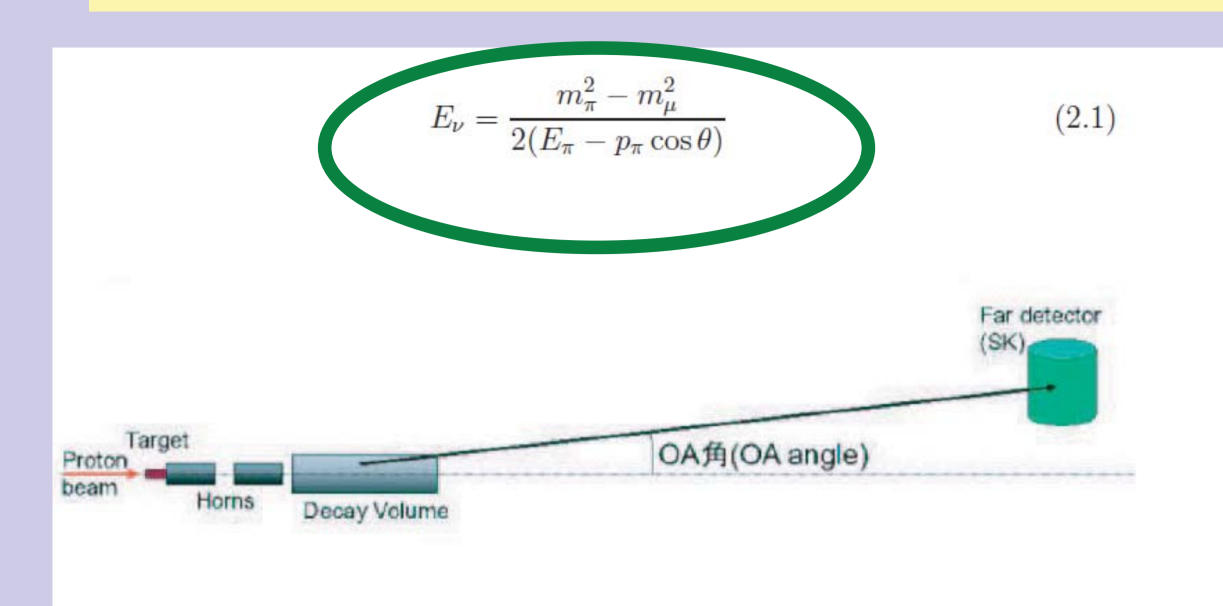
Tokyo J.
KEK

Vekehama

Vekehama

420.8 mi / 675.8 km acrese

## Accelerators and Neutrinos **PPARC**



- Kinematics off-axis give a Ev that is almost independent of  $E\pi$ .
- Therefore intense very narrow band beam

	K2K	J-PARC
Kinetic Energy	$12~{ m GeV}$	$50  \mathrm{GeV}$
Beam Intensity	$6.0 \times 10^{12} \text{ ppp.}$	$3.3 \times 10^{14} \text{ ppp.}$
Repetition Rate	1pulse $/2.2$ sec	1pulse $/3.5$ sec
Beam Power	0.0052 MW	$0.75 \mathrm{MW}$
Spill Width	$1.1 \ \mu sec. (9 \ bunches/pulse)$	$\sim 5\mu \mathrm{sec.}$ (8bunches/pulse)

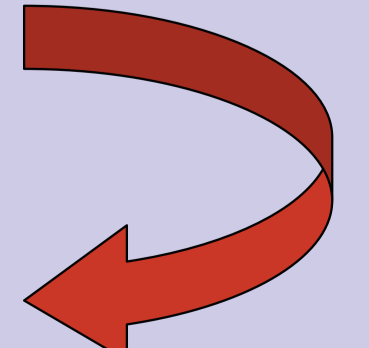
26-Oct-10

Linear Collider School 2010

Lecture I-1

### Answering the Questions Three Complementary Probes

- Neutrinos as a Probe
  - Particle physics and astrophysics using a weakly interacting probe
- High Energy Proton Proton Colliders
  - Opening up new energy frontier (~1 TeV scale)



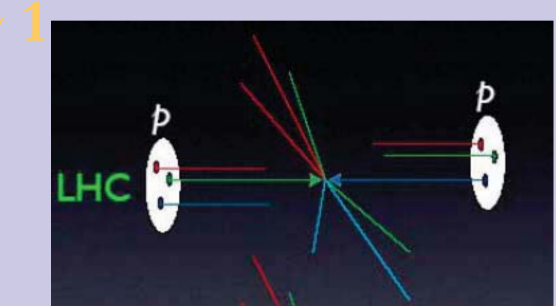
- High Energy Electron Positron Colliders
  - Precision Physics at the new energy frontier

#### Addressing the Questions

- Neutrinos
  - Particle physics and astrophysics using a weakly interacting probe



- Particle Astrophysics/Cosmology
  - Dark Matter; Cosmic Microwave, etc
- High Energy pp Colliders
  - Opening up a new energy frontier
     TeV scale)



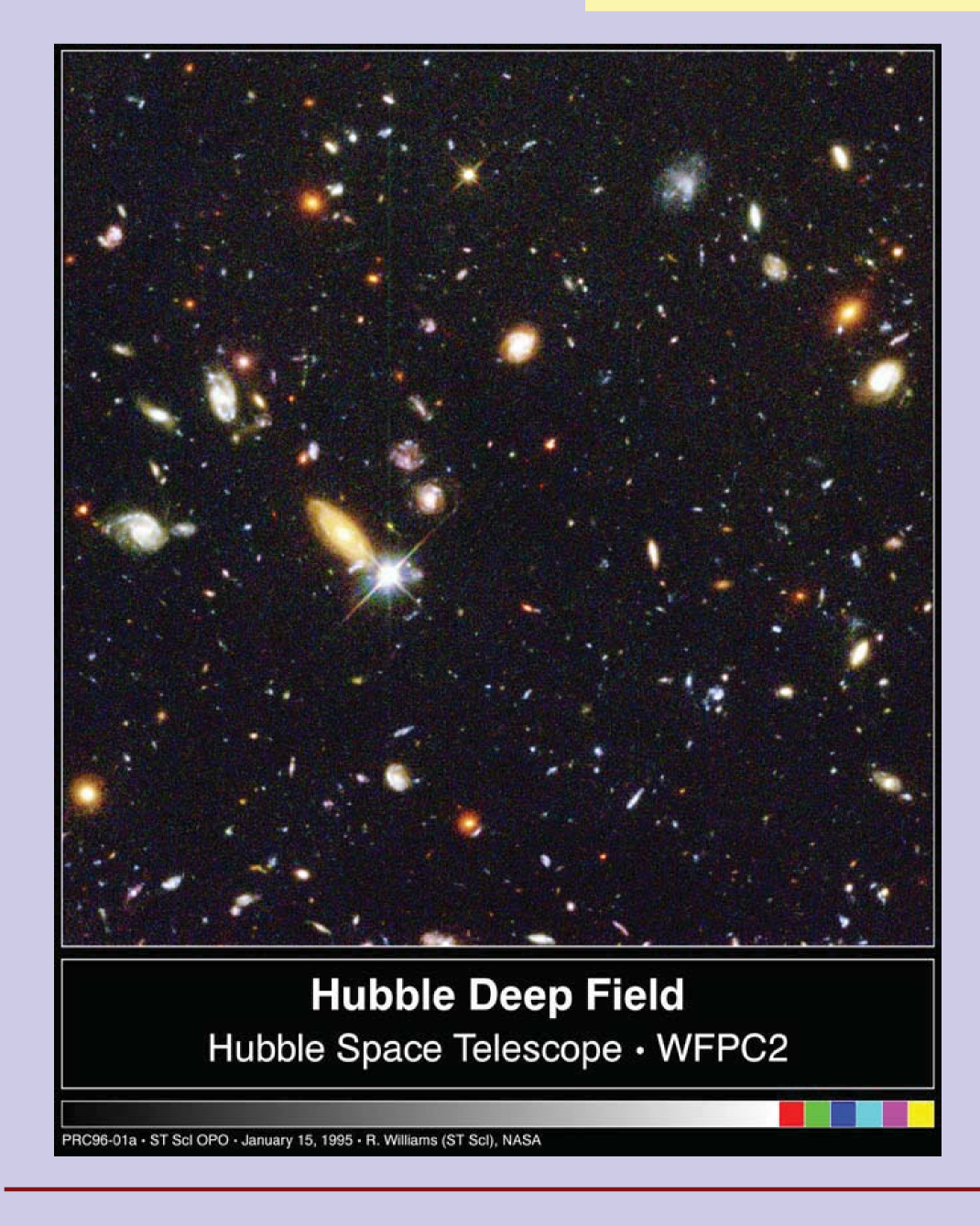
- High Energy e<sup>+</sup>e<sup>-</sup> Colliders
  - Precision Physics at the new energy frontier



26-Oct-10

Linear Collider School 2010 Lecture I-1

#### Dark Matter



#### What don't we see?

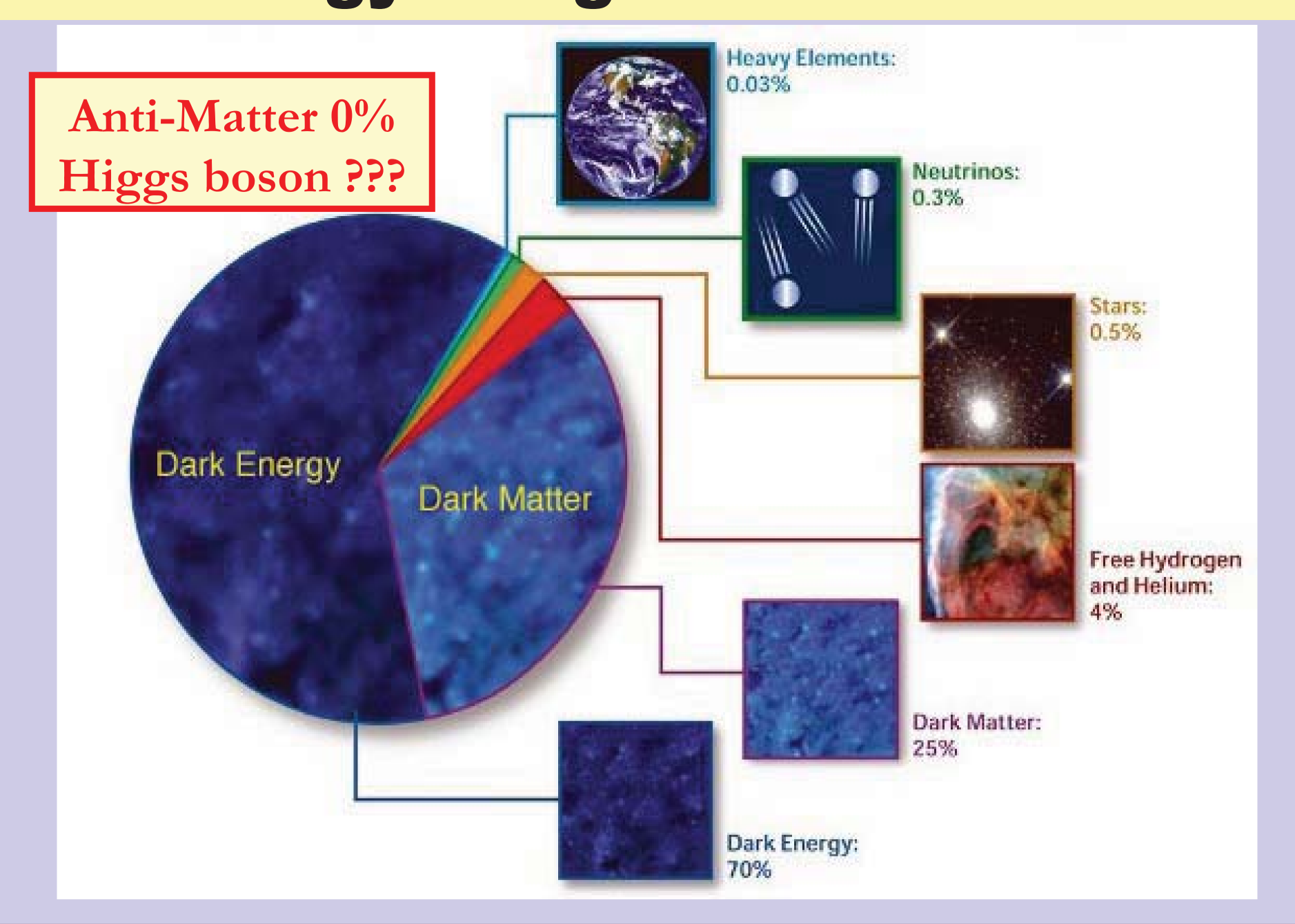
Dark Matter
Neutrinos
Dark Energy

Higgs Bosons!
Antimatter!!

26-Oct-10

Linear Collider School 2010 Lecture I-1

#### The Energy Budget of the Universe



26-Oct-10

Linear Collider School 2010

Lecture I-1

## Dark Matter the evidence

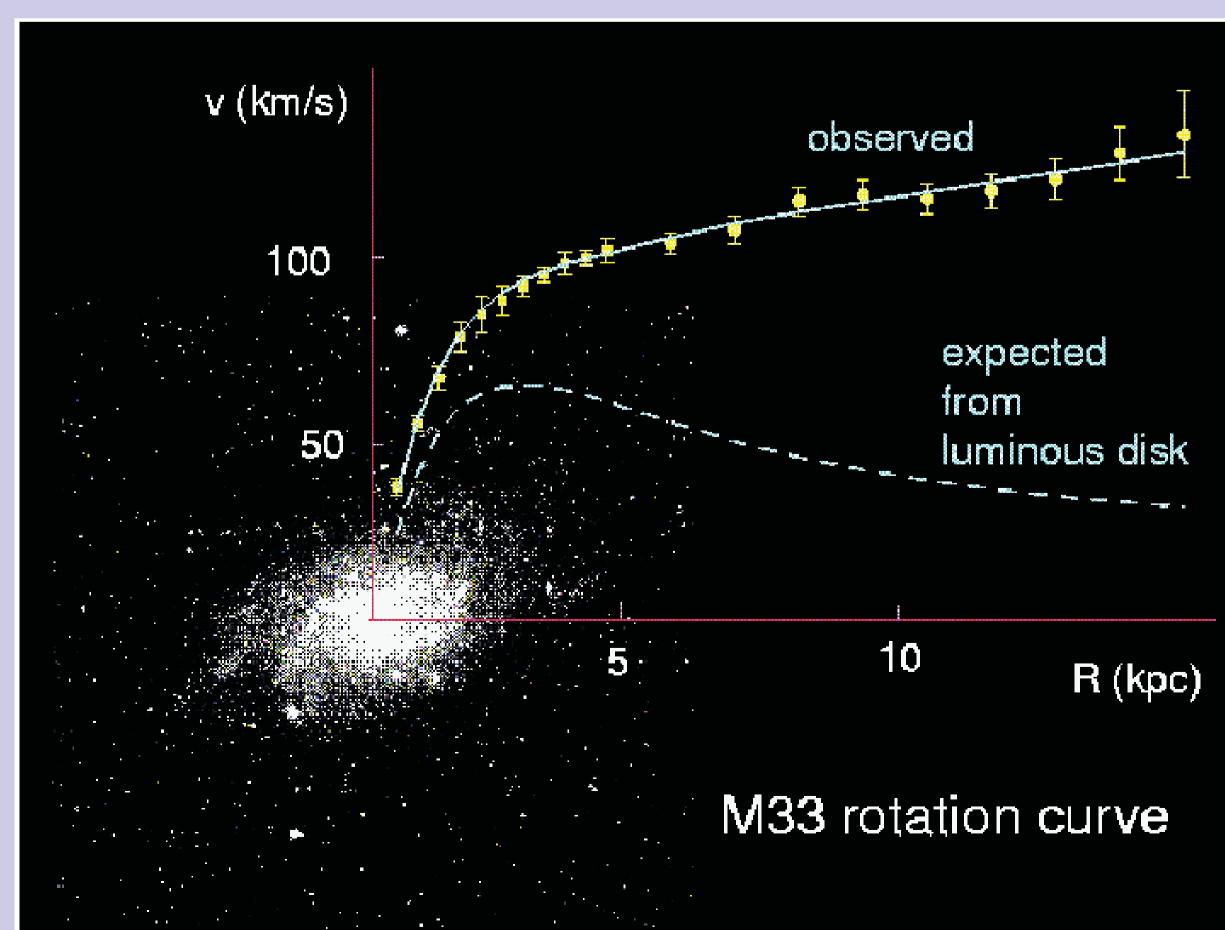
From the Kepler's law,  $v_{circ} = \sqrt{\frac{GM(r)}{r}}$  for r much larger than the luminous terms, you should have v  $\alpha$  r <sup>-1/2</sup> However,

Instead, it is flat or rises slightly.

This is the most direct evidence for dark matter.

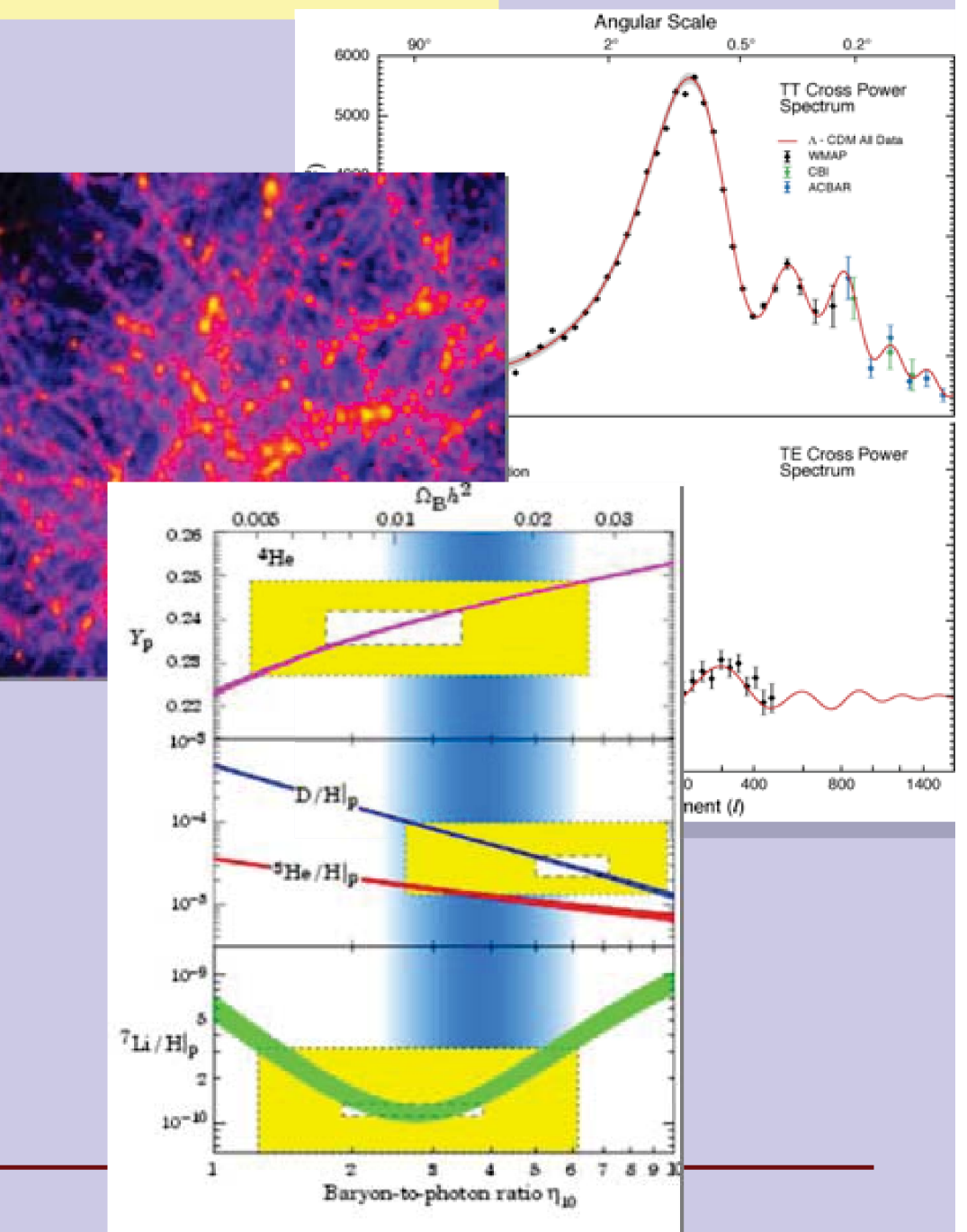
There are many complementary measurements at all scales

Corbelli & Salucci (2000); Bergstrom (2000)



#### Other Dark Matter Evidence

- Evidence from a wide range of astrophysical observations including rotation curves, CMB, lensing, clusters, BBN, SN1a, large scale structure
- Each observes dark matter through its gravitational influence
- Still no (reliable) observations of dark matter's electroweak interactions (or other nongravitational interactions)
- Still no (reliable) indications of dark matter's particle nature



#### Dark Matter Particle Candidates

Axions, Neutralinos, Gravitinos, Axinos, Kaluza-Klein Photons, Kaluza-Klein Neutrinos, Heavy Fourth Generation Neutrinos, Mirror Photons, Mirror Nuclei, Stable States in Little Higgs Theories, WIMPzillas, Cryptons, Sterile Neutrinos, Sneutrinos, Light Scalars, Q-Balls, D-Matter, Brane World Dark Matter, Primordial Black Holes, ...

EVIDENCE STRONGLY FAVORS NON-BARYONIC COLD DARK MATTER

#### Leading Dark Matter Candidate

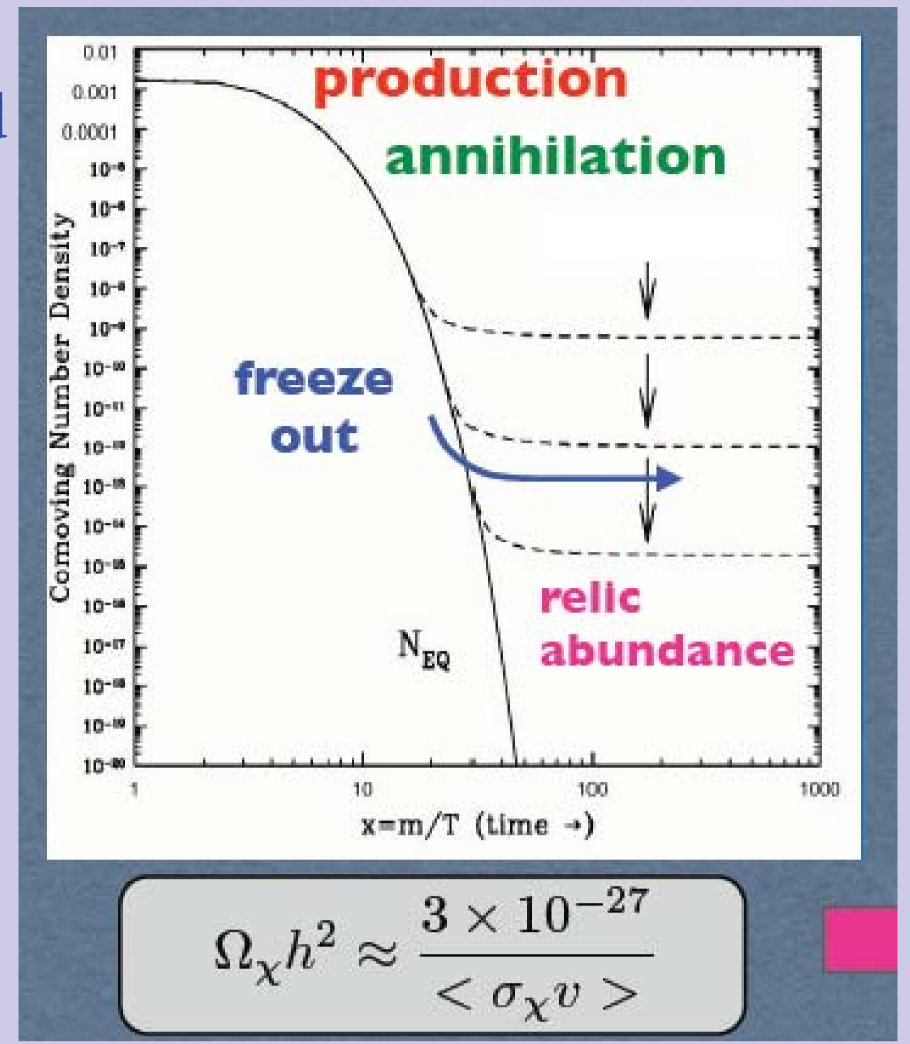
Weakly Interacting Massive Particles (WIMPs)

Weakly interacting particles produced thermally in the early universe

Large mass compared to standard particles.

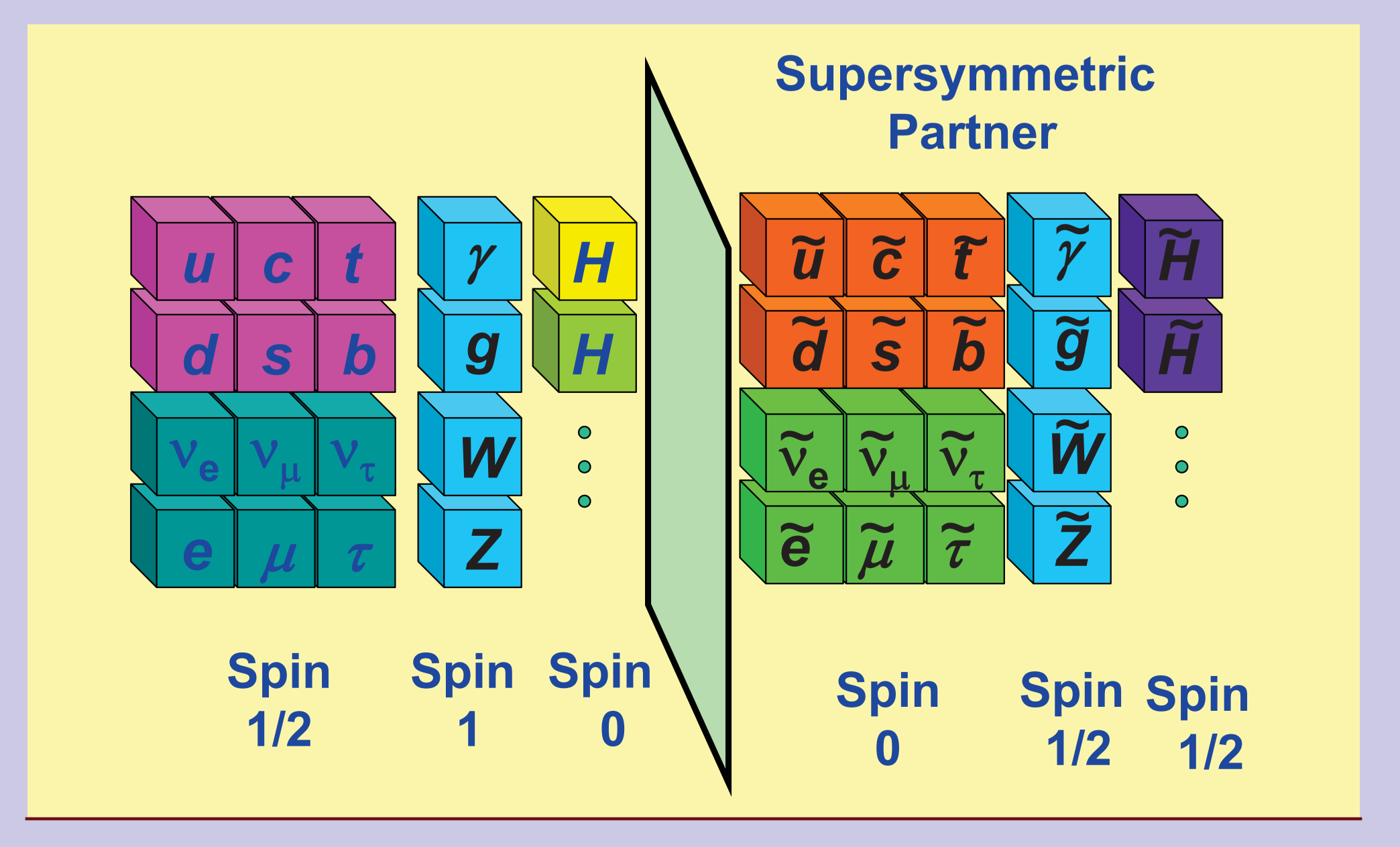
Due to their large mass, they are relatively slow moving and therefore "cold dark matter."

Leading candidate – "Supersymmetric Particles"



Supersymmetric dark matter would solve one of biggest problems in astrophysics and particle physics at the same time!

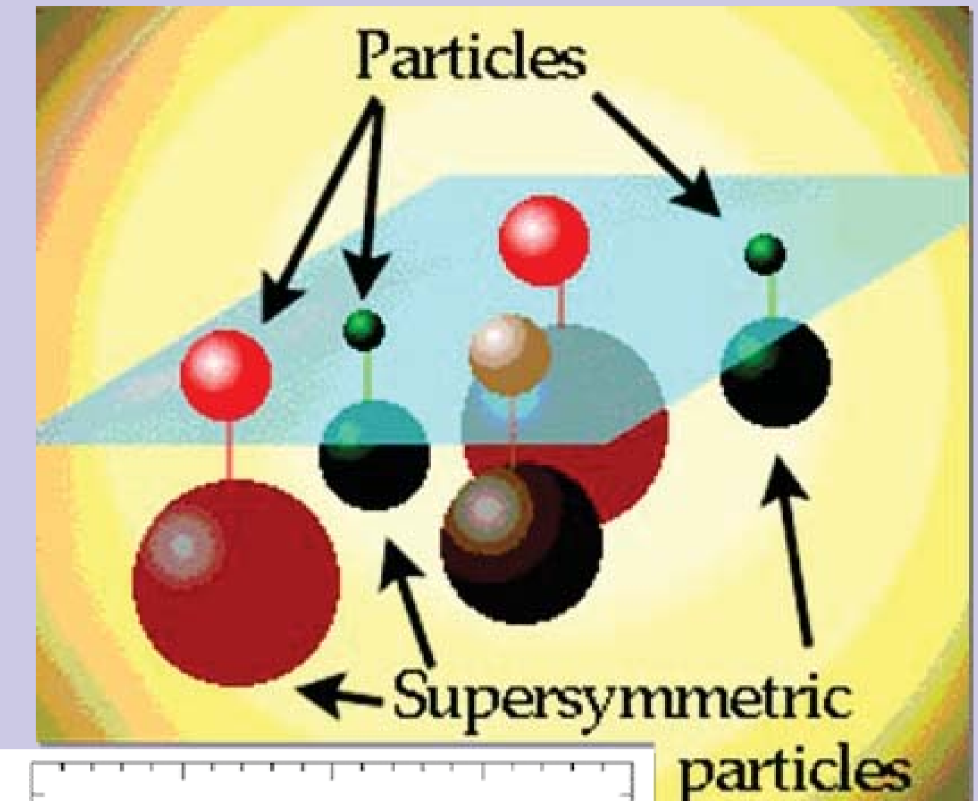
#### What is Supersymmetry?

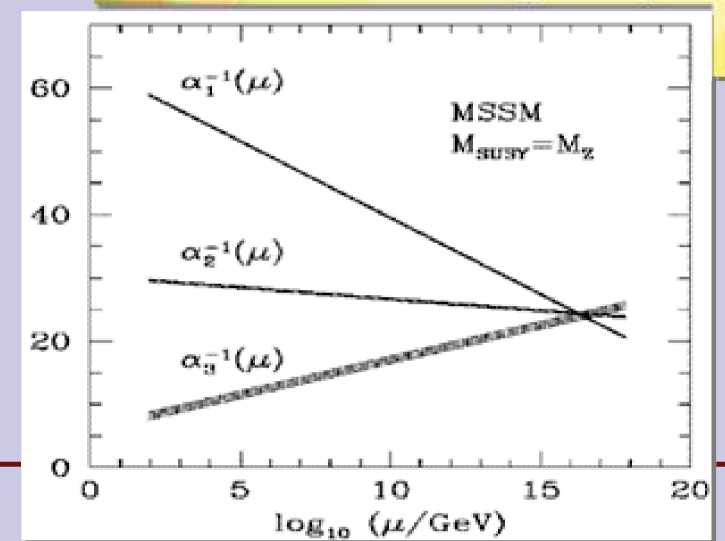


#### Supersymmetry

- •The most theoretically appealing extension of the Standard Model
- •Natural solution to hierarchy problem (stabilizes quadradic divergences to Higgs mass)
- ·Restores unification of couplings
- ·Vital ingredient of string theory
- •Naturally provides a compelling candidate for dark matter

~ ~ ~ ~ \tilde{\gamma}, Z, h, H



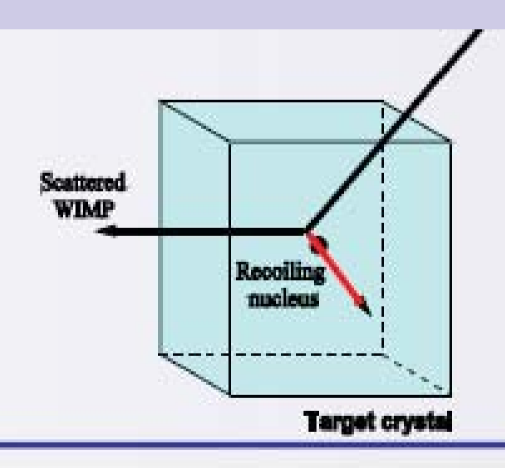


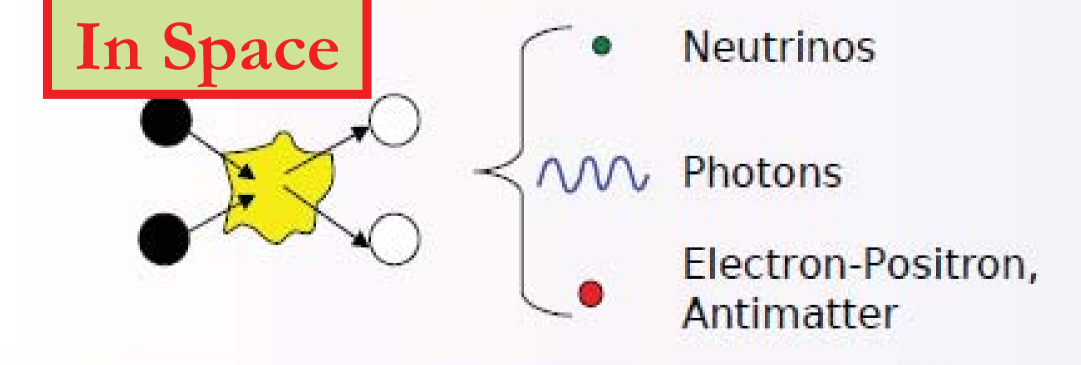
#### Searching for Dark Matter

#### Underground

· Direct Detection:

Look for the elastic scattering of dark matter with nuclei



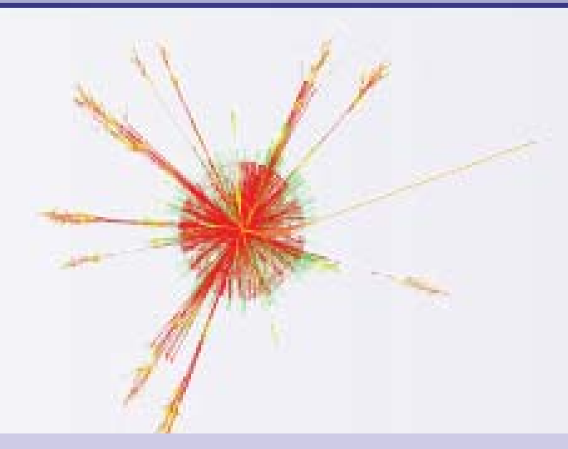


Indirect Detection:

Look for the annihilation products

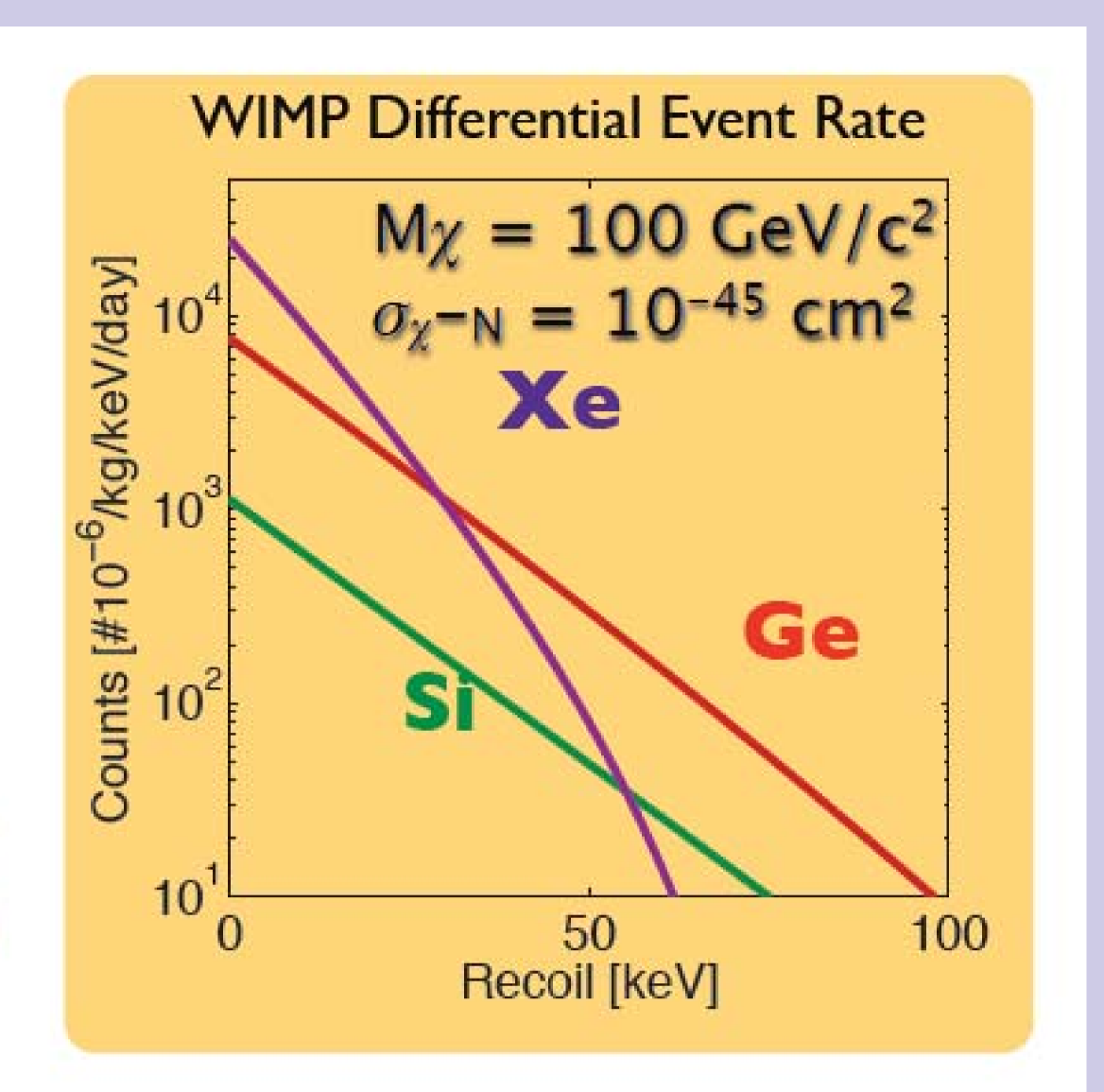
#### On Accelerators

Look for signals of new physics



#### Direct Detection of Relic WIMPS

- Elastic scattering of a WIMP deposits small amounts of energy into recoiling nucleus (~ few 10s of keV)
- Featureless exponential spectrum
- Expected rate:
  < 0.0 l /kg-d
- Radioactive background of most materials higher than this rate.

