

SUMMER STUDENTS
LECTURE PROGRAMME
2nd: Symmetry and Symmetry
Breaking in Particle Physics
Luciano Maiani. CERN. Geneva

July 3, 2002

Cosmic ray shower in the atmosphere

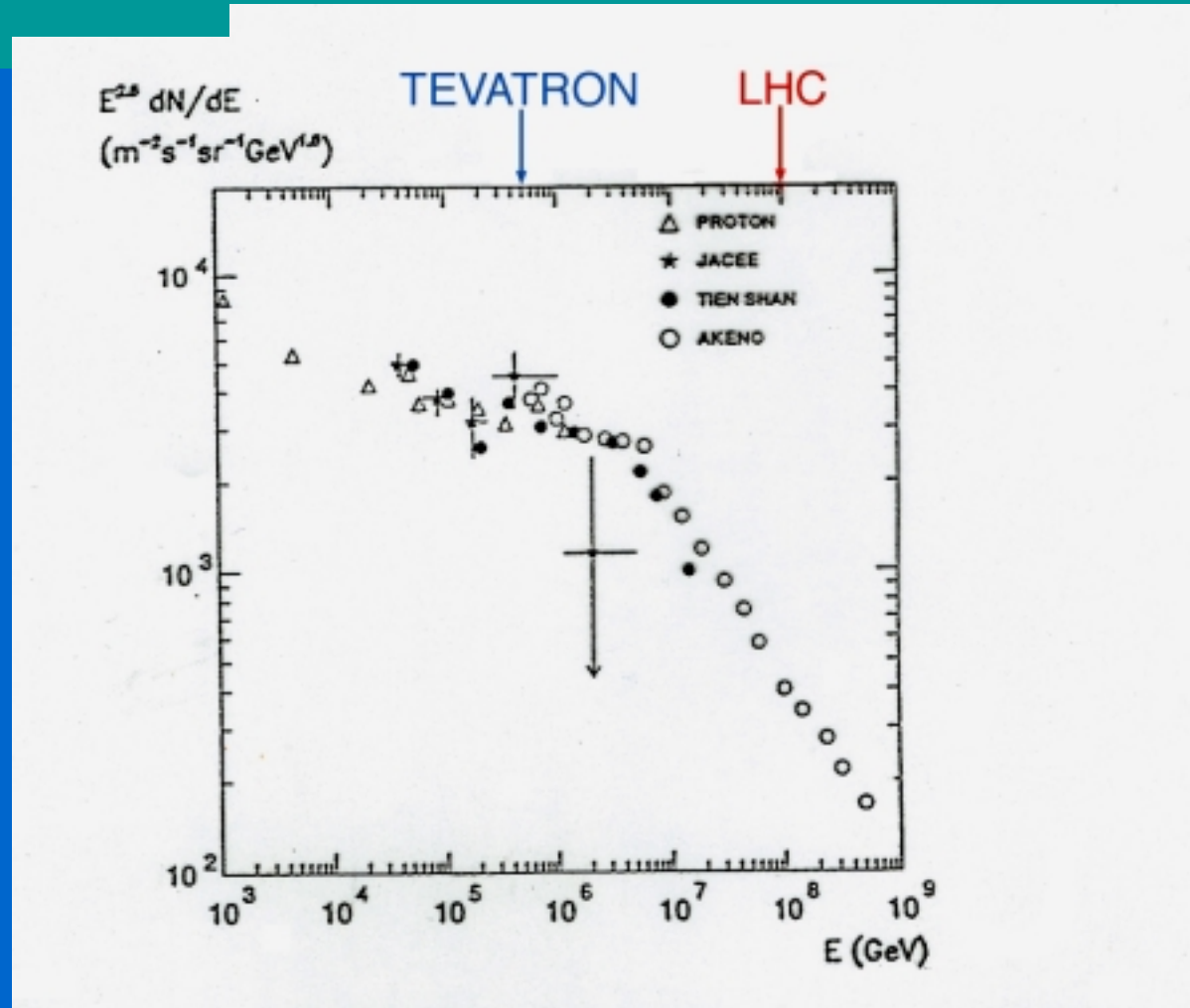


new particles are produced in the collisions (muon, strange particles....)

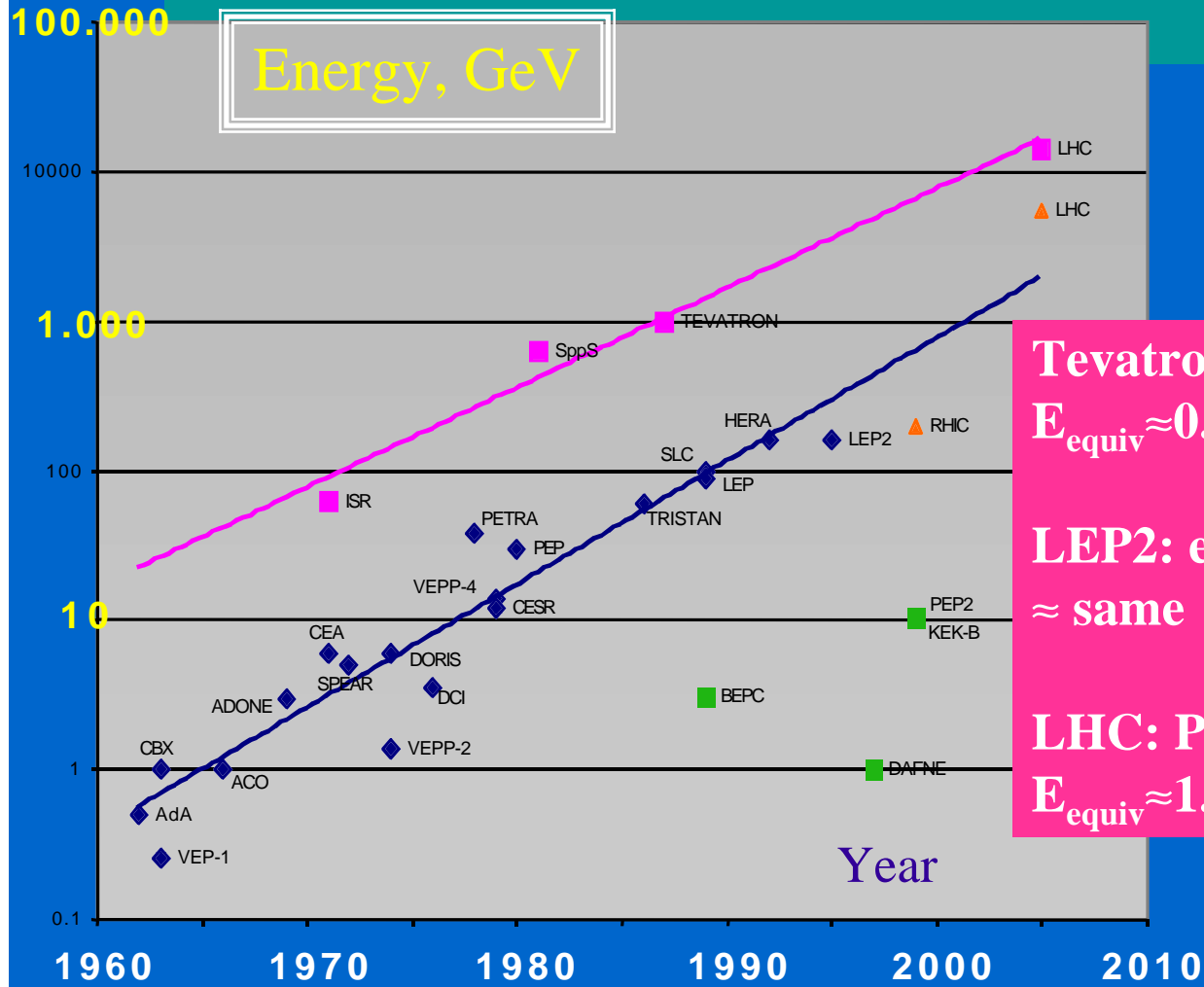
do not arise from further subdivision of normal matter (atoms, nuclei, nucleons, atomic and nuclear forces)

