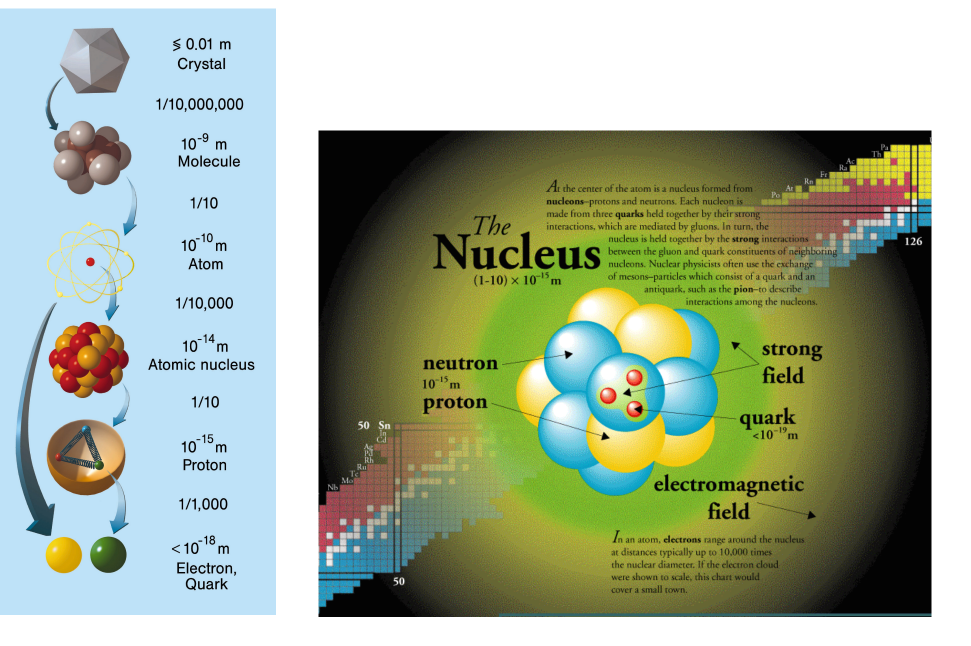
### PHYS323:

### From Particle to Nuclear Physics Sebastian Kuhn

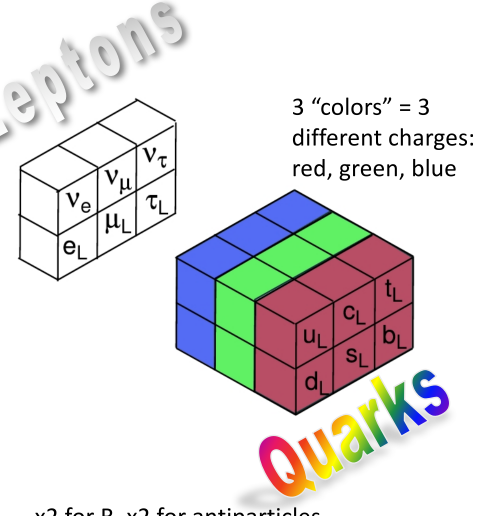


### The Structure of Matter



### Matter Particles

- Make up visible matter
- Pointlike (<10<sup>-18</sup> m), Fundamental \*)
- Have mass (from < ½ eV to 178,000,000,000 eV = 178 GeV)
- Distinct from their antiparticles \*)
- Fermions (Spin ½) ⇒ they "defend" their space (Pauli Principle) and can only be created in particle-antiparticle pairs
- Can be "virtual", but make up matter being (nearly) "real"
- "stable" (against strong decays; lifetimes from ∞ to 10<sup>-24</sup> s)



