## Weak Interactions

#### The Theory of GLASHOW, SALAM and WEINBERG

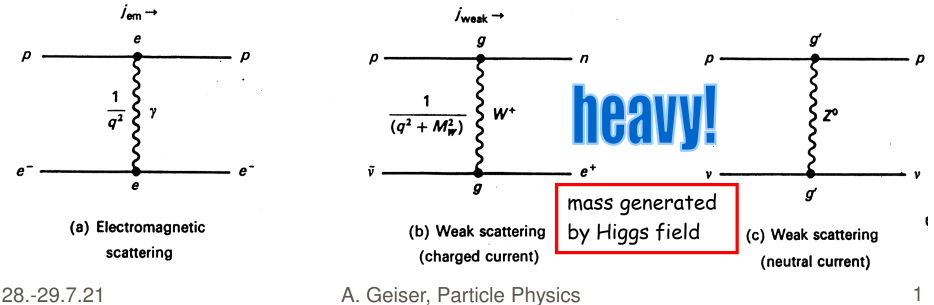
more details: lecture C. Grosjean



(Nobel 1979)

~ 1959-1968

Theory of the unified weak and electromagnetic interaction, transmitted by exchange of "intermediate vector bosons"



28-29721

# Discovery of the W and Z (1983)

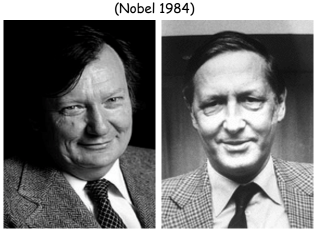
To produce the heavy W and Z bosons (m ~ 80-90 GeV) need high energy collider!

1978-80: conversion of SPS proton accelerator at CERN into proton-antiproton collider challenge: make antiproton beam!

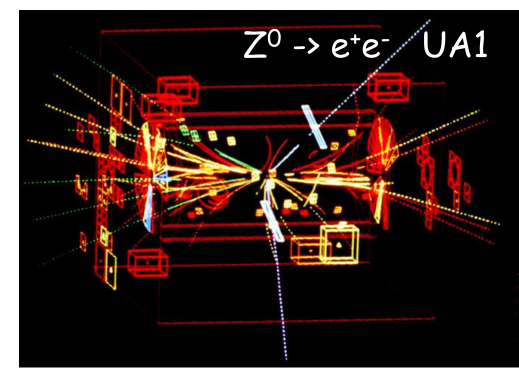
#### success!

-> first W and Z produced 1982/83

Carlo Rubbia



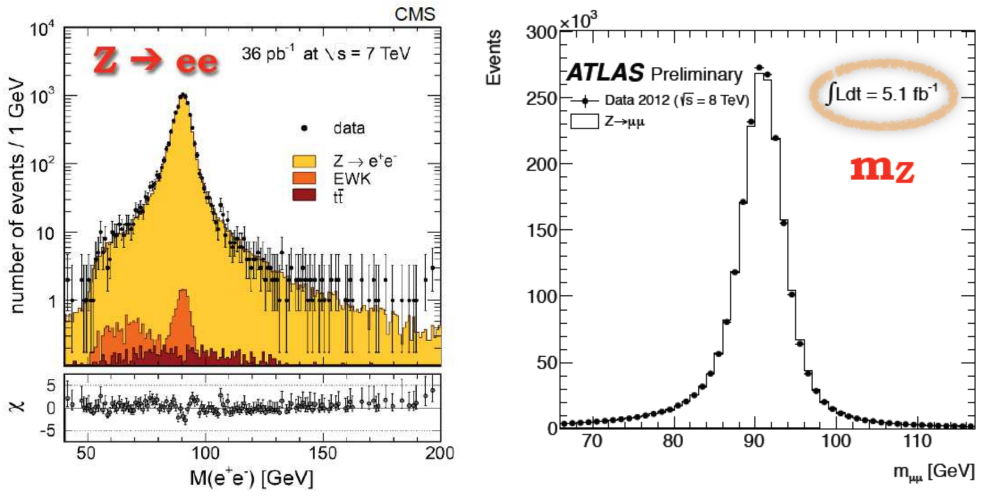
Simon van der Meer



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# Z production at LHC

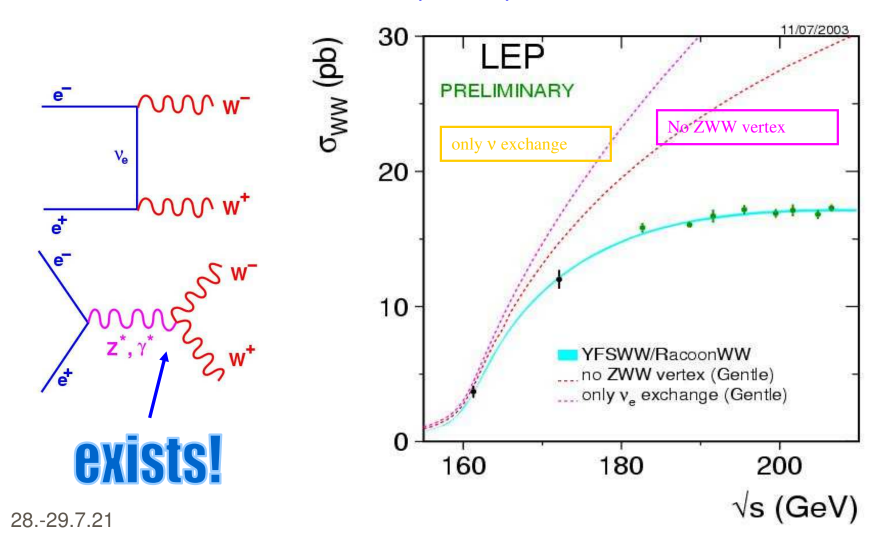


#### Now millions of events ...

yesterday's signal is today's background and tomorrow's calibration

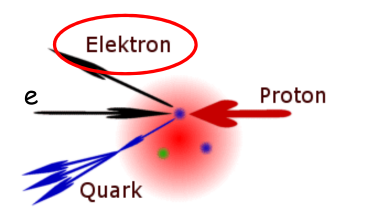
## Three Boson Coupling @ LEP

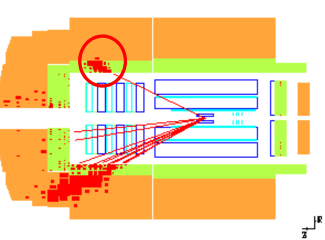
W/Z bosons carry electroweak charge (like colour for gluons) -> measure rate of W pair production at LEP II