... a new world to be explored

The Energy spectrum of Cosmic Rays



Energy available at Collider facilities vs. time



Equivalent energy in fixed target (P):

Tevatron: P-Pbar, 1987

$$E_{\text{equiv}} \approx 0.5 \cdot 10^{15} \text{ eV}$$

Cosmic rays
“knee”

LEP2: $e^+ e^-$, 1995

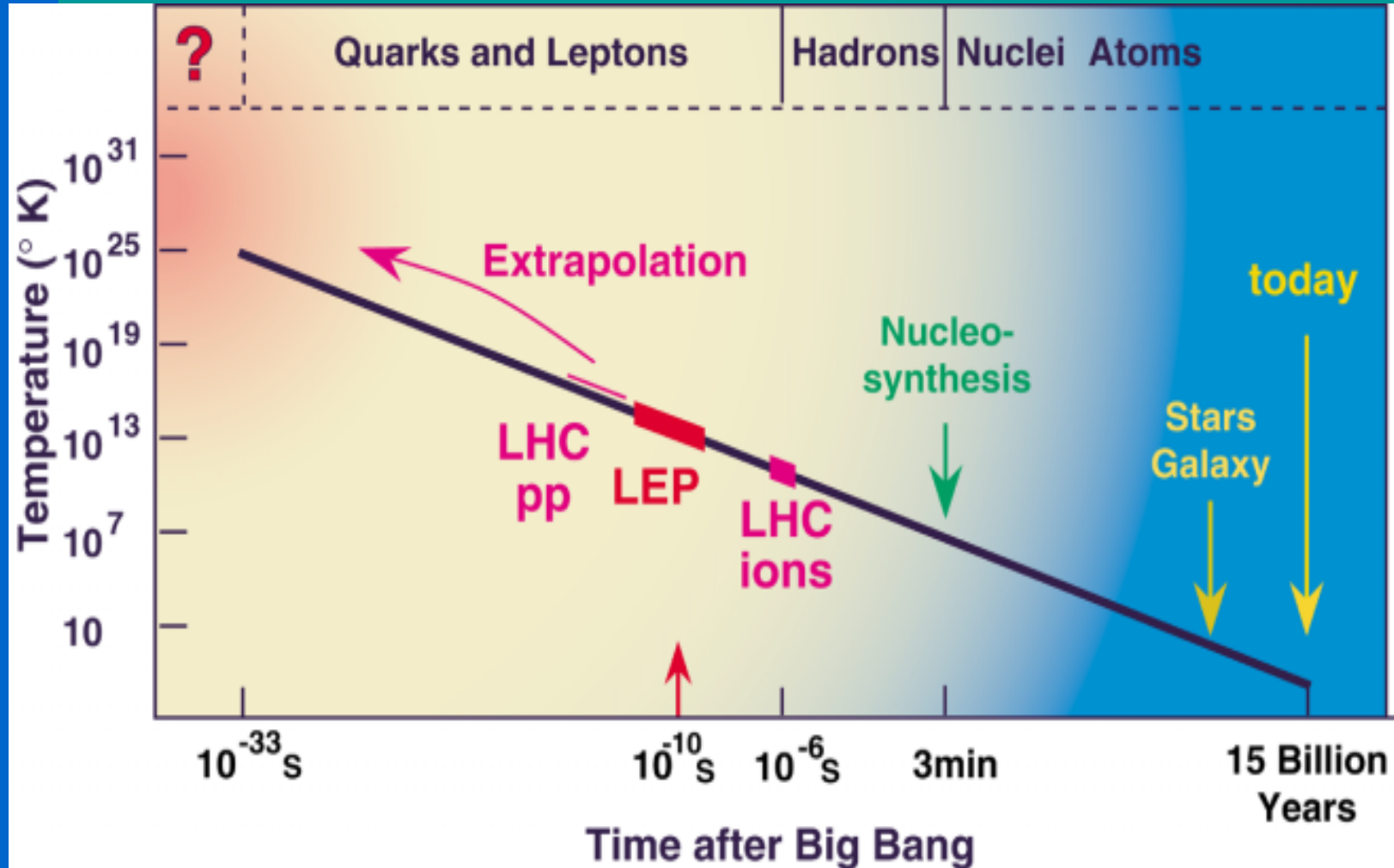
\approx same en. range as Tevatron

LHC: P-P, 2007

$$E_{\text{equiv}} \approx 1.1 \cdot 10^{17} \text{ eV}$$

+Heavy Ions...

Towards the origin



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Symmetry and Symmetry Breaking in Particle Physics Summary

- Symmetry: the key to new particles
- “Three quarks for Master Mark”
- A gauge symmetry cannot be broken !
- Spontaneous Breaking and Higgs bosons
- Higgs hunting at CERN and elsewhere
- More symmetry at high energy ?
- Extra space dimensions ?
- Perspectives



Symmetry= Ability to predict

In the real picture, Symmetry is wonderfully broken



Piero della Francesca: Polittico della Misericordia



Piero della Francesca: Madonna del Parto

03/07/2002

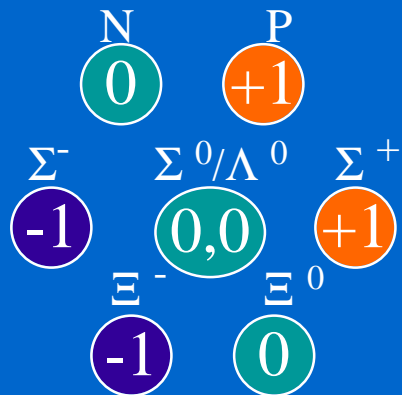
L. Maiani. Symm.&Symm.Breaking

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Symmetry in particle physics: predictions vs. reality

	N	P
	0	+1
Mc^2	0.9396	0.9383

	π^+	π^0	π^-
	+1	0	-1
Mc^2	0.1396	0.1350	0.1396



Isopic Spin (SU2)

Equal Masses

$M(\pi^0) = M(\pi^+) ??$

Eightfold Way (SU3)

All equal masses?