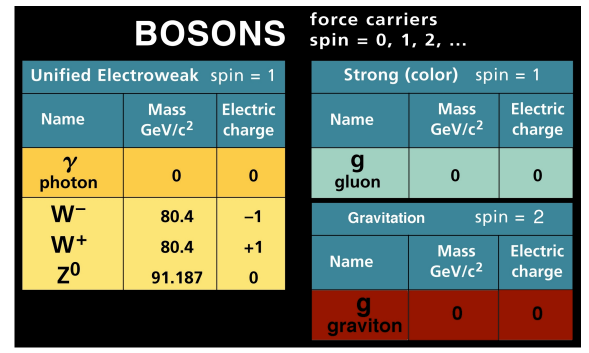
x2 for R, x2 for antiparticles

\*) Until further notice

### Forces and Force Carriers

- Mediate Interactions (Forces) - form "Waves"
- Pointlike, Fundamental
- Massless \*)
- Some are their own antiparticles (photon, Z<sup>0</sup>, graviton)
- Spin 1, 2 -> Bosons (tend to cluster together, can be produced in arbitrary numbers)
- Can be real, but carry forces as virtual particles
- Some are absolutely stable (γ, gluons, gravitons)

\*) See next slide



Note: gluons come in 8 possible combinations of color/anticolor (9<sup>th</sup> is "sterile" – doesn't exist)

GGGGGGGGGG

### Interactions

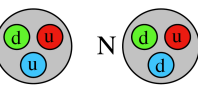
- Matter Particles interact with each other by exchanging Gauge Bosons
- Strength of Interaction determined by coupling ("charge": electromagnetic e, weak g, color  $\alpha_s$ )
- Range of interaction determined by mass \*) of gauge boson and Heisenberg uncertainty principle
- Examples:
  - $e^{-}e^{+/-}$  scattering (E&M)
  - neutron beta decay (weak)
  - quark-quark interaction (strong)
    - Confinement
    - Asymptotic freedom
    - Mesons, baryons...
    - $N\pi$  interaction, NN interaction
- ALL interactions MUST conse energy and charge!