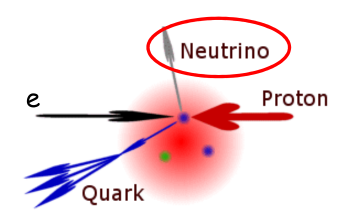
# Electroweak Physics at HERA

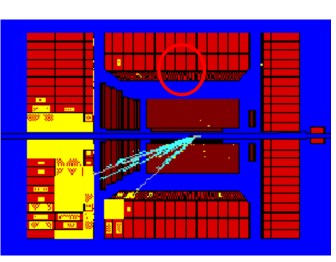
#### Neutral Current (NC) interactions

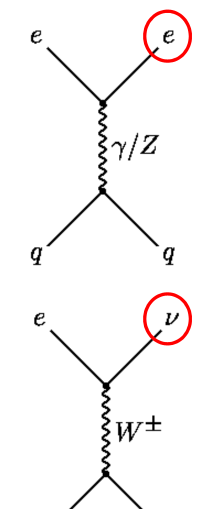




#### Charged Current (CC) interactions



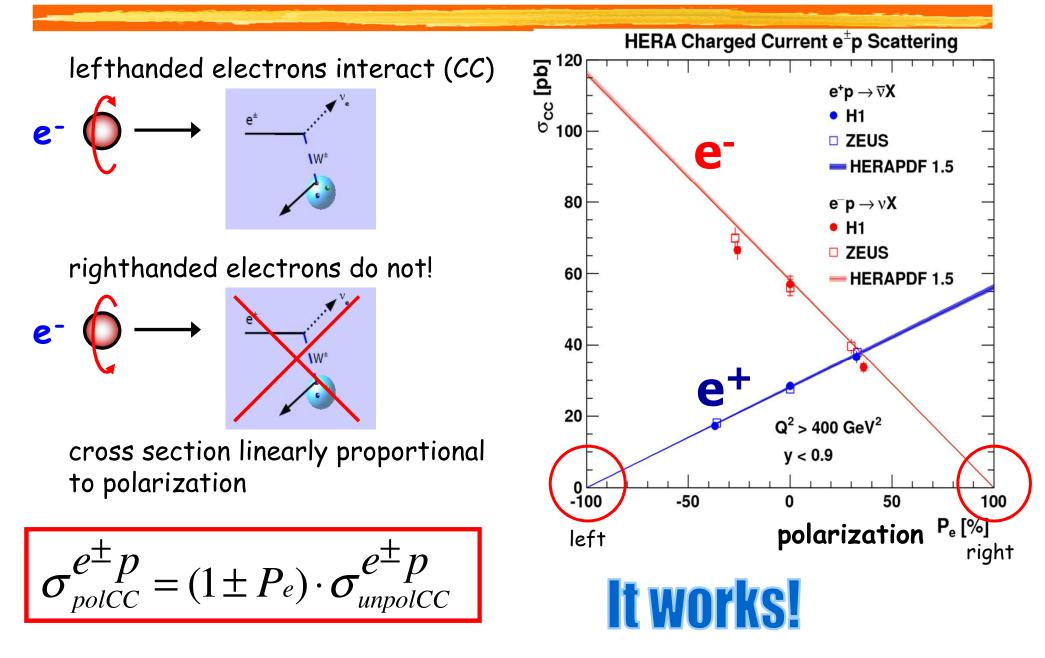




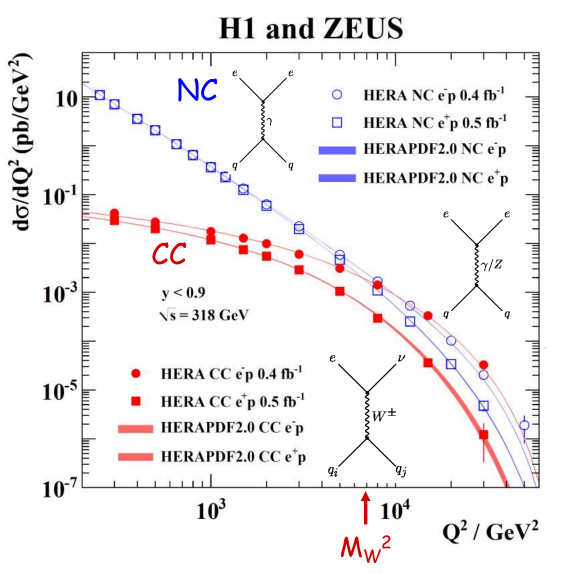
 $q_{j}$ 

 $q_i$ 

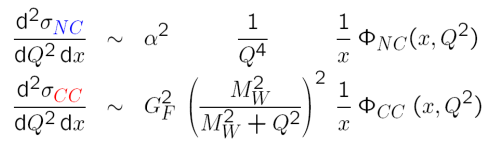
## Weak interactions are "left-handed"