Deviations from symm.:

0.14%

3.3%

$\approx 30\%$

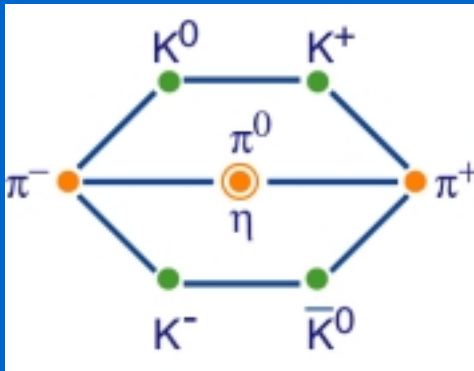
The Eightfold Way

M. Gell-Mann, Y. Ne'eman, 1962

+1

0

Strange
ness

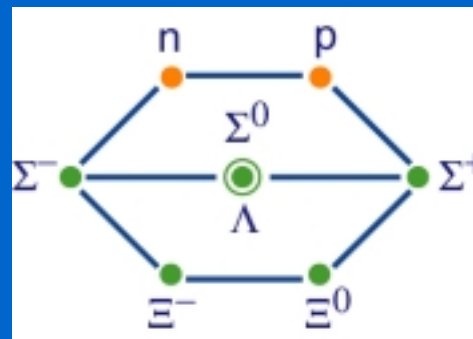


Mesons

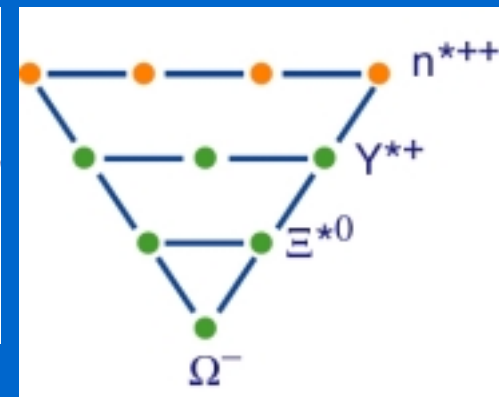
Electric
charge

0 +1

Baryons



These figures are typical of the symmetry SU3. Why this symmetry?

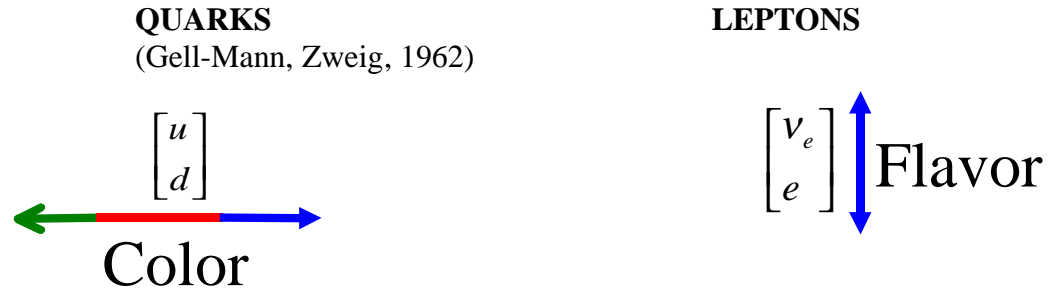


« Three quarks for Master Mark... »

Proton, neutron, the pions, the « strange particles » ... are made of *quarks*. Quarks and their masses *explain* the observed symmetries (e.g. SU2 and SU3) as well as the pattern of symmetry violations, in much the same way as the electronic structure of atoms explains the « Table of the Elements » of Mendeleev.

Proton = [uud]
 Neutron = [ddu]
 Mesons = [$q\bar{q}$]

Ordinary Matter (Galaxy, Earth, us...) :



Proton = [uud]
 Neutron = [ddu]

$N \rightarrow P + e^- + \bar{\nu}_e$ (Pauli, Fermi, ≈ 1930)

2. Analogous Structures at Higher Energy:

$$\begin{bmatrix} c(1974) \\ s \end{bmatrix}$$

$$\begin{bmatrix} \nu_\mu \\ \mu \end{bmatrix}$$

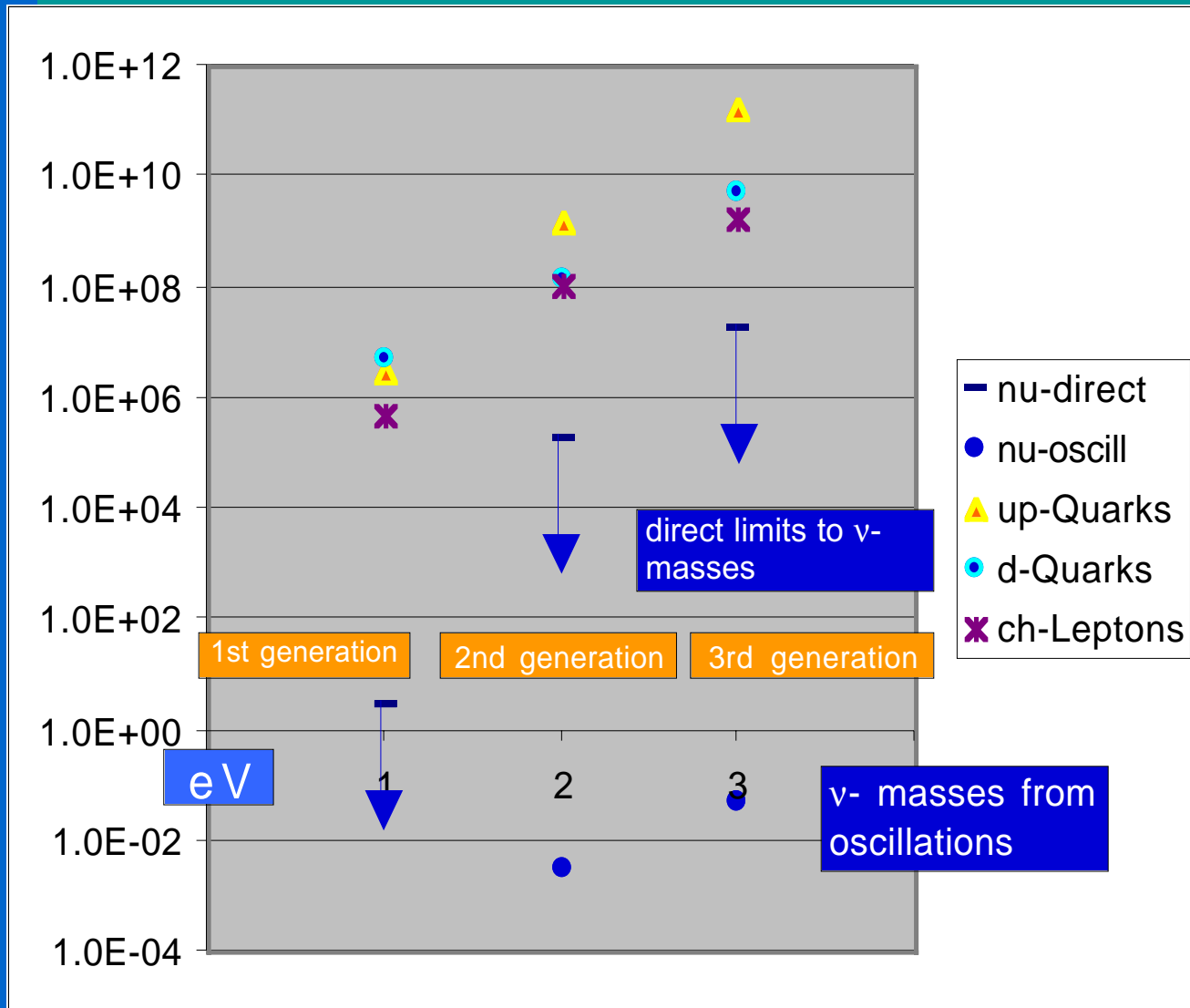
$$\begin{bmatrix} t(1994) \\ b(1976) \end{bmatrix}$$