Moller Scattering

e

\*) Huh? See next slide

# Hadronic Particle Zoo



Р

### - what can one build from quarks?

| Family<br>Name | Particle<br>Name                                    | Particle<br>Symbol  | Antiparticle<br>Symbol  | Composition                            | Mass                                       | Electric<br>Charge      | Lifetime in<br>Seconds   |
|----------------|---|---|---|--|--|-------------------------|--|
| baryon         | proton<br>neutron<br>Iambda<br>Iambda-c<br>Iambda-b | $p \text{ or } p^+$<br>$n \text{ or } n^{\pm}$<br>$\Lambda^0$<br>$\Lambda^{+}_{c}$<br>$\Lambda^0_h$<br>$\Sigma^+$ | p<br>$\Lambda^{0}$<br>$\Lambda^{\tau}_{r}$<br>$\Lambda^{0}_{h}$ | uud<br>udd<br>uds<br>udc<br>udb        | 1,836<br>1,839<br>2,183<br>4,471<br>11,000 | +1<br>0<br>0<br>+1<br>0 | stable<br>887<br>2.6 × 10 <sup>-10</sup><br>2.1 × 10 <sup>-10</sup><br>1.1 × 10 <sup>-10</sup> |
|                | sigma   | $\Sigma^{0}$  | 2'<br>20  | $\frac{uus}{(ud \pm du)s}$             | 2,328<br>2,334                             | +1<br>0                 | $0.8 \times 10^{-11}$<br>$7.4 \times 10^{-21}$   |
|                | xi  | $\Sigma_{\Pi_{c}^{-}}^{-}$<br>$\Xi_{\Pi_{c}^{-}}^{-}$<br>$\Xi_{c}^{-}$<br>$\Omega_{c}^{-}$                        | Δ <sup>6</sup> h<br>Si Si Si niminininininα<br>Ω <sup>6</sup> c | √2<br>dds<br>uss<br>dss                | 2,343<br>2,573<br>2,585                    | -1<br>0<br>-1           | $1.5 \times 10^{-11}$<br>$2.9 \times 10^{-11}$<br>$1.6 \times 10^{-11}$                        |
|                | xi-c<br>omega                                       | $\Xi_{c}^{0}$   | $\Xi_{c}^{c}$<br>$\Xi_{c}^{+}$                                  | dsc<br>usc<br>sss                      | 4,834<br>4,826<br>3,272                    | 0<br>+1<br>-1           | 9.8 × 10 <sup>-14</sup><br>3.5 × 10 <sup>-13</sup><br>0.8 × 10 <sup>-13</sup>                  |
|                | omega-c   | $\Omega^{\delta}_{c}$   | $\overline{\Omega}^{p}_{c}$                                     | \$5C                                   | 5,292                                      | 0                       | $6.4 	imes 10^{-14}$   |
| meson          | pion  | <del>и</del> +  | π-  | , uđ                                   | 273  | +1                      | 2.6 × 10 <sup>-9</sup>   |
|                |   | <b>a</b> 0  | $\pi^{ij}$  | $\frac{(u\bar{u}-d\bar{d})}{\sqrt{2}}$ | 264  | 0                       | $8.4 \times 10^{-17}$  |
|                | kaon*   | K+  | K-  | uš                                     | 966  | +1                      | $1.2 \times 10^{-8}$   |
|                |   | K <sup>0</sup>  | K <sup>a</sup>  | dš                                     | 974  | 0                       | 8.9 × 10 <sup>-11</sup><br>5.2 × 10 <sup>-8</sup>  |
|                | J/psi   | J of W  | 1 or W  | 53                                     | 6,060                                      | 0                       | $1.0 \times 10^{-31}$  |
|                | omega   | 60  | ω   | $\frac{(u\bar{u}+d\bar{d})}{\sqrt{2}}$ | 1,532                                      | 0                       | 6.6 × 10-10  |
|                | eta   | η   | η   | $\frac{(u\bar{u}+d\bar{d})}{\sqrt{2}}$ | 1,071                                      | 0                       | 3.5 × 10 <sup>-11</sup>  |
|                | eta-c<br>B  | ης<br>Β <sup>1</sup><br>Β+  | η <sub>ε</sub><br>8 <sup>1</sup><br>8 <sup>-</sup>              | CČ<br>db                               | 5,832<br>10,331<br>10,331                  | 0<br>0<br>+1            | 3.1 × 10 <sup>-11</sup><br>1.6 × 10 <sup>-11</sup><br>1.6 × 10 <sup>-11</sup>                  |
|                | B-s<br>D  | 8 <sup>+</sup><br>B <sup>1</sup> s<br>D <sub>0</sub><br>D <sup>+</sup>  | 8-<br>8%<br>D <sub>0</sub><br>D                                 | ub<br>sb<br>cu<br>cd                   | 10,507<br>3,649<br>3,658                   | 0<br>0<br>+1            | $1.6 \times 10^{-11}$<br>$4.2 \times 10^{-12}$<br>$1.1 \times 10^{-12}$                        |
|                | D-s<br>chi  | D <sup>+</sup> 5<br>X <sup>0</sup> c<br>Y <sup>0</sup> c  | D-1<br>X <sup>0</sup> c<br>Y <sup>0</sup> c<br>Y                | cš<br>cč<br>cč<br>bb                   | 3,852<br>6,687<br>7,213                    | +1<br>0<br>0            | 4.7 × 10 <sup>-13</sup><br>3.0 × 10 <sup>-13</sup><br>1.5 × 10 <sup>-13</sup>                  |
|                | psi<br>upsilon                                      | Y r   | Ŷ   | bb                                     | 18,513                                     | ő                       | 8.0 × 10 <sup>-11</sup>  |

\*The neutral kaon is composed of two particles; the average lifetime of each particle is given.

# Higgs Field

- Create "Drag" on Particles ("Molasses")
- \*) Origin of Mass Makes some gauge bosons very heavy (W's, Z's) and therefore short-range ("Weak" interaction)
- Origin of electroweak symmetry breaking
- Pointlike, Fundamental

### POPULAR ANALOGIES FOR THE HIGGS FIELD



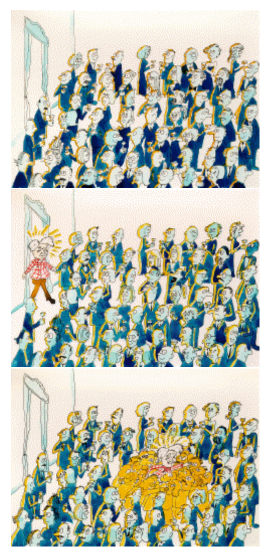
IT'S LIKE MOVING THROUGH TREACLE (OR MOLASSES)