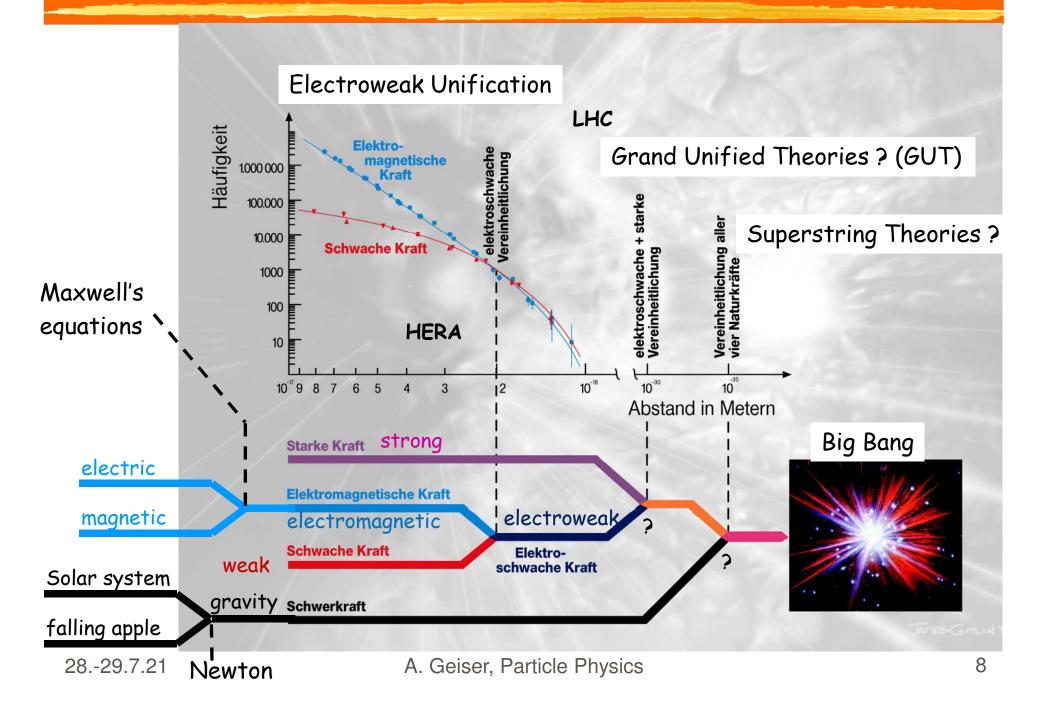
# **Electroweak Unification**



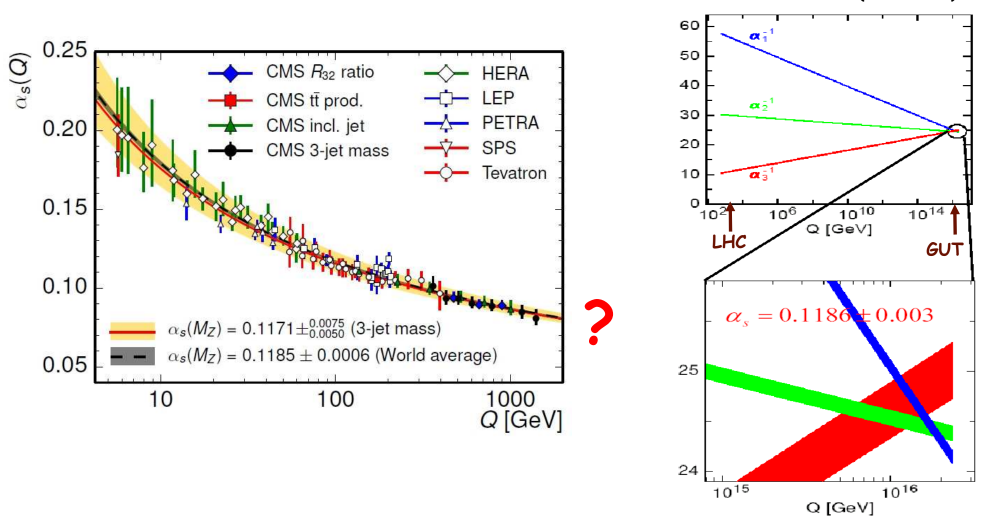
#### Strengths of weak and electromagentic forces become similar at scale $Q^2 \sim M_W^2$



## The Quest for Unification of Forces



### $\alpha_{\text{s}}$ running and Grand Unification



hep-ph/0407067 B.Allanach ... P.Zerwas

with SUSY (see later):

## Antimatter

relativistic Schrödinger equation (Dirac equation) two solutions: one with positive, one with negative energy Dirac: interpret negative solution as **antimarticle** 1932 antielectrons (positrons) found in conversion of energy into matter C.D.Anderson (Nobel 1936) 1995 antihydrogen consisting of antiprotons and positrons produced at CERN In principle: antiworld can be built from antimatter In practice: produced only in accelerators and



P.A.M.

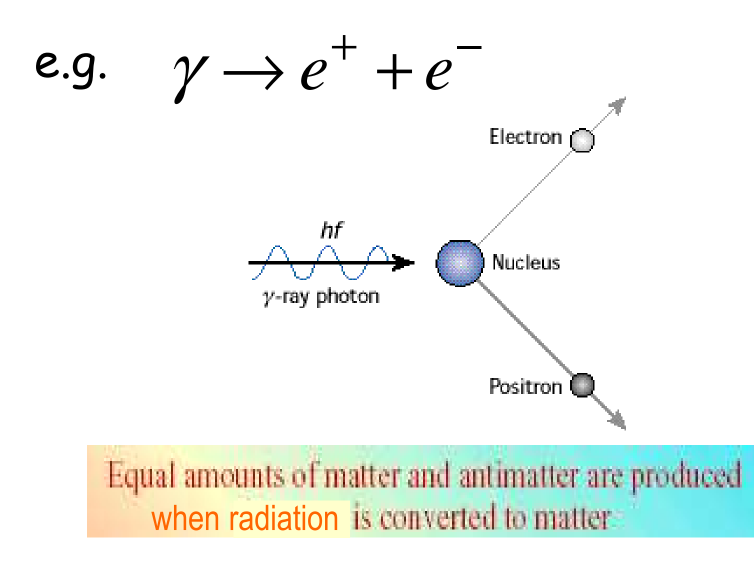
Dirac

(Nobel 1933)

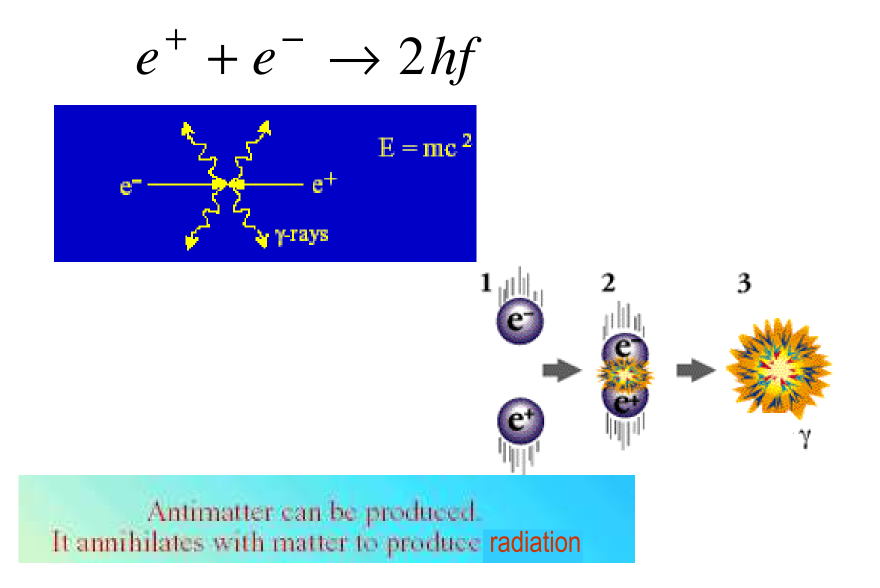
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in cosmic rays

#### Pair Production



#### Annihilation



#### The Matter Antimatter Puzzle



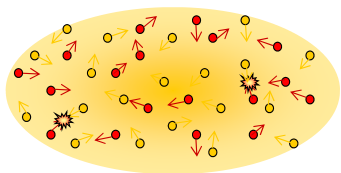
As far as we can see in universe, no large-scale antimatter. -> need CP violation! 28-29.7.21 13

## The Matter Antimatter Puzzle

# **Early Universe**

-> particles, anti-particles and

photons in thermal equilibrium

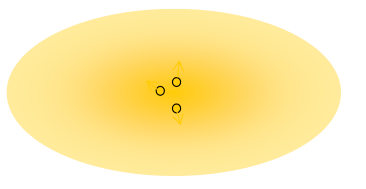


- colliding, annihilating, being re-created etc.

Slight difference in fundamental interactions between matter and antimatter ("CP violation") ?