$$\begin{bmatrix} \nu_\tau \\ \tau(1975) \end{bmatrix}$$

3. Forces:

Gravity	→	GRAVITON (Not yet seen)
Electromagnetic	→	PHOTON (Einstein, 1905)
Strong (Nuclear)	→	GLUONS (Not seen in isolation)
Weak	→	INTERMEDIATE BOSONS (CERN, 1983)
Mass generation	→	HIGGS BOSON (?)

The spectrum of elementary constituents



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Global vs. Gauge Symmetries

- Global: the same symmetry transformation is applied **everywhere** (e.g. turn all protons in the Universe into neutrons and viceversa)
- Local (Gauge Symmetry) different transformations are applied in different points of space-time (e.g. turn protons into neutrons and viceversa “**here and now** “ only)
- examples of “local symmetries”: **General Relativity, QED, Yang-Mills theories**
- in the local case, symmetry determines the dynamics (geometrization of forces!)

Symmetry in particle physics: predictions vs. reality: “local symmetries”

	photon		
		0	
Mc^2		0	
	W^+	Z^0	W^-
	+1	0	-1
Mc^2	80.419	91.188	80.419

Mass (photon)=0

Mass (W, Z) = 0 !!!!

The “gauge symmetry” of fundamental forces is broken

However:
to break the force-law determined by a gauge symmetry is **mathematically inconsistent** !? !? !?

The Origin of mass

- A field pervades all space and affects the way particles move
- the field “recognises” particles related by symmetry
- W, Z acquire a mass, the photon remains massless, etc.,



• **VACUUM** is like the surface of a calm lake

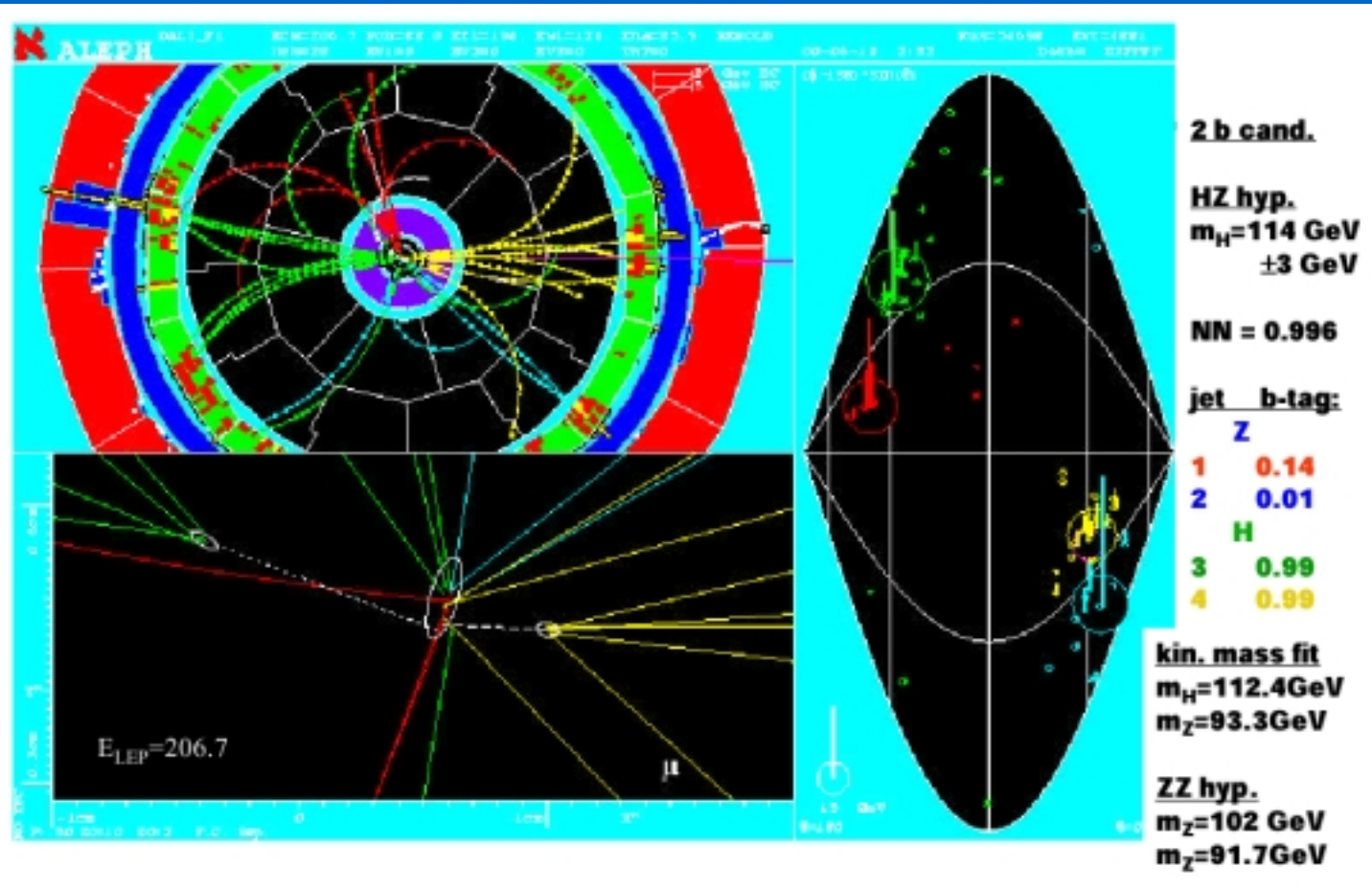
- In collisions, waves can be produced...



... some of which correspond to a new particle: the **HIGGS BOSON**

- The Higgs boson is needed for theory to agree with Nature...
but gives a vision of Vacuum which may explain new phenomena :
(inflation, chaotic universe, ...)