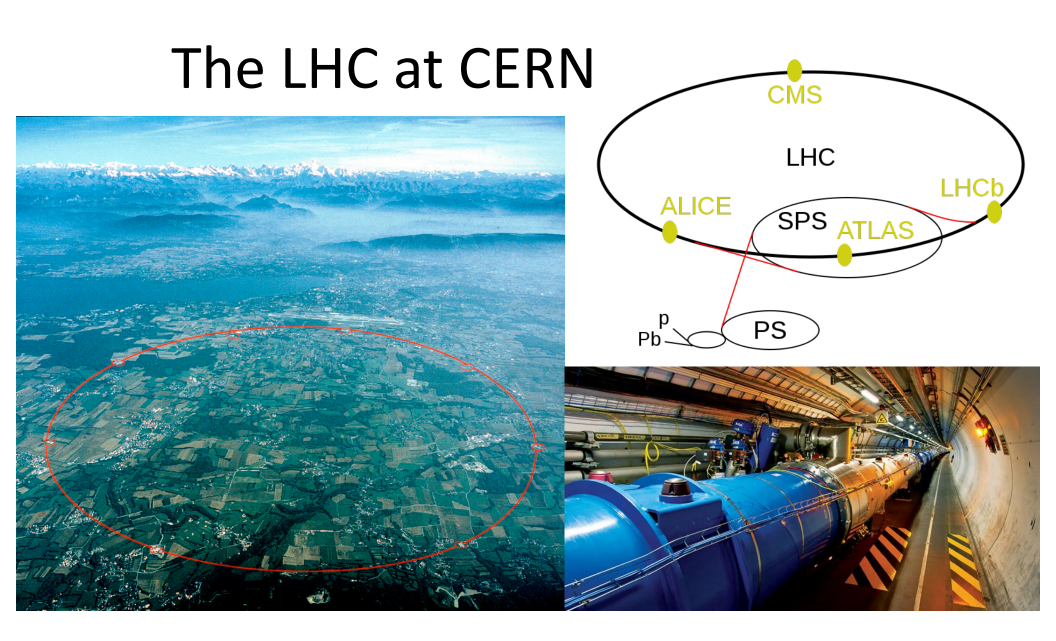


MOVING THROUGH A CROWD

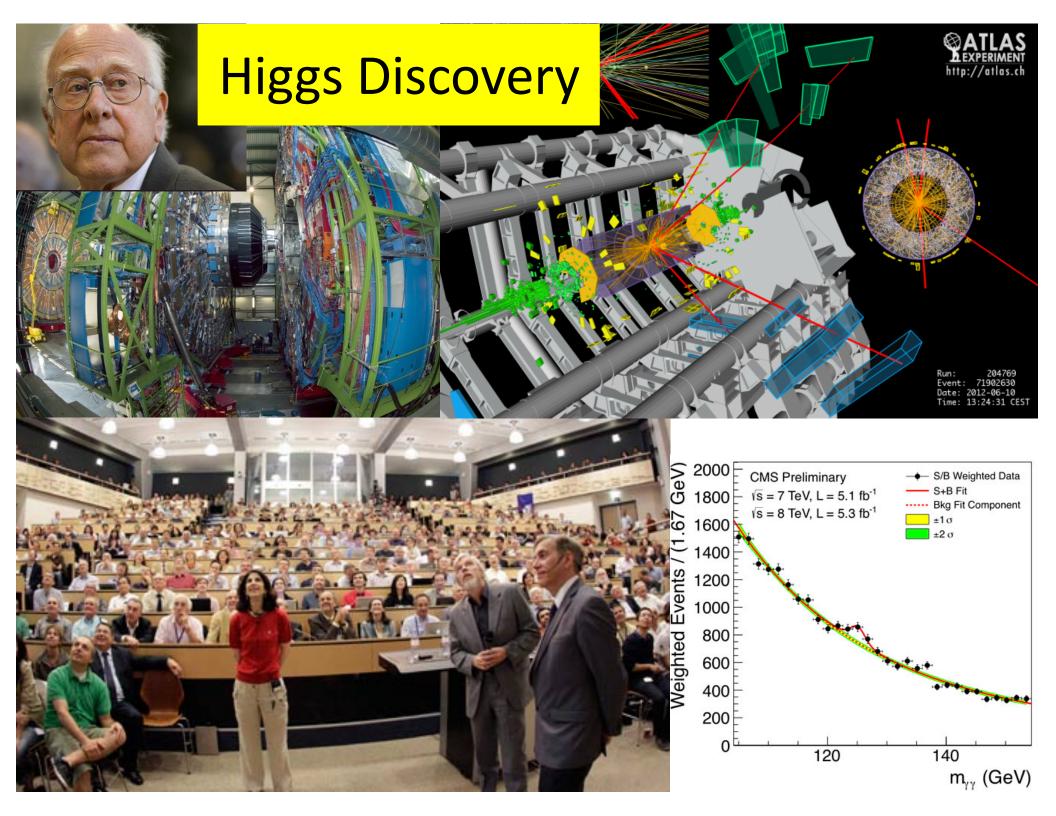


IT'S LIKE MOVING THROUGH A CROWD OF POLITICIANS COVERED IN TREACLE





• See also the movie "Particle Fever"

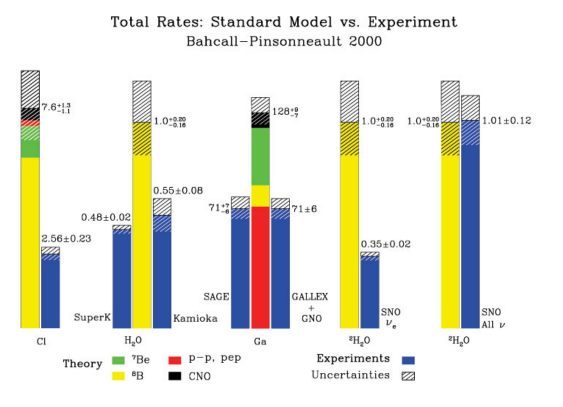


# Some PPPs (particle physics puzzles)

- What's up with neutrinos?
- What is dark matter?
- What is dark energy?
- Where does inflation come from?
- Why is there more matter than antimatter?
- Are there even more fundamental entities than quarks and leptons?
- Are there unknown forces?

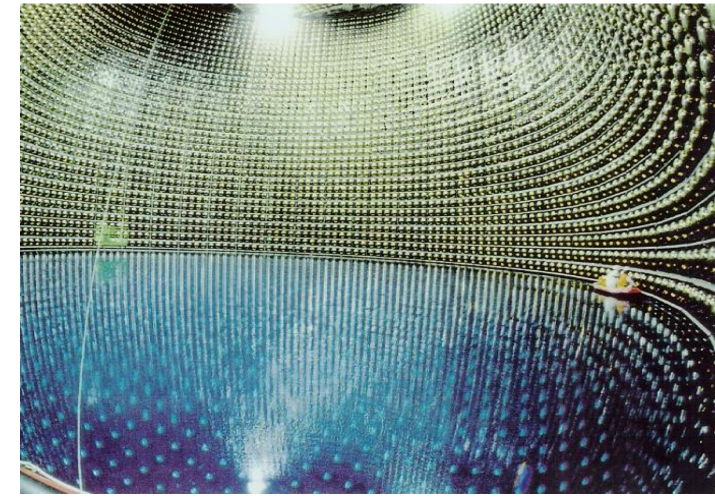
### **Neutrinos DISAPPEAR!**

- Originally discovered by Ray Davis: there are too few neutrinos coming from the sun
- Original experiment in Homestead Mine (Cl): Only 1/3 of expected flux
- Confirmed by Sage, Gallex, Super-K, SNO, ...
- Confirmed with reactors: Bugey, Chooz, KamLand,...
- Also found disappearance of *µ*-neutrinos in atmosphere:
  Super-K. Confirmed with K2K



### Kamiokande, Super-K

- Detect neutrinos from sun and atmospheric neutrinos
- Only 50%
  of solar vs
- Detection via Cherenkov Light



Kamioka Observatory, ICRR (Institute for Cosmic Ray Research), The University of Tokyo