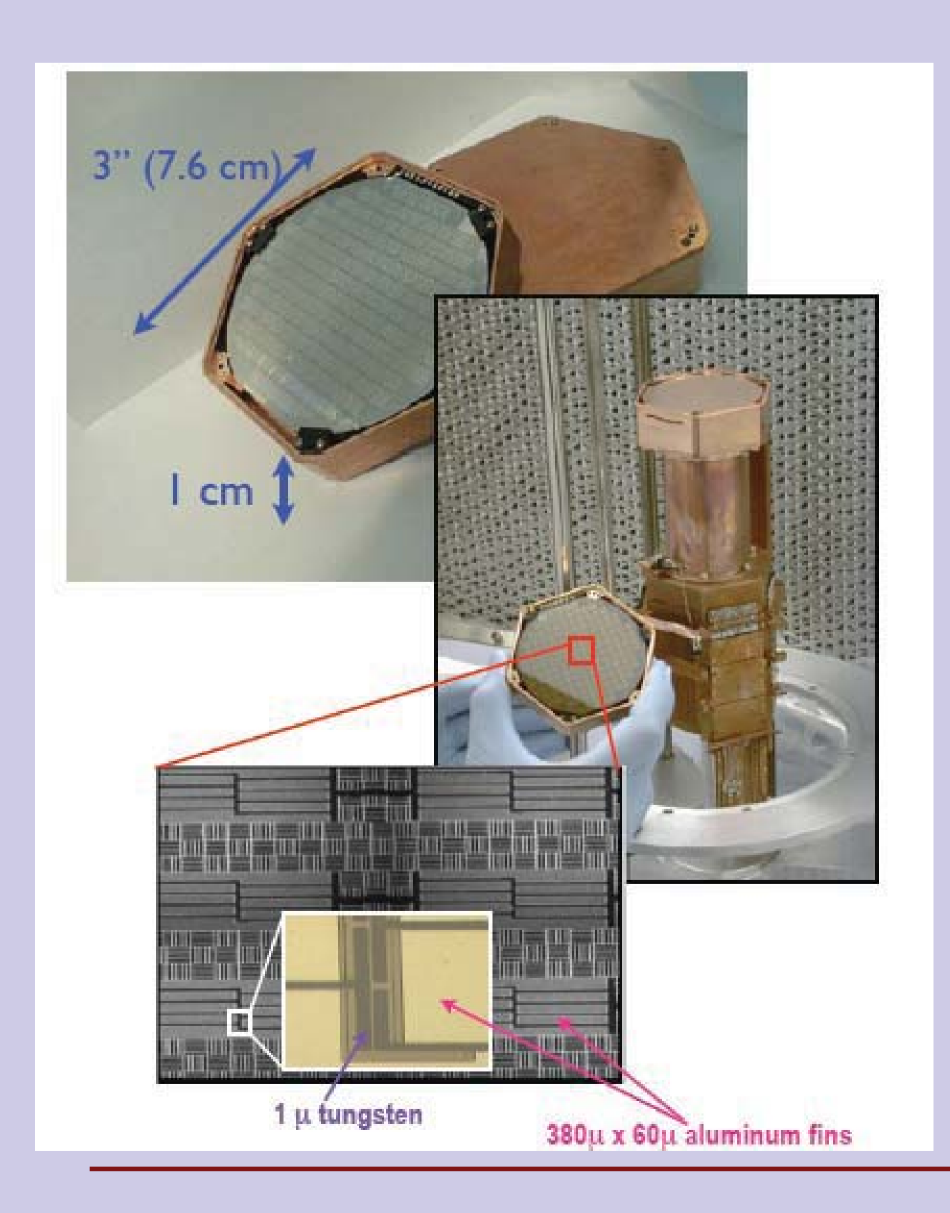


26-Oct-10

Linear Collider School 2010

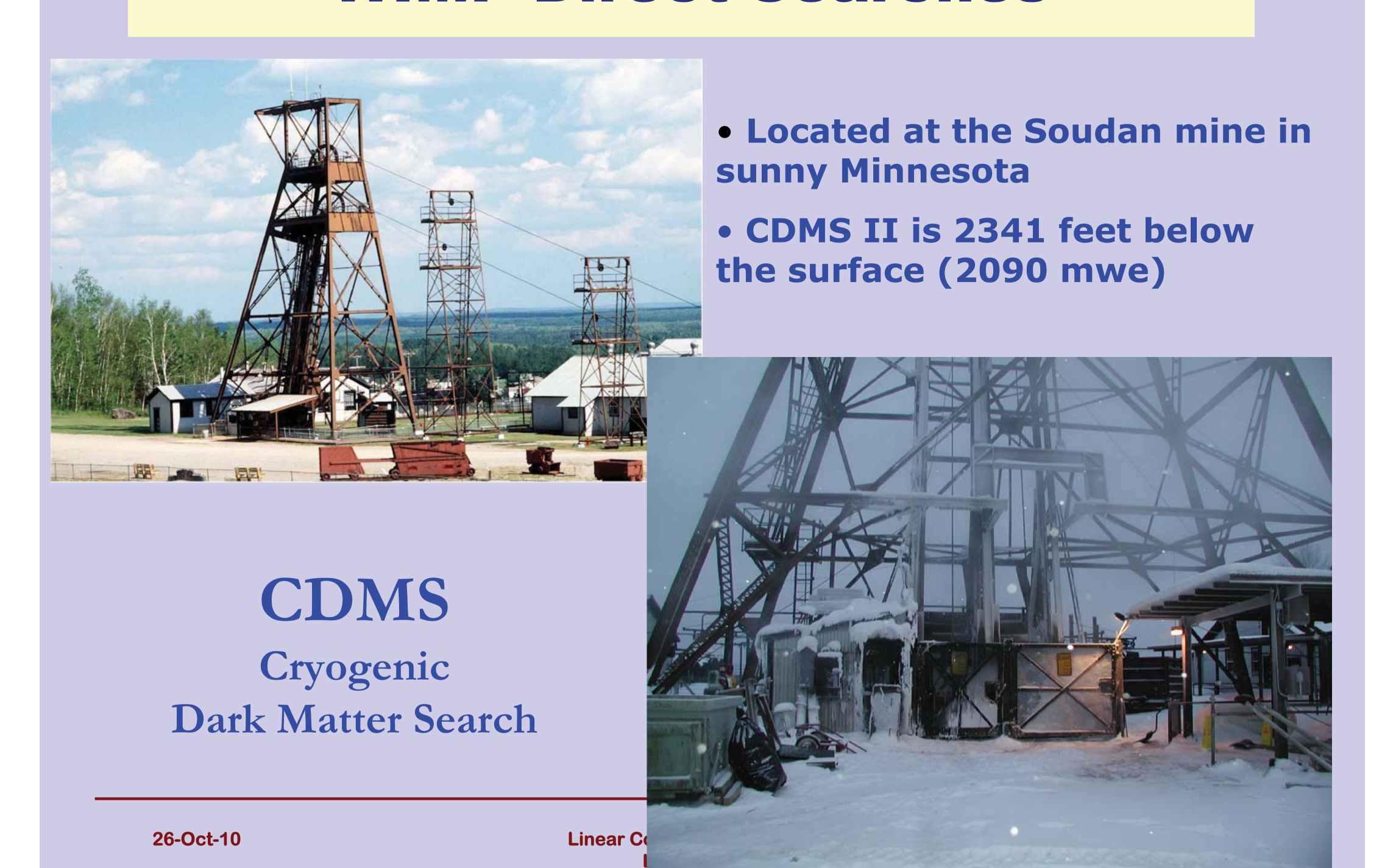
Lecture I-1

## The "Cryogenic Dark Matter Search" (CDMS)

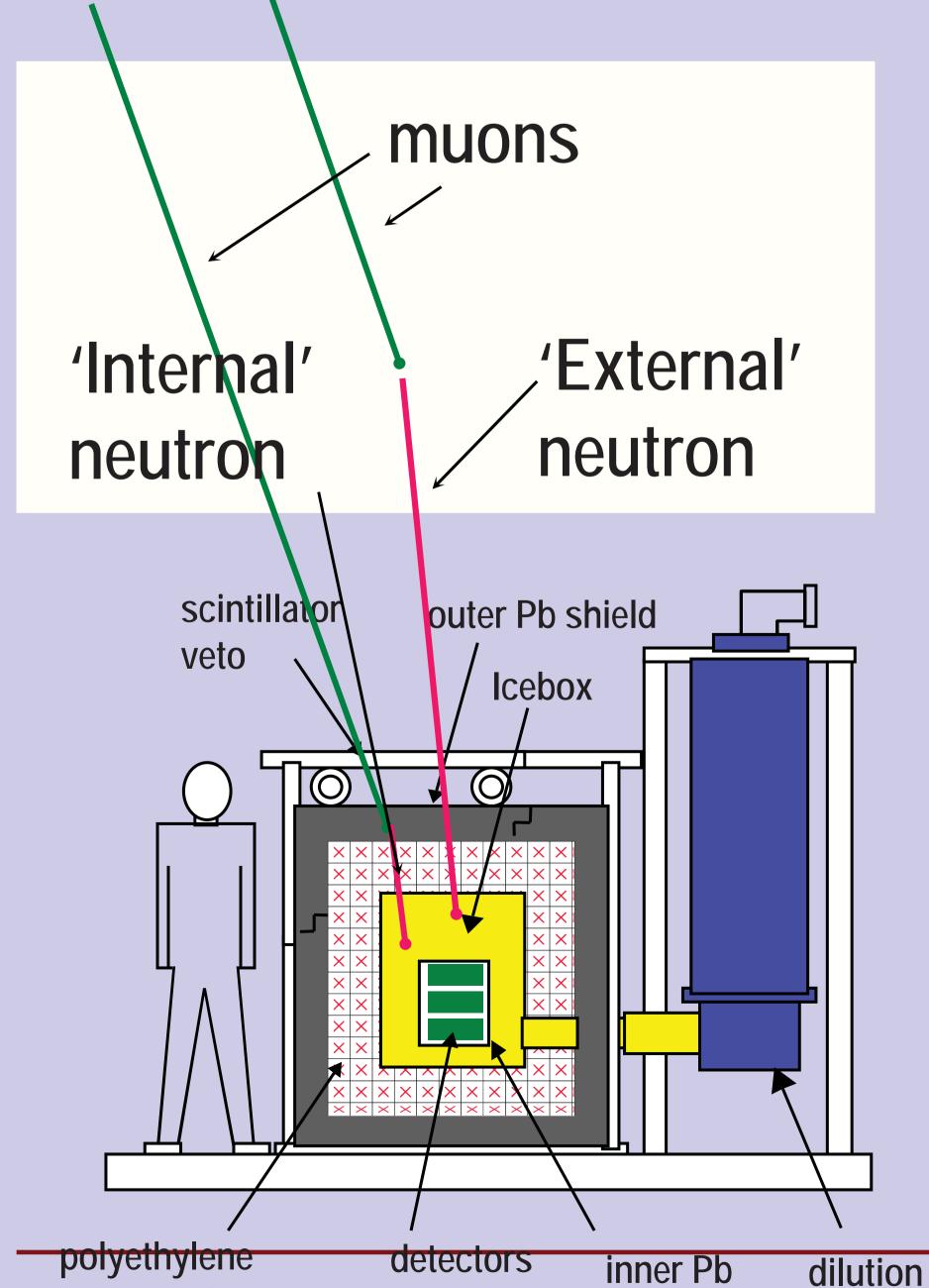


The CDMS experiments measures the recoil energy imparted to detector nuclei through WIMP-nucleon collisions by employing sensitive phonon detection equipment coupled to arrays of cryogenic germanium and silicon crystals.

#### WIMP Direct Searches



#### Sources of Background



outer moderator

#### Gammas / X-Rays

• Reject using additional shielding

#### Electrons

• Produced in the detector – rejected via analysis

#### Neutrons

• Reject by additional scintillator veto

#### Cosmic Ray Muons

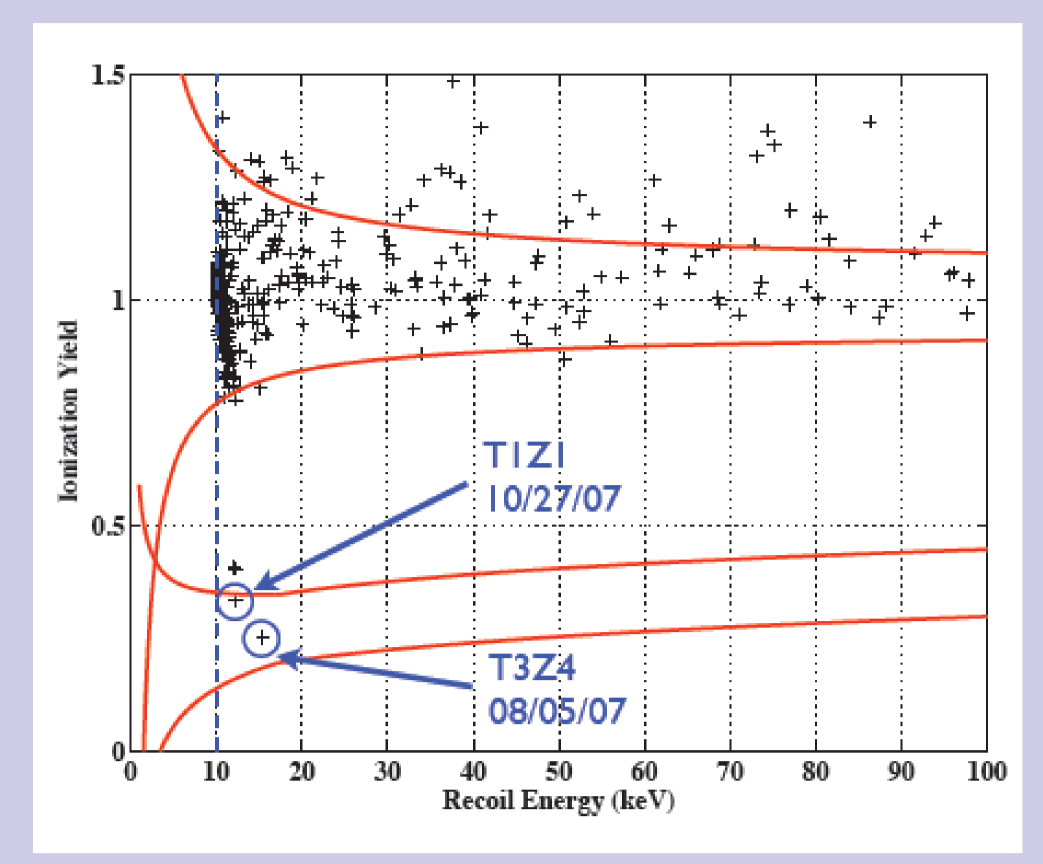
• Depth (2090mwe) reduces muon flux by a factor of ~50,000

shield

#### Recent CDMS Result

"The final exposure of our lowtemperature Ge particle detectors at the Soudan Underground Laboratory yielded two candidate events, with an expected background of  $0.9 \pm 0.2$ events."

"The combined CDMS II data place the strongest constraints on the WIMP-nucleon spin-independent scattering cross section for a wide range of WIMP masses and exclude new parameter space in inelastic dark matter models."



Published Online February 11, 2010 *Science* DOI: 10.1126/science.1186112

26-Oct-10

Linear Collider School 2010

Lecture I-1

#### Addressing the Questions

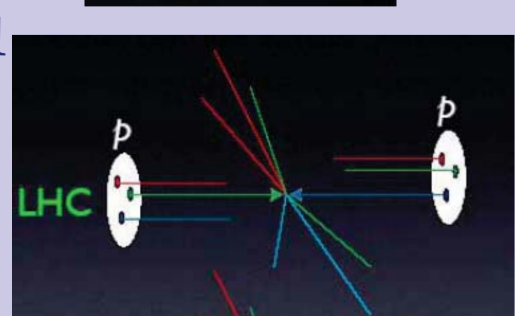
- Neutrinos
  - Particle physics and astrophysics using a weakly interacting probe



- Particle Astrophysics/Cosmology
  - Dark Matter; Cosmic Microwave, etc.
- High Energy pp Colliders
  - Opening up a new energy frontier
     TeV scale)

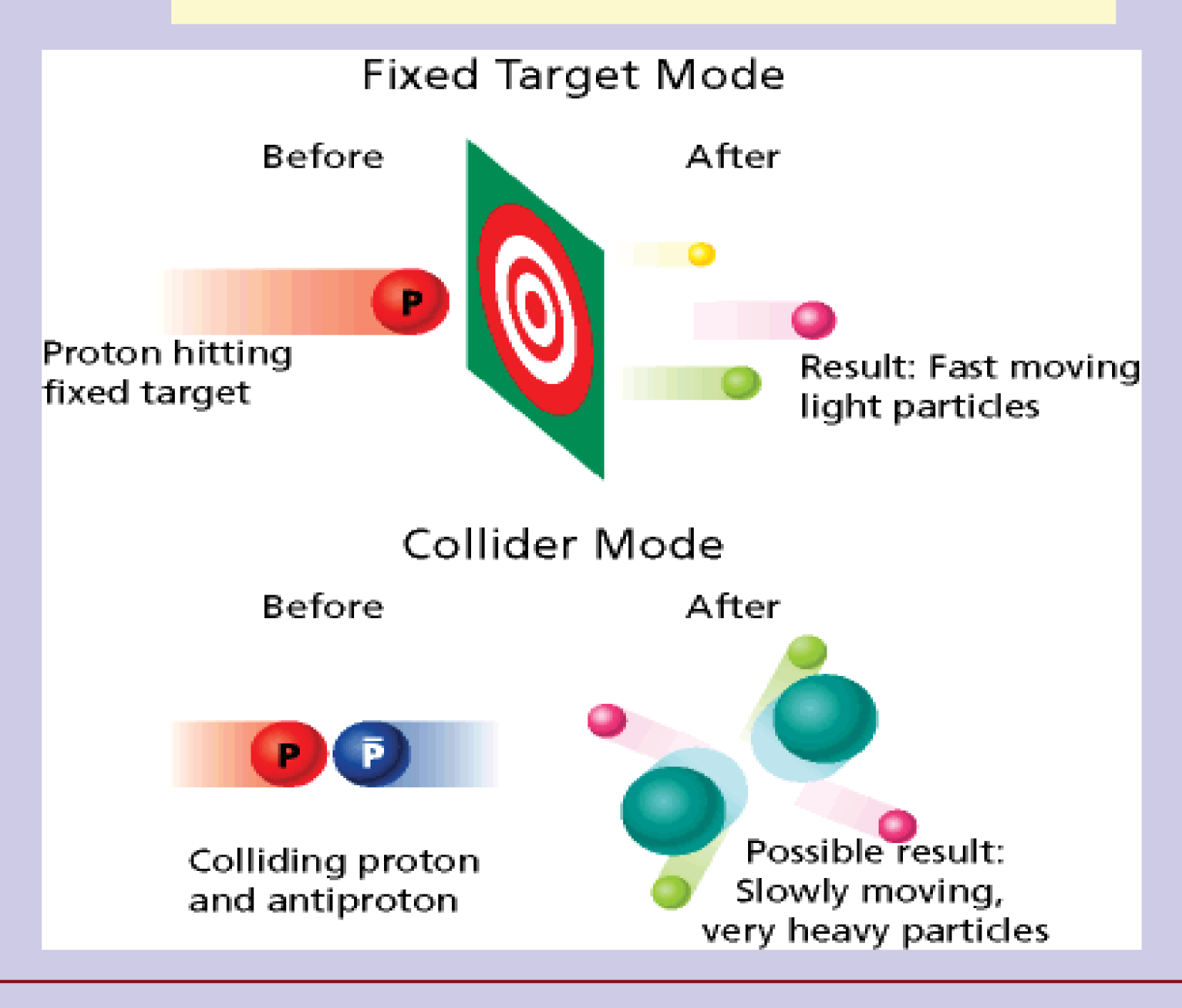


- High Energy e<sup>+</sup>e<sup>-</sup> Colliders
  - Precision Physics at the new energy frontier

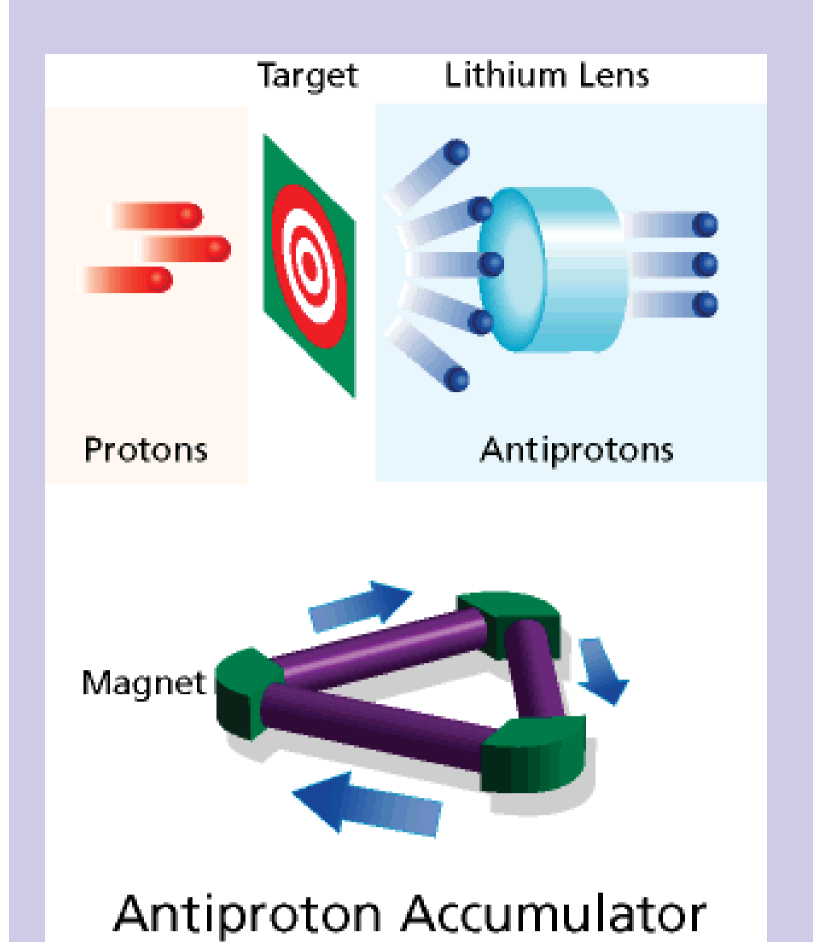


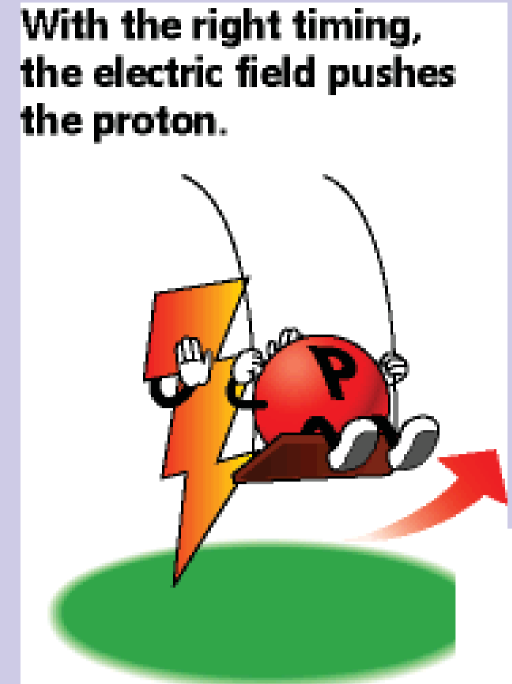
#### Break

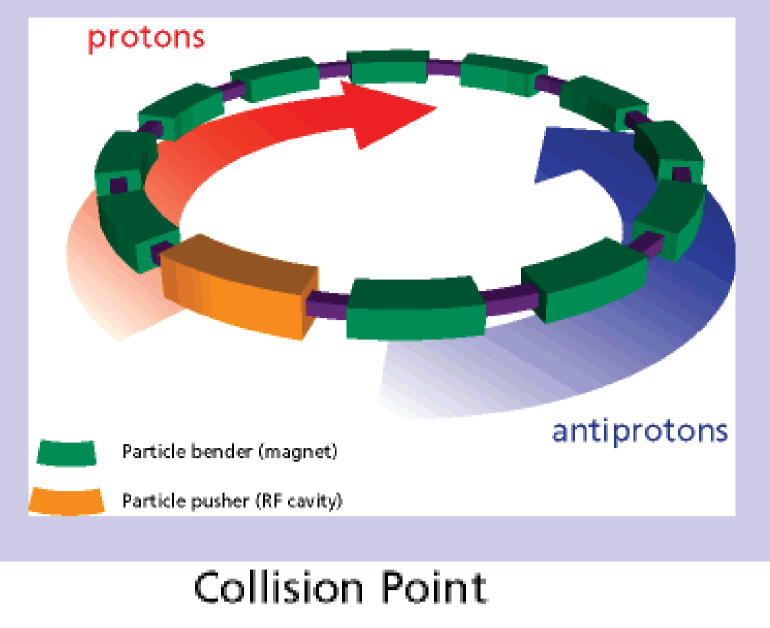
#### Particle Colliders

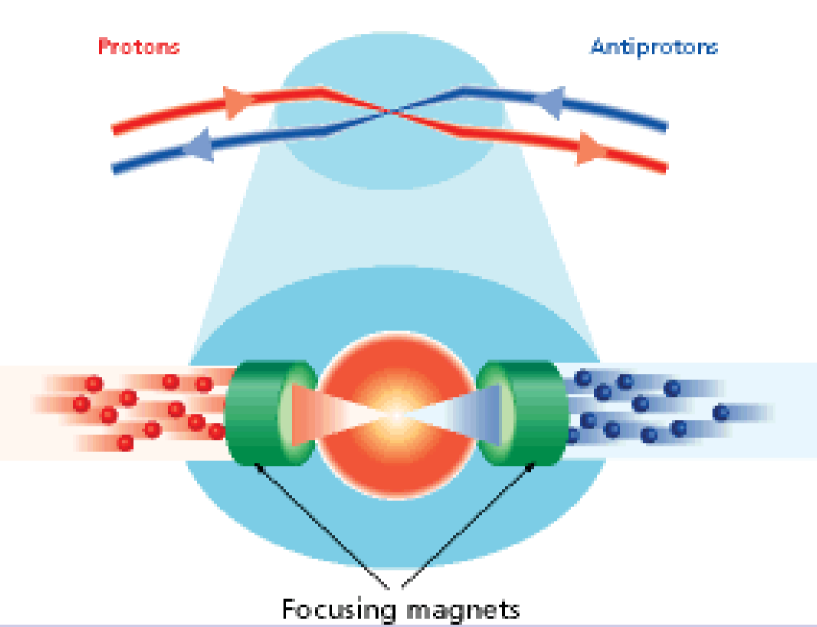


#### Particle Colliders





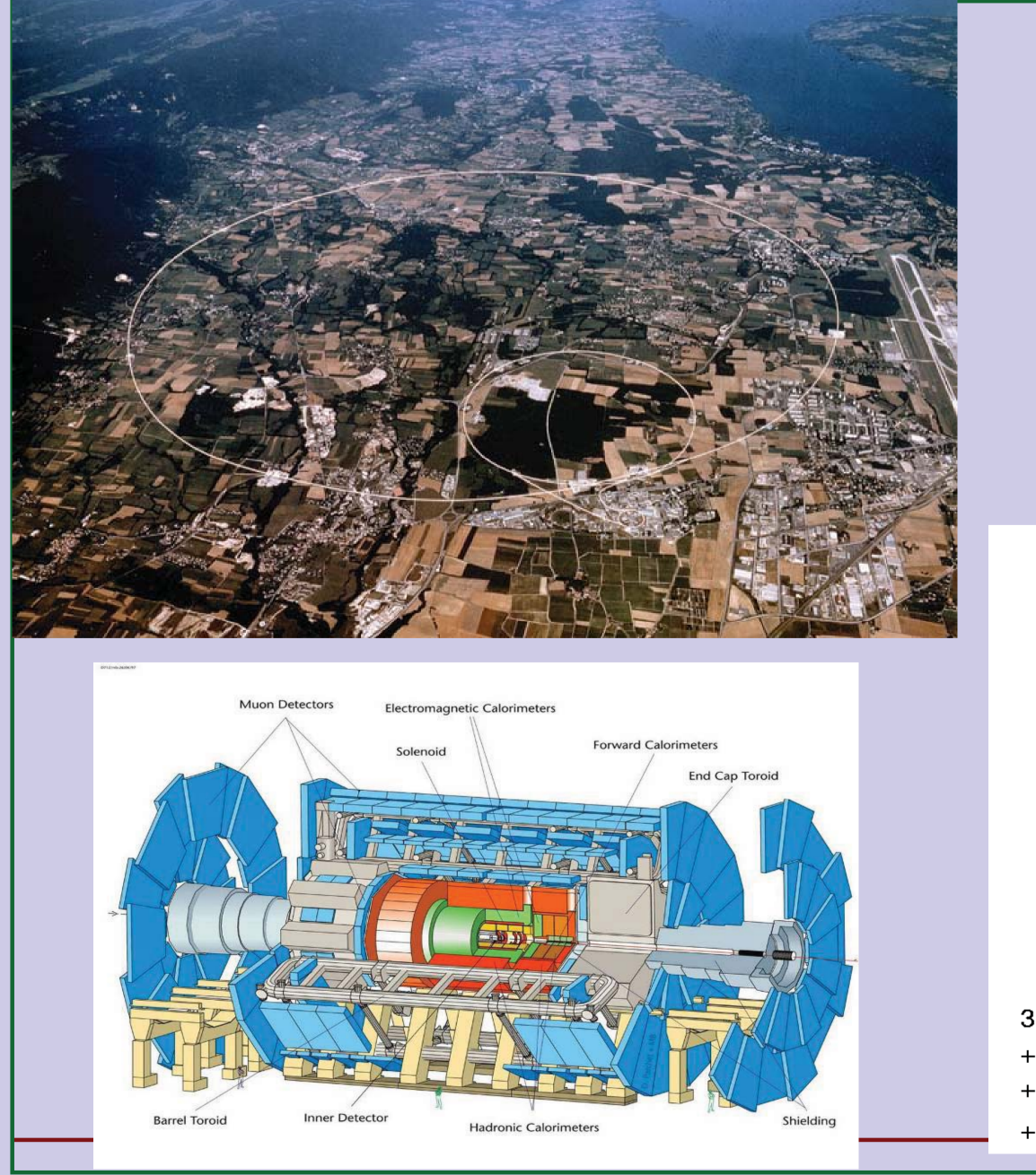




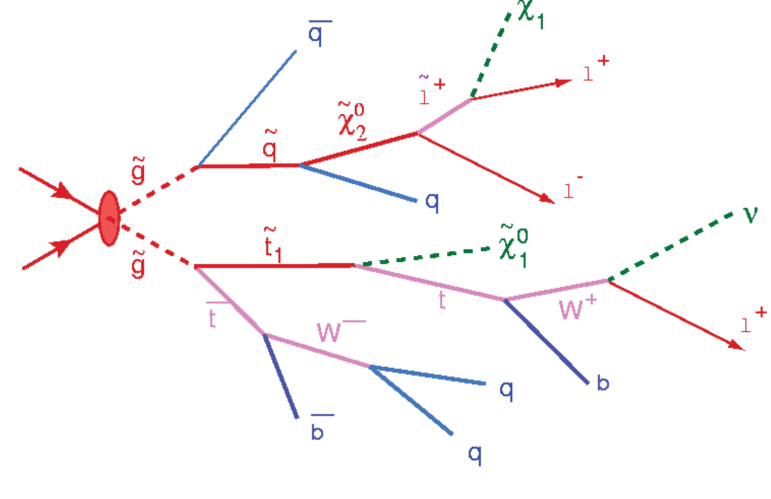
26-Oct-10

Linear Collider School 2010 Lecture I-1 67

#### Megascience project --- LHC







- 3 isolated leptons
- + 2 b-jets
- + 4 jets
- + E<sup>mis</sup>

26-Oct-10

Linear Collider School 2010 Lecture I-1 68

#### Exploring the Terascale

#### the tools

#### • The LHC

- It will lead the way and has large reach
- Quark-quark, quark-gluon and gluon-gluon collisions at 0.5 5
   TeV
- Broadband initial state

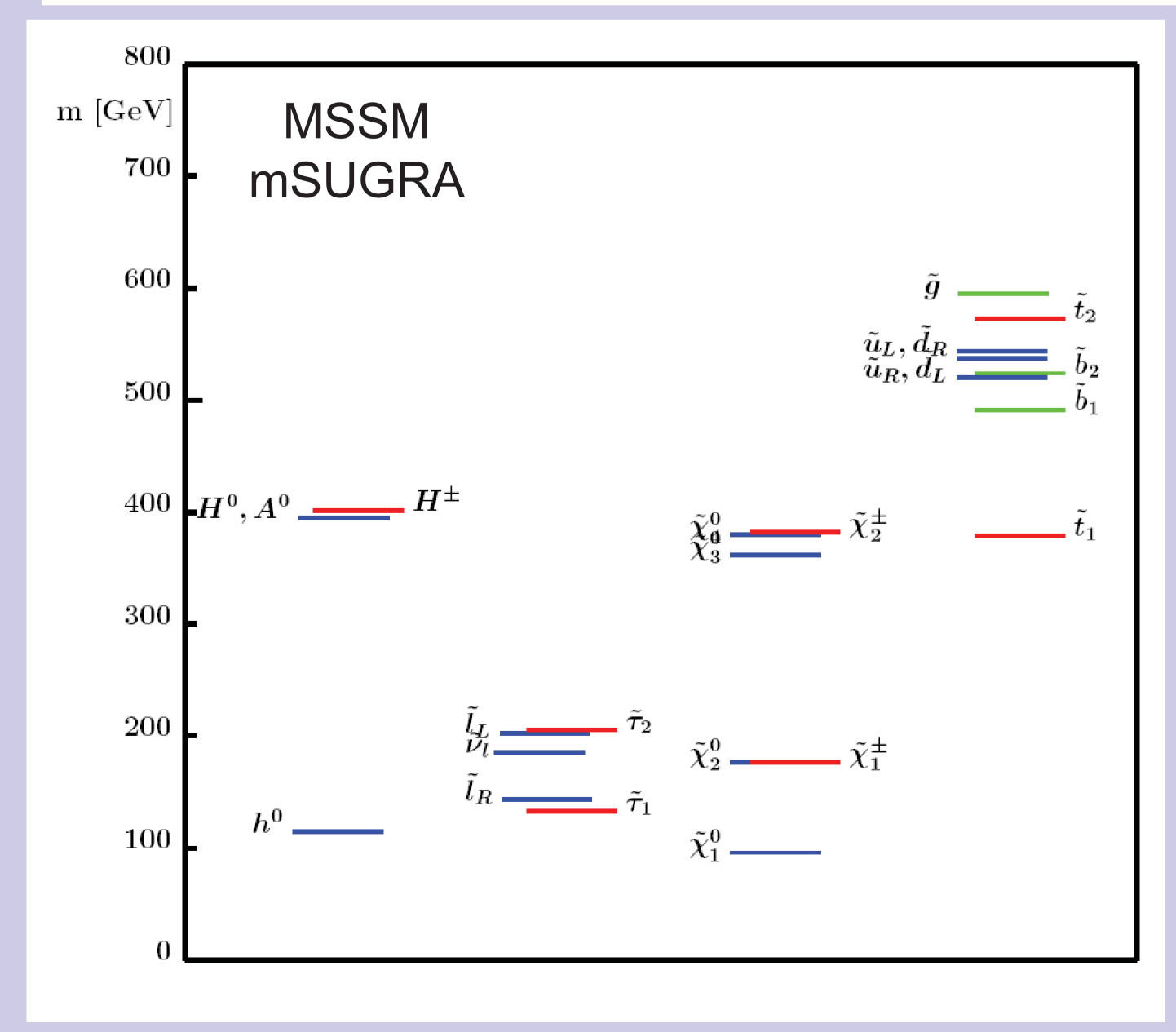
#### • The ILC

- A second view with high precision
- Electron-positron collisions with fixed energies, adjustable between 0.1 and 1.0 TeV
- Well defined initial state
- Together, these are our tools for the terascale