ALEPH: candidate for $e^+e^- \rightarrow Z+H$ (Summer 2000)



- Evidence for a Higgs particle at about $115 \text{ GeV}/c^2$ in LEP 2000,
- could not reach the “discovery limit”
- Tevatron and LHC to establish definitely the existence of the Higgs boson

More Symmetry: SUPERSYMMETRY

Higgs

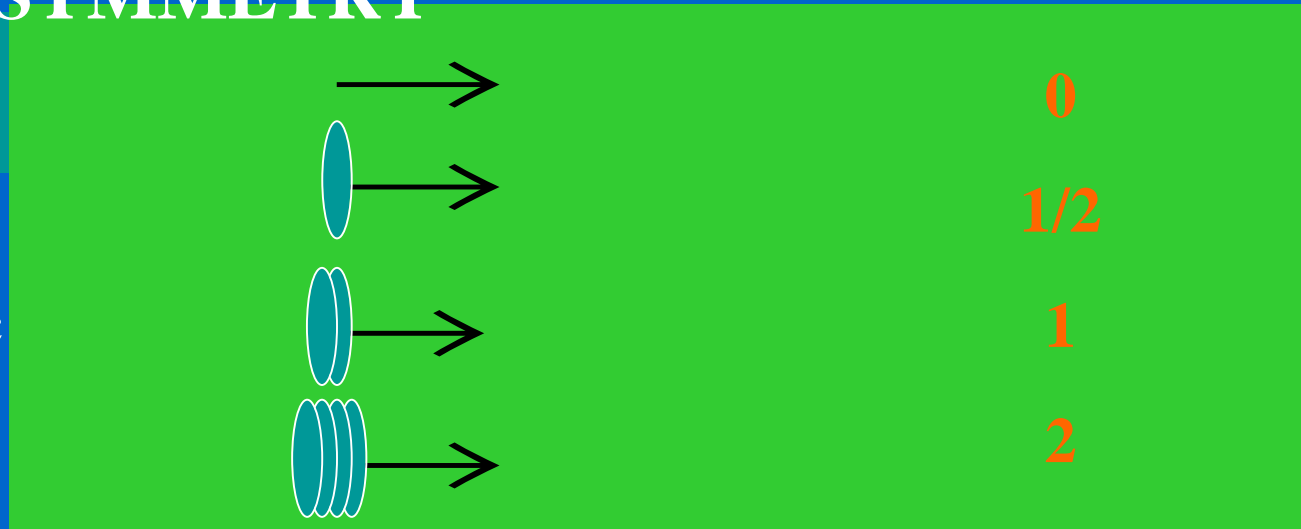
Matter

Subatomic

Forces

Gravity

Spin

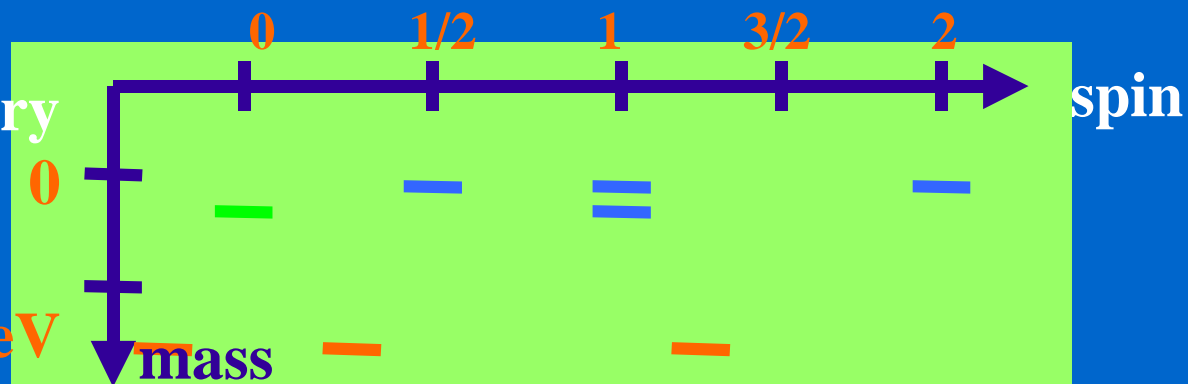


Unification of Forces **requires** a Symmetry to relate different spins

Particles in
Supersymmetry

Lightest SP may still
be around from
BIG-BANG

1TeV



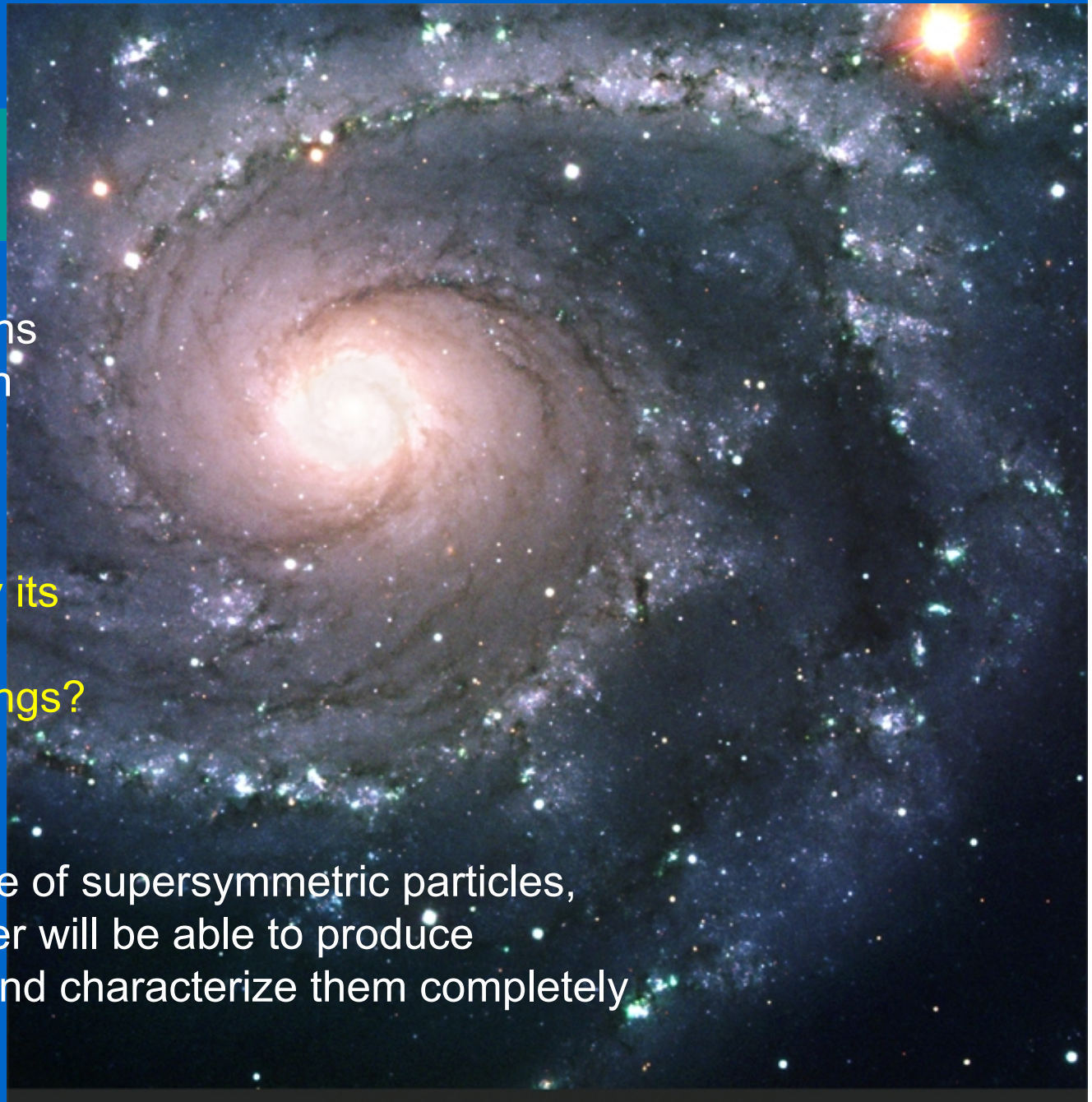
Identified matter (H, He,...), accounts for less than 1/6 of the mass of the Universe

Astronomical observations may trace the distribution of the dark matter,

but are unable to identify its physical properties (Neutrinos? Cosmic strings? Neutralinos?).