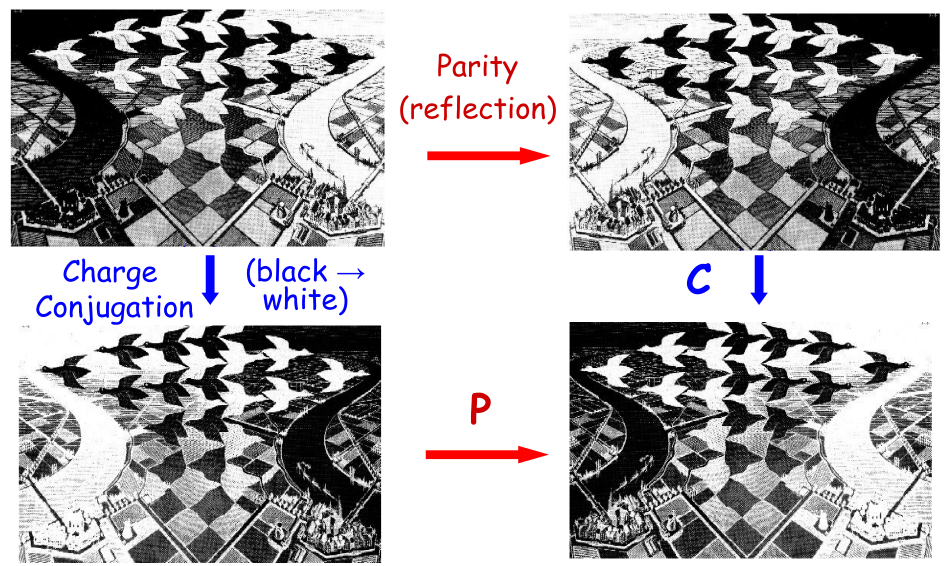
-> matter slightly more likely to survive

Ratio of baryons (e.g. p, n) to photons today tells us about this asymmetry – it is about 1:10<sup>9</sup>



# CP symmetry

graphics: M.C. Escher

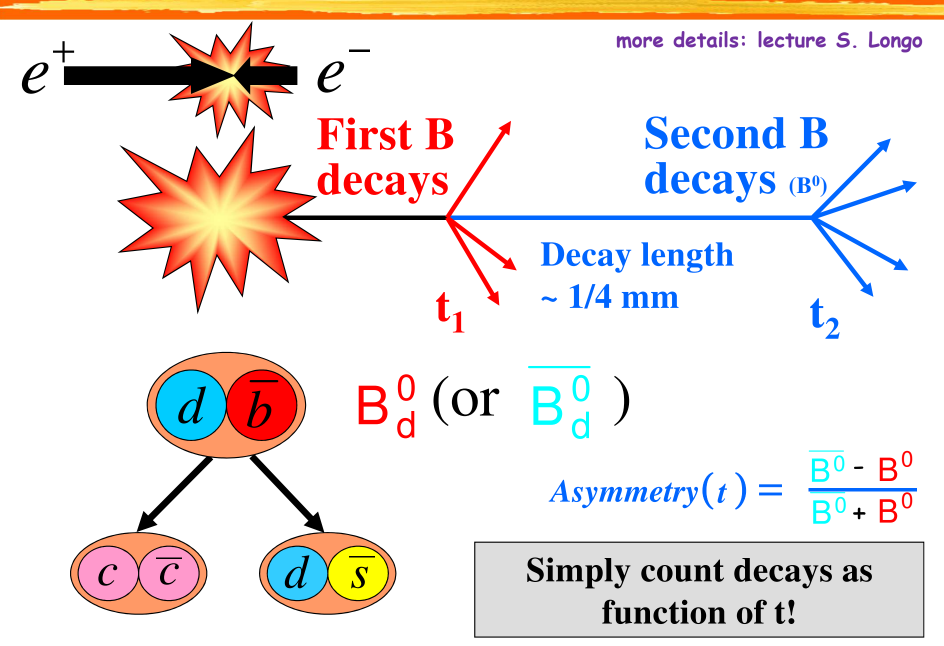


Like weak interaction, symmetric under CP (at first sight!) Can there be small deviations from this symmetry?

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### CP violation in B meson decays



### CP violation in B meson decays

#### Example: measurement from BaBar at SLAC

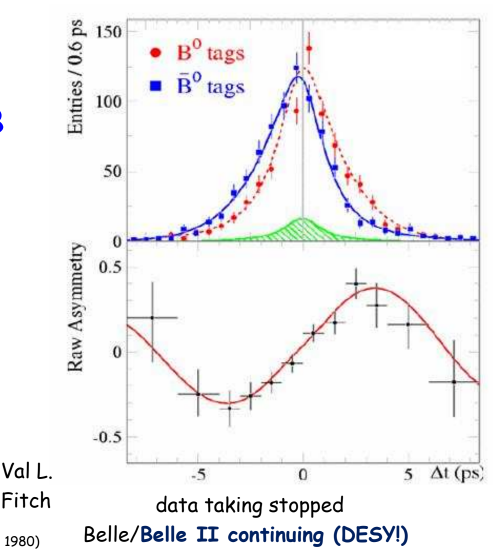
(also Belle at KEK)

B and anti-B are indeed different

> (also found earlier for K decays: )



James W. Cronin (Nobel 1980) 28.-29.7.21



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Weak Interactions violate CP!



M. Kobayashi T. Maskawa (Nobel 2008) 17

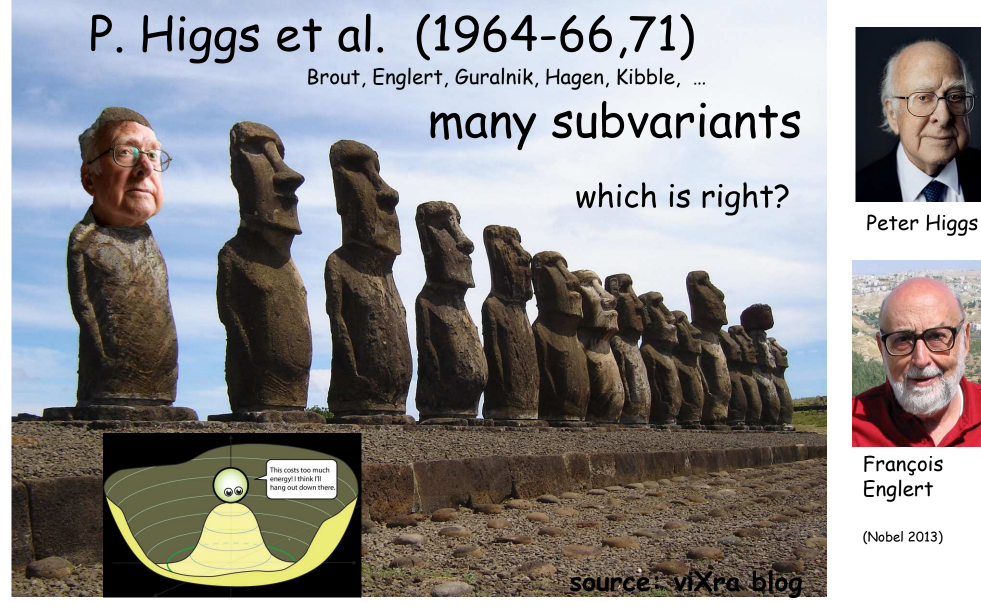
#### The Mystery of Mass C up charm 0 S 0 down strange e 'e e-neutrino u e Ô µ-neutrino electron muon