26-Oct-10 Linear Collider School 2010 69

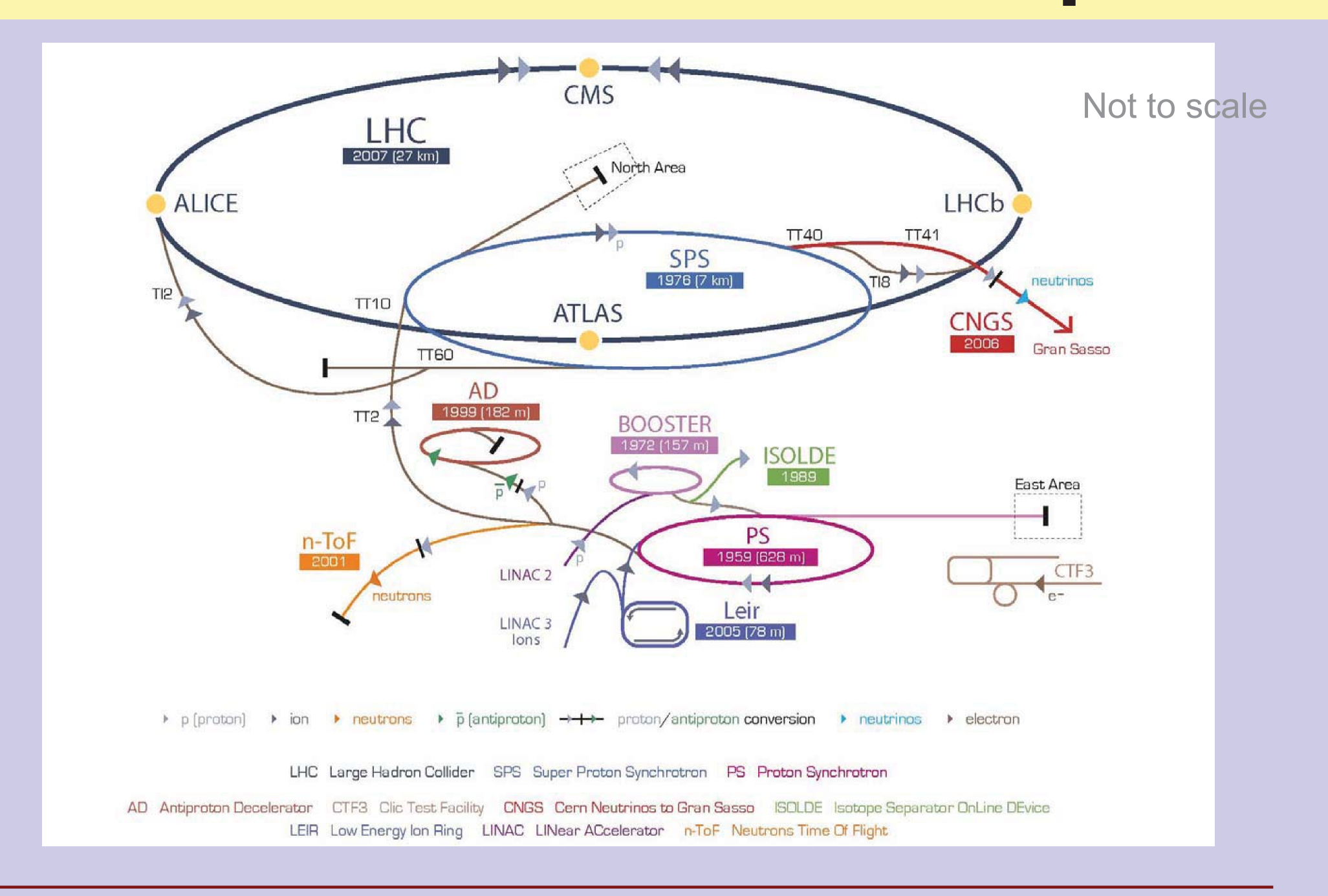
**Lecture I-1** 

#### Spectrum of Supersymmetric Particles



squarks and sgluons heavy yielding long decay chains ending with LSP neutrilino

#### LHC - CERN Accelerator Complex

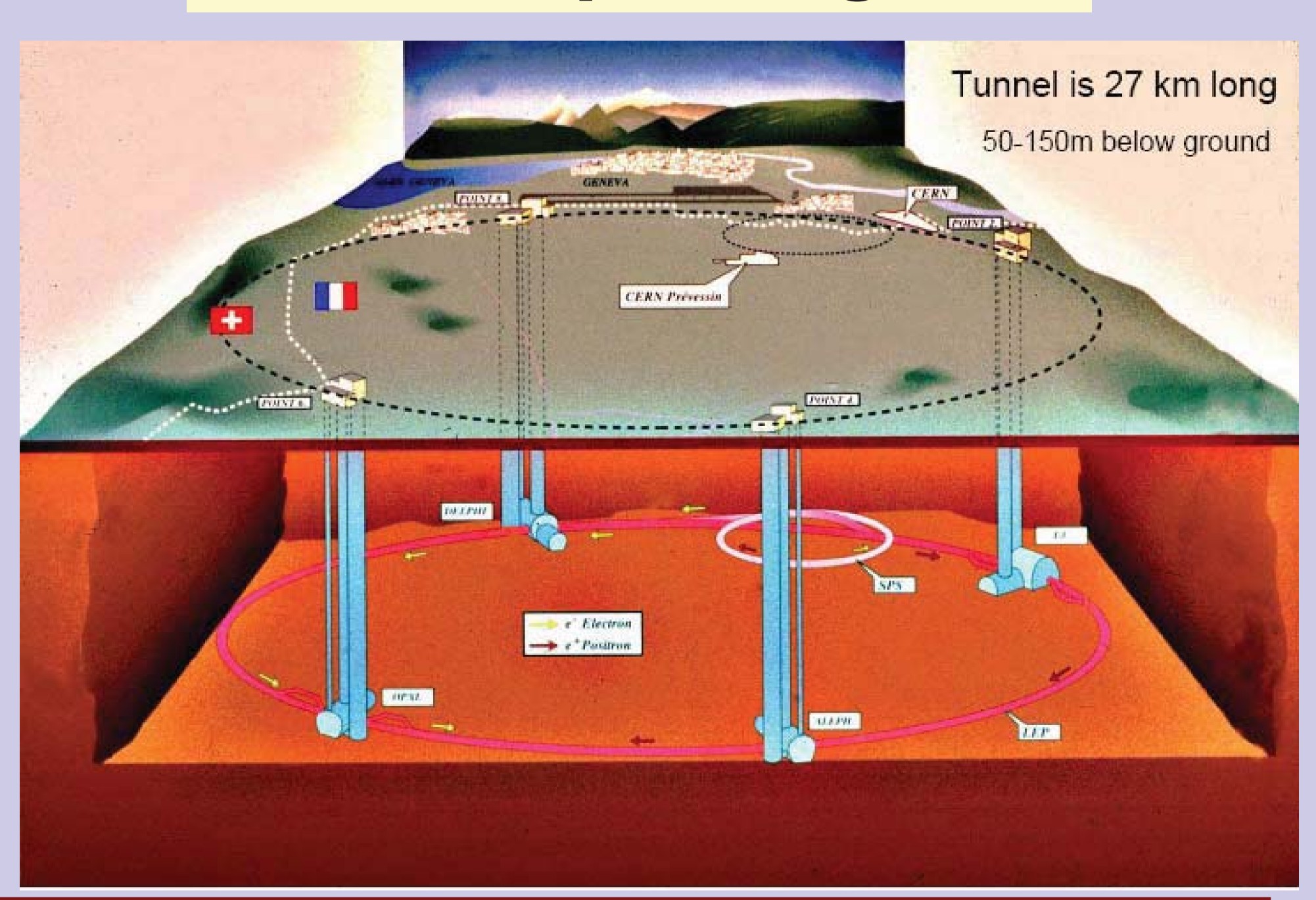


26-Oct-10

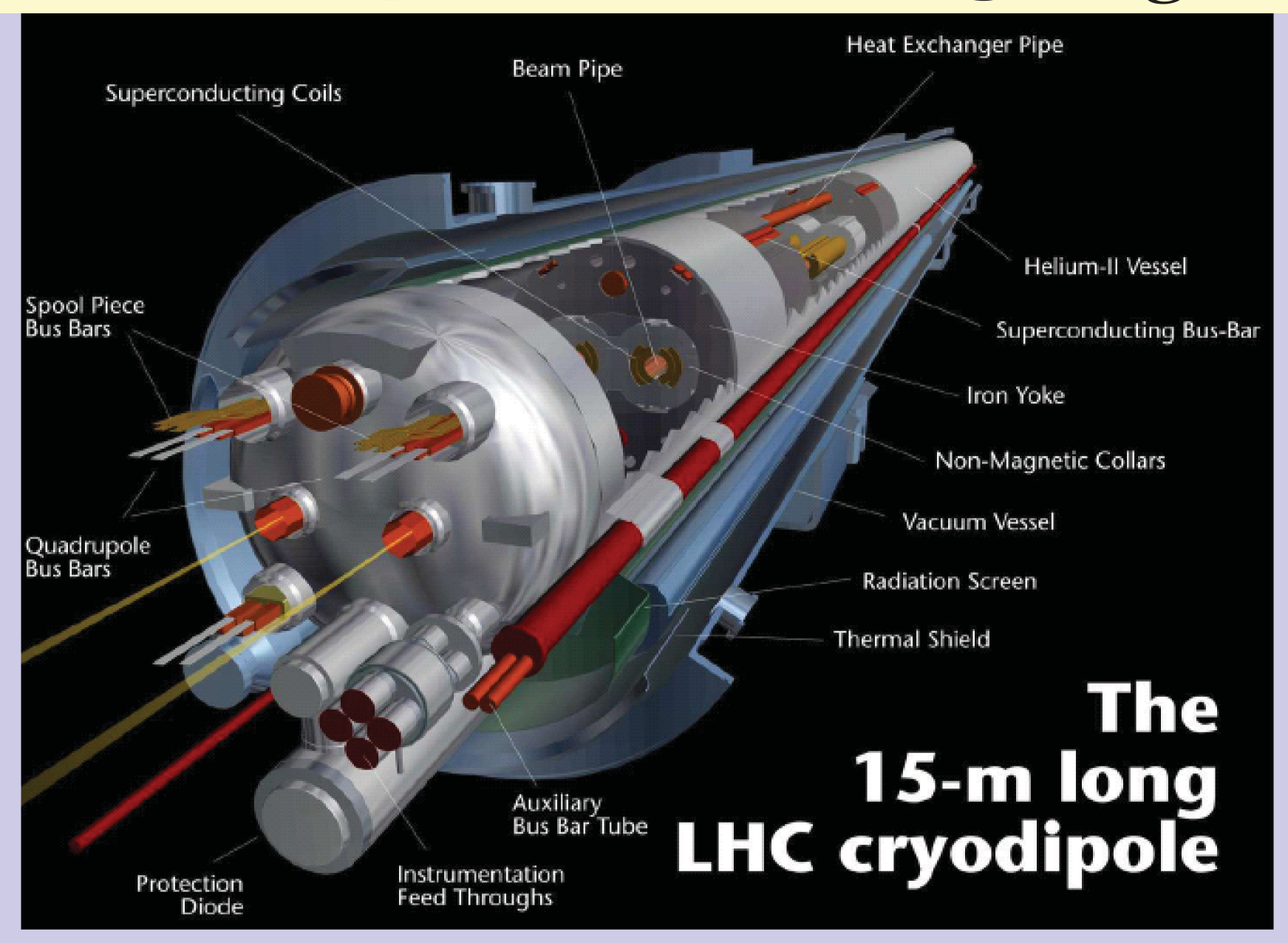
Linear Collider School 2010

Lecture I-1

#### LHC is deep underground



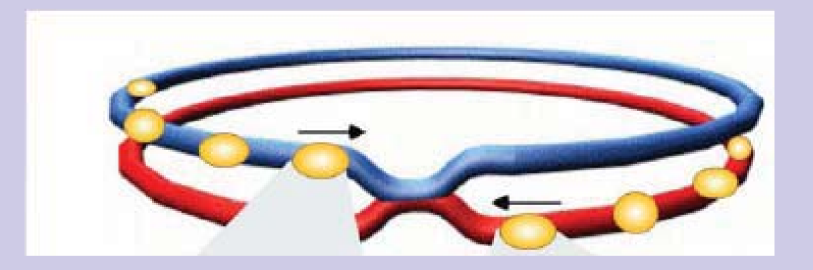
## LHC --- Superconducting Magnet



26-Oct-10

Linear Collider School 2010 Lecture I-1 **73** 

#### Proton-Proton Collisions at the LHC



- 2835 + 2835 proton bunches separated by 7.5 m
- → collisions every 25 ns
  = 40 MHz crossing rate
- 10<sup>11</sup> protons per bunch
- at 10<sup>34/</sup>cm<sup>2</sup>/s
   ≈ 35 pp interactions per crossing pile-up
- $\rightarrow \approx 10^9$  pp interactions per second !!!
- In each collision
   ≈ 1600 charged particles produced

Enormous challenge for the detectors

#### The LHC Accelerator

Tests of superconducting magnets (3 years, 24 hours per day)





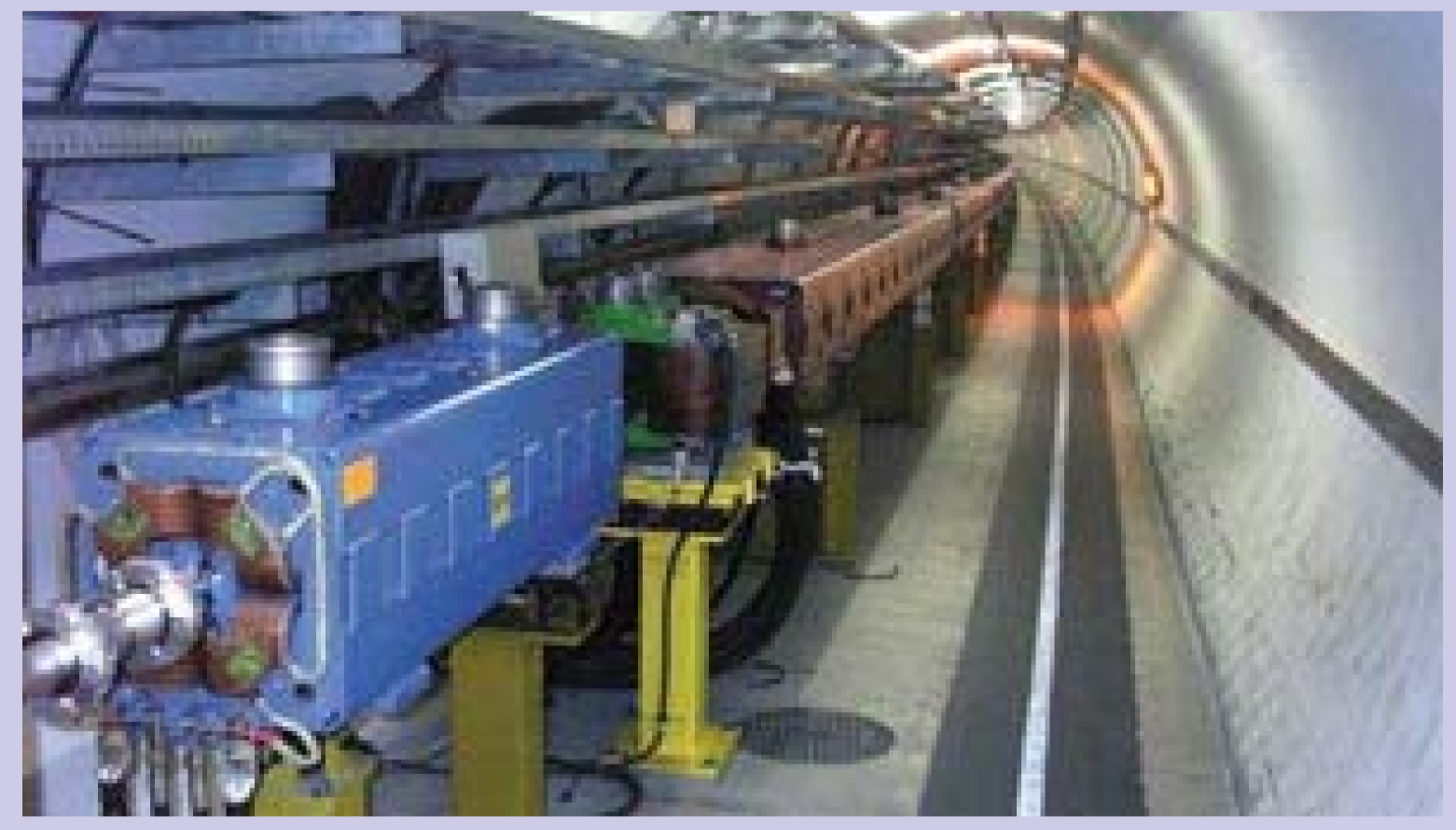
Teams from India at the CERN test facility

26-Oct-10

Linear Collider School 2010 Lecture I-1 **75** 

#### The LHC Accelerator

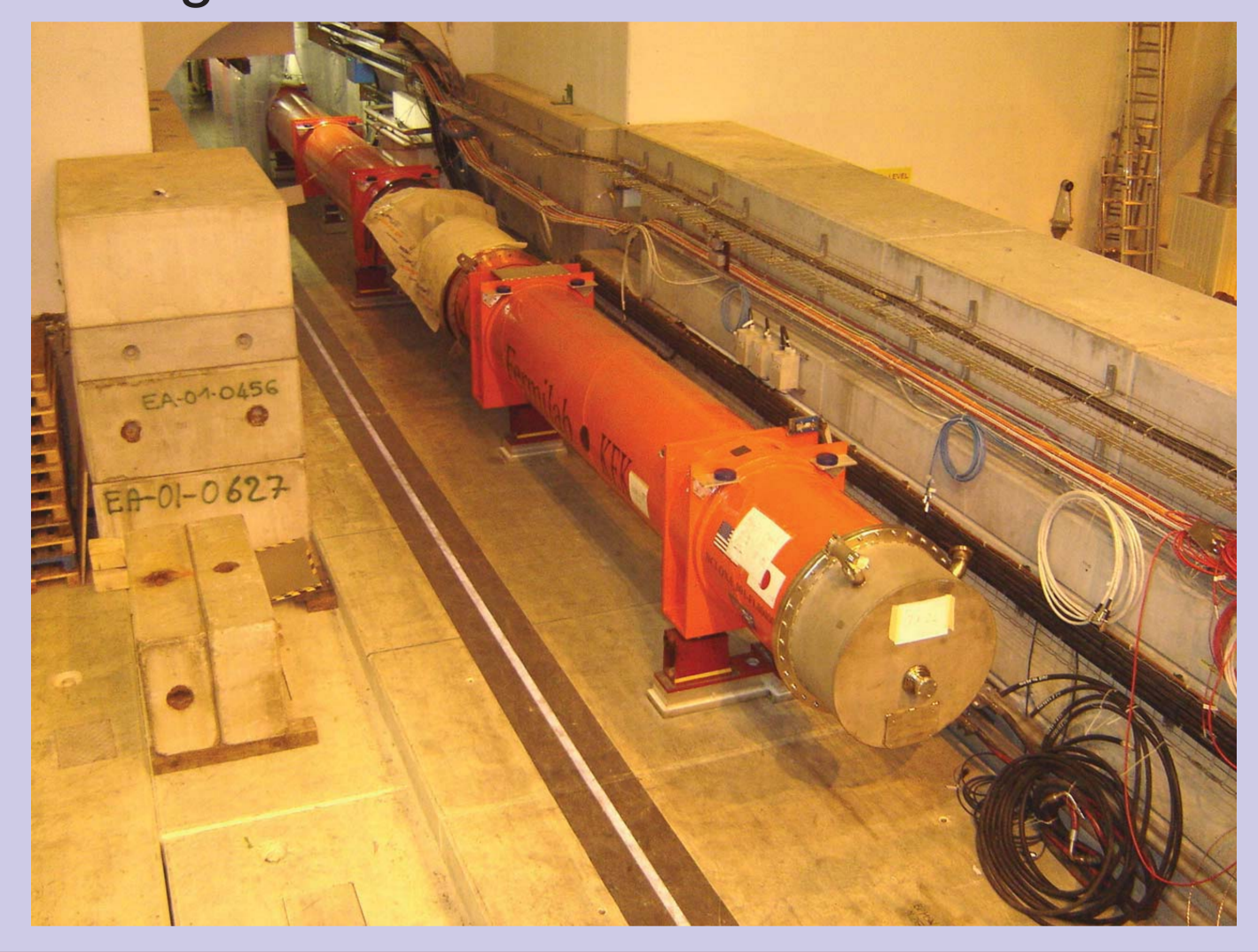
Transfer line magnets from SPS to LHC (~5km)



Transfer Line: main quadrupole (blue), followed by a corrector (green) and a series of main dipoles (red). All built by Budker Institute for Nuclear Physics (BINP) in Novosibirsk, Russia

#### The LHC Accelerator

Inner triplet magnets from US and Japan focusing the LHC beams towards the collision points

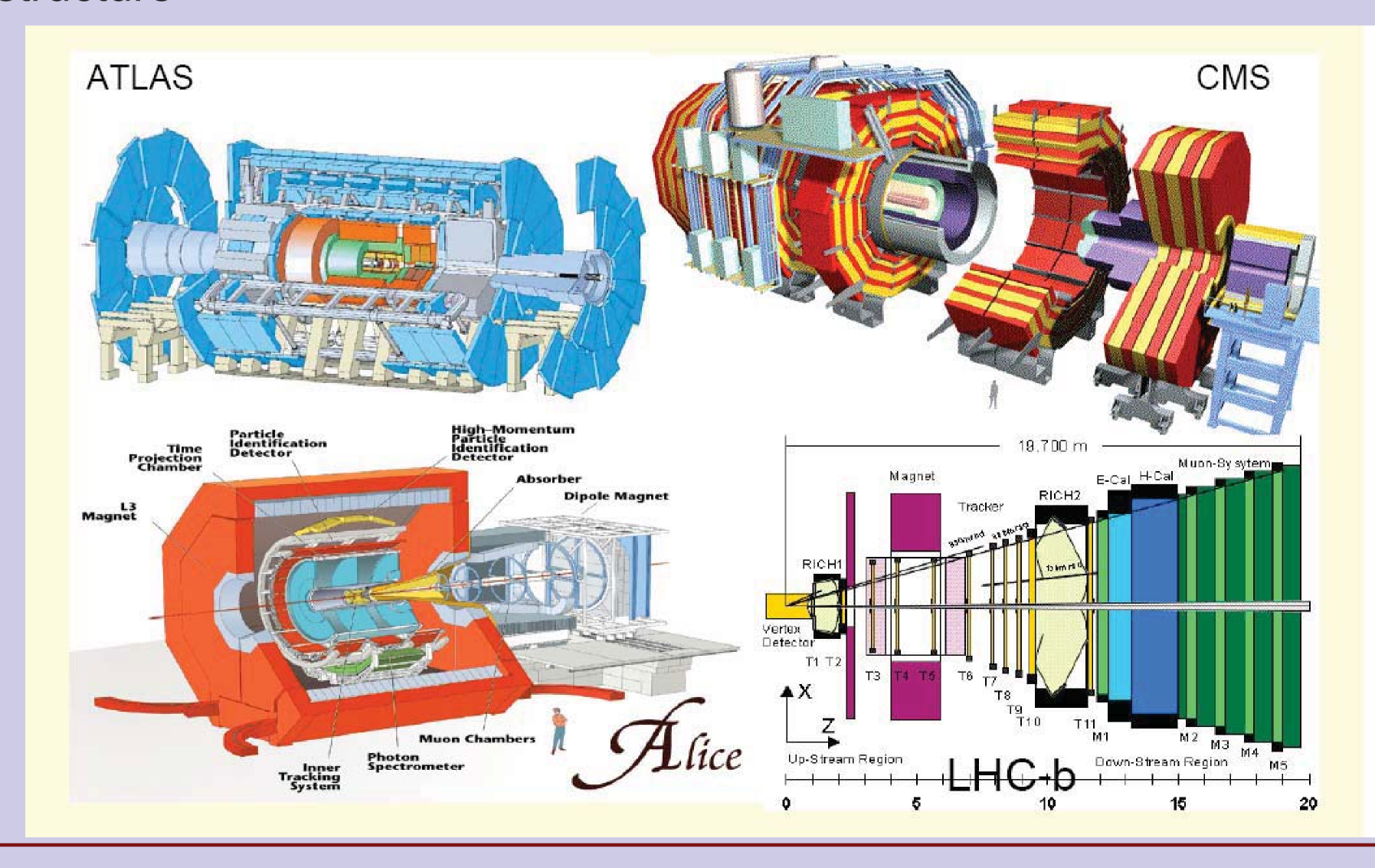


26-Oct-10 Linear Collider School 2010 77

Lecture I-1

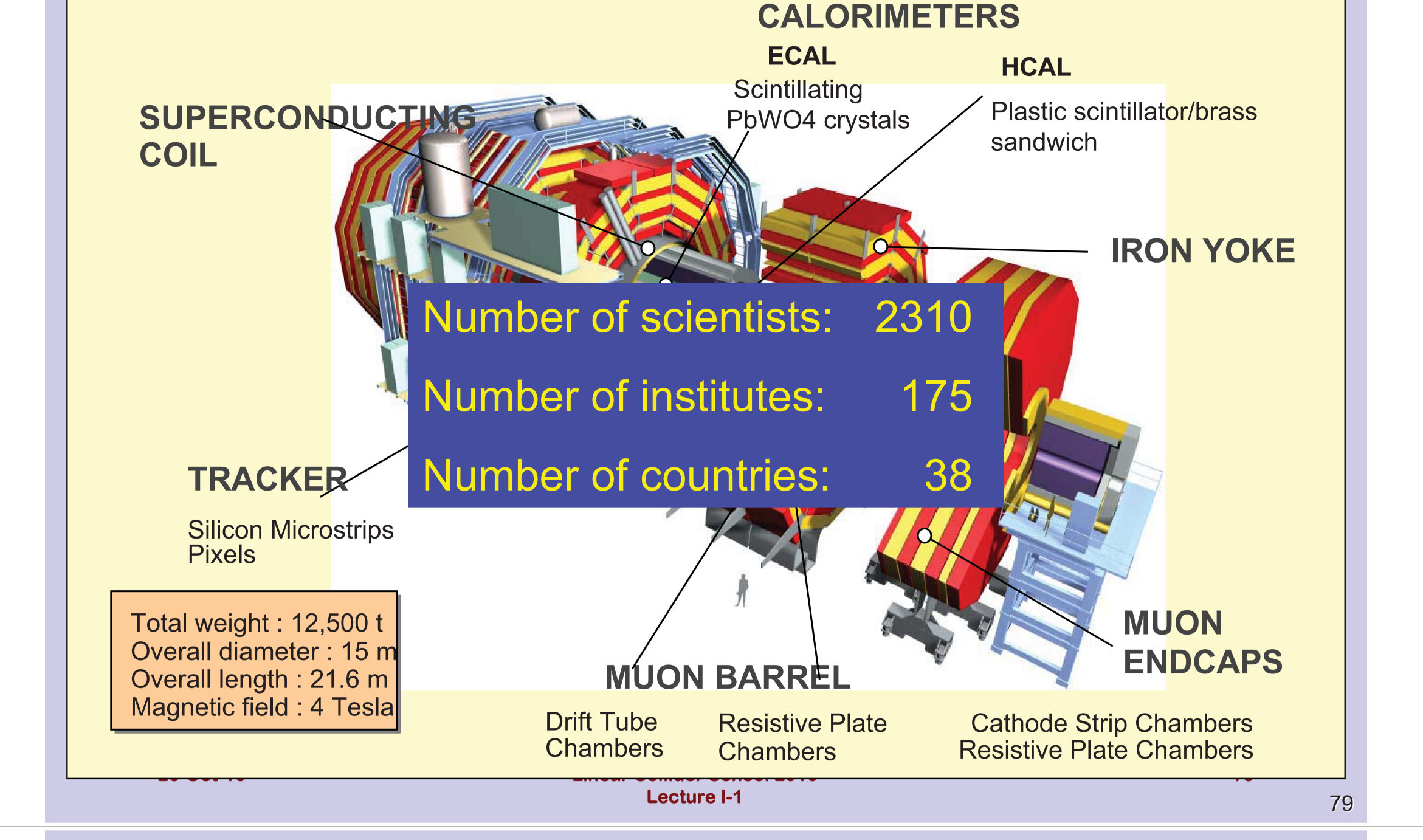
## The LHC Experiments

 Each experiment has its own independent management and governance structure

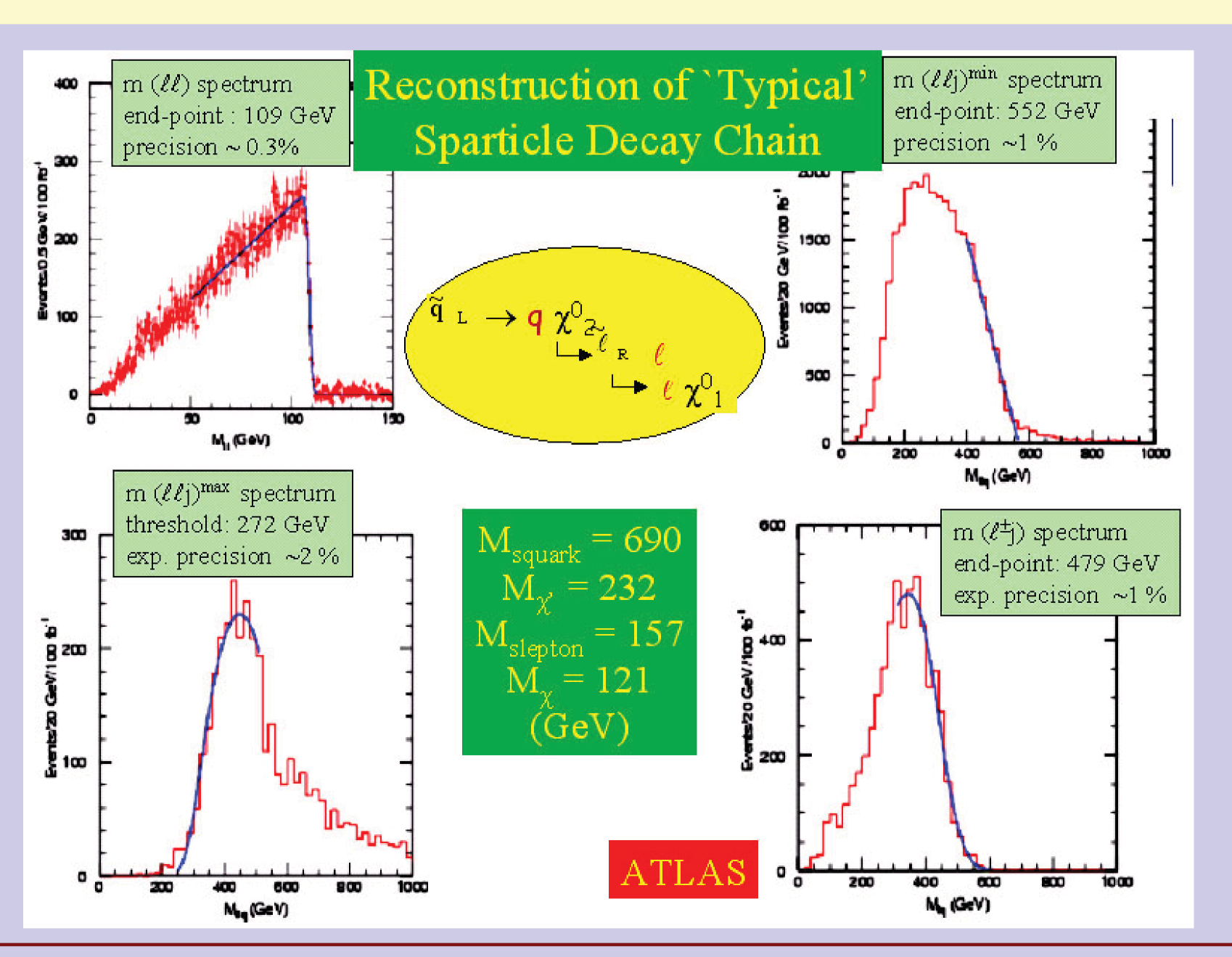


#### LHC Experiments

Compact Muon Solenoid - CMS

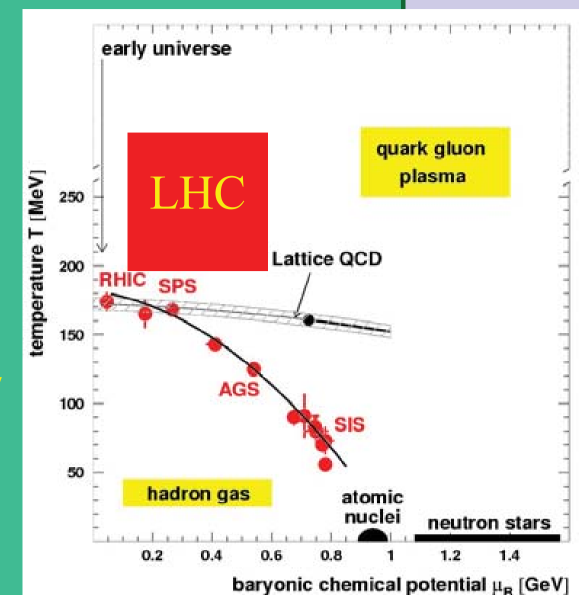


#### Supersymmetric Detection at LHC



#### **Broad Physics Probe**

- Dense hadronic matter
   relativistic heavy-ion collisions
   quark-gluon plasma?
- Matter-antimatter asymmetry
   CP violation in B system



• Connections with cosmology

Inflation and dark matter early Universe and the origin of matter

26-Oct-10

Linear Collider School 2010 Lecture I-1 81

## Statistics at High Energy and Luminosity

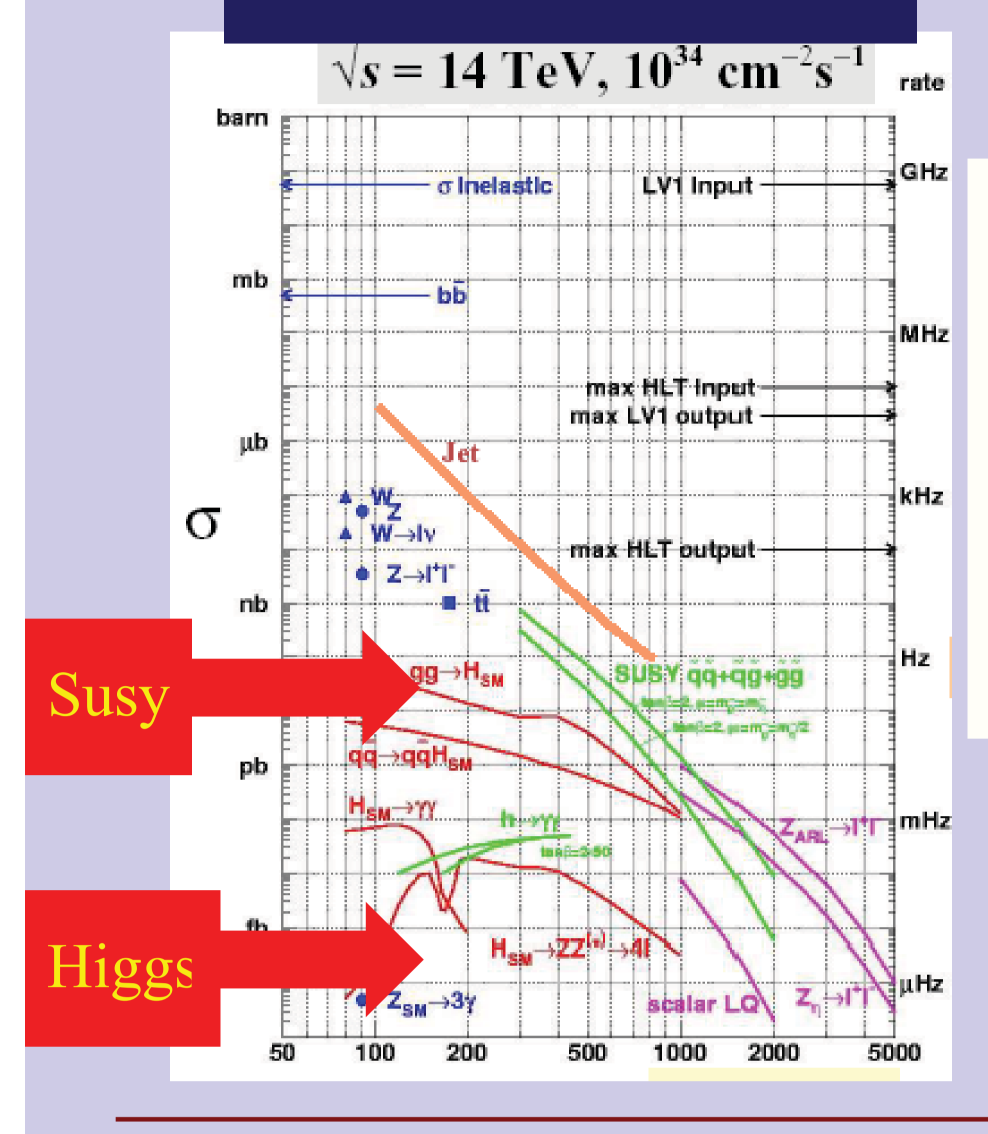
Event rates in ATLAS or CMS at  $L = 10^{33}$  cm<sup>-2</sup> s<sup>-1</sup>

Process	Events/s	Events per year	Total statistics collected at previous machines by 2007	
$W \rightarrow ev$	15	<b>10</b> <sup>8</sup>	10 <sup>4</sup> LEP / 10 <sup>7</sup> Tevatron	
$Z\rightarrow ee$	1.5	107	10 <sup>7</sup> LEP	
$t\bar{t}$	1	107	10 <sup>4</sup> Tevatron	
$b\overline{b}$ LHC-b	106	$10^{12} - 10^{13}$	109 Belle/BaBar ?	
H m=130 GeV	0.02	<b>10</b> <sup>5</sup>	?	
$\widetilde{g}\widetilde{g}$ m= 1 TeV	0.001	104		
Black holes	0.0001	<b>10</b> <sup>3</sup>		
m > 3  TeV $(M_D=3 \text{ TeV}, n=4)$	+ Ion Co	llisions		

LHC is a factory for anything: top, W/Z, Higgs, SUSY, etc.... mass reach for discovery of new particles up to m ~ 5 TeV

#### LHC Physics

#### Interesting cross sections



- Small couplings  $\sim \alpha^2$
- Fraction ~ 1/1,000,000,000,000
- Need to pull out rare events
- Need ~ 1,000 events for signal