If the dark matter is made of supersymmetric particles, the Large Hadron Collider will be able to produce them in the Laboratory and characterize them completely

03/07/2002

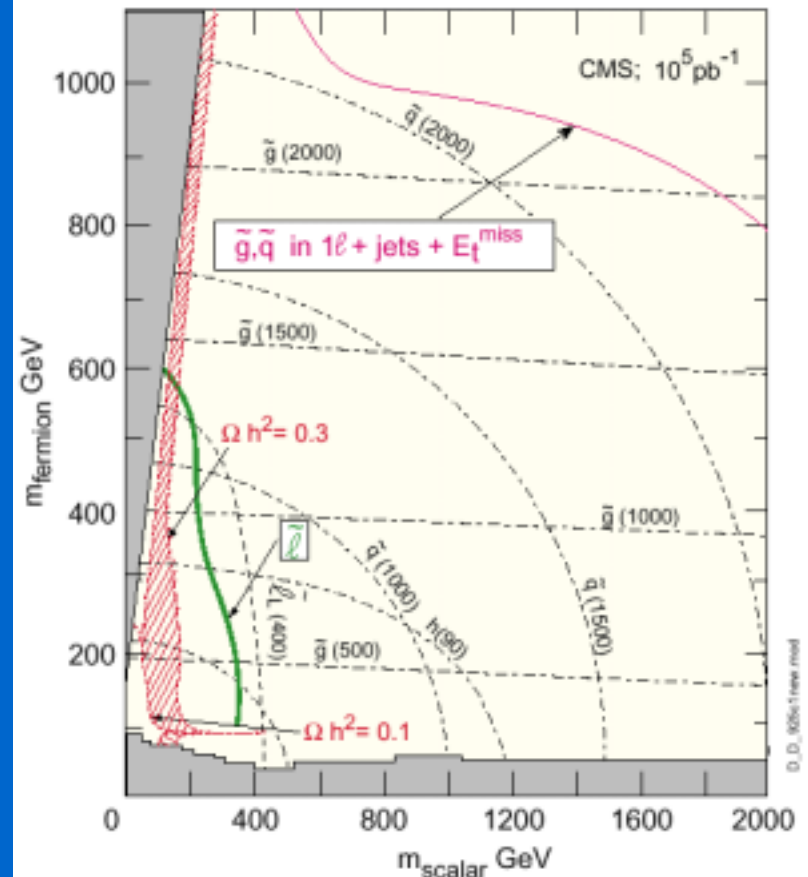


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Expected reach of CMS in various channels & the cosmological parameters

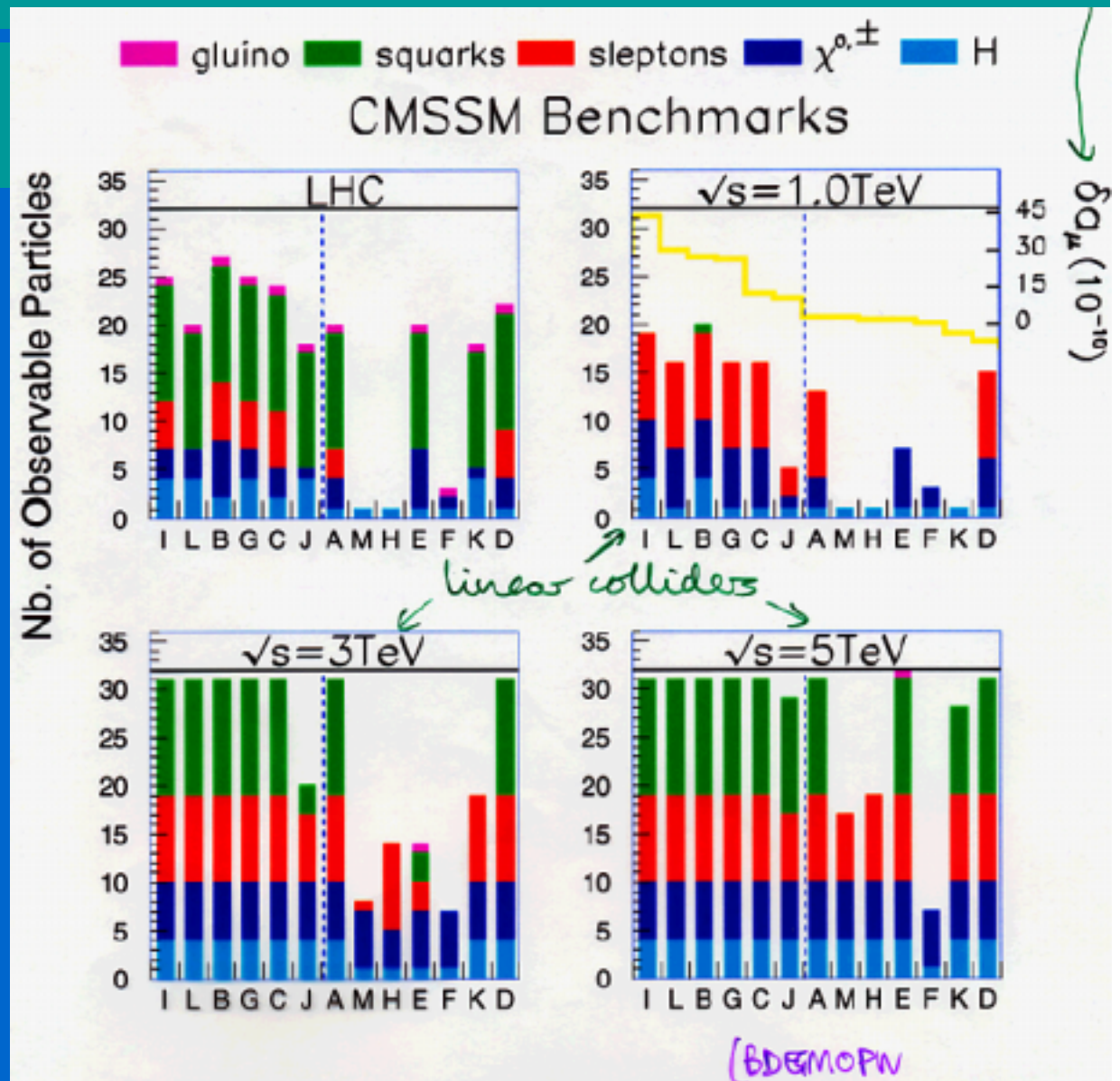
Expected reach in various channels

m SUGRA; $\tan\beta = 2$ (\sim same up to $\tan\beta \sim 5$), $A_0 = 0$, $\mu < 0$
 5σ contours ($N_\sigma = N_{\text{sig}}/\sqrt{N_{\text{sig}}+N_{\text{bkgd}}}$) for 10^5pb^{-1}