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## The Mass (BEH) Mechanism

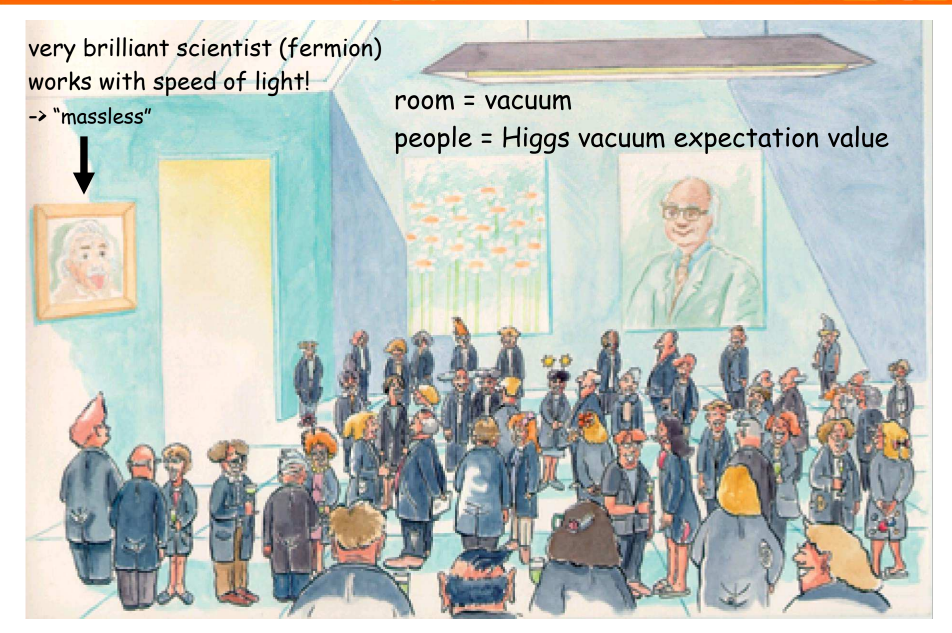


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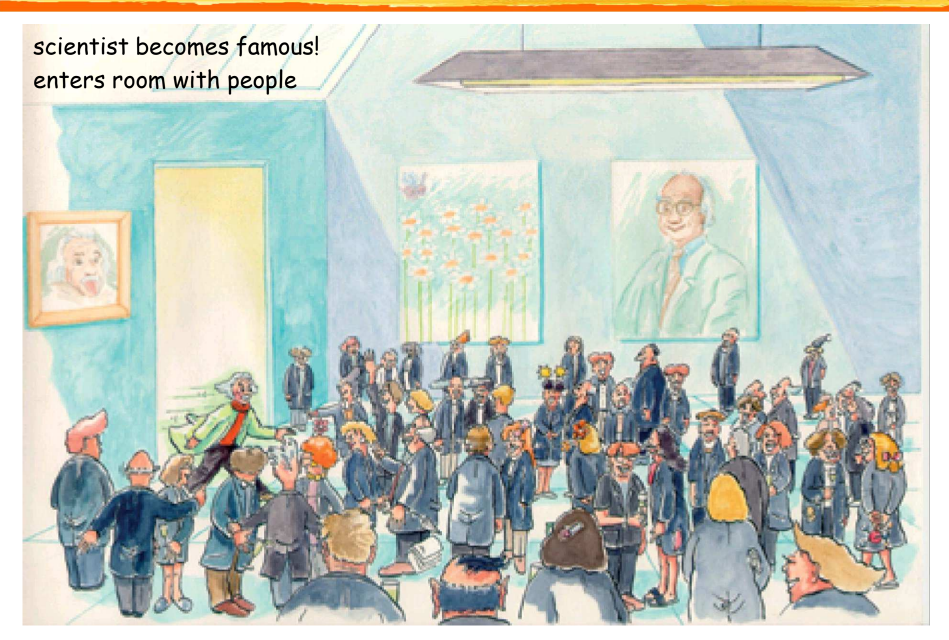
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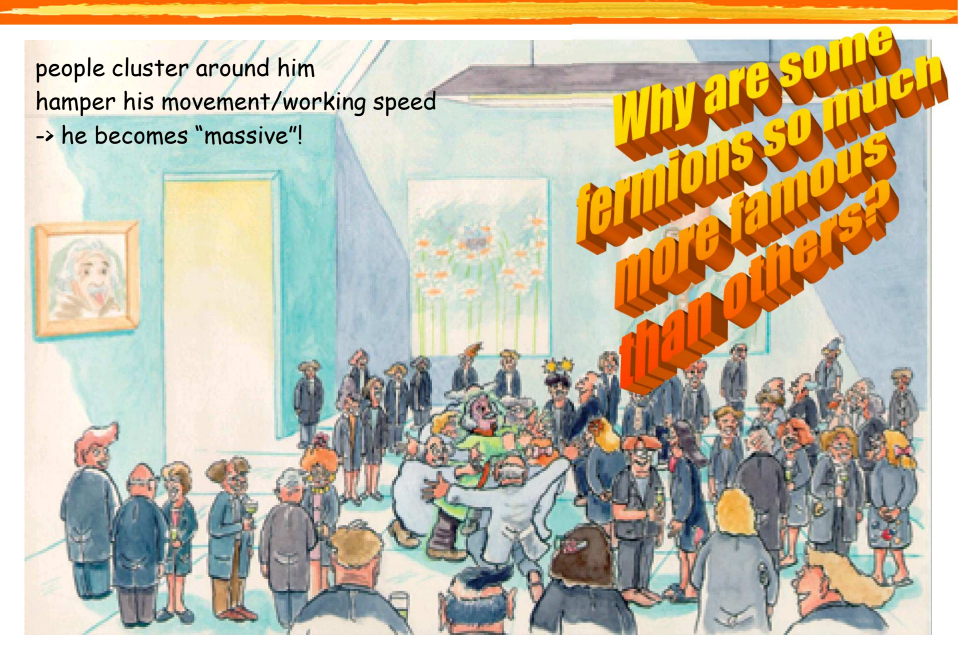
## Fermion Mass from Higgs field?