26-Oct-10

Linear Collider School 2010

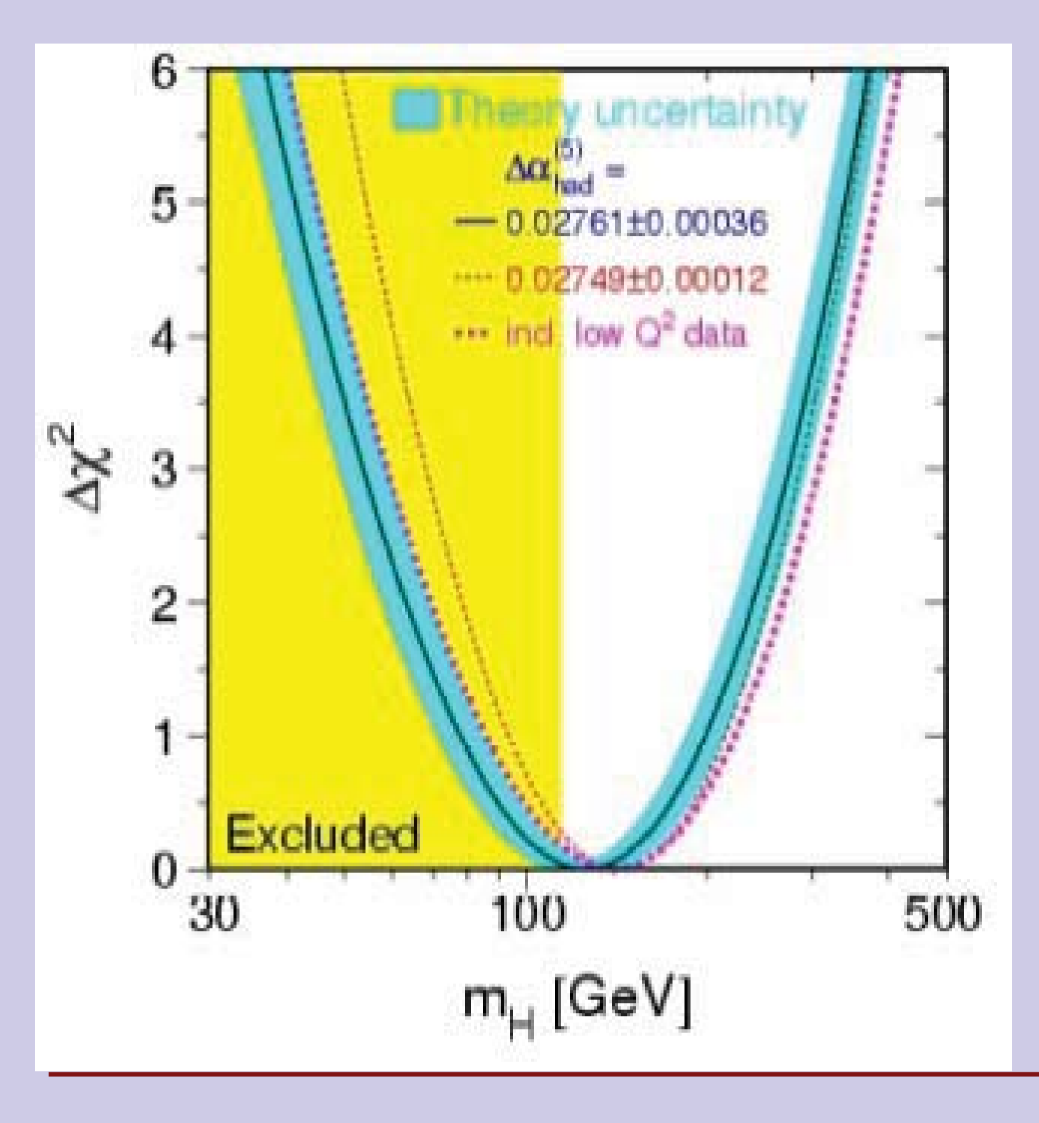
Lecture I-1

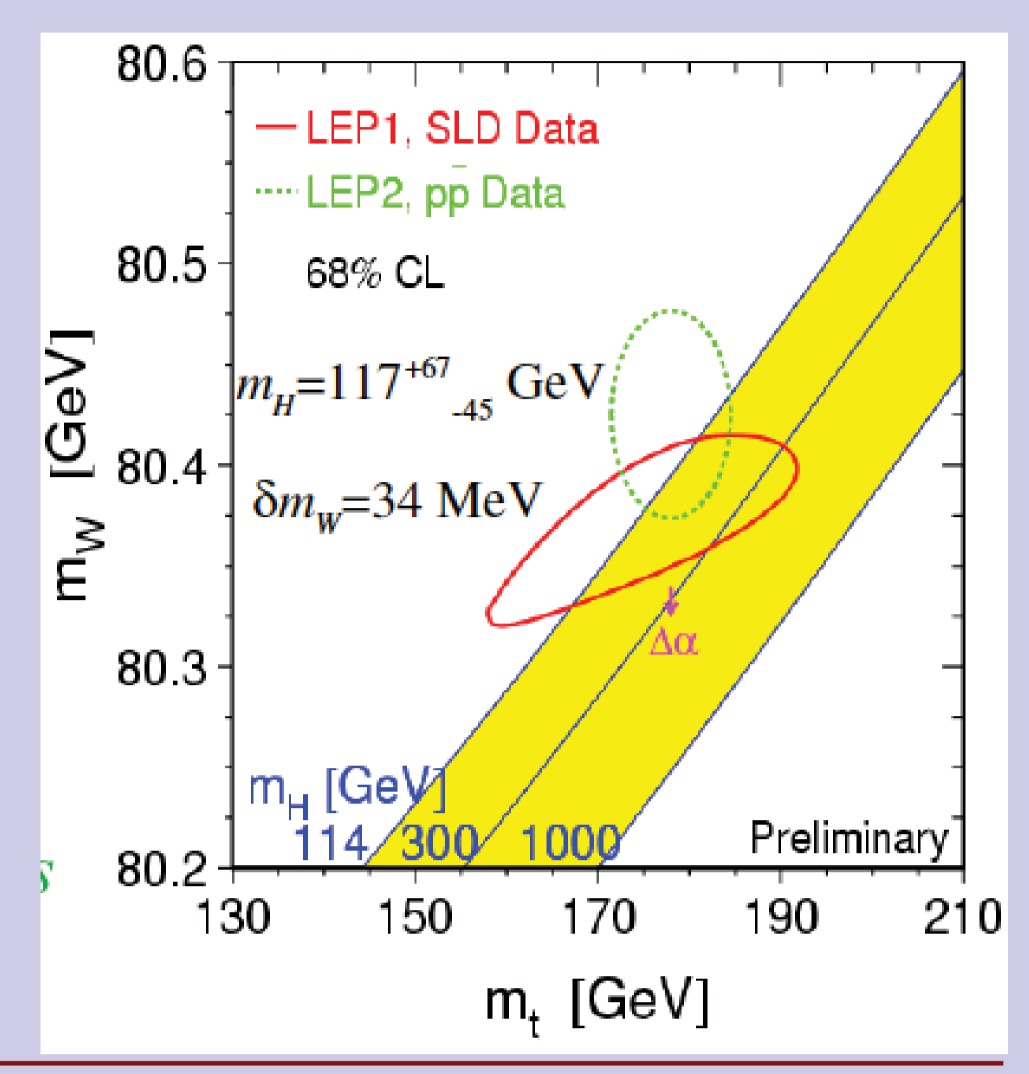
#### Mass Range of the Higgs

The current knowledge of Mass Range of The Higgs comes from the examination of very precise experimental data collected in the last decades incorporating the "Higher Order effects" of the interactions.

$$m_{\rm w}^{\ 2} = \frac{\pi \alpha_{\rm EM}}{\sqrt{2} G_{\rm F} \sin^2 \theta_{\rm w} (1 - \Delta r)}$$
Higher Order Correction

# Estimation of the Higgs mass range



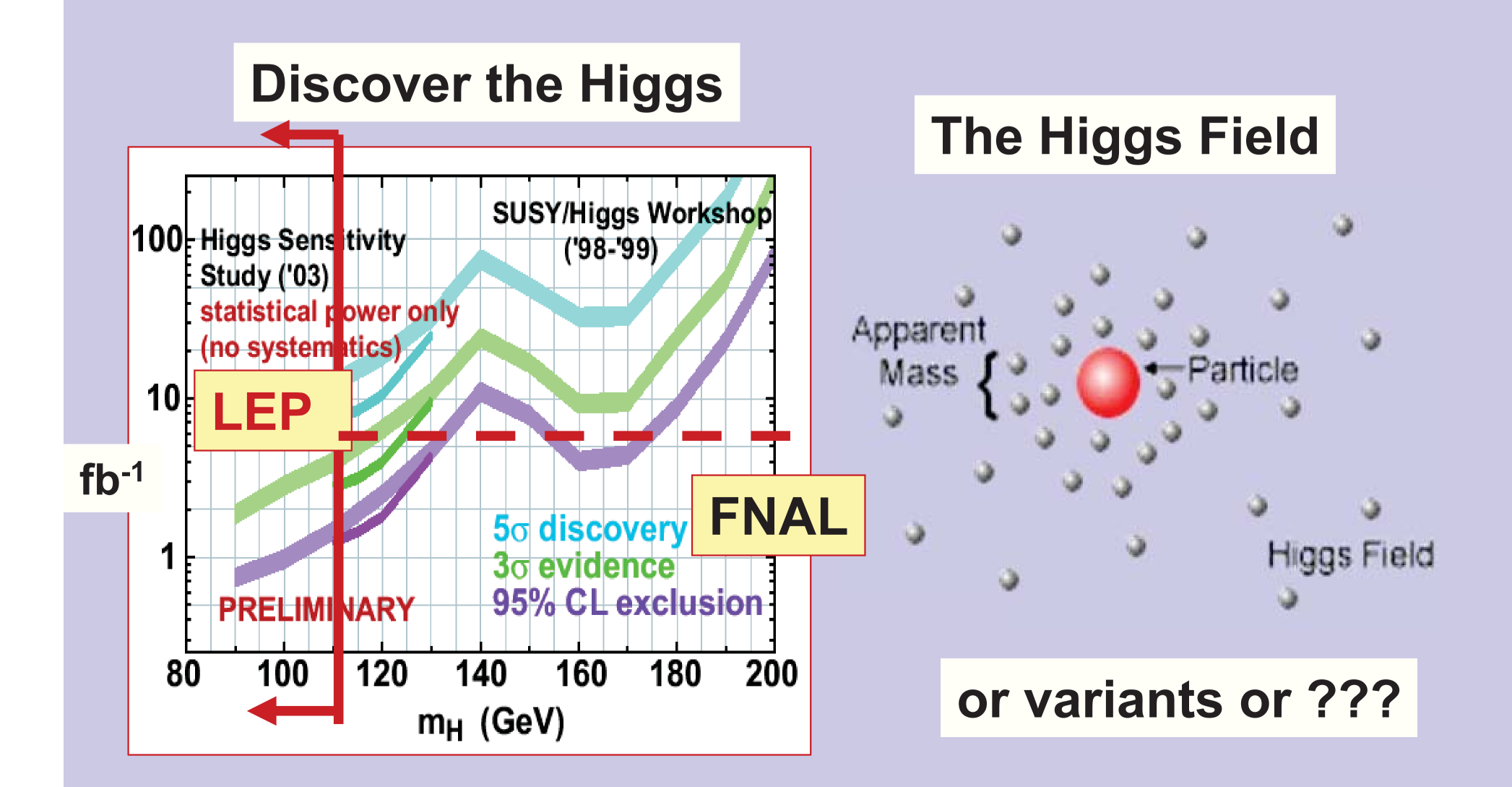


26-Oct-10

Linear Collider School 2010

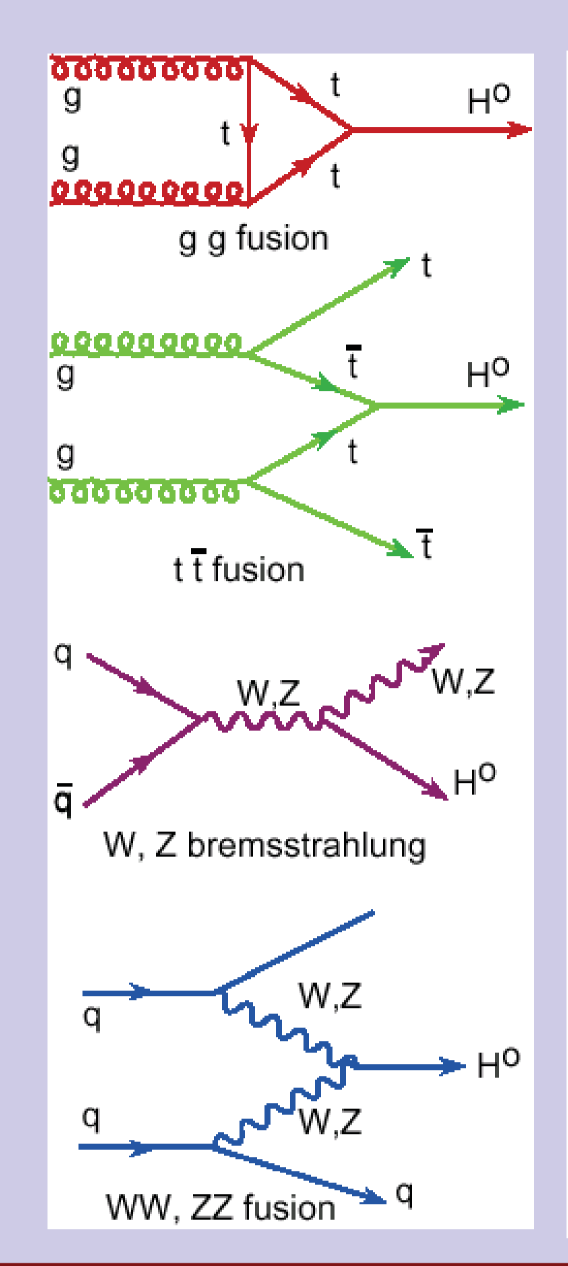
Lecture I-1

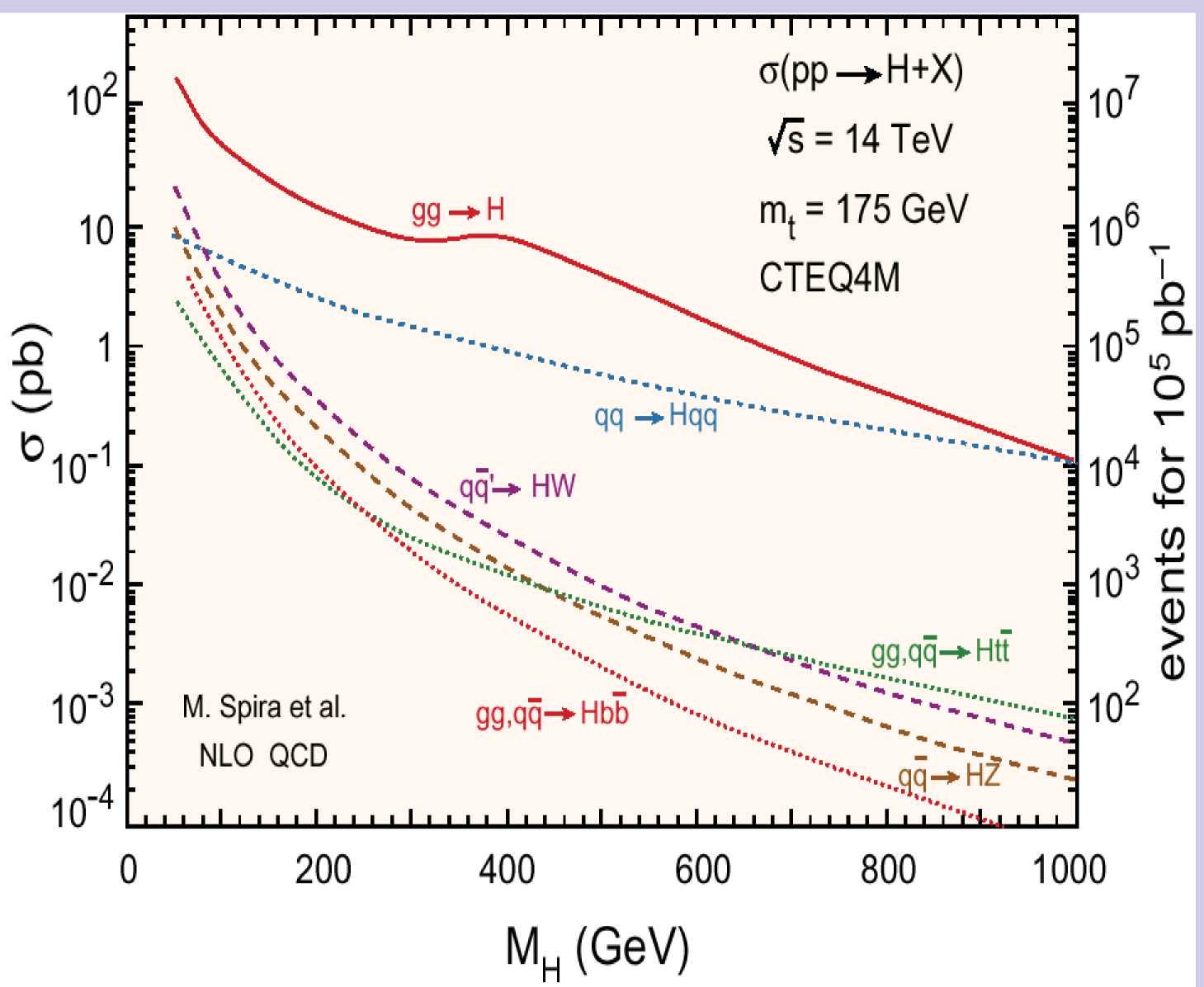
## LHC and the Energy Frontier Source of Particle Mass



#### LHC - Higgs Production and Cross Section

four production mechanisms

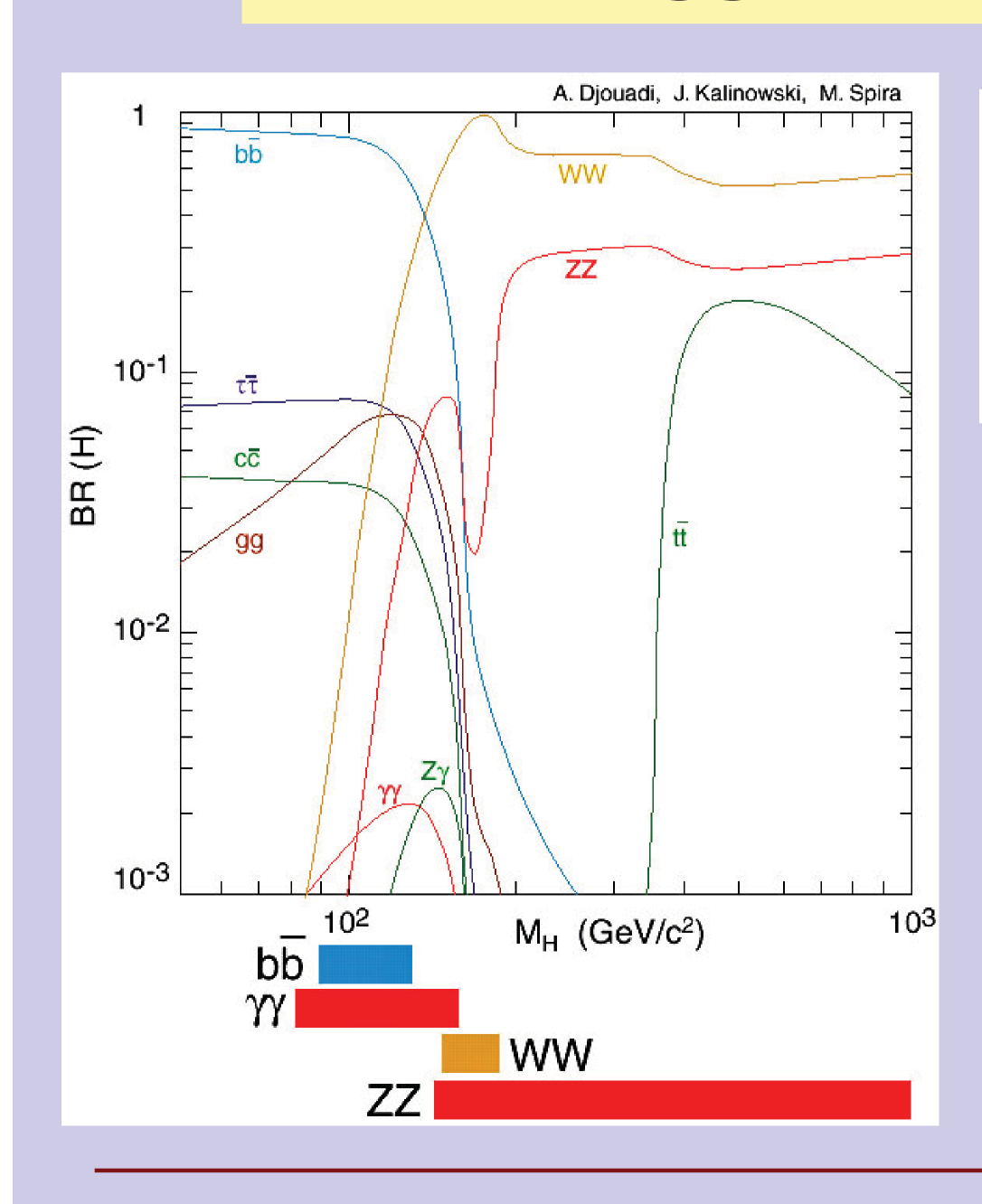




26-Oct-10

Linear Collider School 2010 Lecture I-1 87

## LHC - Higgs Discovery Channels



Higgs coupling proportional to  $m_{\rm f}$ , therefore b-quark dominates until reach WW, ZZ thresholds

#### Large QCD backgrounds:

$$\sigma$$
 (H  $\rightarrow$  bb)  $\approx$  20 pb  
(for M<sub>H</sub> = 120 GeV)

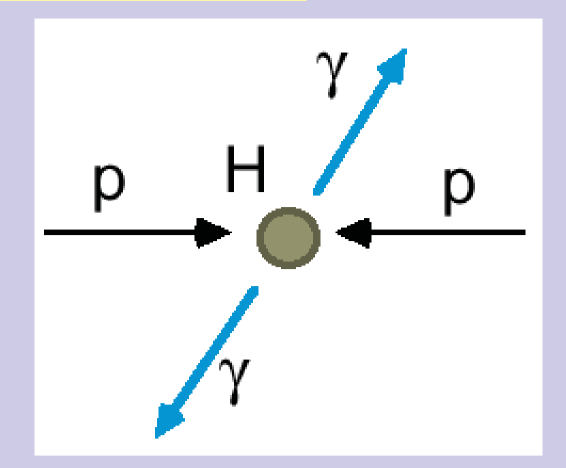
 $\sigma$  (bb)  $\approx 500 \text{ mb}$ 

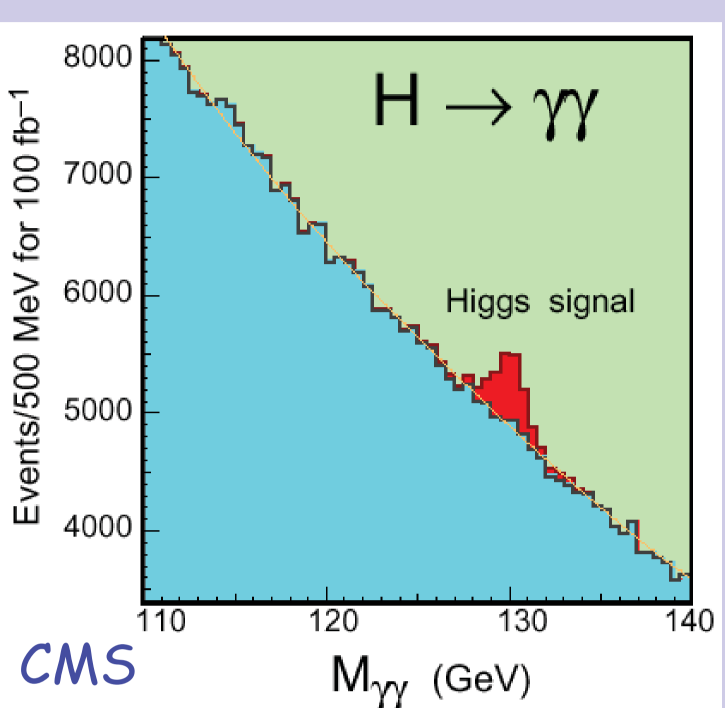
Search for  $\ell$ ,  $\gamma$  final states

## LHC: Low mass Higgs: $H \rightarrow \gamma \gamma$

 $M_H < 150 \text{ GeV/c}^2$ 

- Rare decay channel: BR~10-3
- Requires excellent electromagnetic calorimeter performance
  - acceptance, energy and angle resolution,
  - $\gamma$ /jet and  $\gamma/\pi^0$  separation
  - Motivation for LAr/PbWO<sub>4</sub> calorimeters for CMS
- Resolution at 100 GeV: σ≈1 GeV
- Background large: S/B ≈ 1:20, but can estimate from non signal areas





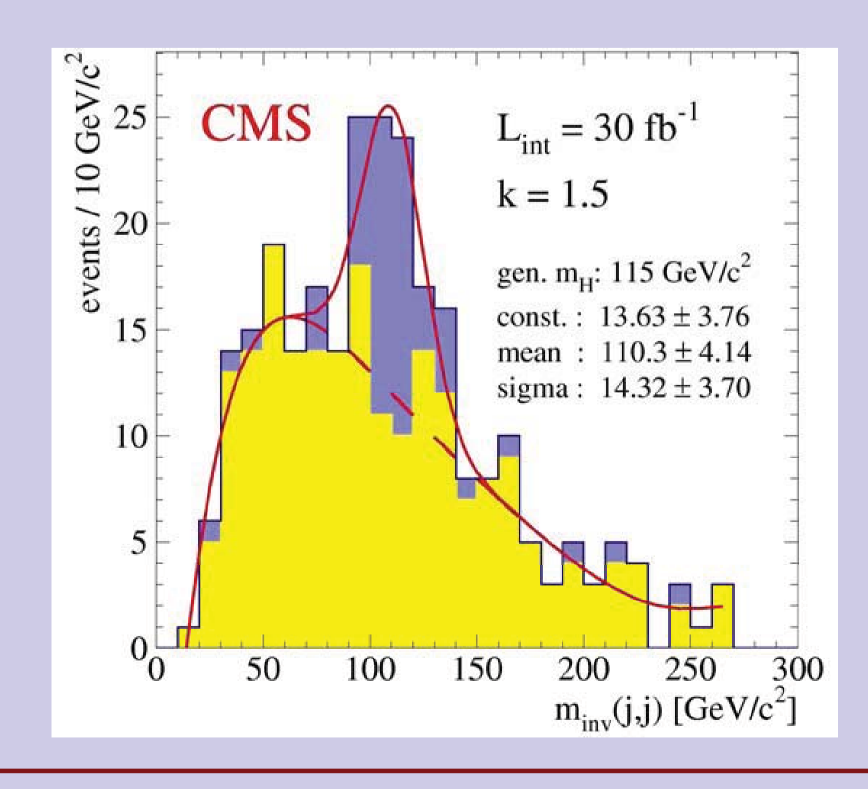
26-Oct-10 **Linear Collider School 2010 Lecture I-1** 

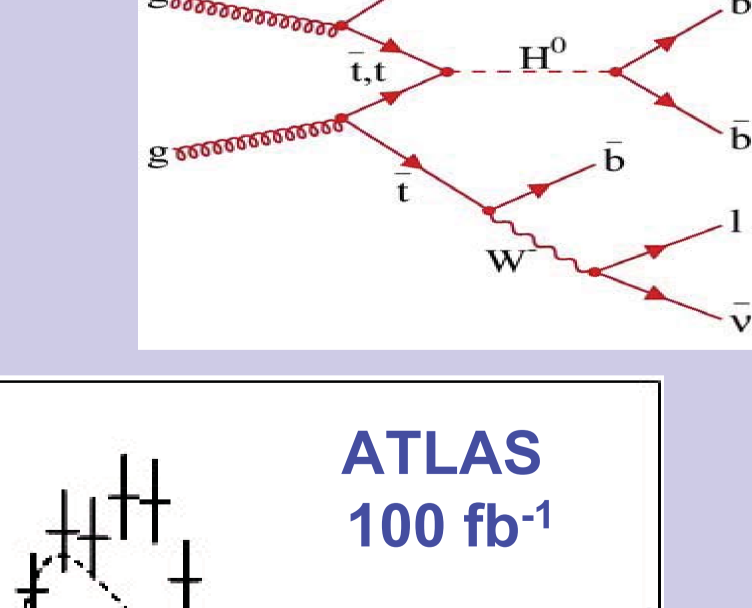
## Low mass Higgs: ttH -> ttbb channel

 $M_{H} < 130 \; GeV/c^{2}$ 

150

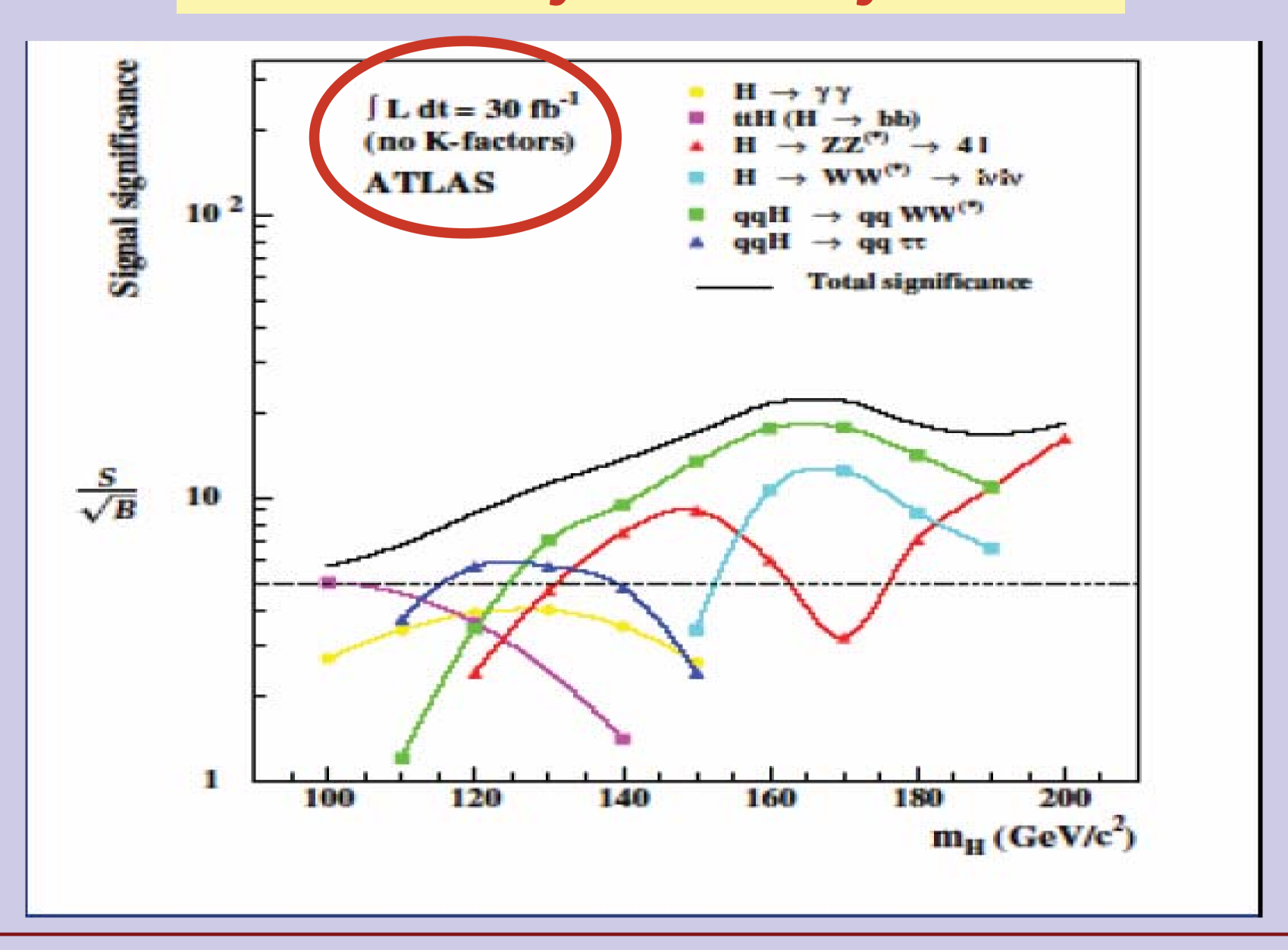
- Trigger one lepton + 4 b-jets + 2 jets
- Sophisticated background reduction





#### LHC: Higgs Discovery

a few years away?



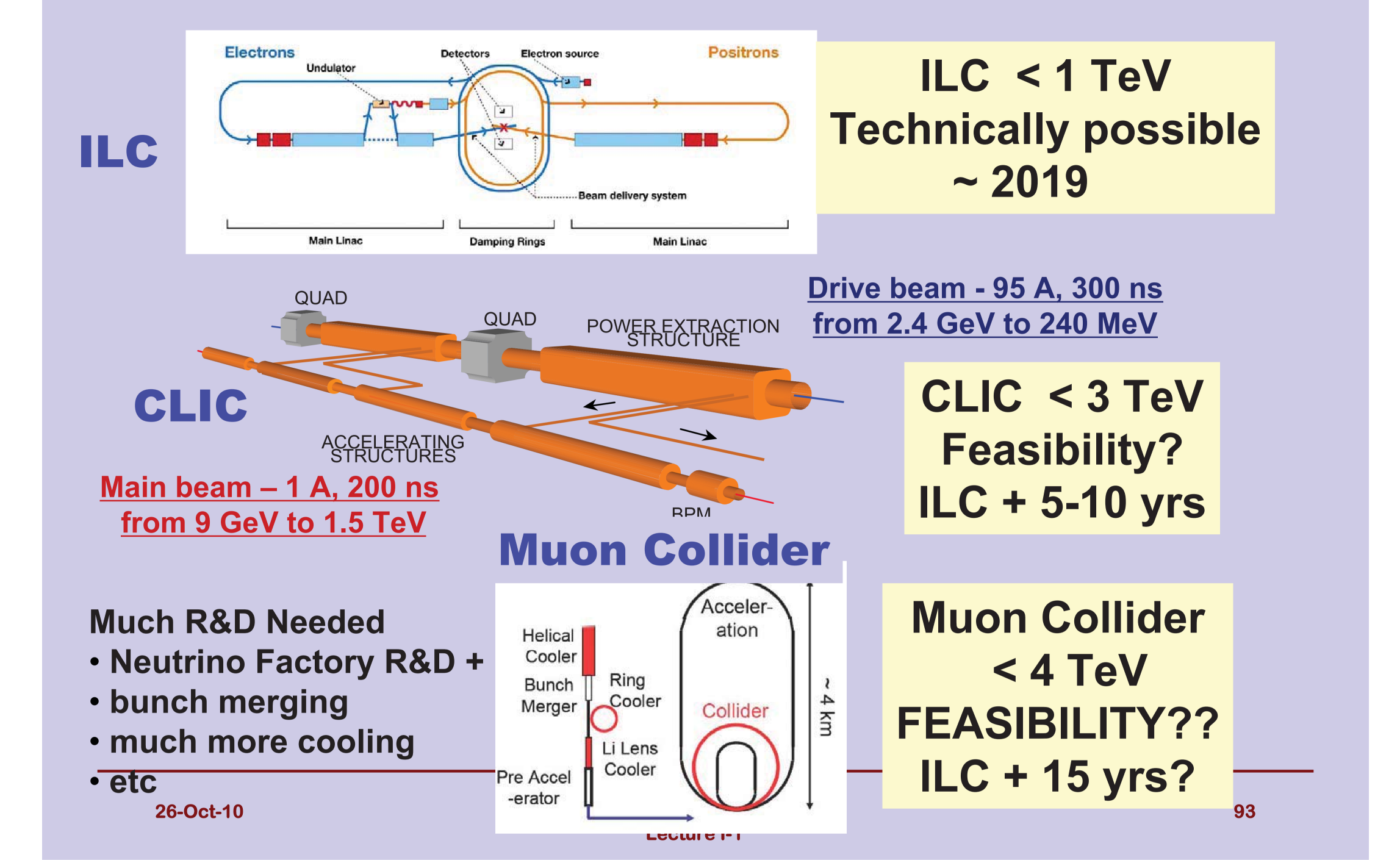
26-Oct-10 **Linear Collider School 2010 Lecture I-1** 

#### Why a TeV Scale ete Accelerator?

- Two parallel developments over the past few years (the science & the technology)
  - The precision information from LEP and other data have pointed to a low mass Higgs; Understanding electroweak symmetry breaking, whether supersymmetry or an alternative, will require precision measurements.
  - There are strong arguments for the complementarity between a ~0.5-1.0 TeV ILC and the LHC science.