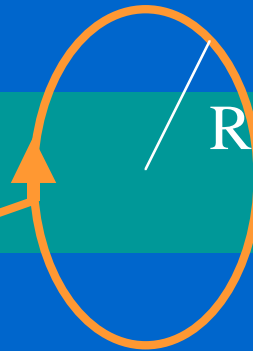
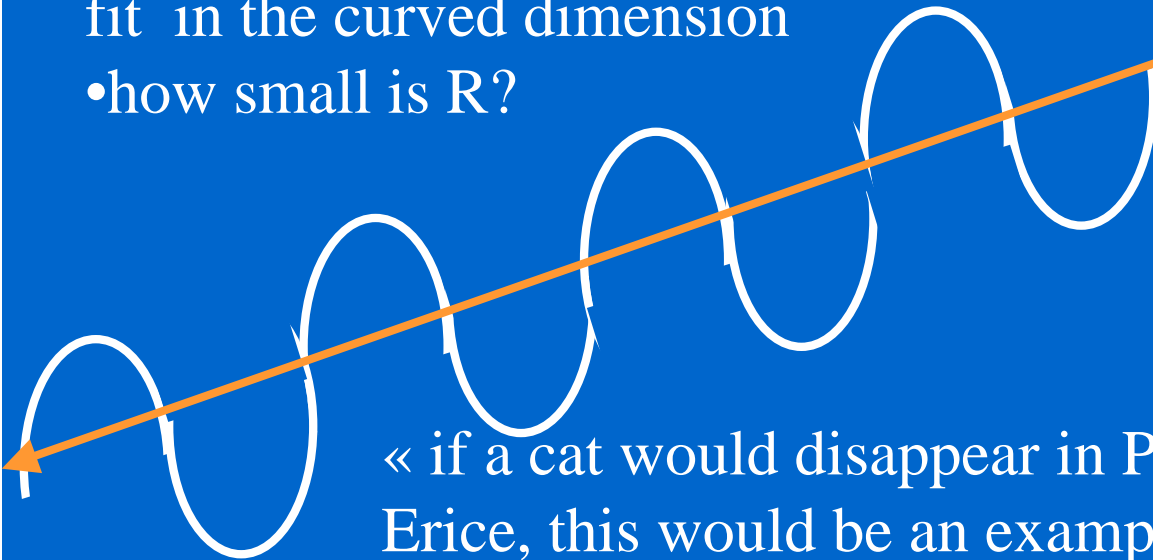
SUSY discovery potential for High Energy Colliders

hep-ph 016204



Extra space dimensions?

- Waves (and particles) of large wave length (small energy) simply do not fit in the curved dimension
- how small is R ?



Kaluza & Klein
1930's

« if a cat would disappear in Pasadena and reappear in Erice, this would be an example of global cat conservation. This is not the way cats are conserved » (R.P. Feynman)

.... in 4 dimensions

Superstring theory not consistent in 4 dimensions

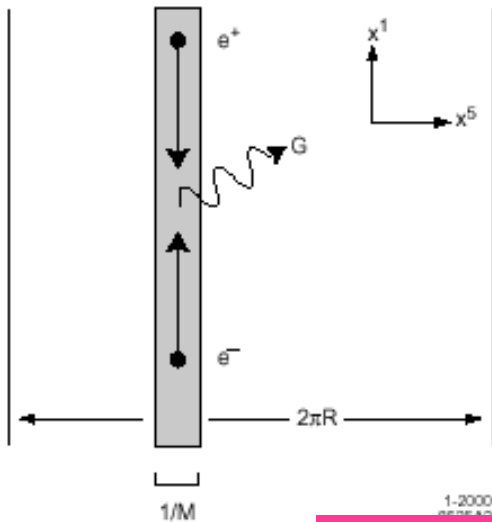
Extra curved dimensions required

Scale? $\approx 1/M_{\text{Planck}}$?

Extra Dimensions at mm scale?

Arkani-Hamed, Dimopoulos, Dvali (1998)

The universe viewed in the small:
quarks, leptons, and gauge fields are bound to a D-brane localised in an extra compact dimension.



$e^+e^- \rightarrow \gamma + \text{KK tower of Gravitons}$

In: L. Hall
ICHEP2000, Osaka

Giudice,
Rattazzi, Wells

Mirabella
Perezhkin
Perkin
11/98

Cosmological numbers & facts

$$\rho_{crit} = \frac{3(H_0)^2}{8\pi G} \approx 6 \text{ GeV} / m^3 \left(\frac{H_0}{75 \text{ km/sec/Mpc}} \right)^2$$

$$\Omega_B = \frac{\rho_B}{\rho_{crit}} = 0.02 \div 0.04$$

Note:

$$\Omega_{stars} \approx 0.5 \cdot 10^{-2}$$

$$n_{\nu+\bar{\nu}} \approx 2 \frac{0.901}{\pi^2} \left(\frac{kT}{\hbar c} \right)^3 \approx 100 \text{ cm}^{-3}$$

$$\Omega_{\nu+\bar{\nu}} \approx 1.8 \cdot 10^{-2} \left(\frac{m_\nu}{1 \text{ eV}} \right) \left(\frac{75 \text{ km/s/Mpc}}{H} \right)^2$$