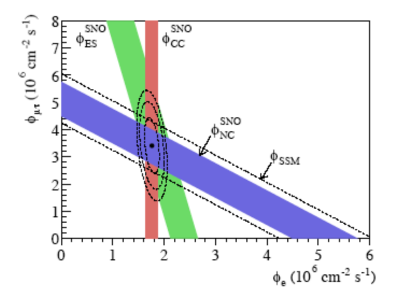
# SNO

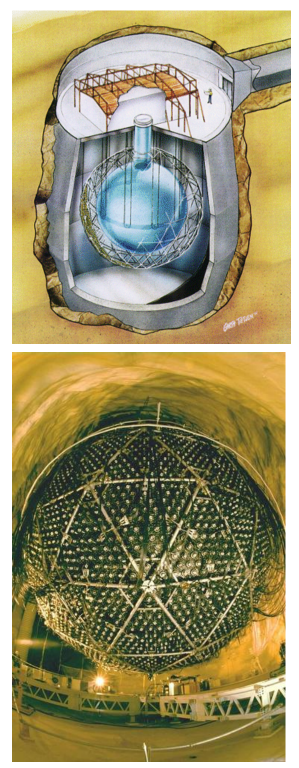
- Heavy Water Cherenkov detector
- Sensitive to all 3 types of v's with different observables:

 $\begin{array}{l} \mathsf{d} + \nu_e \rightarrow \ \mathsf{p} + \mathsf{p} + \mathsf{e}^{\text{-}}; \\ \mathsf{d} + \nu_\mu \rightarrow \ \mathsf{p} + \mathsf{n} + \nu_\mu \end{array}$ 

 First unambiguous confirmation that total number of v's from sun is as expected only flavor changes









**The Nobel Prize in Physics 2015** Takaaki Kajita, Arthur B. McDonald

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# The Nobel Prize in Physics 2015

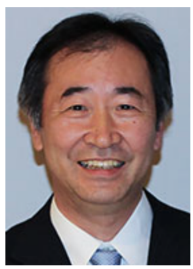


Photo © Takaaki Kajita **Takaaki Kajita Prize share: 1/2** 



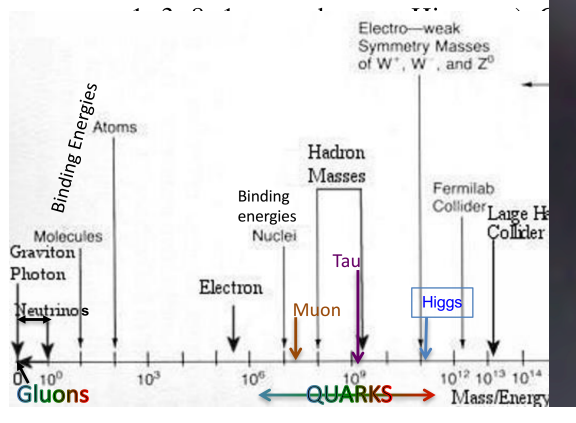
Photo: K. MacFarlane. Queen's University /SNOLAB Arthur B. McDonald Prize share: 1/2

The Nobel Prize in Physics 2015 was awarded jointly to Takaaki Kajita and Arthur B. McDonald *"for the discovery of neutrino oscillations, which shows that neutrinos have mass"* 

### Deficiencies of the Standard Model

The Standard Model is really successful, but...

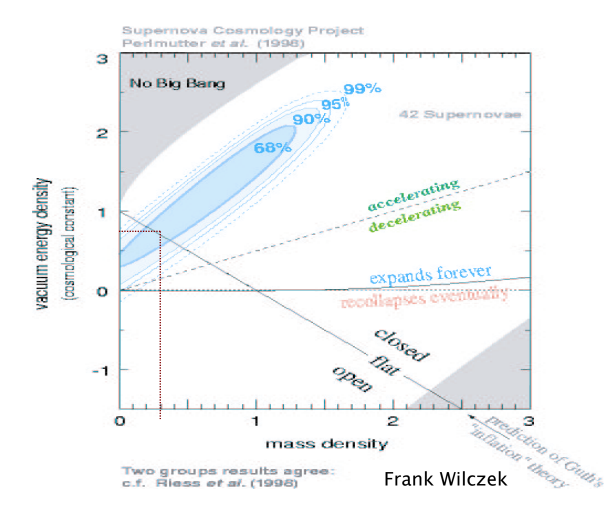
- Does (fundamental particle rest) mas
  - Why are the masses so vastly Lowest mass neutrino eigenstate quark t (top quark)  $\rightarrow$  170,000,0
- Why are there so many "fundamenta





### Deficiencies of the Standard Model

We observe much more gravitation in the Universe than can be explained by visible mass (and even by **all** hadronic and leptonic mass left over from the big bang)  $\rightarrow$  WIMPs.