26-Oct-10

#### Possible TeV Scale Lepton Colliders



#### ILC- CLIC Collaboration

- CLIC ILC Collaboration has two basic purposes:
  - 1. allow a more efficient use of resources, especially engineers
    - CFS / CES
    - Beamline components (magnets, instrumentation...)
  - 2. promote communication between the two project teams.
    - Comparative discussions and presentations will occur
    - Good understanding of each other's technical issues is necessary
    - Communication network at several levels supports it
- Seven working groups which are led by conveners from both projects

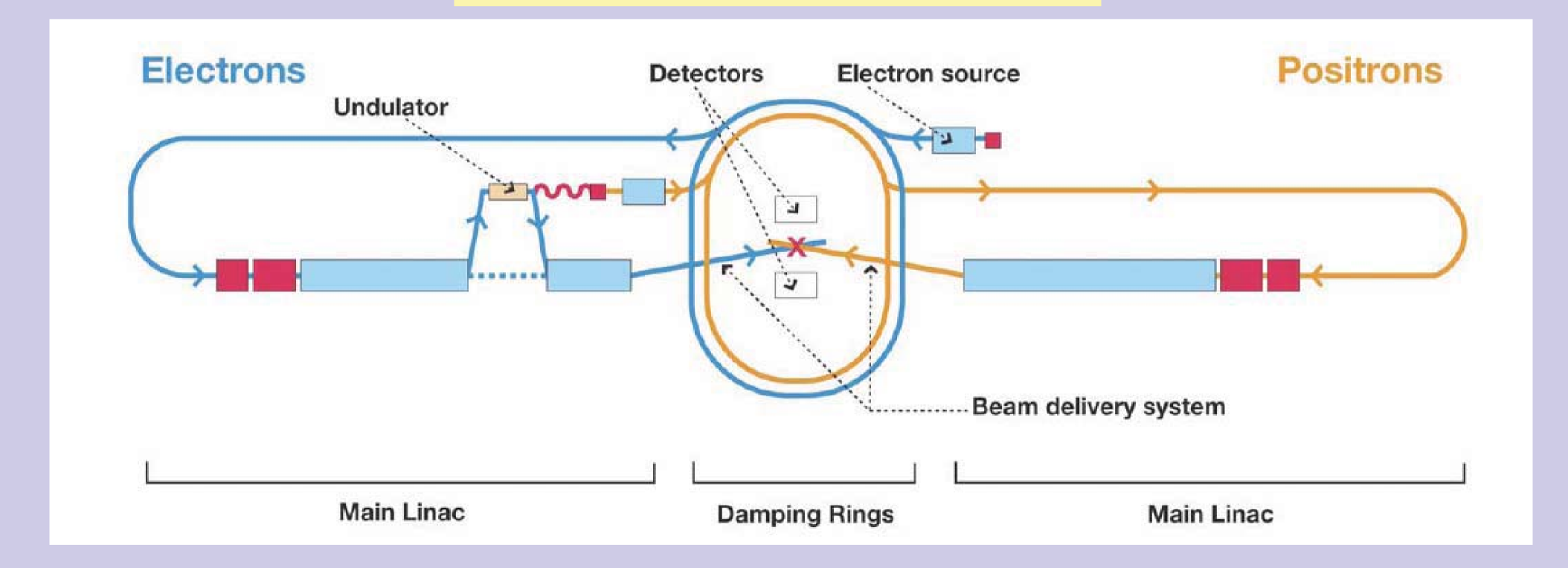
## Collaboration Working Groups

	CLIC	ILC
Physics & Detectors	L.Linssen, D.Schlatter	F.Richard, S.Yamada
Beam Delivery System (BDS) & Machine Detector Interface (MDI)	L.Gatignon D.Schulte, R.Tomas Garcia	B.Parker, A.Seriy
Civil Engineering & Conventional Facilities	C.Hauviller, J.Osborne.	J.Osborne, V.Kuchler
Positron Generation	L.Rinolfi	J.Clarke
Damping Rings	Y.Papaphilipou	M.Palmer
Beam Dynamics	D.Schulte	A.Latina, K.Kubo, N.Walker
Cost & Schedule	P.Lebrun, K.Foraz, G.Riddone	J.Carwardine, P.Garbincius, T.Shidara

26-Oct-10

Linear Collider School 2010 Lecture I-1 95

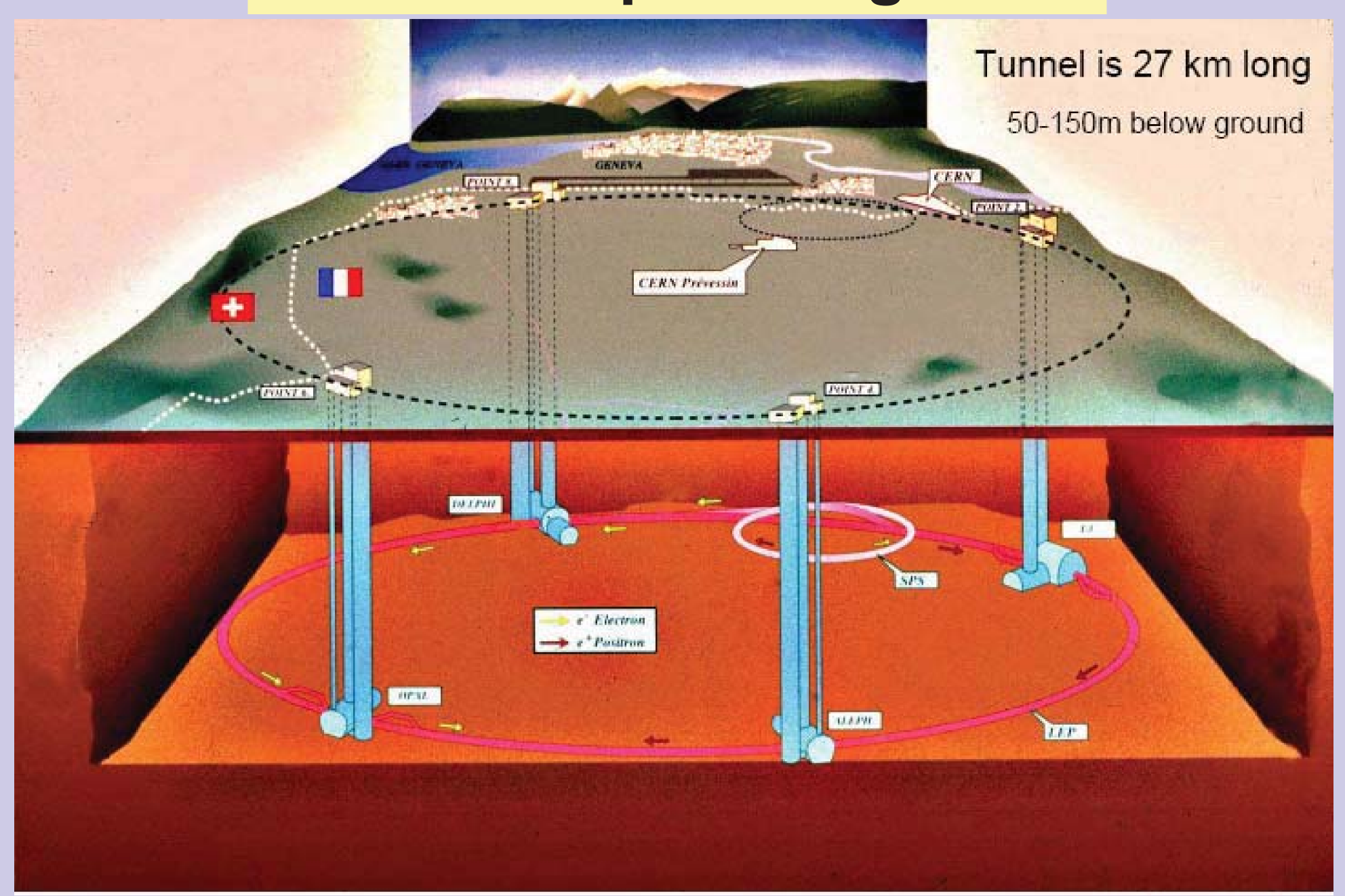
#### The ILC



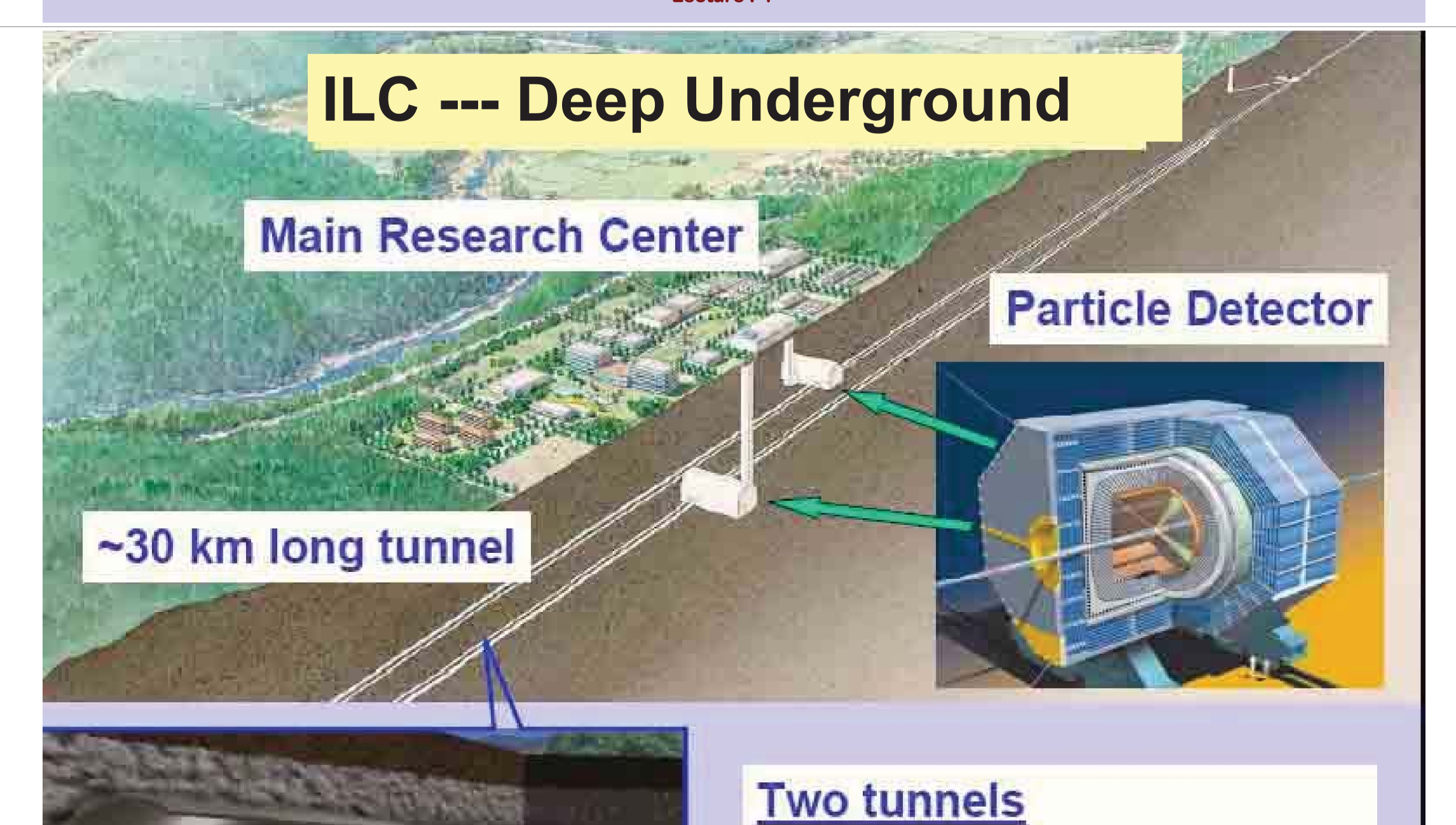
- Two linear accelerators, with tiny intense beams of electrons and positrons colliding head-on-head
- Total length ~ 30 km long (comparable scale to LHC)
- COM energy = 500 GeV, upgradeable to 1 TeV

**Lecture I-1** 

## LHC --- Deep Underground







ity of Bologna

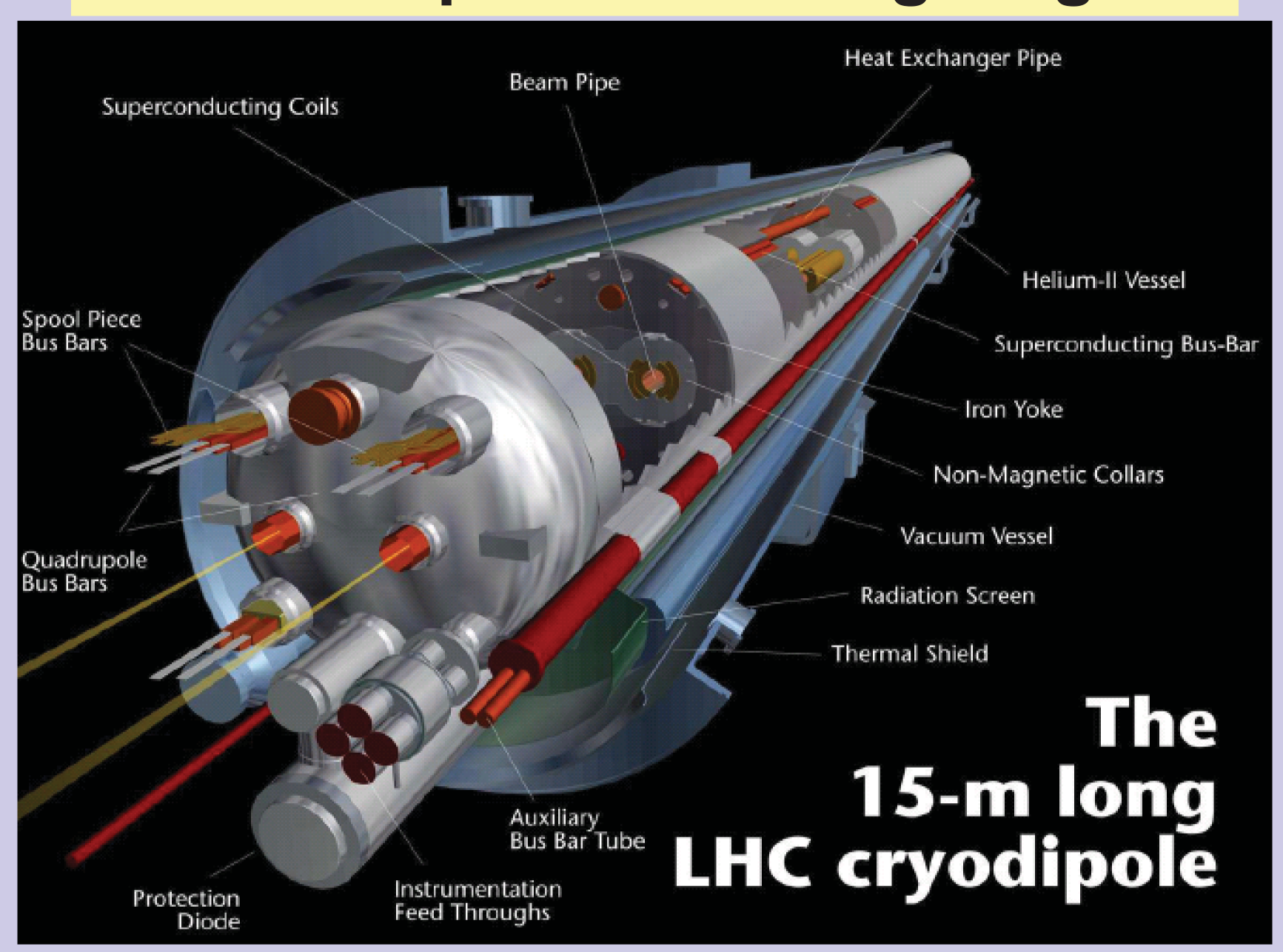
@ Nowton Press

accelerator units

other for services - RF power

12

#### LHC --- Superconducting Magnet



26-Oct-10 Linear Collider School 2010

#### ILC - Superconducting RF Cryomodule

**Lecture I-1** 



**Lecture I-1** 

99

#### LHC --- Magnets Installed



26-Oct-10 Linear Collider School 2010 Lecture I-1

## Addressing the Questions

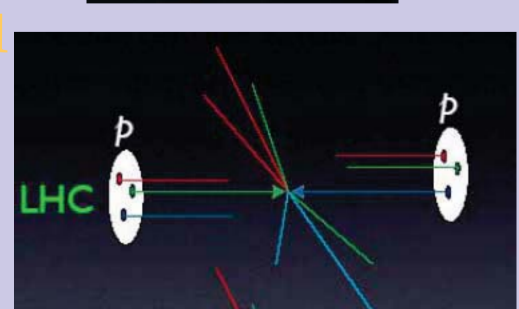
- Neutrinos
  - Particle physics and astrophysics using a weakly interacting probe



- Particle Astrophysics/Cosmology
  - Dark Matter; Cosmic Microwave, etc.
- High Energy pp Colliders
  - Opening up a new energy frontier
     TeV scale)

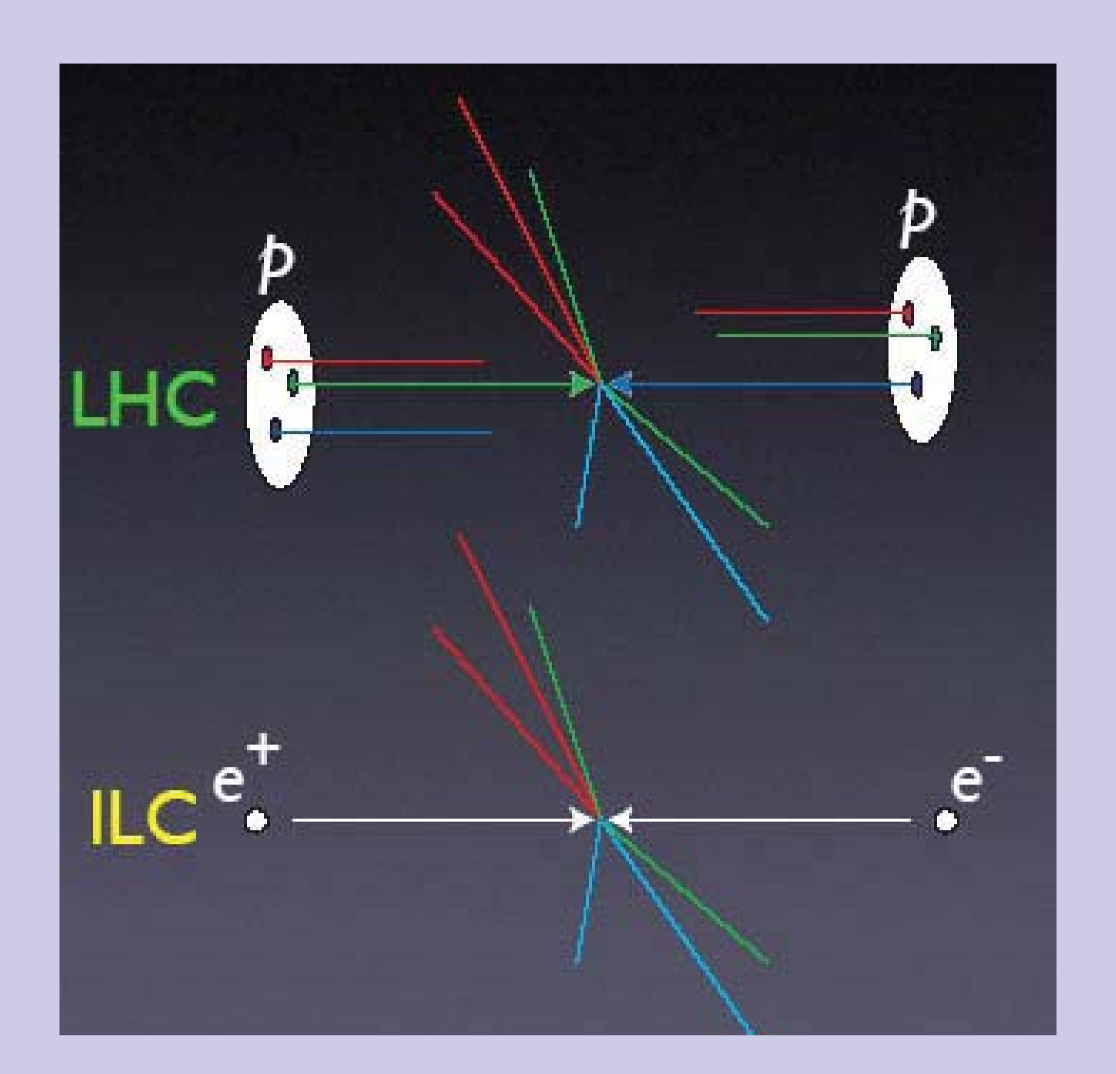


- High Energy e<sup>+</sup>e<sup>-</sup> Colliders
  - Precision Physics at the new energy frontier



#### What will ete Collisions Contribute?

- elementary particles
- well-defined
  - energy,
  - angular momentum
- uses full COM energy
- produces particles democratically
- can mostly fully reconstruct events

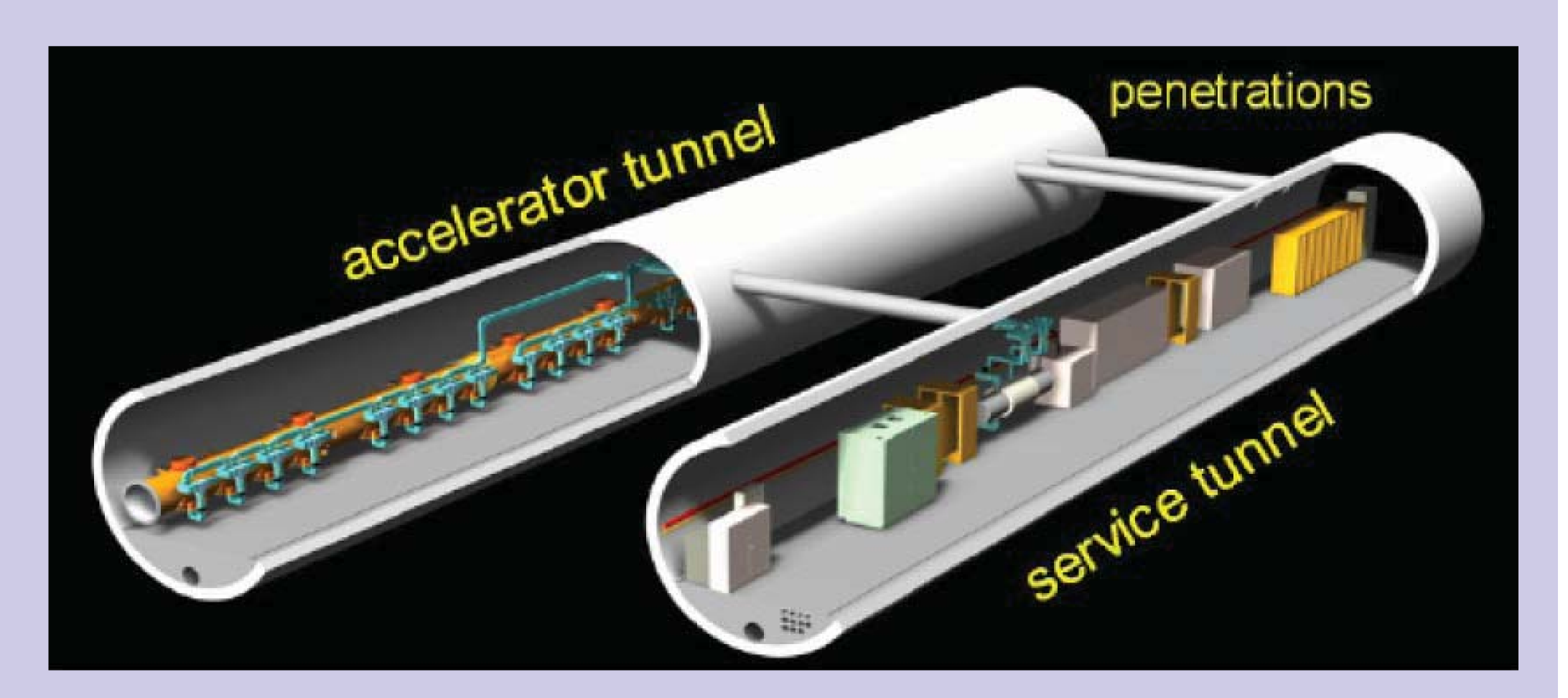


26-Oct-10

Linear Collider School 2010

Lecture I-1

#### Main Linac Double Tunnel



- Three RF/cable penetrations every rf unit
- Safety crossovers every 500 m
- 34 kV power distribution

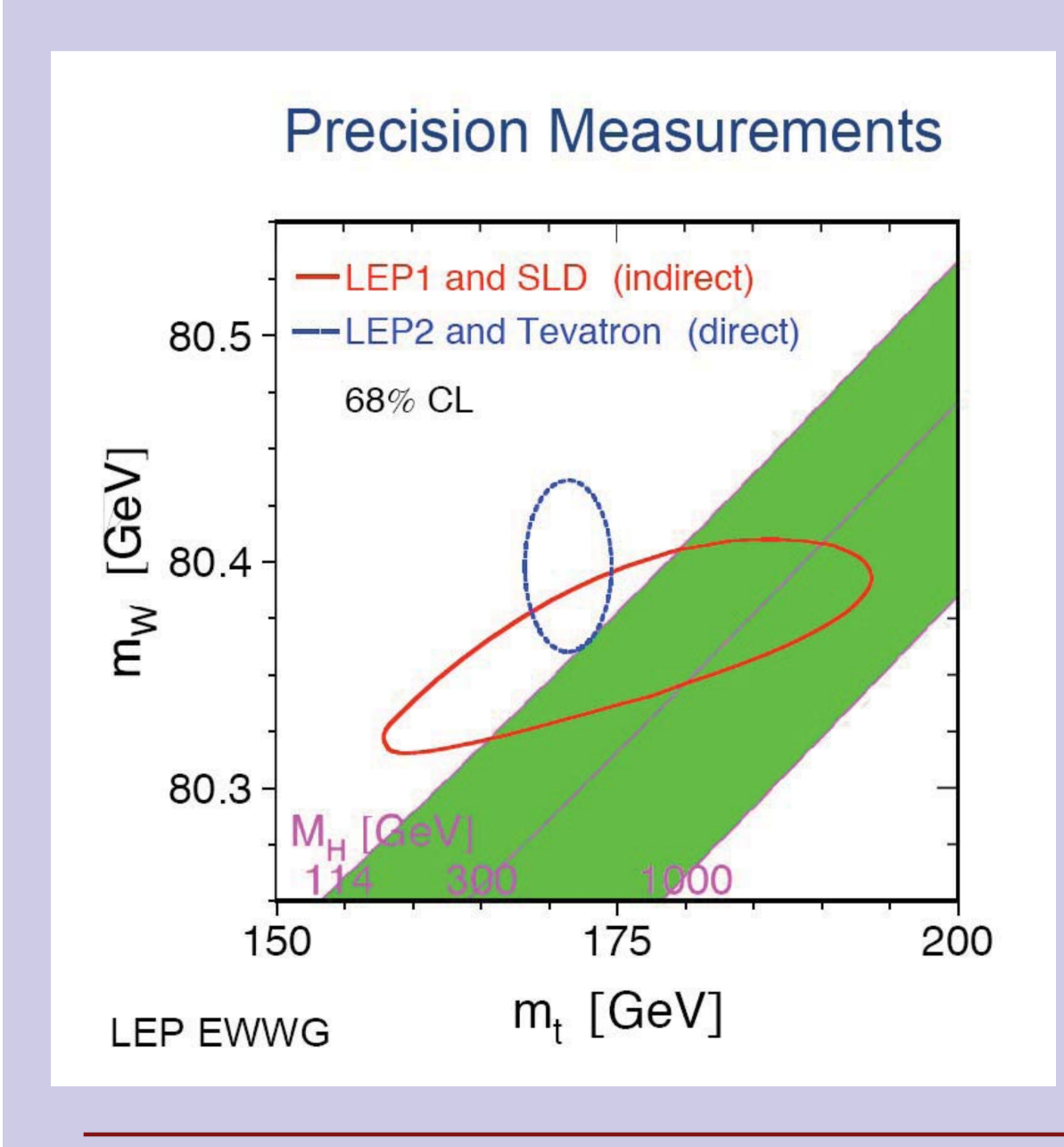
#### Comparison: ILC and LHC

	ILC	LHC
Beam Particle:	Electron x Positron	Proton x Proton
CMS Energy:	0.5 - 1 TeV	14 TeV
Luminosity Goal:	2 x 10 <sup>34</sup> /cm <sup>2</sup> /sec	1 x10 <sup>34</sup> /cm <sup>2</sup> /sec
Accelerator Type:	Linear	Circular Storage Ring
Technology:	Supercond. RF	Supercond. Magnet

26-Oct-10

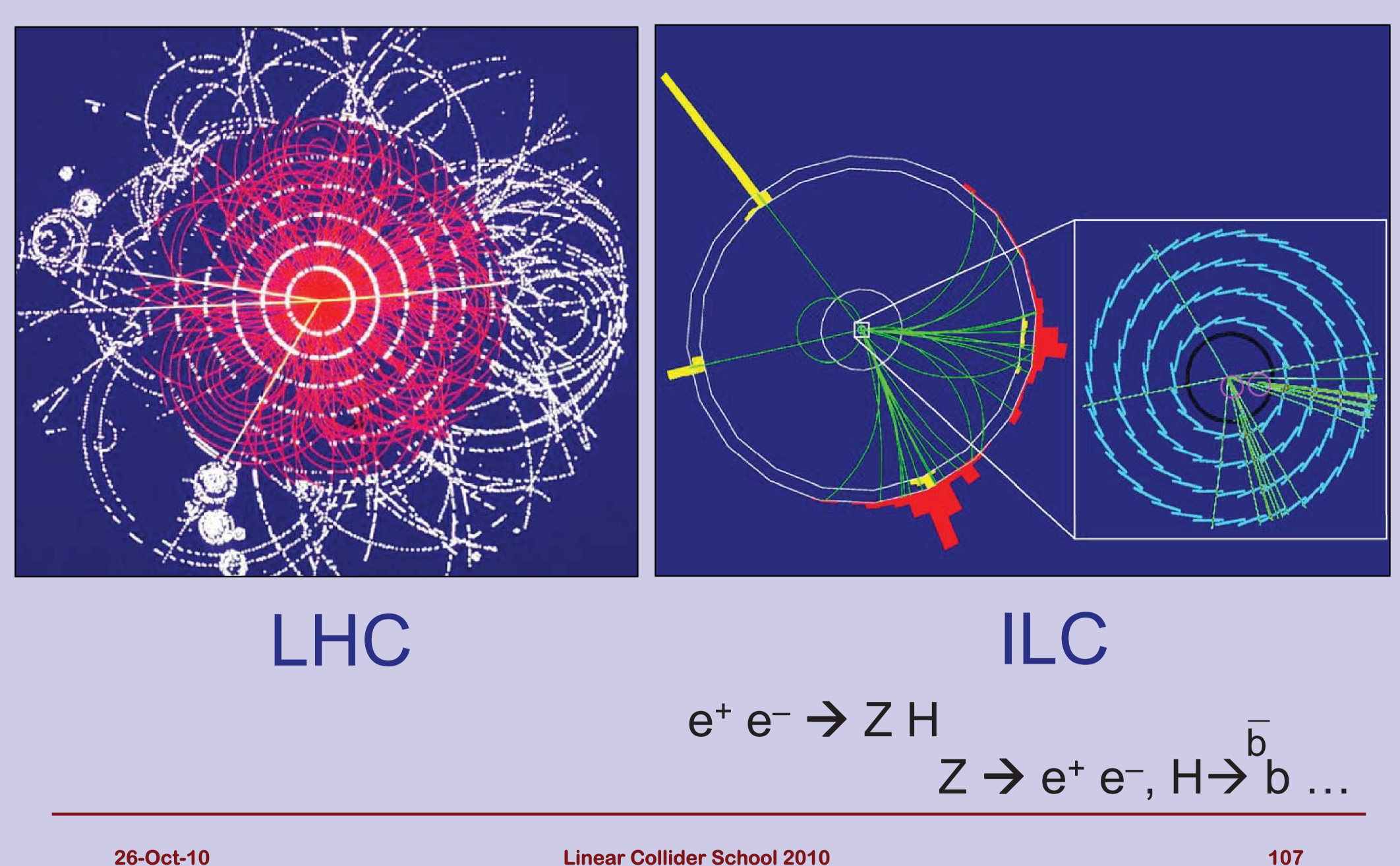
Linear Collider School 2010 Lecture I-1 105

#### The Higgs and the ILC



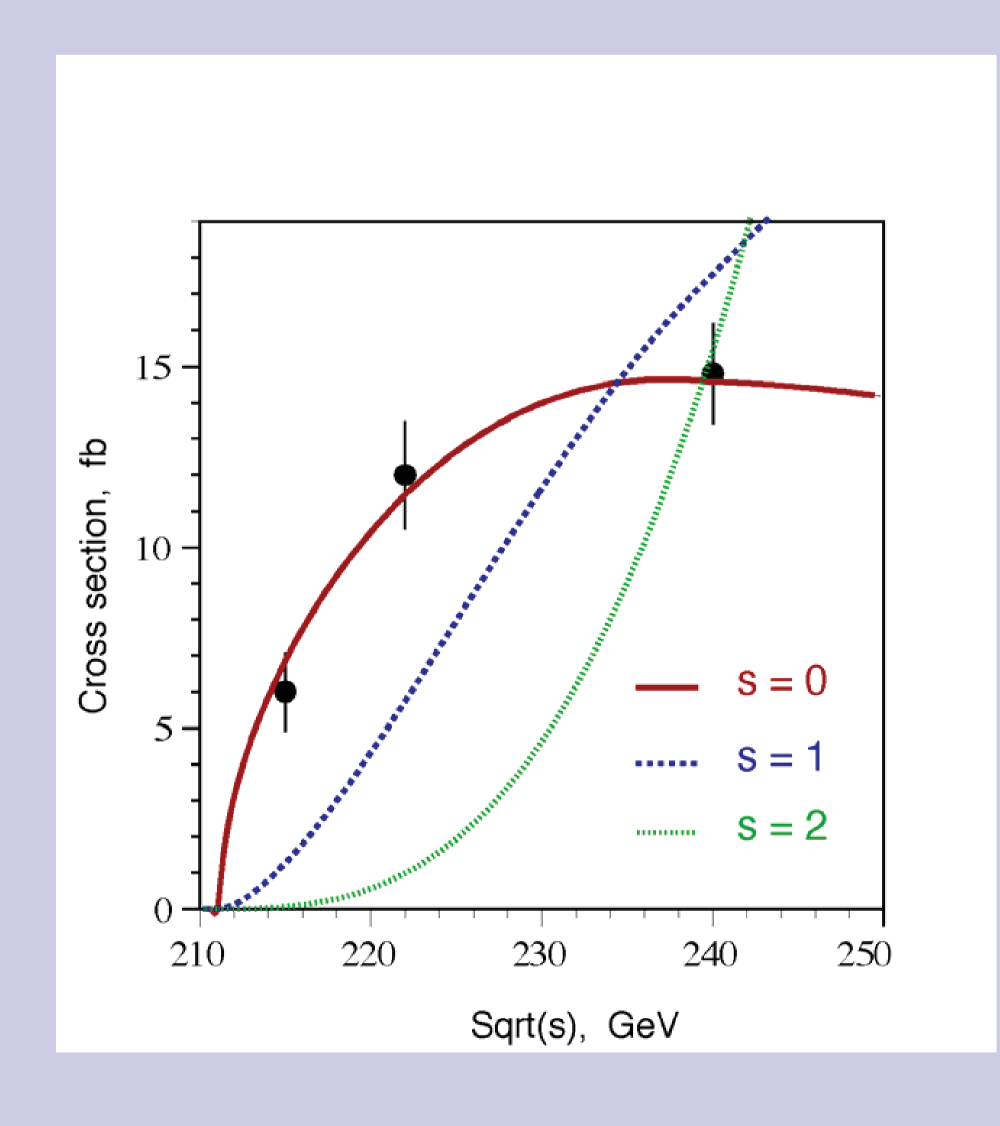
- The Higgs discovery appears around the corner (at the LHC)
- The mass appears below 200 GeV, well within the range of a 500 GeV linear collider
- Is the Higgs the Higgs? Are there more? Is it a variant?

#### Higgs event Simulation Comparison



Lecture I-1

## ILC: Is it really the Higgs?

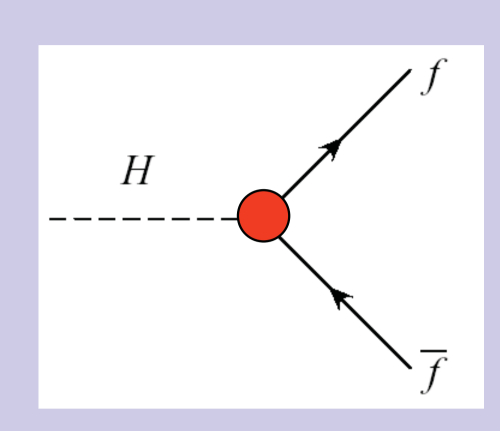


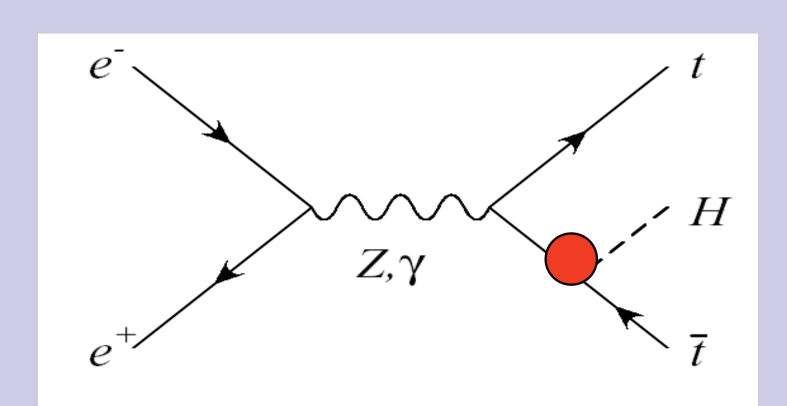
Measure the quantum numbers. The Higgs must have spin zero!