$$\Omega_{tot} = \Omega_\lambda + \Omega_{mass} \approx 1$$

Power spectrum of CMWB fluctuations,
Boomerang, 2000

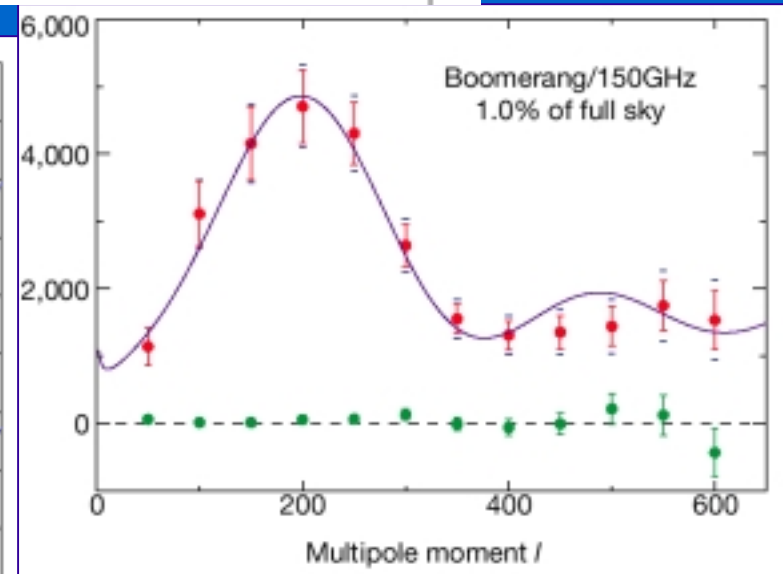
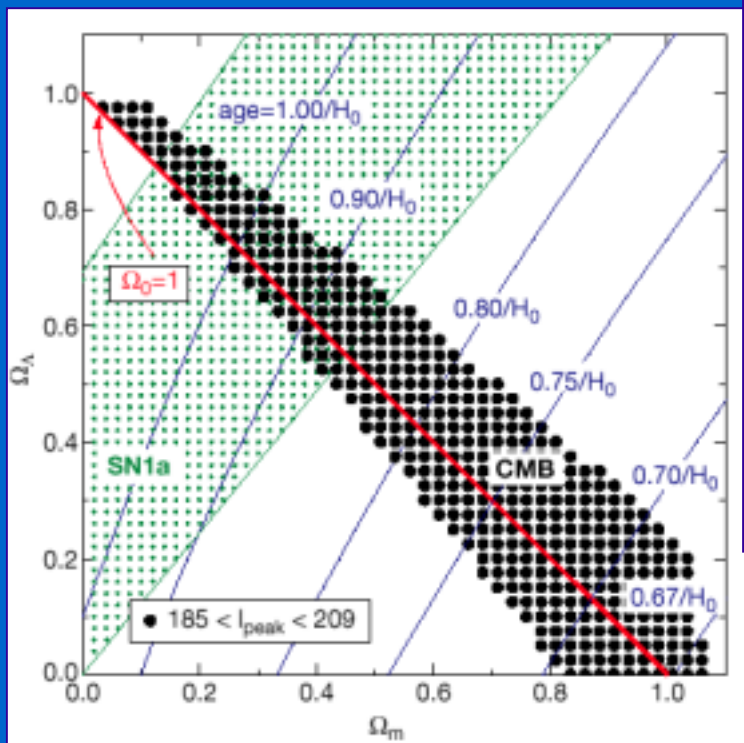
$$\Omega_{mass} \approx 0.3 \div 0.4; \Omega_\lambda \approx 0.7 \div 0.6$$

Type Ia Supernovae, 1999

A flat Universe from high-resolution maps of the cosmic microwave background radiation

Nature, Vol. 404, 27 April 2000

P. de Bernardis¹, P. A. R. Ade², J. J. Bock², J. R. Bond⁴, J. Borrill^{5,12}, A. Boscaleri⁶, K. Coble⁷, B. P. Crill⁸, G. De Gasperis⁹, P. C. Farese⁷, P. G. Ferreira¹⁰, K. Ganga^{8,11}, M. Giacometti¹, E. Hivon⁵, V. V. Hristov⁵, A. Iacoangeli¹, A. H. Jaffe¹², A. E. Lange⁸, L. Martinis¹³, S. Masi¹, P. V. Mason⁹, P. D. Mauskopf^{14,15}, A. Melchiorri¹, L. Miglio¹⁶, T. Montroy⁷, C. B. Netterfield¹⁶, E. Pascale⁶, F. Piacentini¹, D. Pogosyan⁴, S. Prunet⁴, S. Rao¹⁷, G. Romeo¹⁷, J. E. Ruhl⁷, F. Scaramuzzi¹³, D. Sforna¹ & N. Vittorio³



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...on the High Energy Frontier, beyond the LHC.....

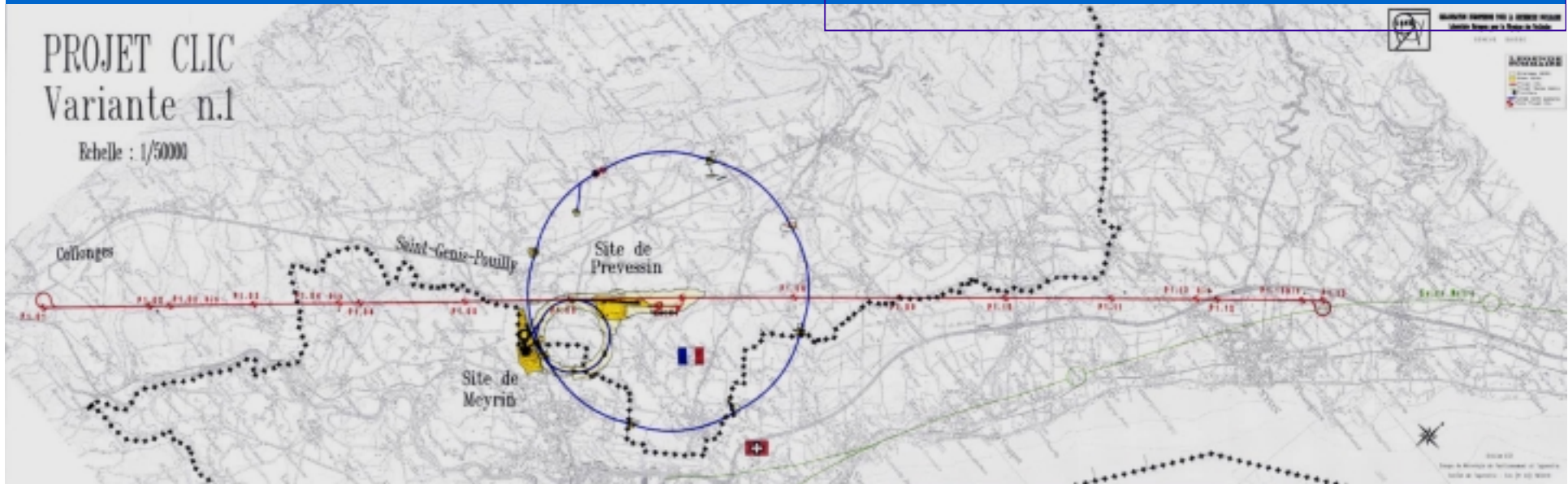
- elucidation of Higgs boson(s) spectrum & spontaneous Symmetry Breaking
- elucidation of SUSY spectrum (if any)
- direct signals of extra dimensions (extra vector bosons, KK tower...)
- contact interactions as signal of new energy scales beyond the TeV.

Compact Linear Collider CLIC

A new technology:

- linear electron-positron collider
- Two beam acceleration
- Effective energy in collisions: $3-5 * \text{LHC}$

Fitting CLIC at CERN





Projet 240 km - Variantes Est et Ouest

VLHC at CERN?
(Circ. = 240 Km)

SITUATION



Pr. J.C. Fourneaux

03/07/2002

L. Maiani. Symm.&Symm.Breakin

Exploratory study
shows prohibitive tunnel cost

A forward look : The long term future

- There are many fascinating problems in the High Energy Frontier, in Neutrino Physics, in Cosmology....
- Particle Physics Programme:
 - i. LHC(phase 1+2), NLC/JLC/TESLA: TeV exploration
 - ii. CLIC, VLHC: multi-TeV (muon-collider later?)
 - iii. ν -superbeams, ν -factory
- This would allow for a full exploration of the world beyond the Standard Theory as we can conceive it today

Side programmes as gate-ways to other sciences & industrial applications:

- Free Electron Laser
- Neutron Spallation sources
- Data Grids

•After the LHC, CERN and Europe will continue to be major players in (ii) and (iii)...

STAY WITH US!!