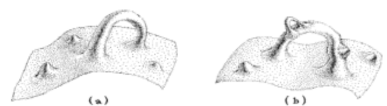




### Deficiencies of the Standard Model

Gravitation - what happens at the Planck Scale?

- The Planck Scale a universal size, time and energy scale
  - Einstein:  $E^2 = m^2 c^4 + p^2 c^2 \Longrightarrow E \ge pc$
  - Heisenberg:  $\Delta p \cdot \Delta x \ge \hbar/2 \Longrightarrow E \ge pc \ge \hbar c/2\Delta x$
  - Newton:  $U_{\text{grav}} = m \ GM/r \Rightarrow$  Escape velocity  $v_{\text{esc}} = (2GM/r)^{1/2} \le c \Rightarrow$ Black hole: Schwartzschild radius  $R = 2GM/c^2$
  - Einstein:  $M \leftarrow E/c^2 \Rightarrow R = 2GE/c^4 \ge 2G\hbar/(2c^3R)$
  - $\Rightarrow$  Planck length: R =  $(G\hbar/c^3)^{1/2}$ =1.6.10<sup>-35</sup> m; Planck Mass  $22\mu g$  (10<sup>19</sup> GeV) Planck Energy 2.10<sup>9</sup> J
- What happens at the Planck Scale?
  - Space-Time becomes "frothy"
  - Pointlike interactions make no sense
  - Pointlike particles make no sense





### Supersymmetry

- Fundamental Space-Time-Spin symmetry
- Every Particle has a Super-Partner of different spin (different statistics!):

- Fermions (S = 1/2)  $\Leftrightarrow$  sFermions (S = 0)

- sneutrinos, selectrons, smus, staus, squarks
- Bosons (S = 0,1,2)  $\Leftrightarrow$  Bosinos (S = 1/2)
  - winos, zino, photino, gluino, gravitino, higgsino
- May explain dark matter (WIMPs = lightest Superpartner)
- Supersymmetry is broken at high energy scale (1 TeV?) should be accessible at LHC

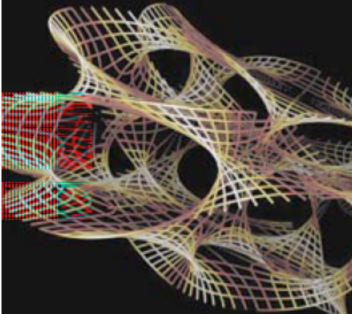
### Supersymmetry - some (minor?) problems

- Now we are supposed to double the number of particles (not a single one has been detected yet)? First LHC run came up empty!
- Add to that a whole bunch of other parameters and possibly new interactions (sfermion decays, quark decays -> proton should be unstable, but so far only upper limits have been found)
- Why is supersymmetry broken, and why is it broken at yet another mass scale?

# Super-Strings

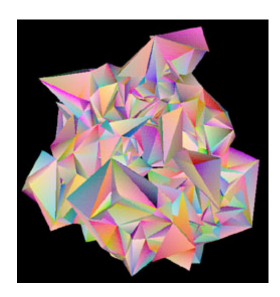
- All particles are vibrations of incredibly tiny strings (of size of the Planck scale, 10<sup>17</sup> times smaller than resolution of present accelerators). Tension = 10<sup>9</sup>J/10<sup>-35</sup>m = 10<sup>40</sup> tons
- They are "wrapped" around extra dimensions
- Their vibrational energies determine their masses.
- Vibration patterns determine charges and spin (determined by geometry of extra dimensions).
- Original idea: Kaluza-Klein.