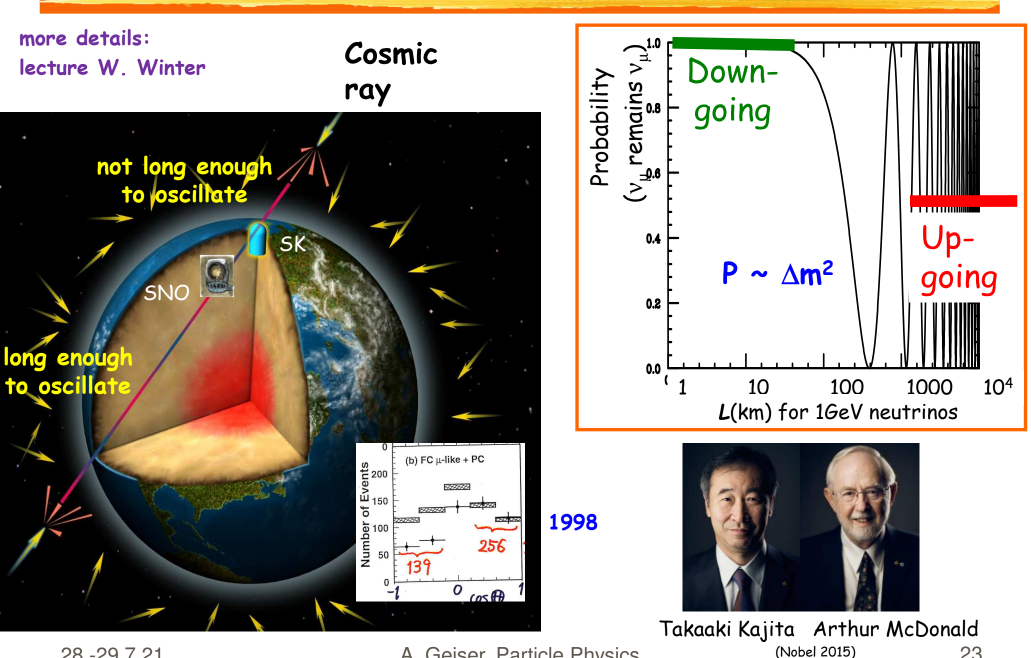
## Fermion Mass from Higgs field?



## Fermion Mass from Higgs field?



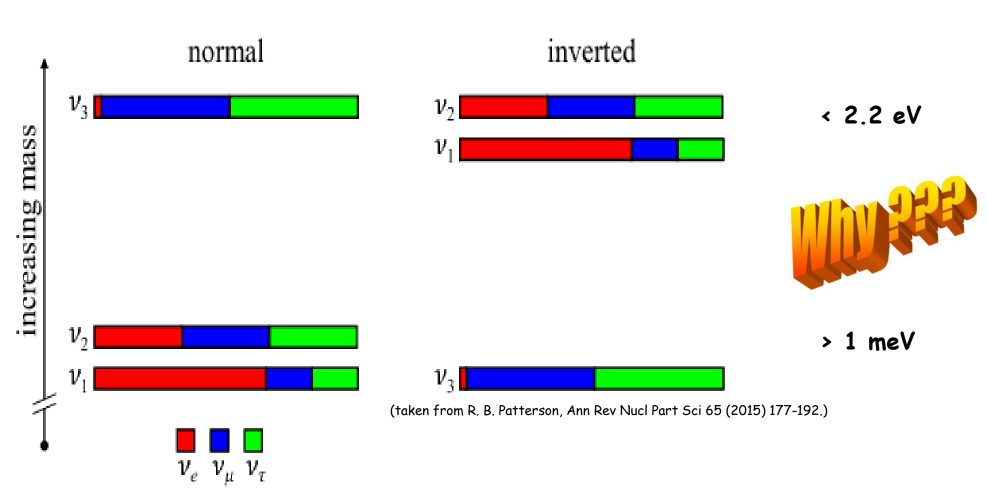
#### Neutrino oscillations: neutrinos are massive!



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#### What do we know about Neutrino mass?



are the masses of Dirac type (generated by Higgs)? or of Majorana type (v's are their own antiparticles, masses have non-Standard Model origin)?

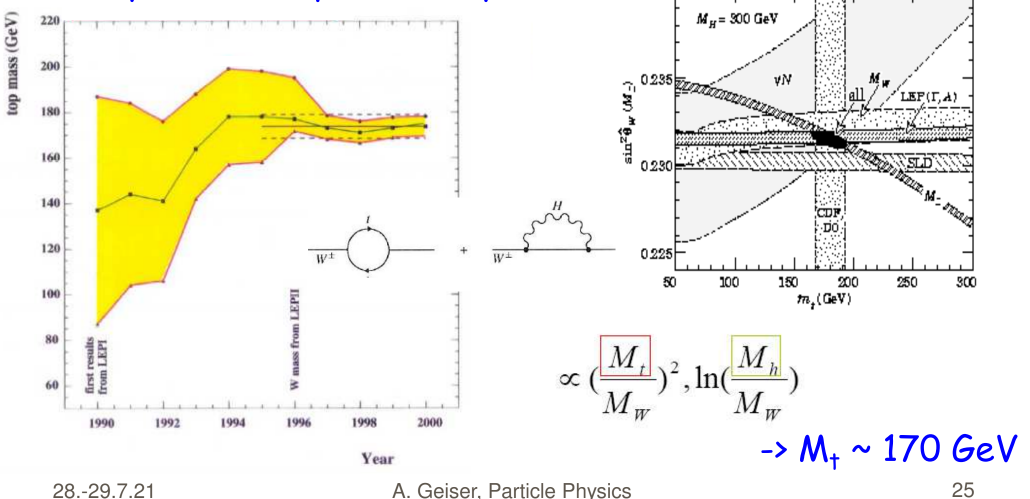
#### CP violation?

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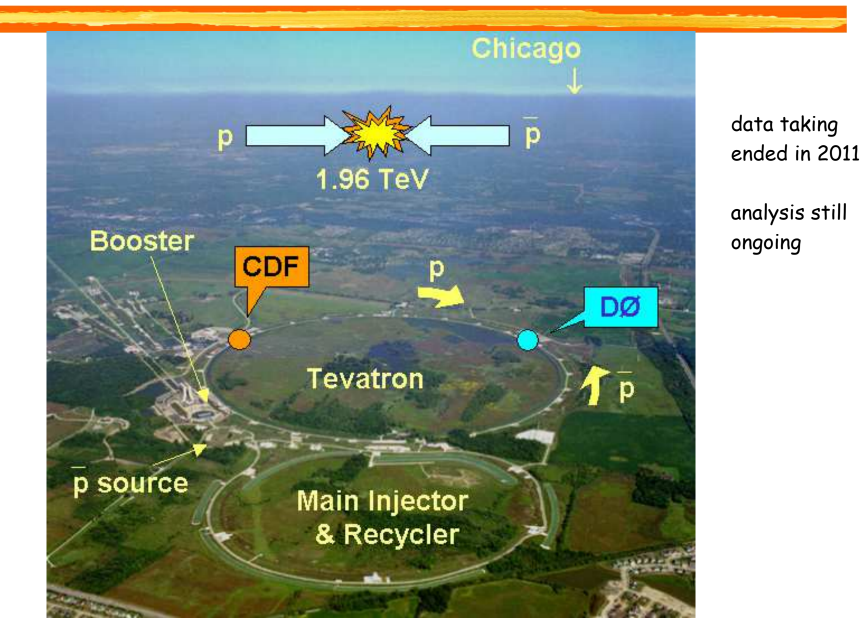
#### possibly first evidence for physics beyond Standard Model