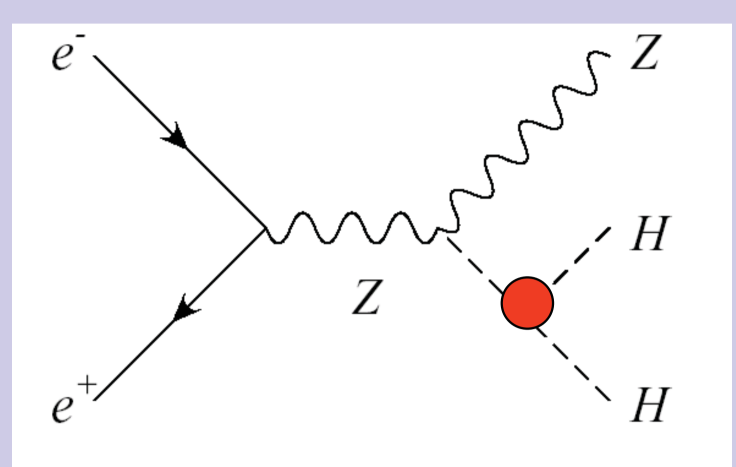
The linear collider will measure the spin of any Higgs it can produce by measuring the energy dependence from threshold

### Remember - the Higgs is a Different!

- It is a zero spin particle that fills the vacuum
- · It couples to mass; masses and decay rates are related







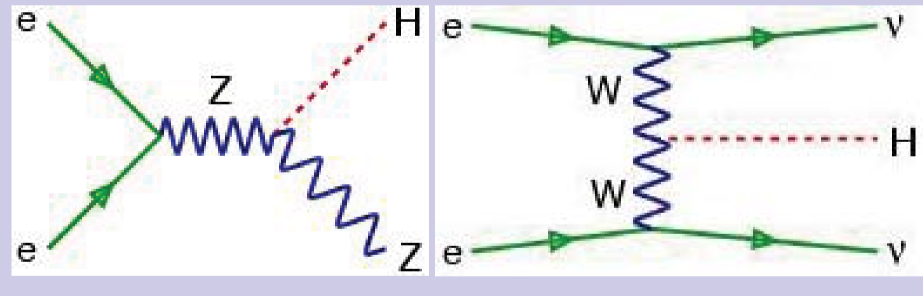
#### Higgs Coupling-mass relation

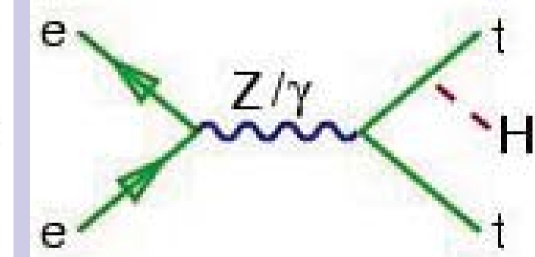
$$m_i = v \times \kappa_i$$

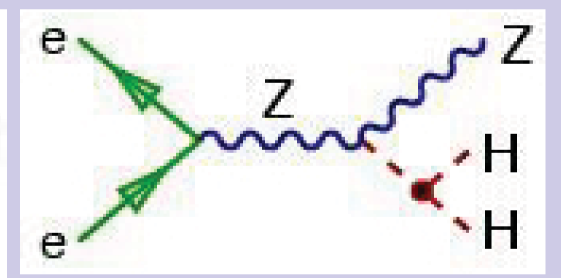
26-Oct-10

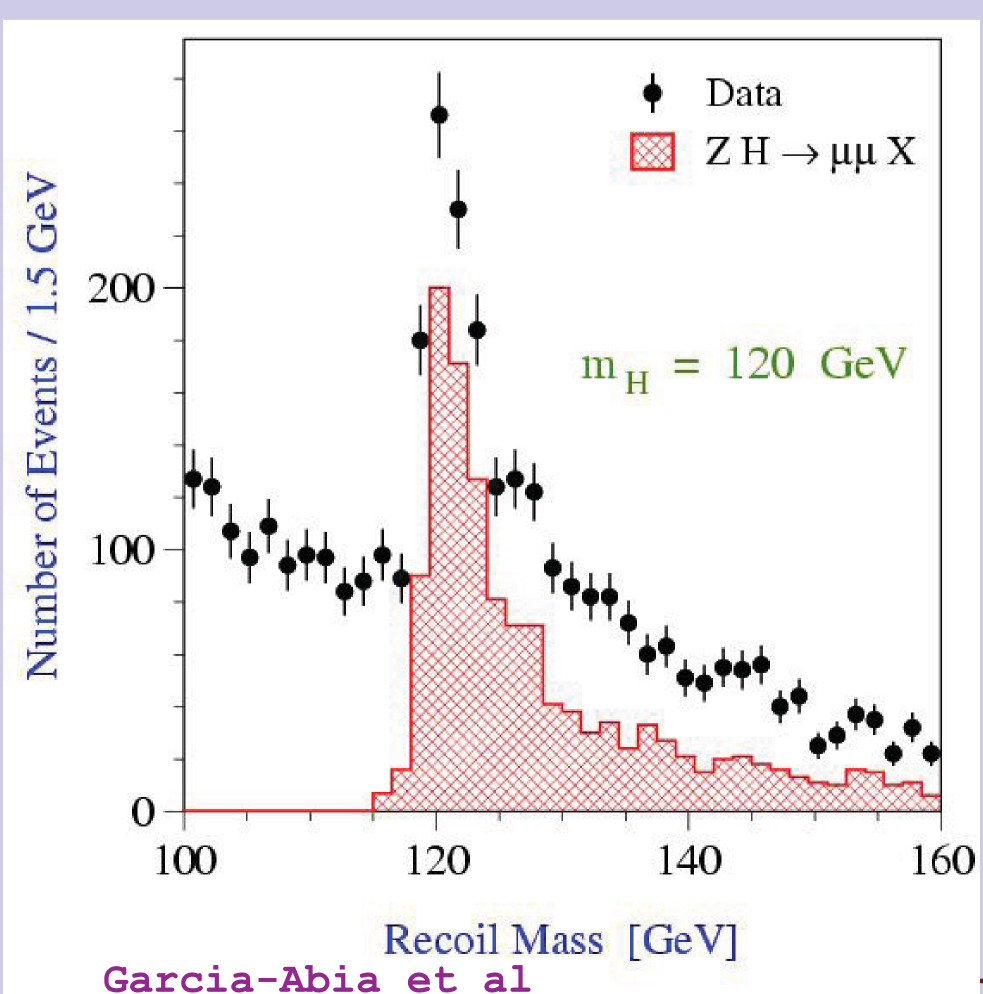
Linear Collider School 2010 Lecture I-1 109

## Precision Higgs physics









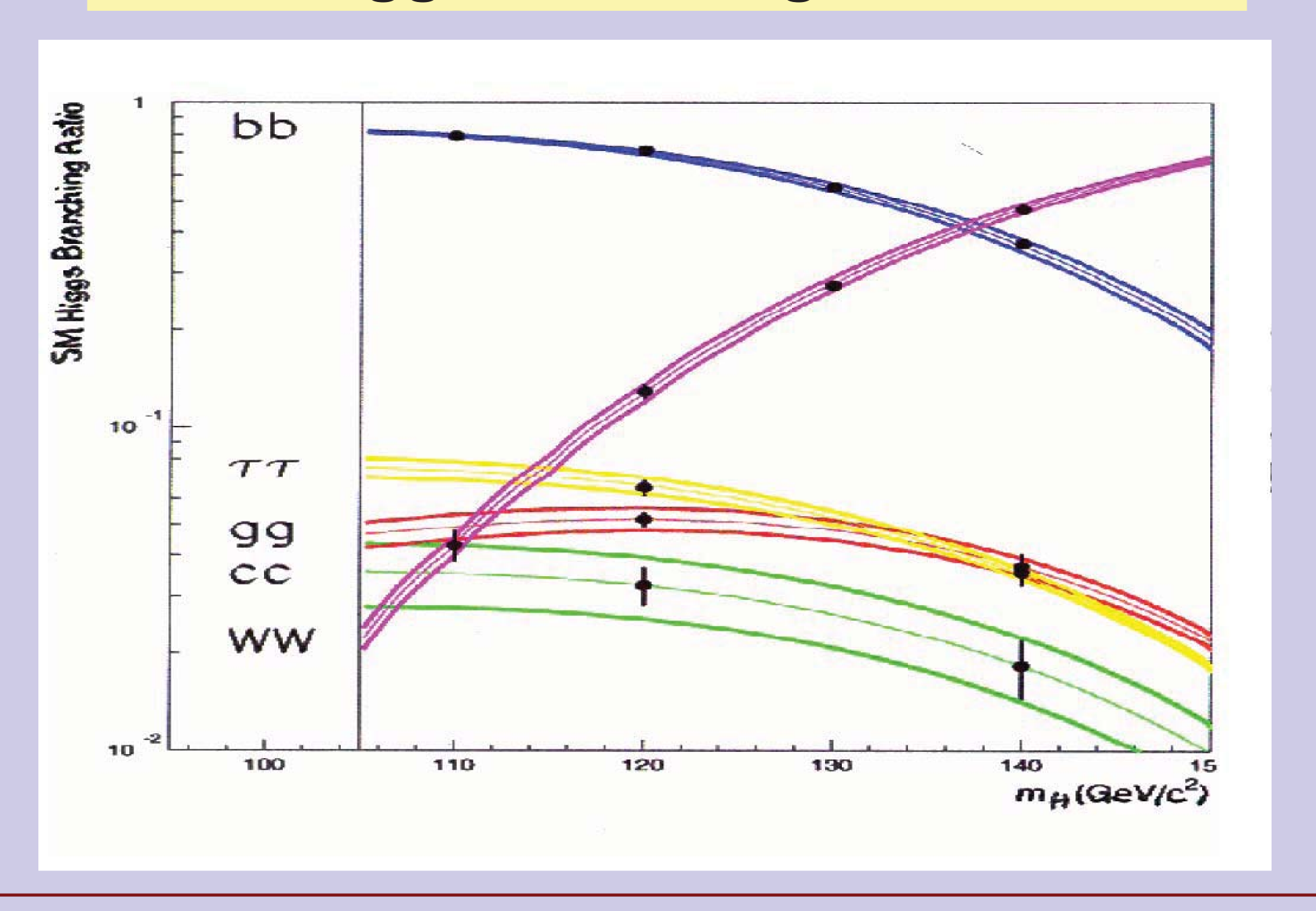
- Model-independent Studies
  - mass
  - absolute branching ratios
  - total width
  - spin
  - top Yukawa coupling
  - self coupling
- Precision Measurements

26-Oct-10

Linear Collider School 2010 Lecture I-1

110

#### Higgs Branching Ratios



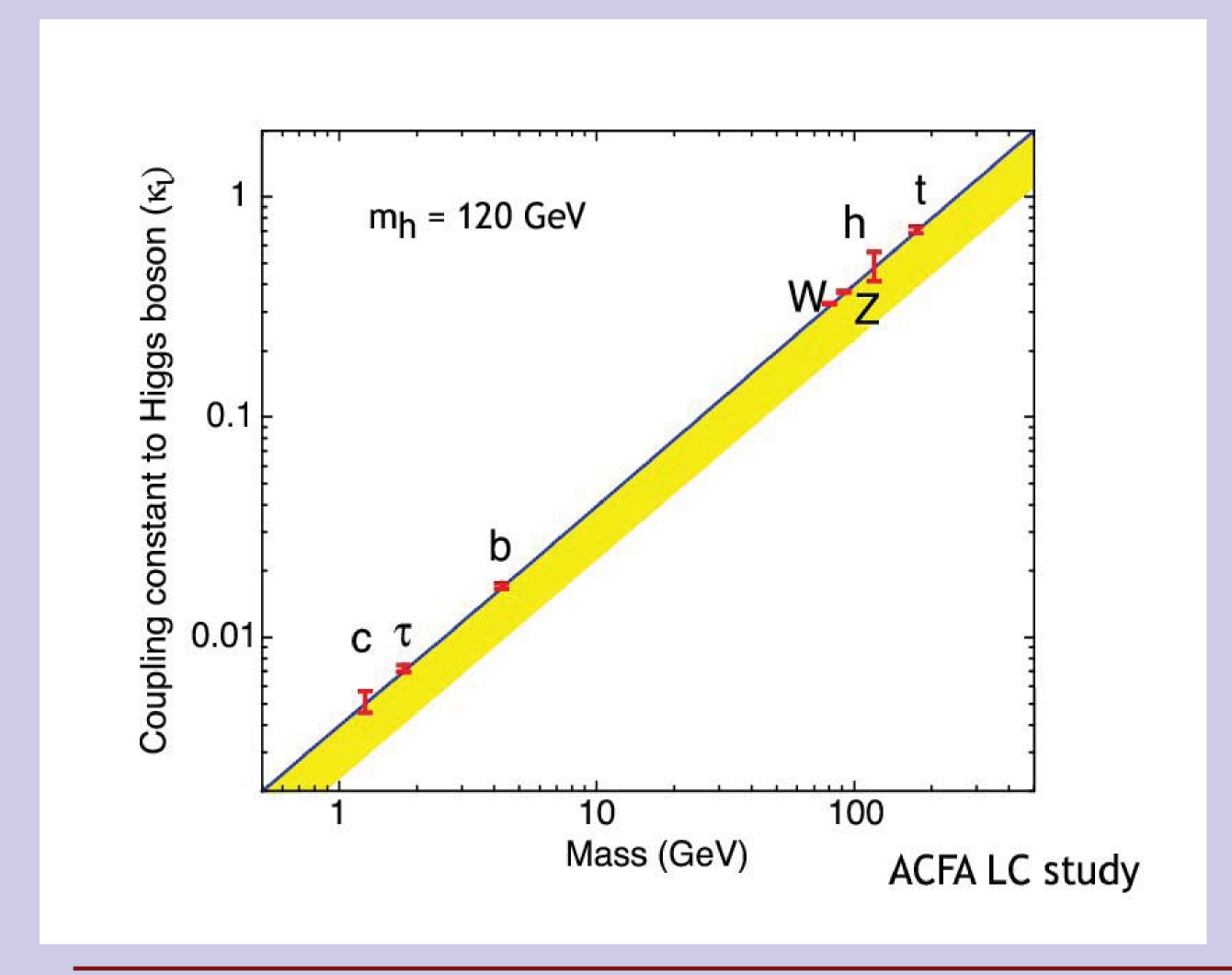
26-Oct-10

Linear Collider School 2010

Lecture I-1

#### What can we learn from the Higgs?

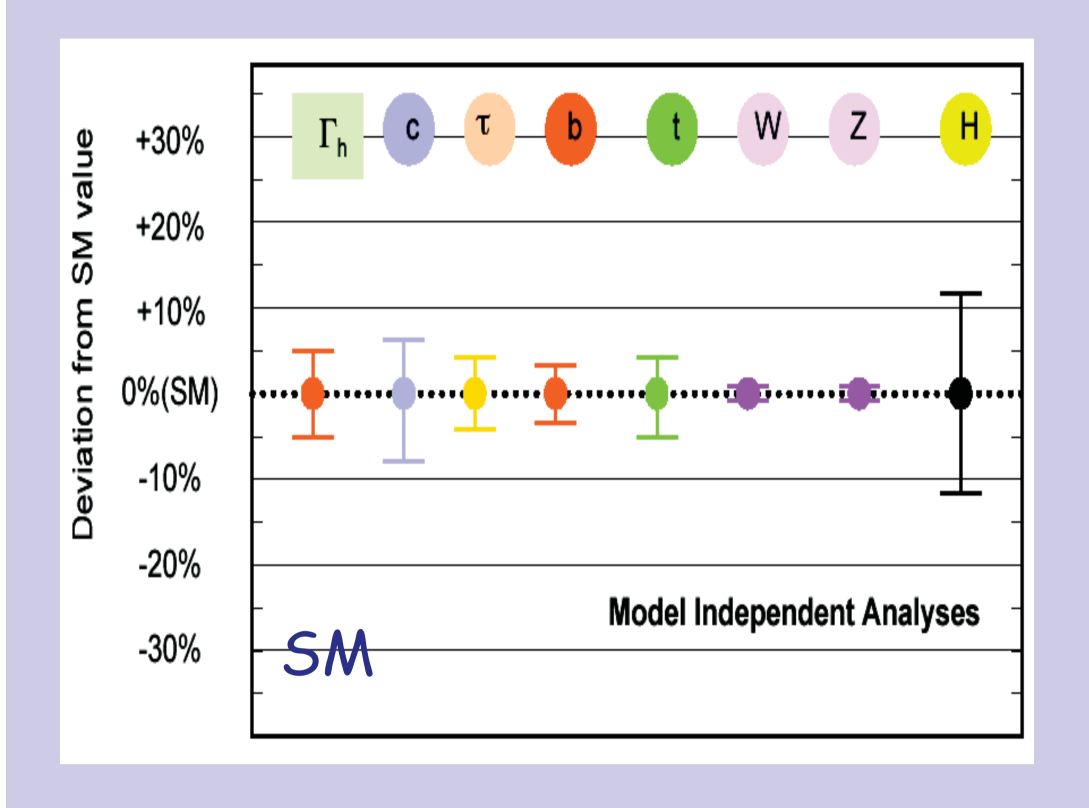
## Precision measurements of Higgs coupling

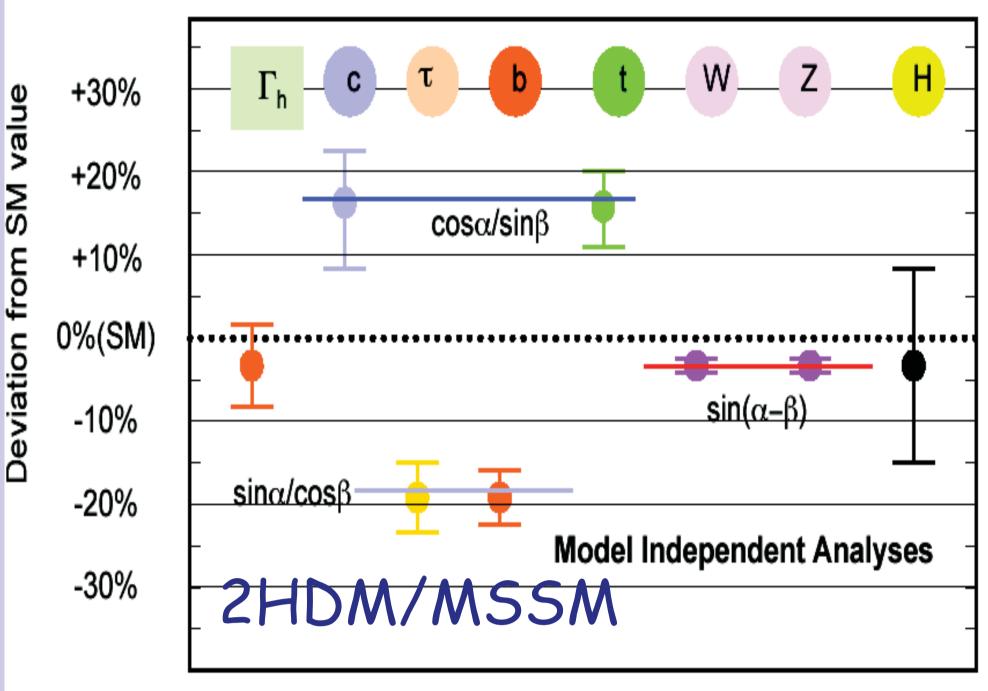


Higgs Coupling strength is proportional to Mass

## ete: Studying the Higgs

determine the underlying model





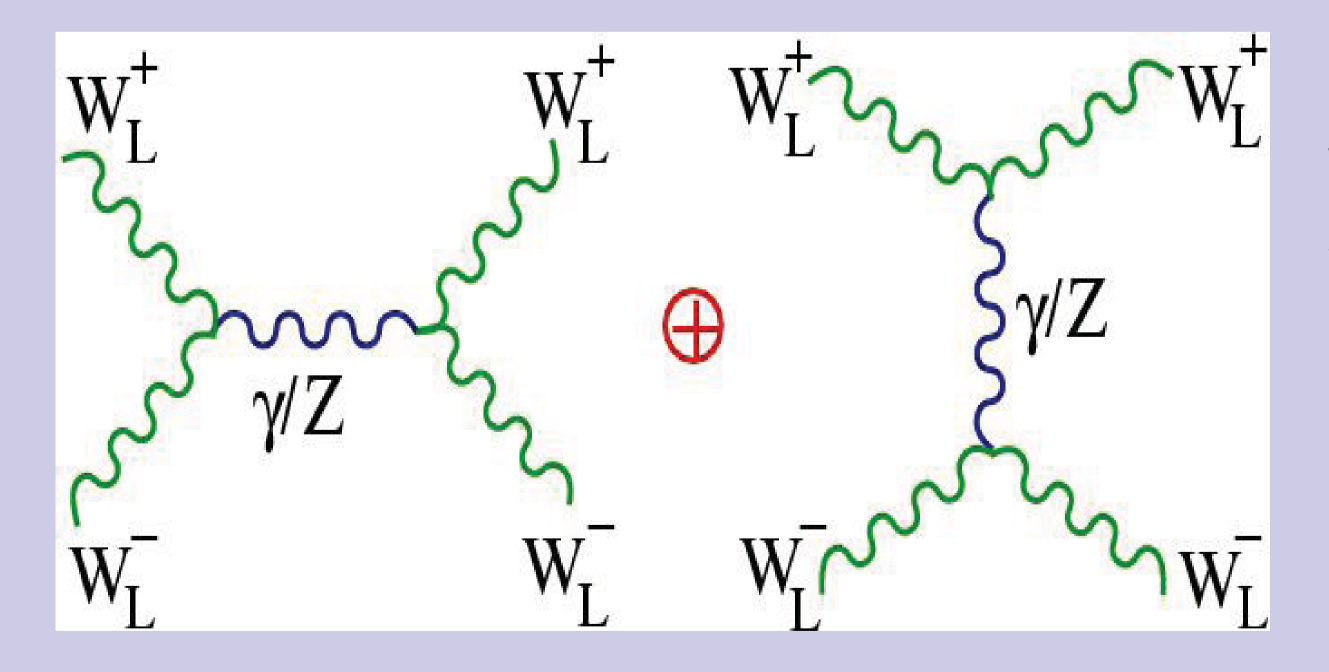
Yamashita et al

Zivkovic et al

26-Oct-10 Linear Collider School 2010 113

**Lecture I-1** 

### If the Higgs is not found?

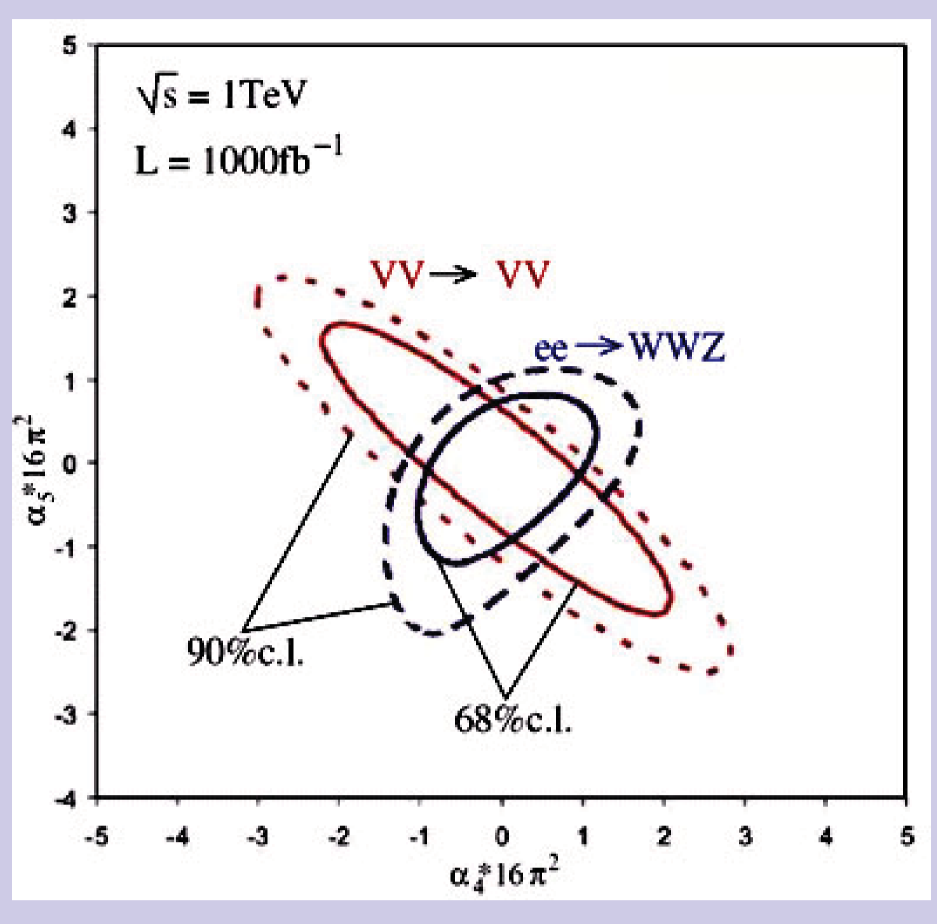


Cross section for WW scattering violates unitarity at ~1.2 TeV, unless there are new resonances

ILC has sensitivity into multi-TeV region

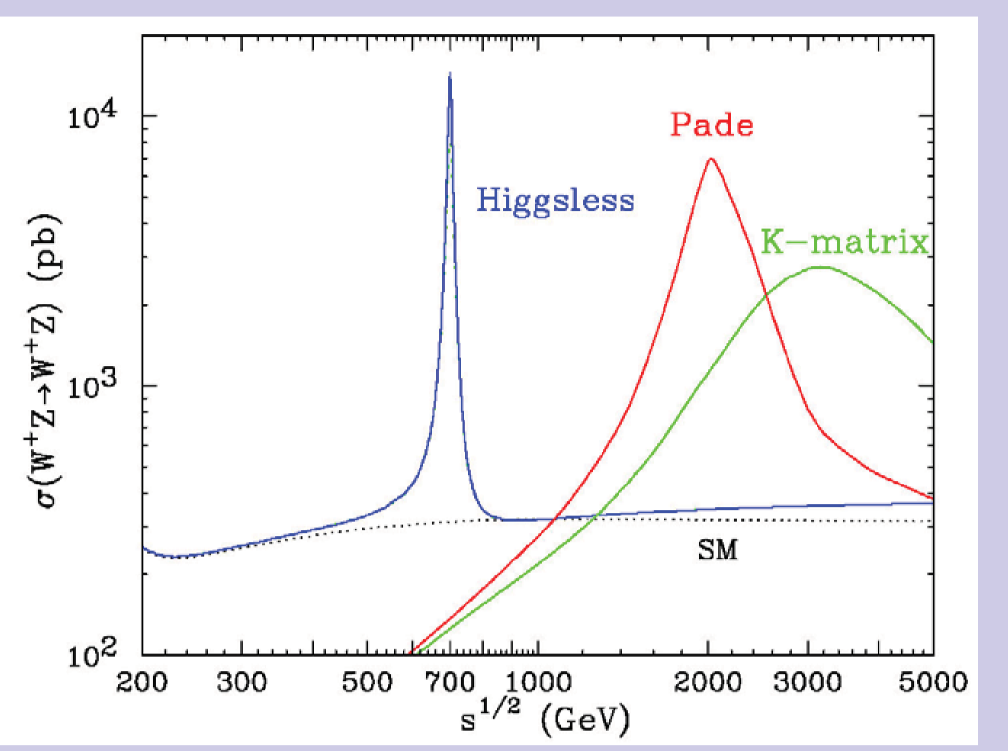
#### Higgs not found

## Effective Lagrangian Strong EWSB:



Krstonosic et al.

#### **New resonance in WZ→WZ**



Birkedal et al.

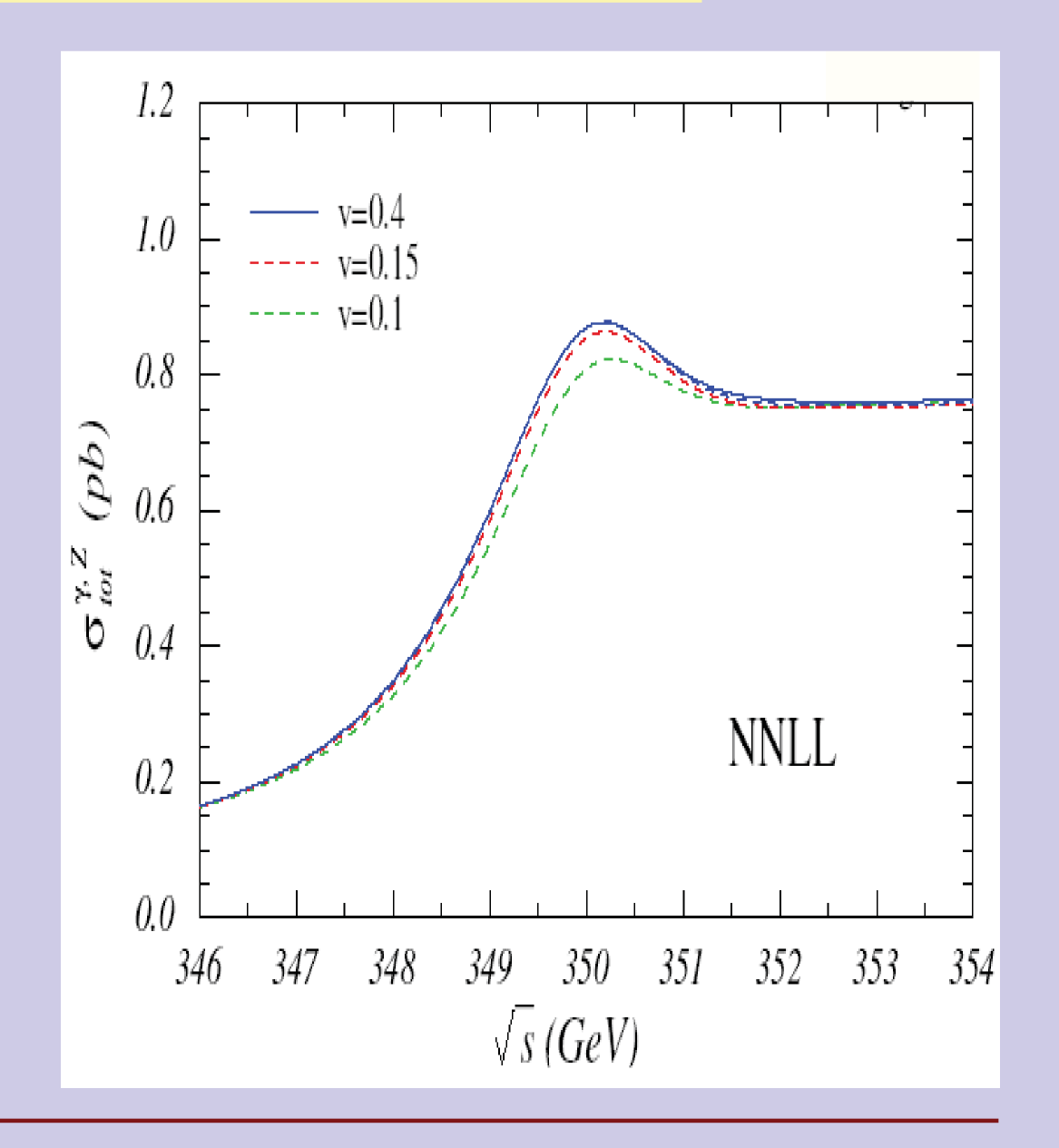
Coupling structure can be determined at ILC if resonance seen by LHC

26-Oct-10
Linear Collider School 2010
Lecture I-1

#### Top Quark Measurements

Threshold scan provides mass measurement

Theory (NNLL) controls m<sub>t</sub>(MS) to 100 MeV

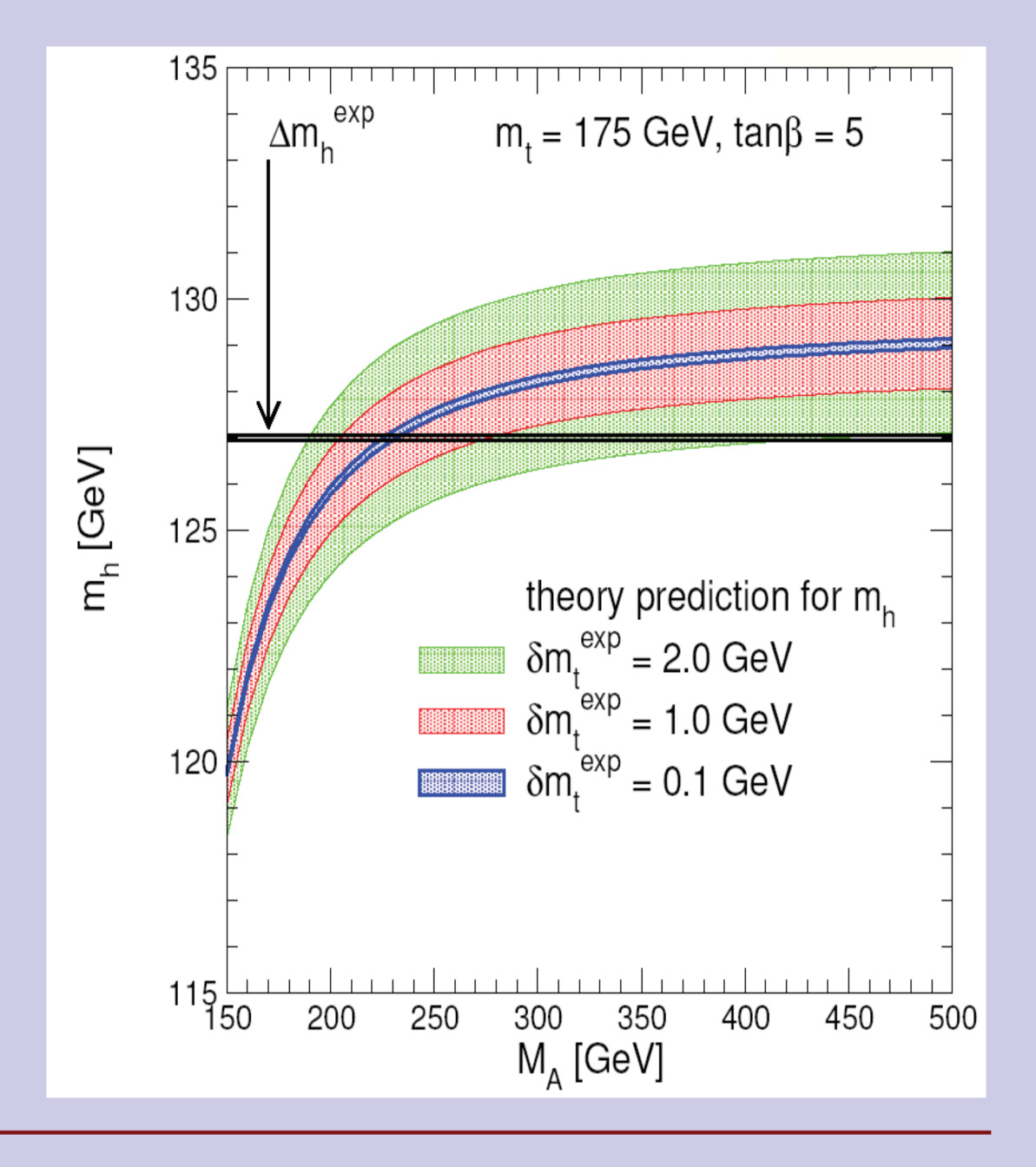


#### Top Quark Measurements

#### Precision top mass

- Improved Standard Model fits
- MSSM ( $m_h$  prediction)

-

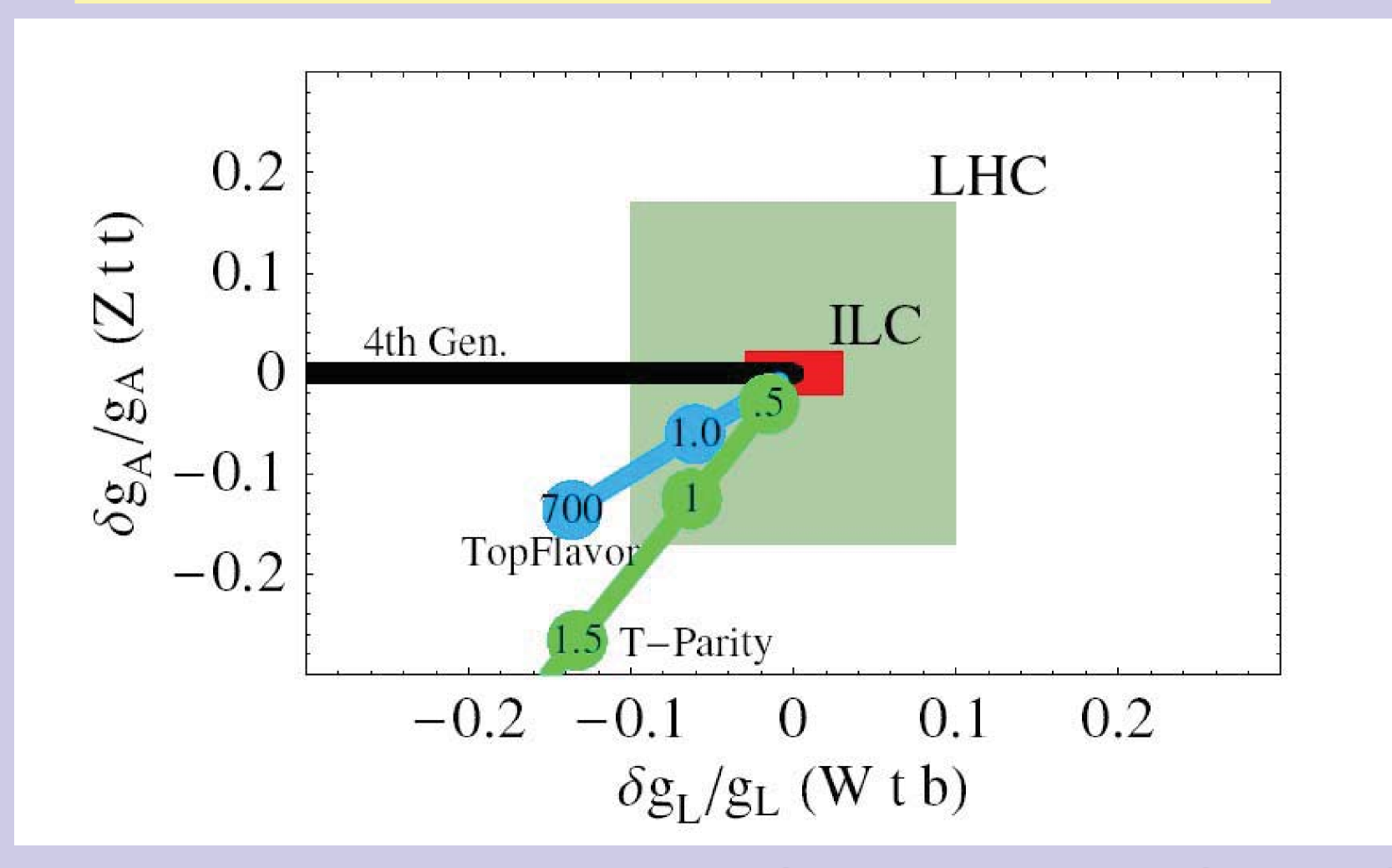


26-Oct-10

Linear Collider School 2010

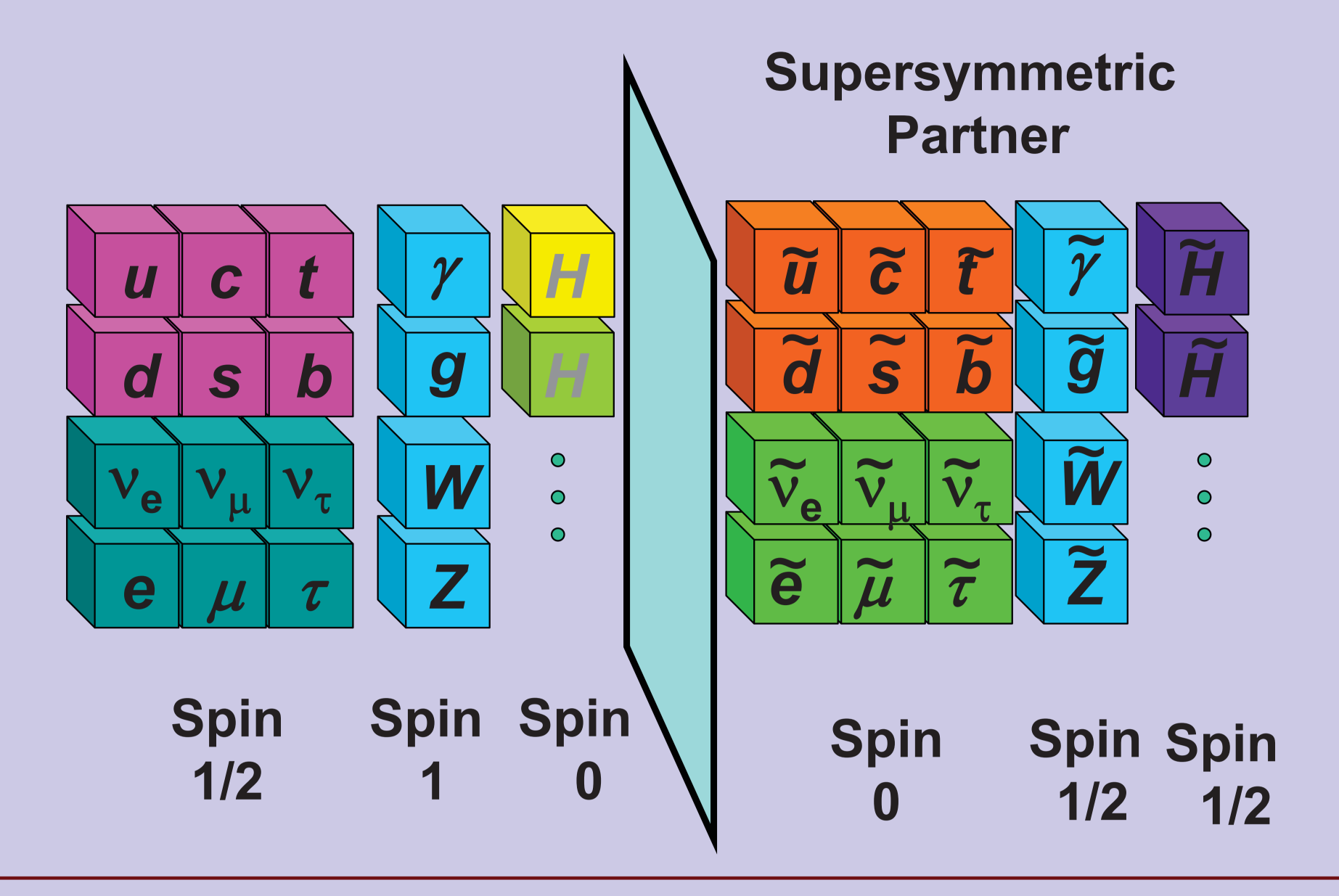
Lecture I-1

#### Top Quark Measurements



Bounds on axial ttbarZ and left handed tbW for LHC and ILC compared to deviations in various models

## Supersymmetry



26-Oct-10

Linear Collider School 2010

Lecture I-1

## Is there a New Symmetry in Nature?

#### Bosons



#### Fermions

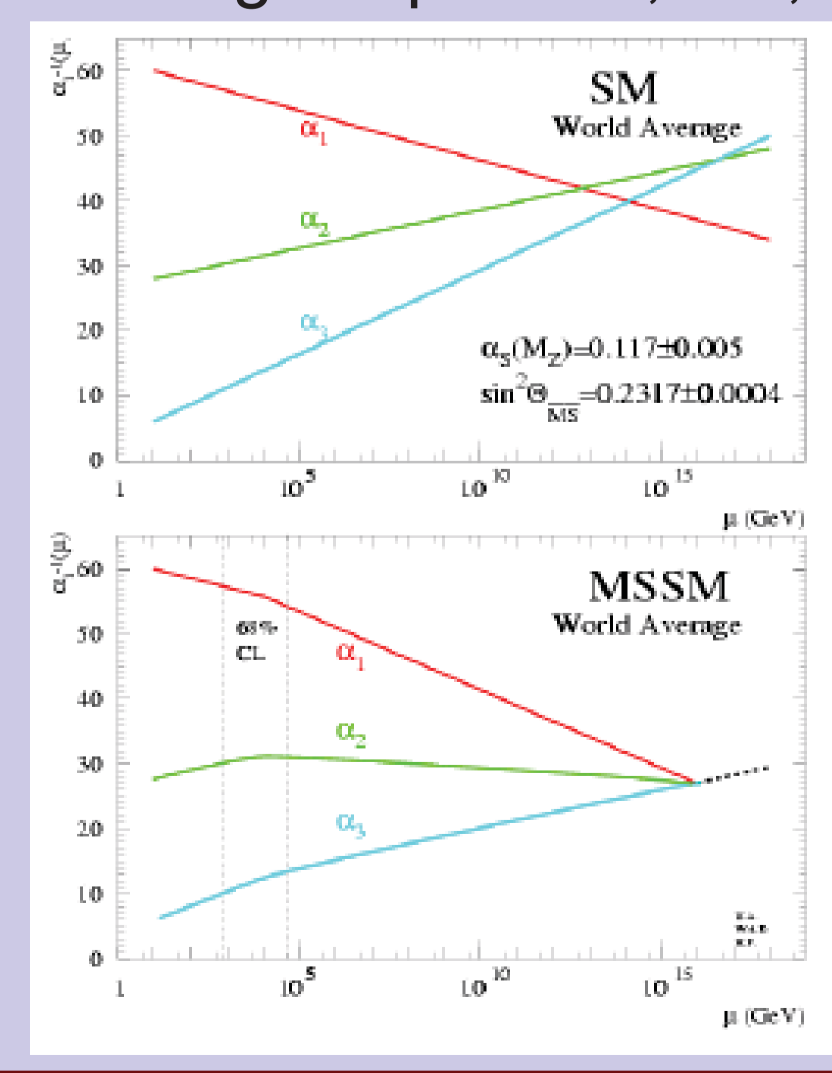
Integer Spin: 0, 1,...