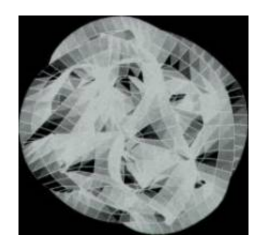


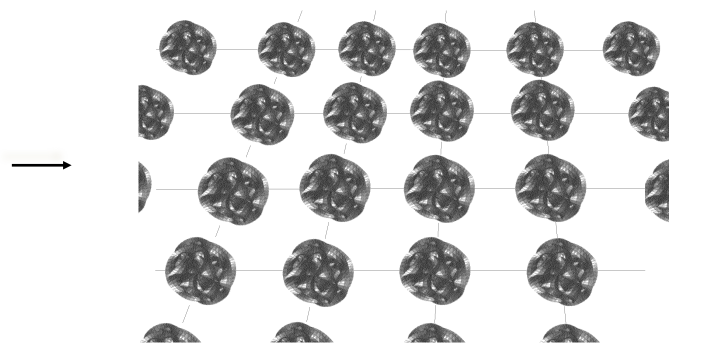


### Super-Strings

- Require 9+1 dimensions to avoid negative probabilities
- Extra dimensions "curled up"
- "Calabi Yau Spaces"
- Compare to ants on a hose







### Super-String Theory

- Unified picture of all four interactions
- Avoids singularities in particle interactions you can't make them smaller than the Planck Length
- Includes Supersymmetry "automatically"
- Could be compatible with all 4 forces uniting in strength at the Planck scale
- Might explain beginning of Universe



### Super-Strings - some (minor?) Problems

- Nobody can write down the exact theory (equations aren' t fully known)
- Only approximate solutions known
- Many competing versions (Brane theory...) -> too many solutions
- Presently hard to see how we can test them experimentally

The New Hork Times PRINTER-FRIENDLY FORMAT STARBUCKS.COM September 2, 2003 **One Cosmic Question, Too Many Answers** By DENNIS OVERBYE all it the theory of anything at the But the same calculations confirmed that string theory could have a vast number of solutions, each representing a different universe with slightly different laws of physics. The detailed characteristics of any any particular one of these universes — the laws that describe the basic forces and particles — might be decided by chance. as one of As a result, string theorists and cosmologists are confronted with eorist what Dr. Leonard Susskind of Stanford has called "the cosmic landscape," a sort of metarealm of space-times. Contrary to Einstein's hopes, it may be that neither God nor physics chooses he size among these possibilities, Dr. Susskind contends. Rather it could be life. nts of a Only a fraction of the universes in this metarealm would have the answer further lucky blend of properties suitable for life, Dr. Susskind explained. It o many which should be no surprise that we find ourselves in one of these. "We live where we can live," he said. y could Dr. Susskind conceded that many colleagues who harbor the Einsteinian dream of predicting everything are appalled by that ing to notion that God plays dice with the laws of physics.

Among them is **Dr. David Gross**, director of the Kavli Institute of Theoretical Physics in Santa Barbara, Calif., who said, "I'm a total Einsteinian with respect to the ultimate goal of science." Physicists should be able to predict all the parameters of nature, Dr. Gross said, adding, "They're not adjustable."

indip P.

Nobel Laureate 2004



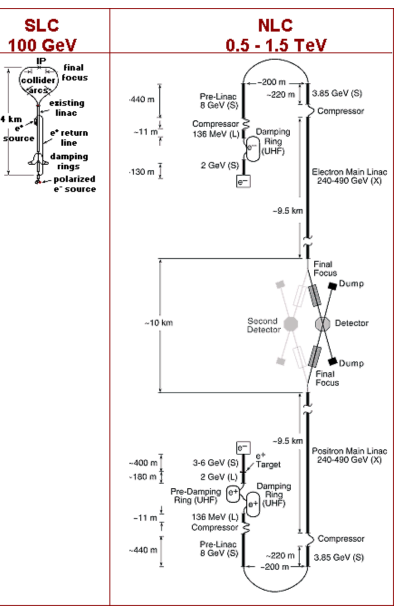
### The Future ?

4 km

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• LHC (CERN)



• NLC ?