## The quest for the top quark

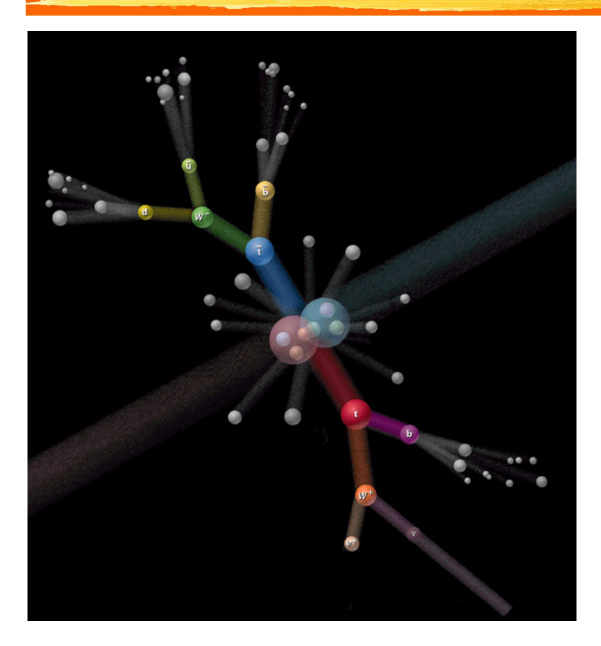
Electroweak precision measurements at LEP/CERN sensitive to top quark mass and Higgs mass (indirect effects) already before top discovery



# The Tevatron (Fermilab)



## Top quark discovery (Fermilab 1995)



Top quark actually found where expected!

Tevatron at Fermilab (CDF + D0)

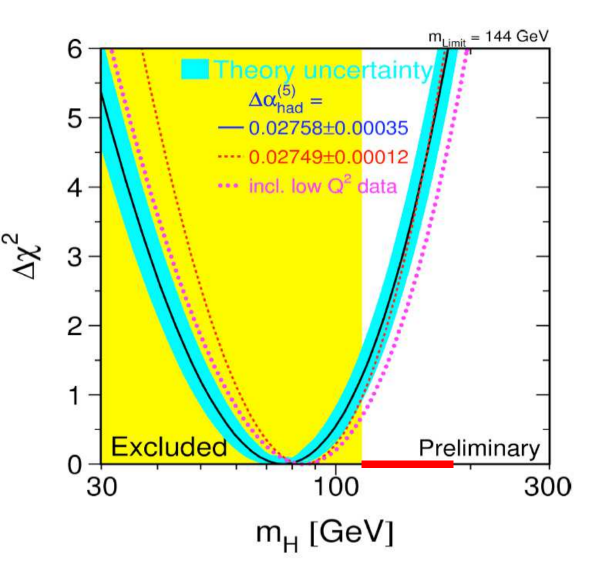
measured mass value: (PDG18)

M<sub>top</sub> = 173.0 ± 0.4 GeV **ITWORKS!** 

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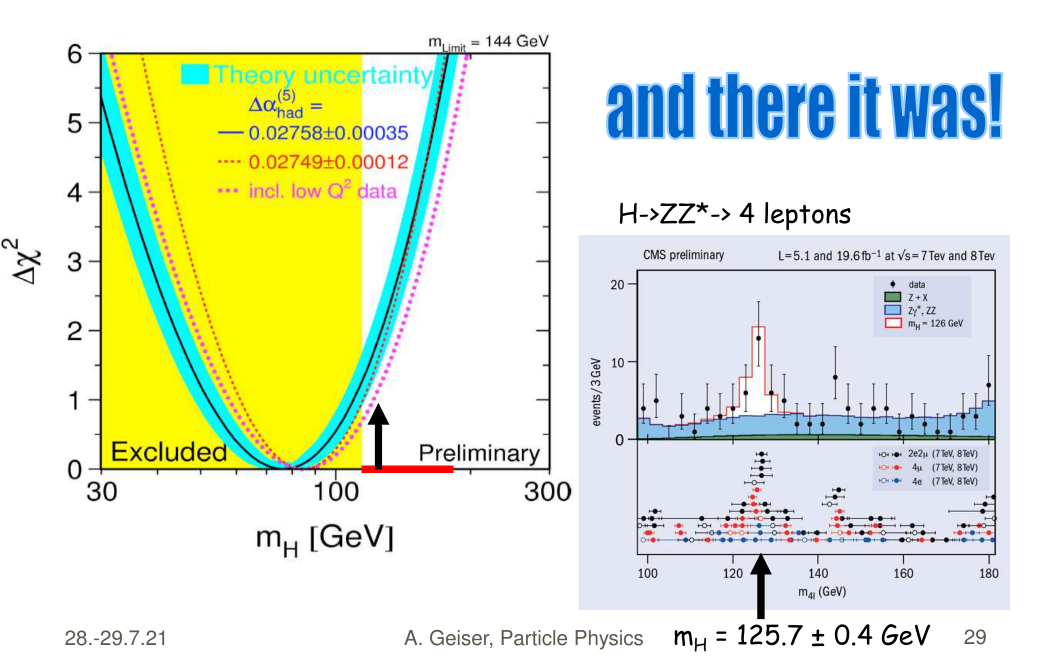
### Precision @ LEP, and Higgs



insert measured top mass into precision measurements at LEP -> now sensitive to Higgs mass  $m_{\rm H} < 182 \text{ GeV}$  at 95% CL

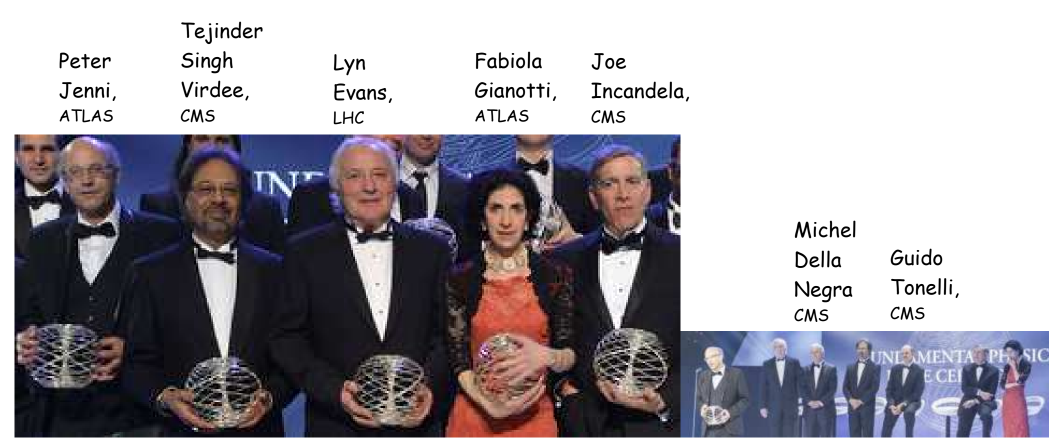
LEP direct lower limit: m<sub>H</sub> > 114 GeV at 95% CL