Half integer Spin: 1/2, 3/2,...

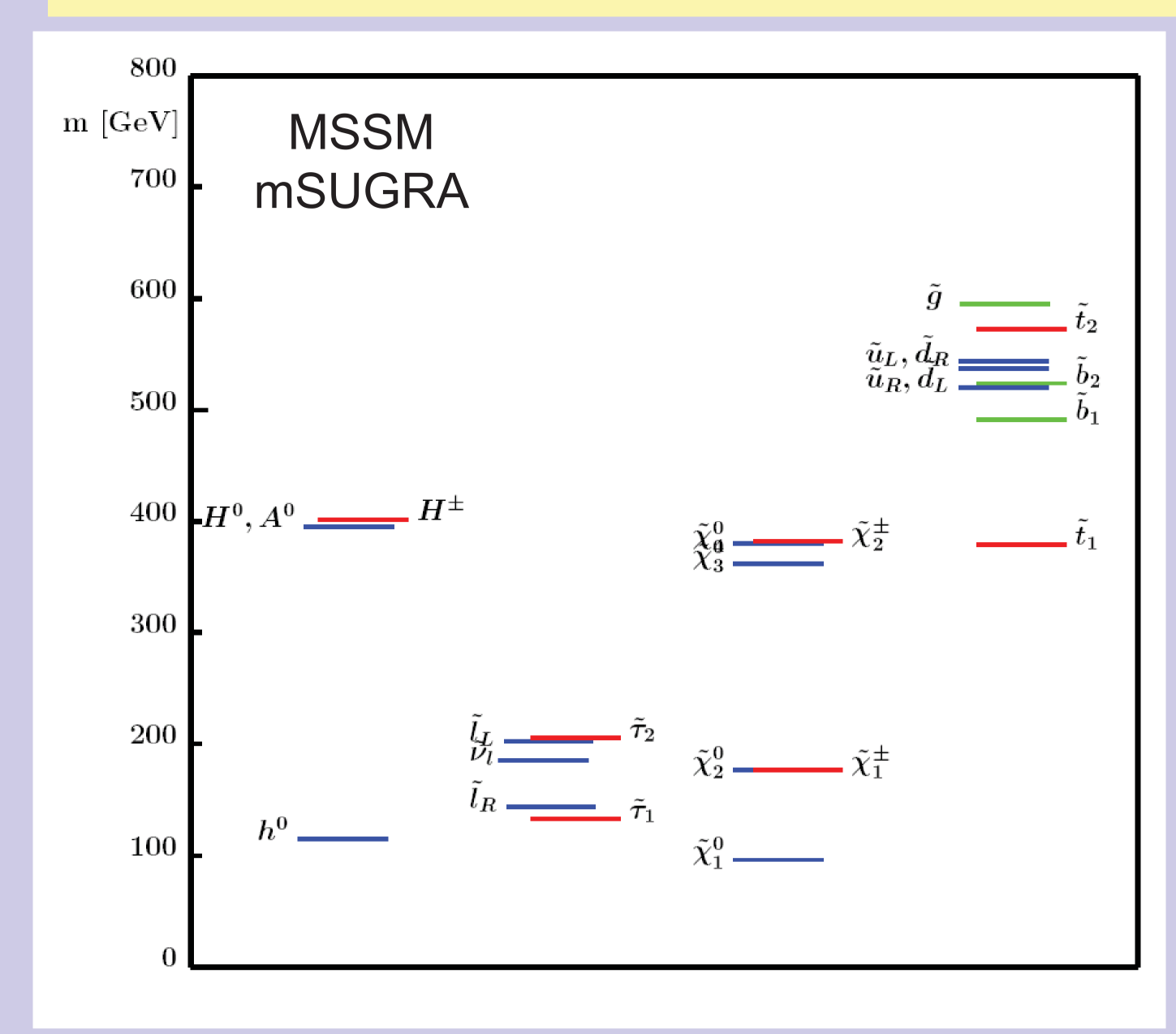
#### The virtues of Super-symmetry:

- Unification of Forces
- The Hierarchy Problem
- Candidate for the Dark
   Matter

\_ \_ \_



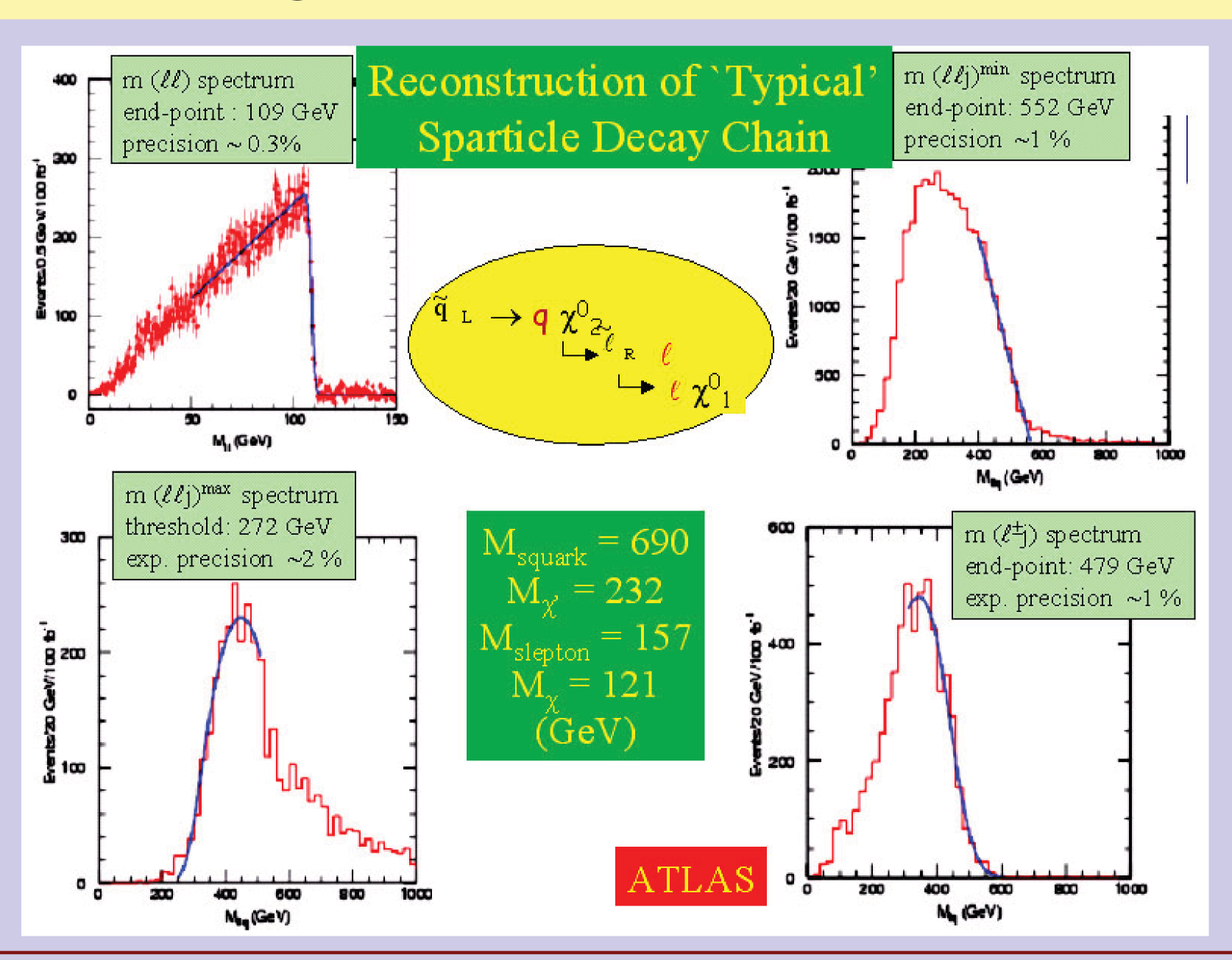
### Spectrum of Supersymmetric Particles



squarks and sgluons heavy yielding long decay chains ending with LSP neutrilino

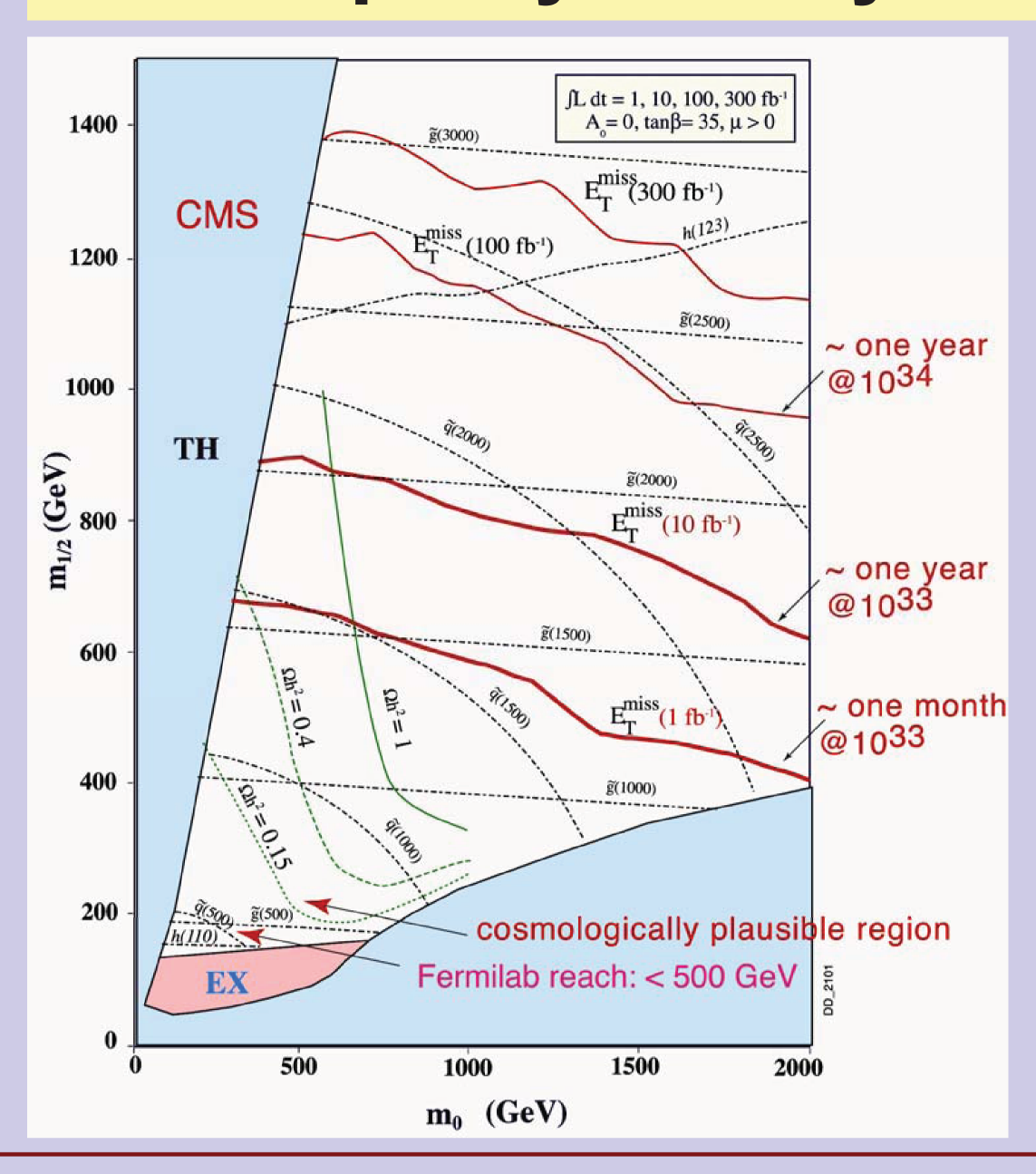
26-Oct-10
Linear Collider School 2010
Lecture I-1

## Supersymmetric Detection at LHC

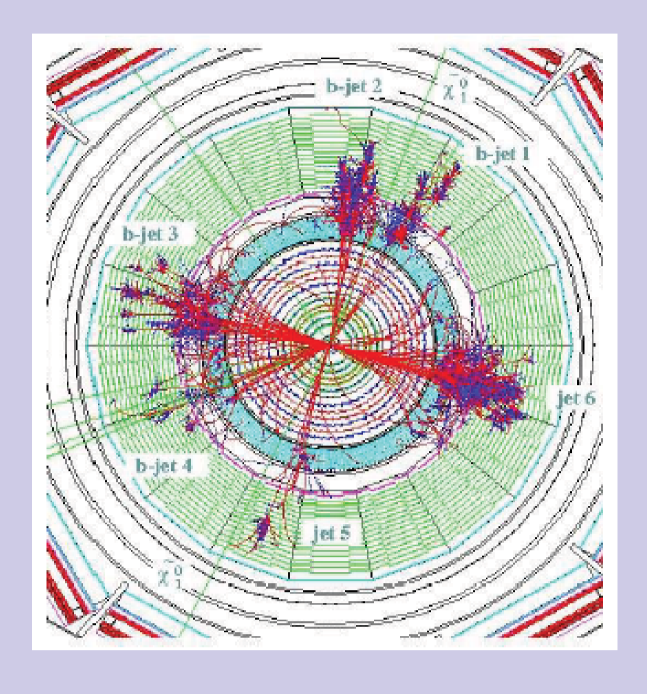


26-Oct-10

#### Supersymmetry Reach at LHC



# Supersymmetric Parameter Space



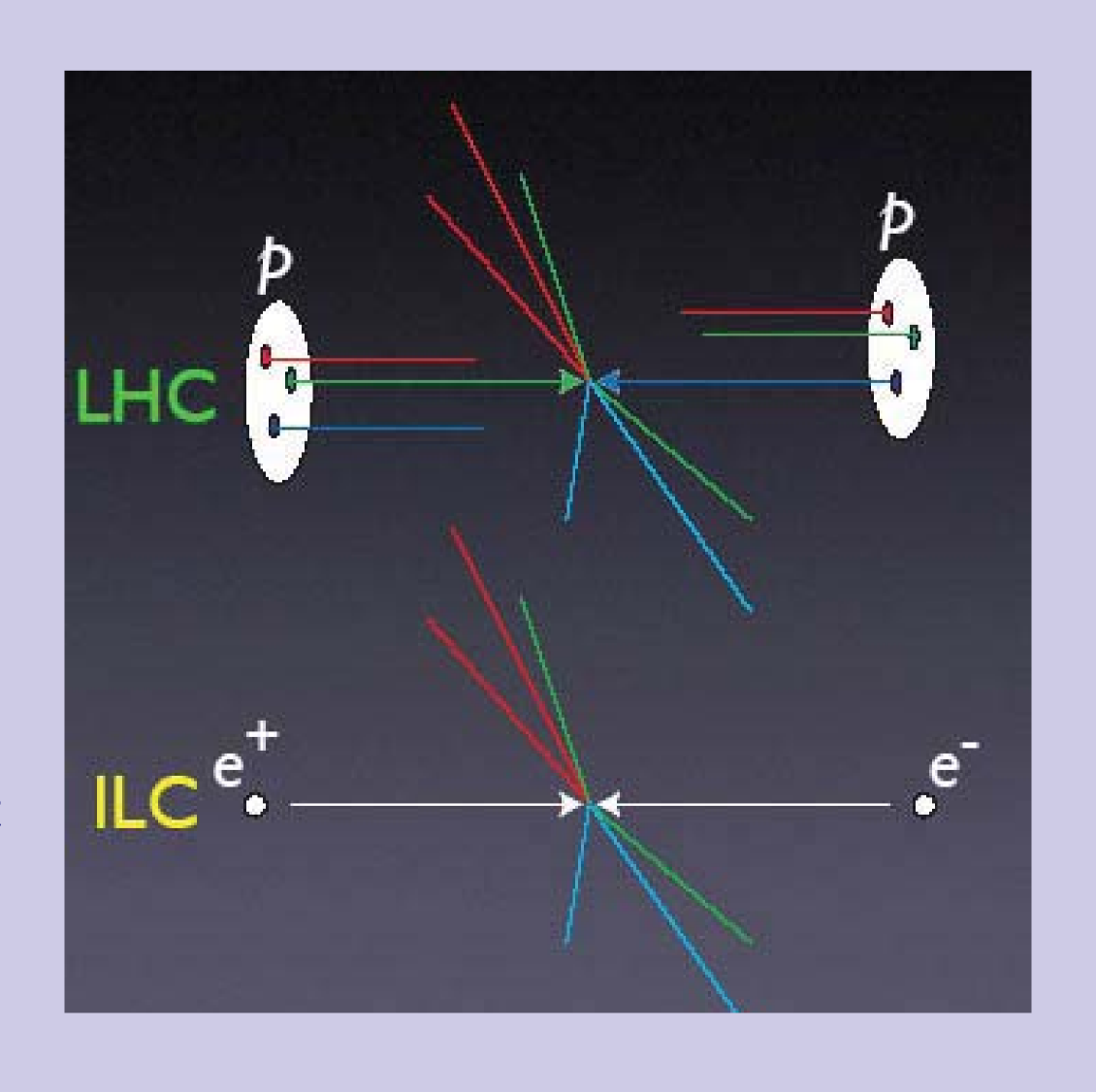
26-Oct-10

Linear Collider School 2010

Lecture I-1

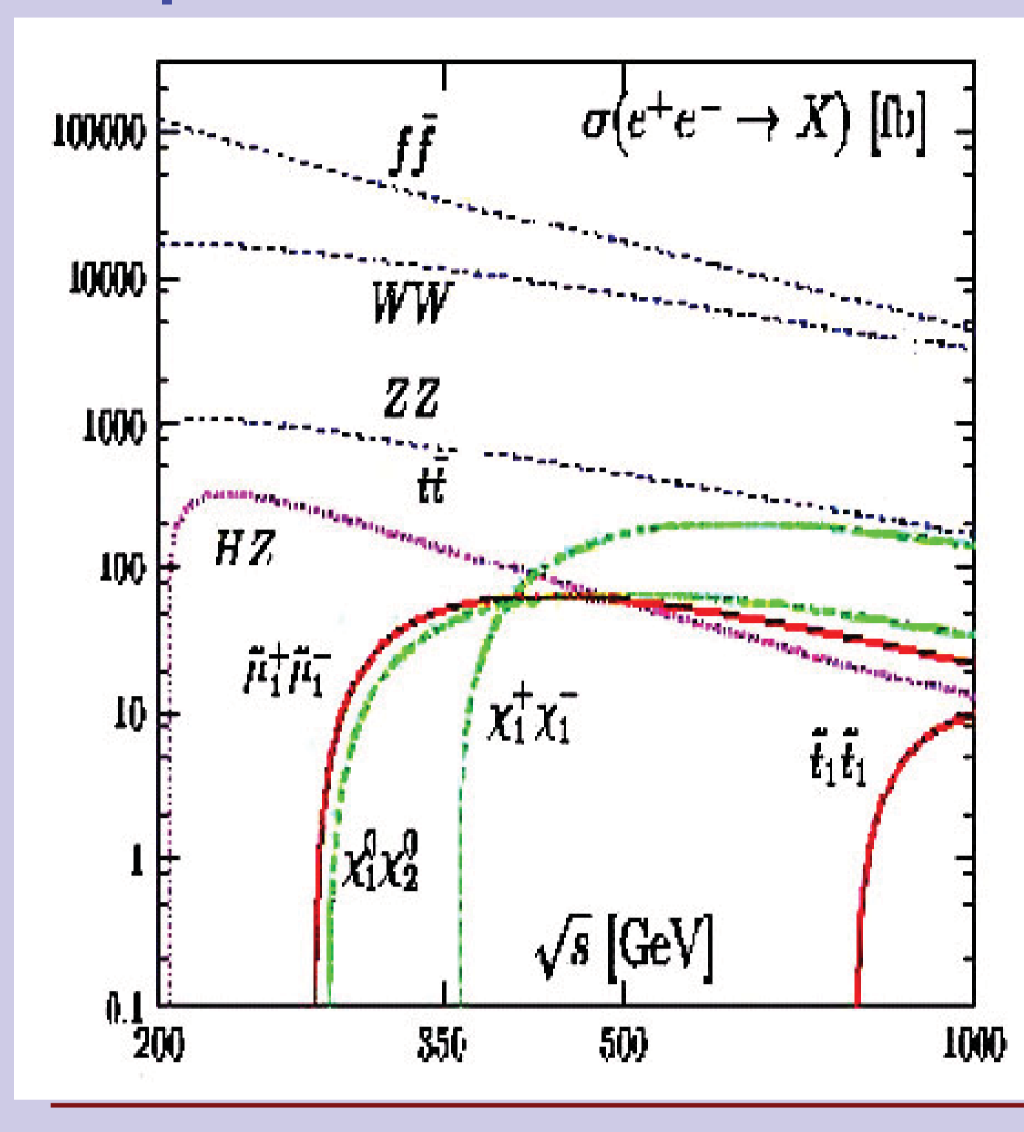
## Why ete Collisions?

- elementary particles
- well-defined
  - energy,
  - angular momentum
- uses full COM energy
- produces particles democratically
- can mostly fully reconstruct events



#### Supersymmetry at ILC

#### e<sup>+</sup>e<sup>-</sup> production crosssections



- Measure quantum numbers
- Is it MSSM, NMSSM, ...?
- How is it broken?

## ILC can answer these questions!

- tunable energy
- polarized beams

26-Oct-10

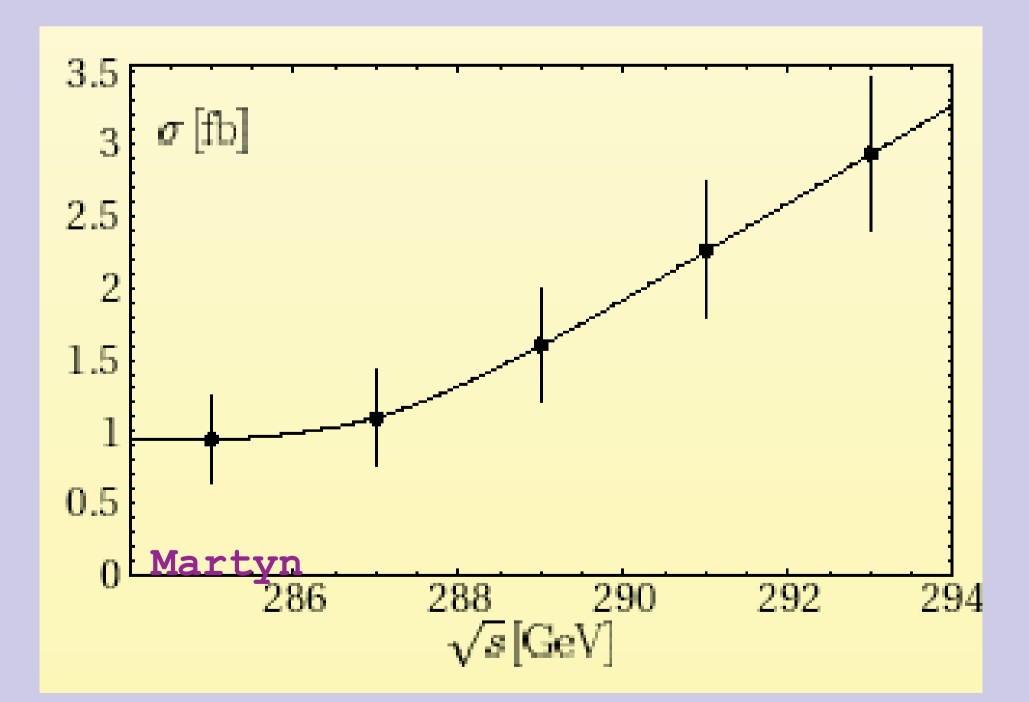
Linear Collider School 2010

Lecture I-1

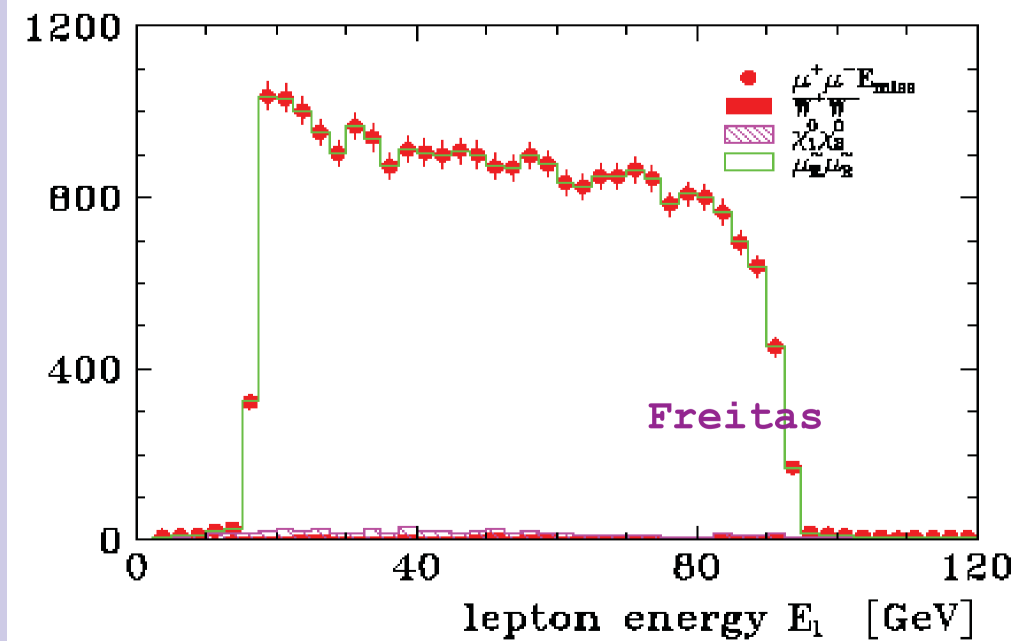
## ILC Supersymmetry

Two methods to obtain absolute sparticle masses:

#### **Kinematic Threshold:**



#### In the continuum

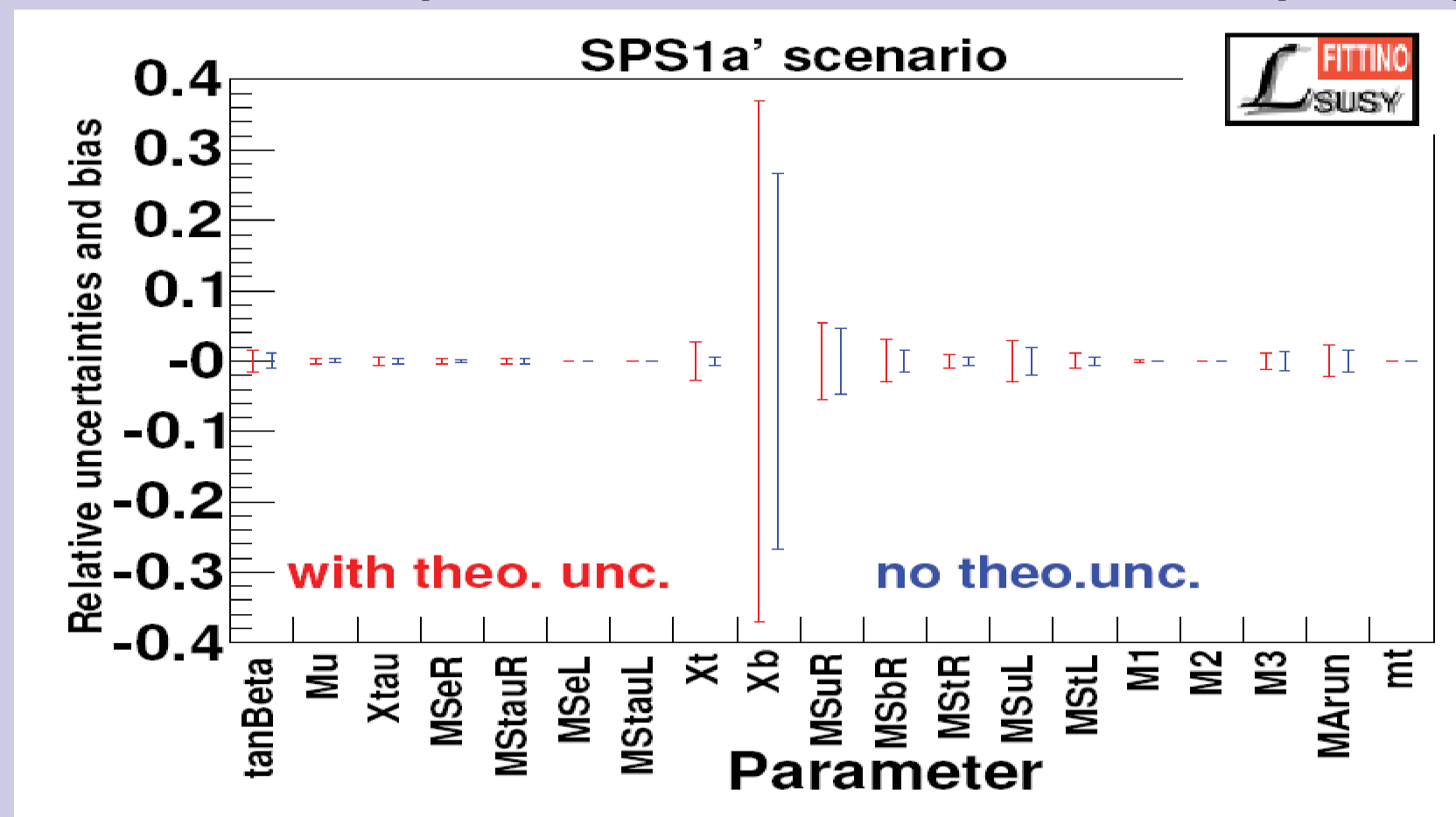


Determine SUSY parameters without model assumptions

Minimum and maximum determines masses of primary slepton and secondary neutralino/chargino

## LHC + ILC Supersymmetry

ILC precision + LHC mass reach for squarks/gluinos



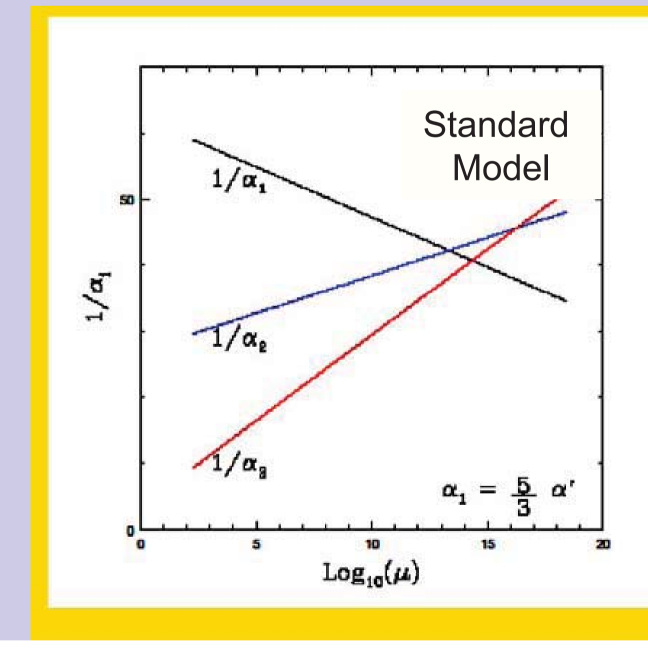
#### **Errors**

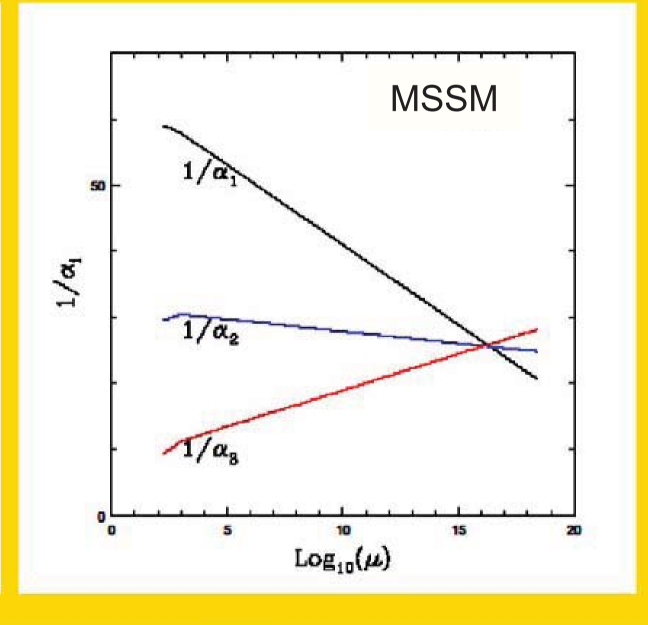
19-parameter fit using ILC+LHC:

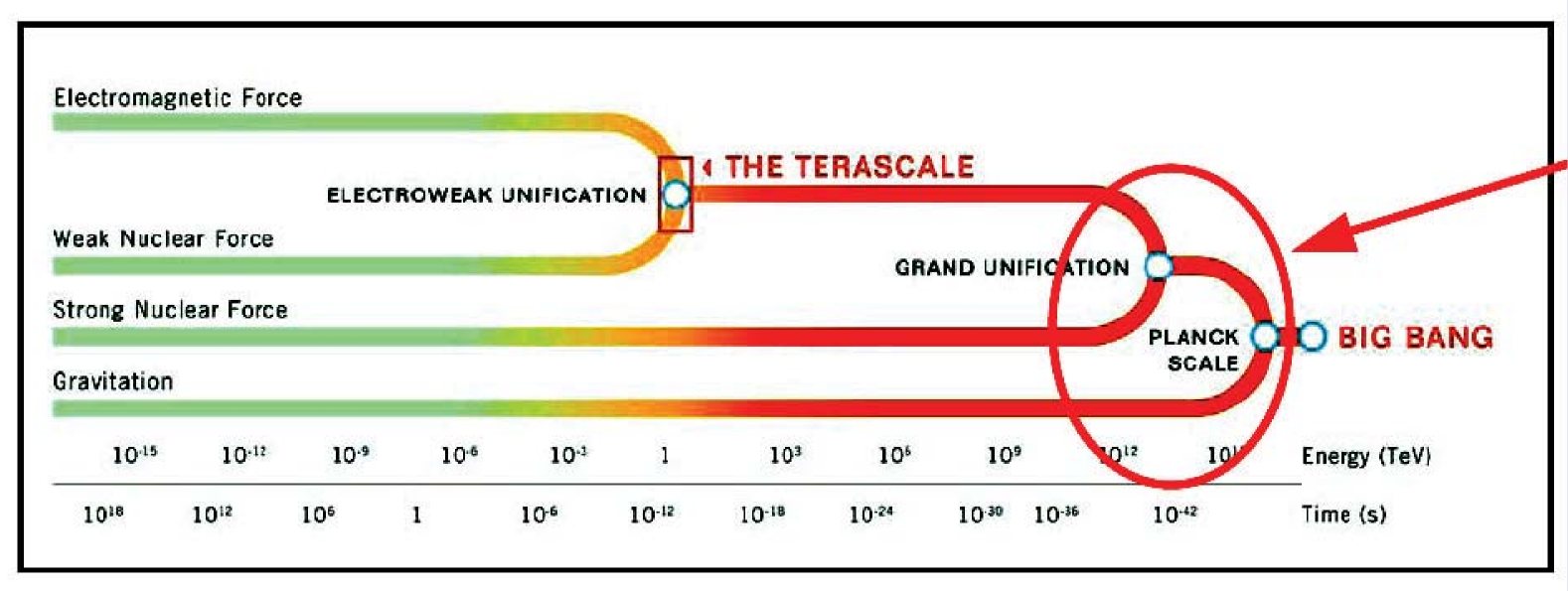
#### Only possible with both LHC and ILC data

26-Oct-10
Linear Collider School 2010
Lecture I-1

#### The Ultimate Unification

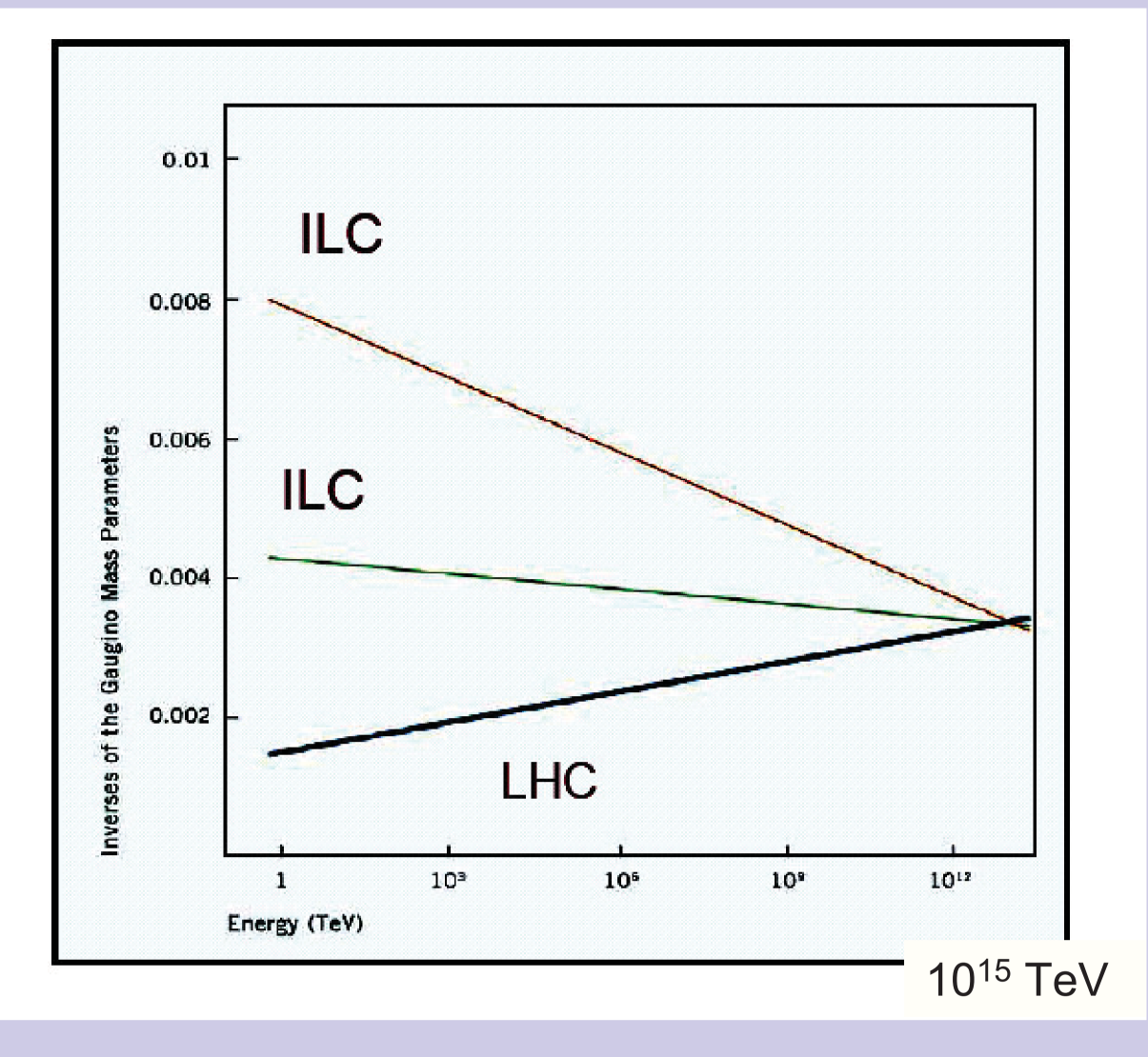






#### Supersymmetry

Model-independent investigation of GUT/Planck scale features of the theory



Evolution from low to high scales of gauginos and scalar mass parameters

- LHC → gluino
- ILC → wino, zino, photino

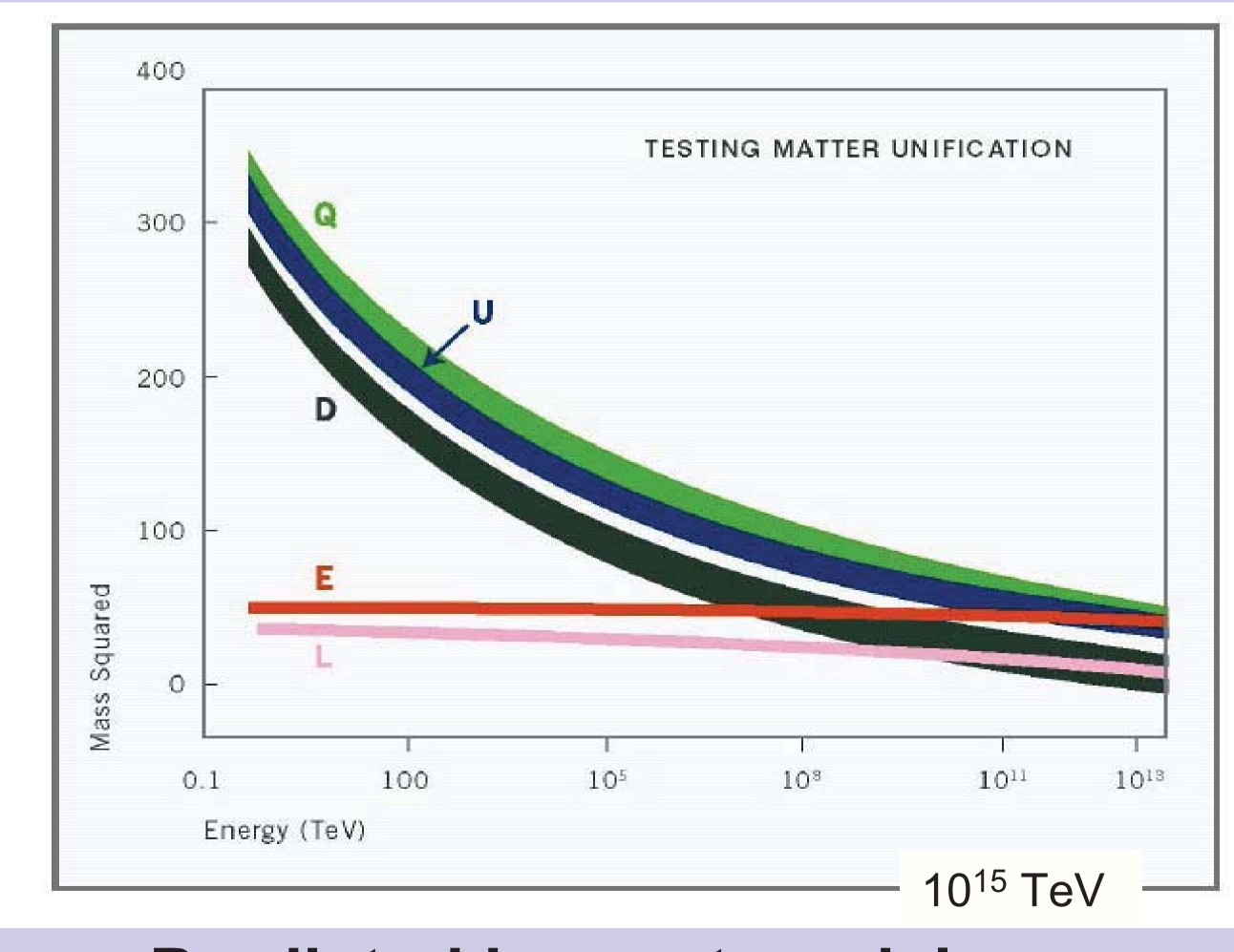
26-Oct-10

Linear Collider School 2010

Lecture I-1

#### Supersymmetry

quark and lepton unification



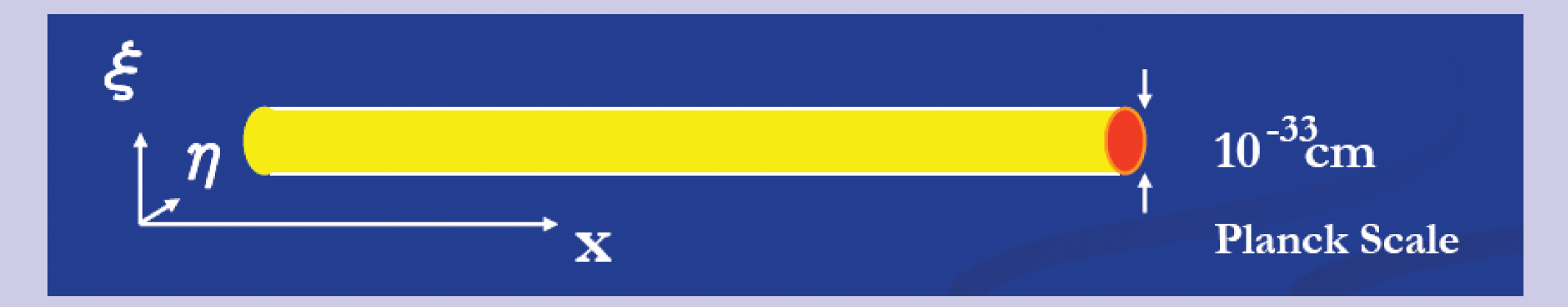
Do Quarks and Leptons also Unify?

- Predicted in most models
- Can be tested at the ILC

## **Superstring Theory**

extra dimensions

 In addition to the 3+1 dimensional space-time, extra space-dimensions exist, presumably curled into a small space size.



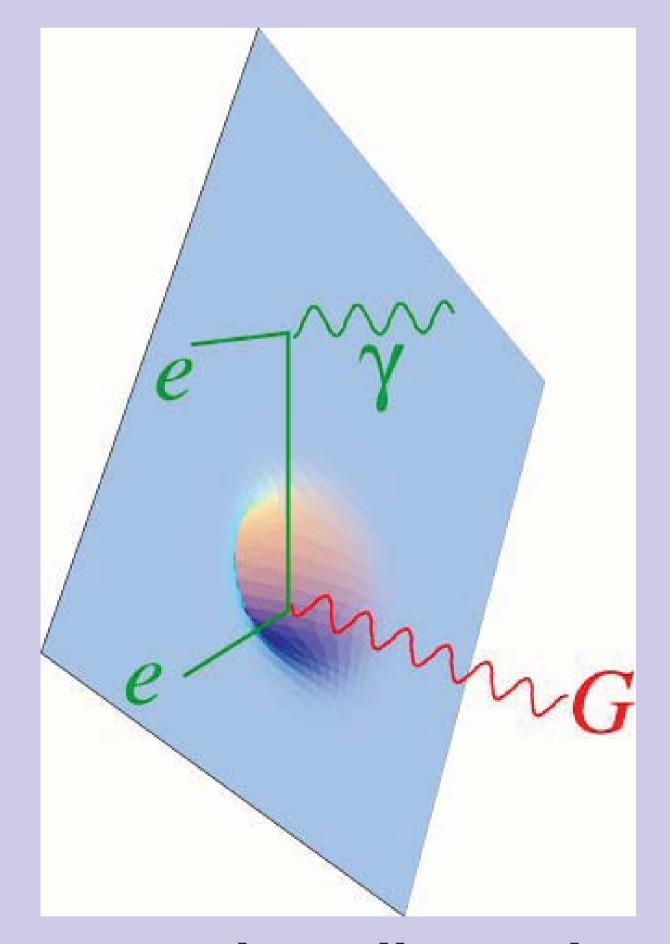
Internal quantum numbers of elementary particles are determined by the geometrical structure of the extra dimensions

#### Kaluza-Klein - Bosonic partners

26-Oct-10

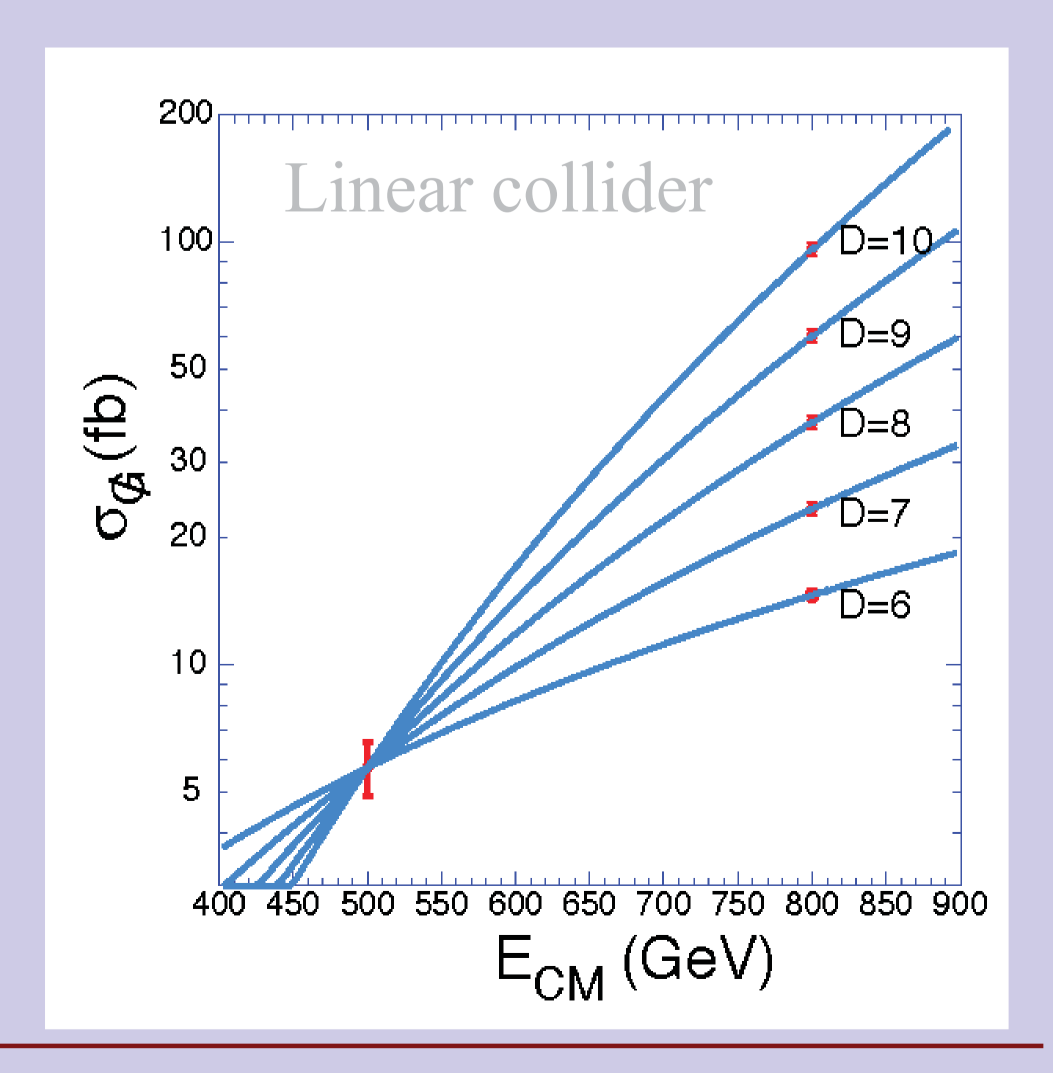
Linear Collider School 2010

Lecture I-1



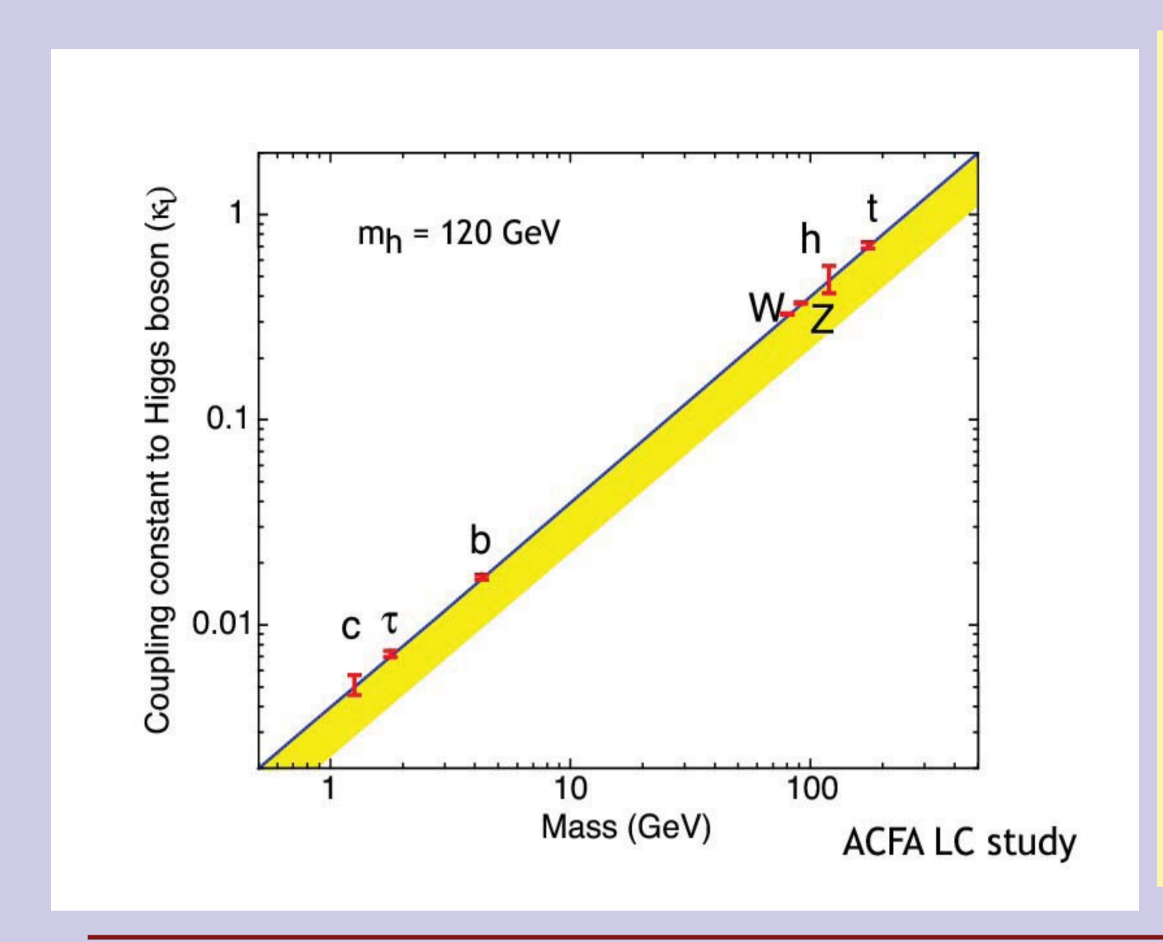
New space-time dimensions can be mapped by studying the emission of gravitons into the extra dimensions, together with a photon or jets emitted into the normal dimensions.

## Direct production from extra dimensions?



## Extra dimensions and the Higgs?

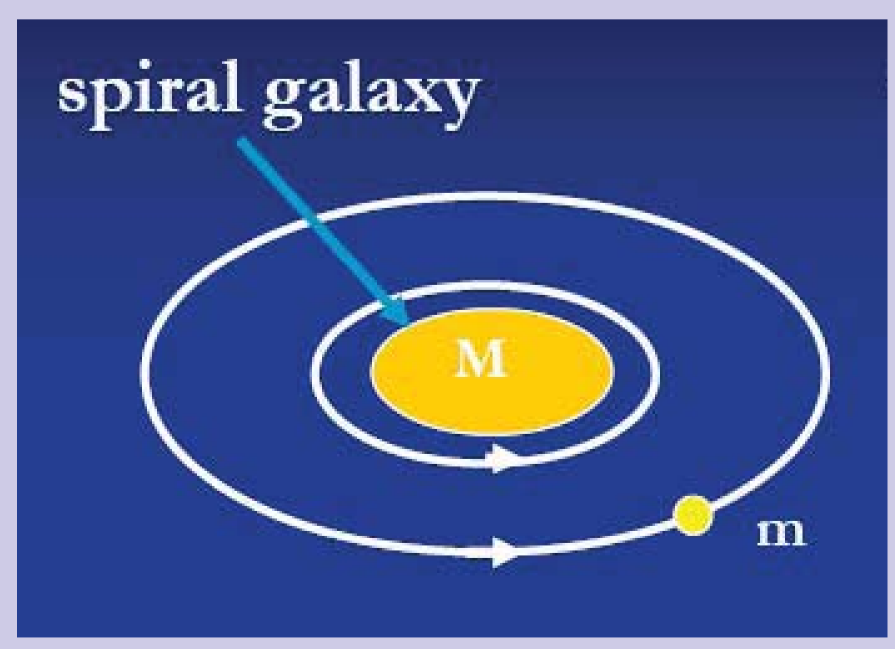
## Precision measurements of Higgs coupling can reveal extra dimensions in nature



- •Straight blue line gives the standard model predictions.
- Range of predictions in models with extra dimensions --yellow band, (at most 30% below the Standard Model
- The red error bars indicate the level of precision attainable at the ILC for each particle

26-Oct-10
Linear Collider School 2010
Lecture I-1





#### Dark Matter

• gravity = centrifugal

$$GMm/r^2 = mv/r^2$$

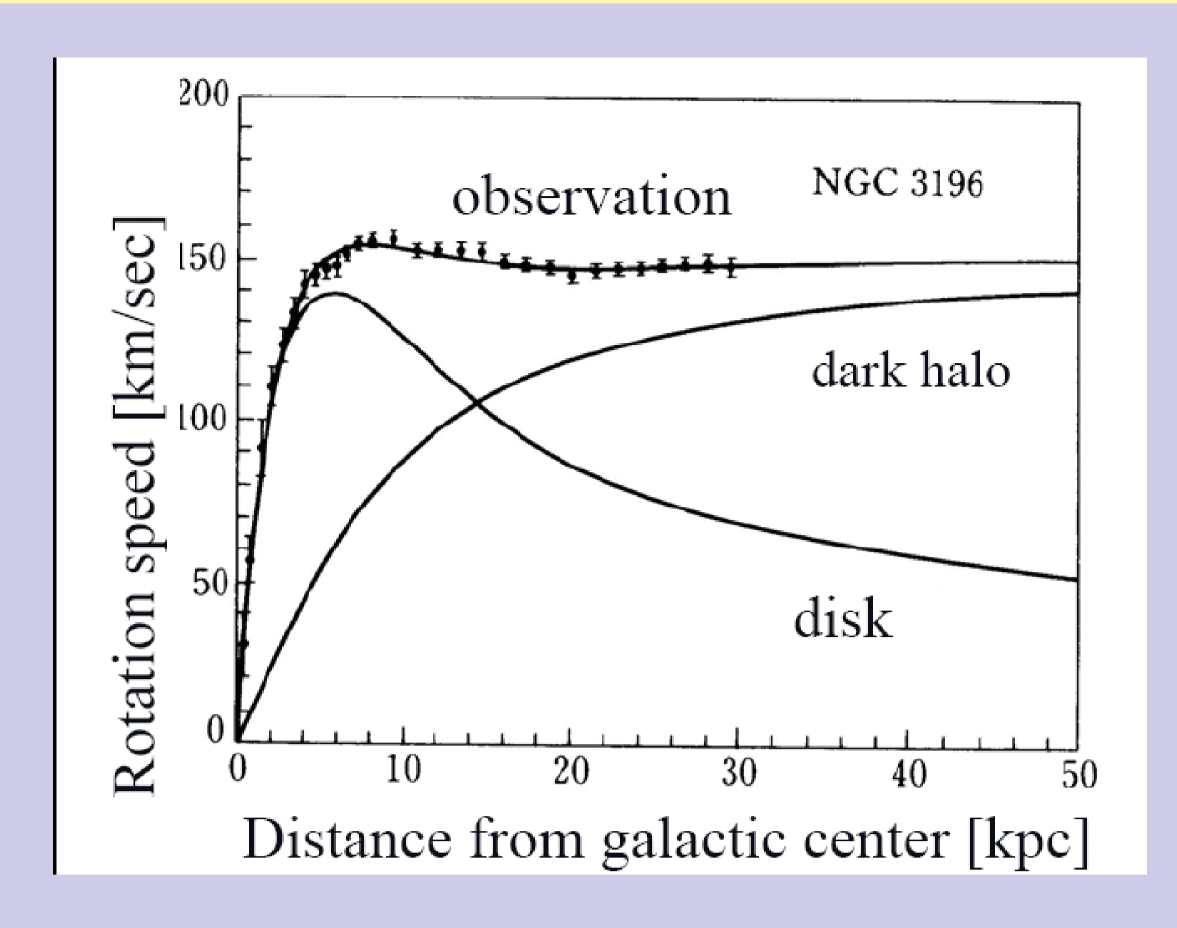
outside of galaxy

$$v = \sqrt{GM/r}$$

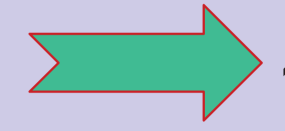
inside of galaxy

$$v = \sqrt{4\pi G \rho/3} r$$

#### Dark Matter in our Galaxy



 Rotation speed of the spiral is almost constant over wide distance from the center



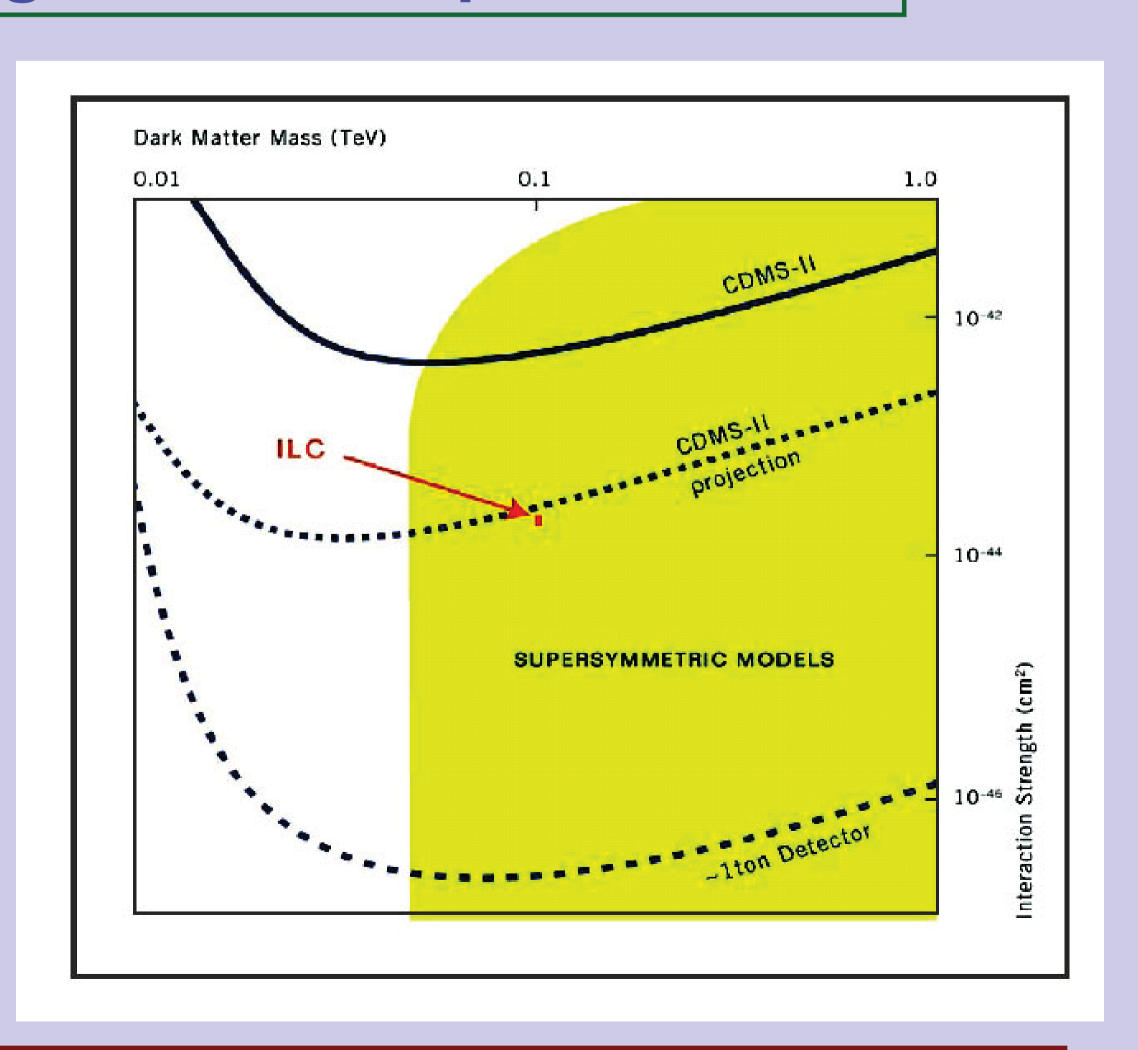
~ 0.3 GeV/cm of Dark Matter exists in our Galaxy

26-Oct-10 Linear Collider School 2010 Lecture I-1

## Dark Matter Candidates LSP

The most attractive candidate for the dark matter is the lightest SUSY particle

- The abundance of the LSP as dark matter can be precisely calculated, if the mass and particle species are given.
- ILC can precisely measure the mass and the coupling of the LSP
- The Dark Matter density in the universe and in our Galaxy can be calculated.

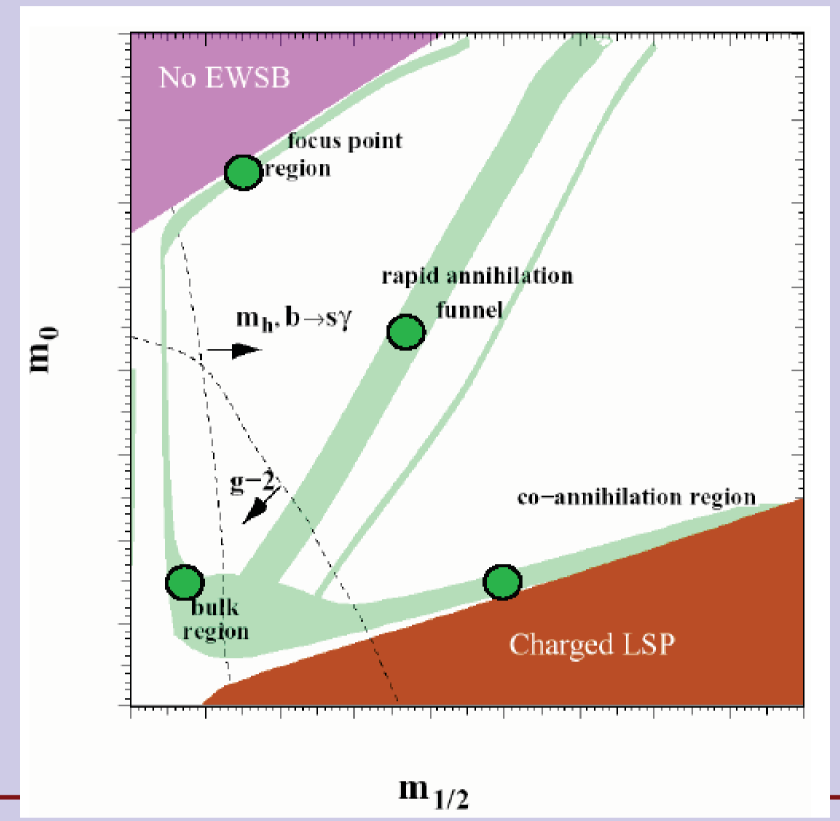


#### The Cosmic Connection

SUSY provides excellent candidate for dark matter (LSP)

Other models also provide TeV-scale WIMPs

How well can the properties of the DM-candidates (to be found at accelerators) be compared to the properties of the real DM (inferred from astrophysical measurements)?



	$\Delta\Omega_{DM}$	$\Omega_{DM}$ main sensitivity
bulk	3.5%	$\tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O}, \tilde{\mathrm{e}}_{\scriptscriptstyle R}, \tilde{\mu}_{\scriptscriptstyle R}, \tilde{\tau}_{\scriptscriptstyle 1}$
focus	1.9%	$\tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O}, \tilde{\chi}_{\scriptscriptstyle 2}^{\scriptscriptstyle O} - \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O}, \tilde{\chi}_{\scriptscriptstyle 3}^{\scriptscriptstyle O} - \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O}, \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O} - \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O}, \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle +} - \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle O}, \sigma(\tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle +} \tilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle -})$
co-ann.	6.5%	$ ilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle \mathrm{o}},  ilde{\chi}_{\scriptscriptstyle 1}^{\scriptscriptstyle \mathrm{o}}- ilde{ au}_{\scriptscriptstyle 1}$
funnel	3.1%	$\mathrm{A}^{\mathrm{o}}, \widetilde{\chi}_{\scriptscriptstyle 1}^{\mathrm{o}}, \widetilde{ au}_{\scriptscriptstyle 1}$

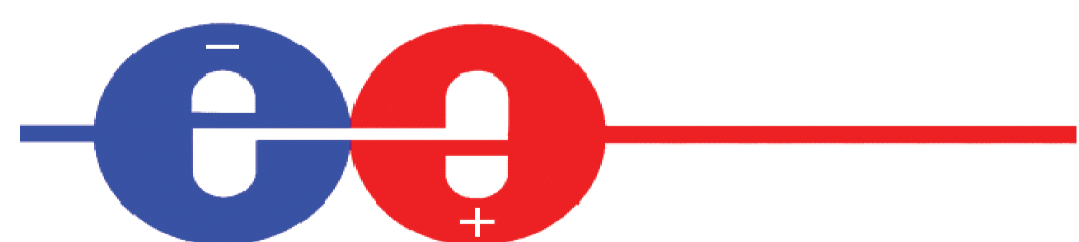
Matches precision of future CMB exp.

26-Oct-10 Linear

Linear Collider School 2010 Lecture I-1 137

#### How the physics defines the ILC





#### Parameters for the Linear Collider

September 30, 2003

Asia: Sachio Komamiya, Dongchul Son Europe: Rolf Heuer (chair), Francois Richard North America: Paul Grannis, Mark Oreglia

## How the physics defines the ILC charge

The group comprises two members each from Asia, Europe and North America. It shall produce a set of parameters for the future Linear Collider and their corresponding values needed to achieve the anticipated physics program. This list and the values have to be specific enough to form the basis of an eventual cost estimate and a design for the collider and to serve as a standard of comparison in the technology recommendation process. The parameters should be derived on the basis of the world consensus document "Understanding Matter, Energy, Space and Time: The case for the e+e-Linear Collider" using additional input from the regional studies. The final report will be forwarded to the ILCSC for its acceptance or modification by end of September, 2003.

The parameter set should describe the desired baseline (*phase 1*) collider as well as possible subsequent phases that introduce new options and/or upgrades.

26-Oct-10

Linear Collider School 2010 Lecture I-1 139

## How the physics defines the ILC? charge (continued)

The parameter set should describe the desired baseline (*phase 1*) collider as well as possible subsequent phases that introduce new options and/or upgrades.

For all phases and options/upgrades priorities should be discussed wherever possible and appropriate, and the description should include at least the following parameters:

- Operational energy range
- Minimum top energy
- Integrated luminosity and desired time spent to accumulate it, for selected energy values

(e.g. at the top energy, at the Z-pole, at various energy thresholds...)

- Polarisation and particle type for each beam
- Number and type of interaction regions

The committee may include any other parameter that it considers important for reaching the physics goals of a particular phase, or useful for the comparison of technologies, subject to the approval of the ILCSC.

#### Parameters for the ILC

- E<sub>cm</sub> adjustable from 200 500 GeV
- Luminosity  $\rightarrow \int Ldt = 500 \text{ fb}^{-1} \text{ in 4 years}$
- Ability to scan between 200 and 500 GeV
- Energy stability and precision below 0.1%
- Electron polarization of at least 80%
- The machine must be upgradeable to 1 TeV

26-Oct-10

Linear Collider School 2010 Lecture I-1 141

## Lecture I-2 this afternoon

#### **OVERVIEW of the ILC**

- History and Concept
- Technologies and technical challenges
- Designing the ILC
- Detectors for the ILC

26-Oct-10