### Precision @ LEP and Higgs at LHC



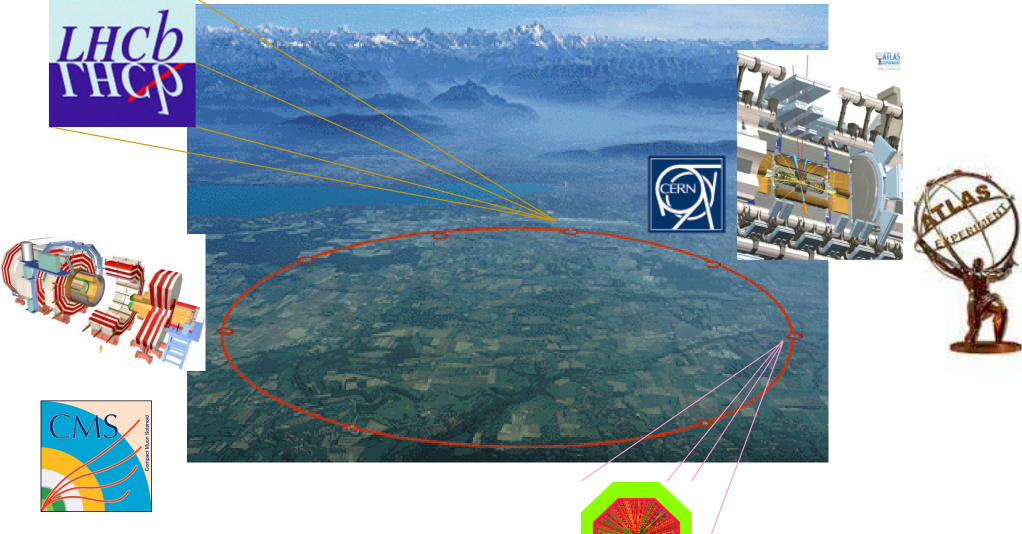
#### Special Fundamental Physics Prize 2013

for their leadership role in the scientific endeavour by the Milner Foundation that led to the discovery of the new Higgs-like particle by the ATLAS and CMS collaborations at CERN's Large Hadron Collider.

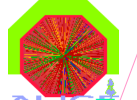


# The LHC Project

#### recently running pp collisons @ 13 TeV -> 14 TeV soon

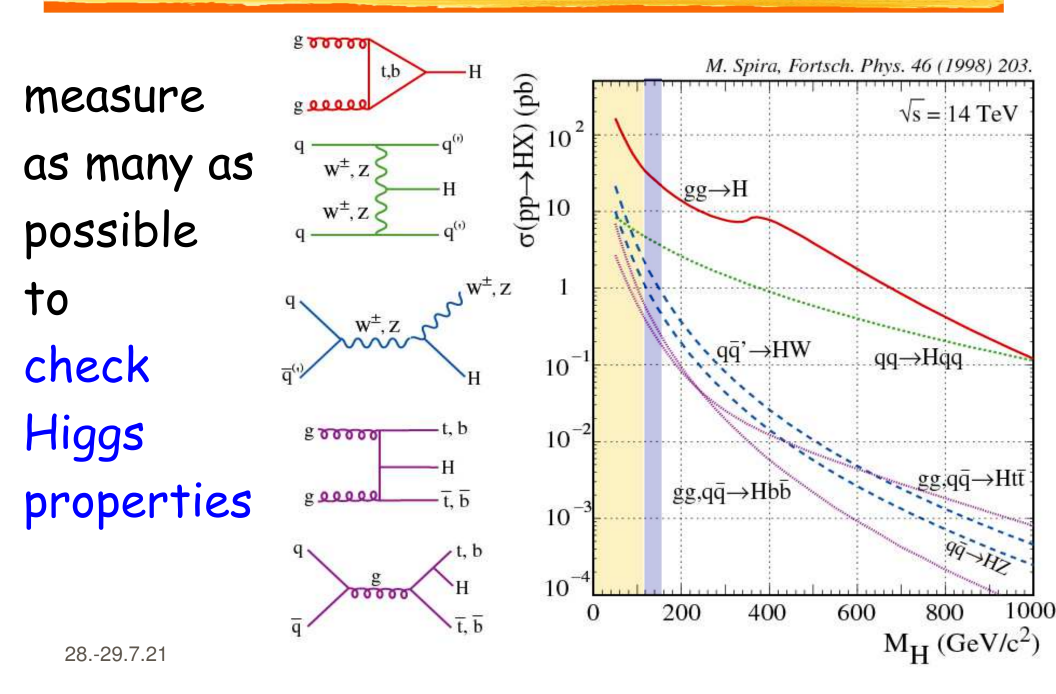


more details: lecture S. Heim

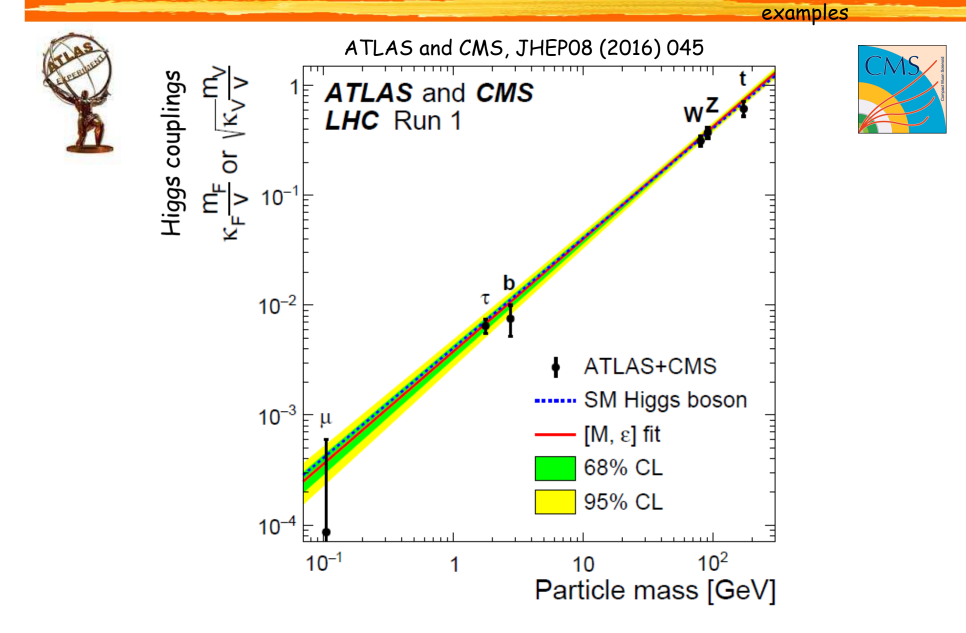


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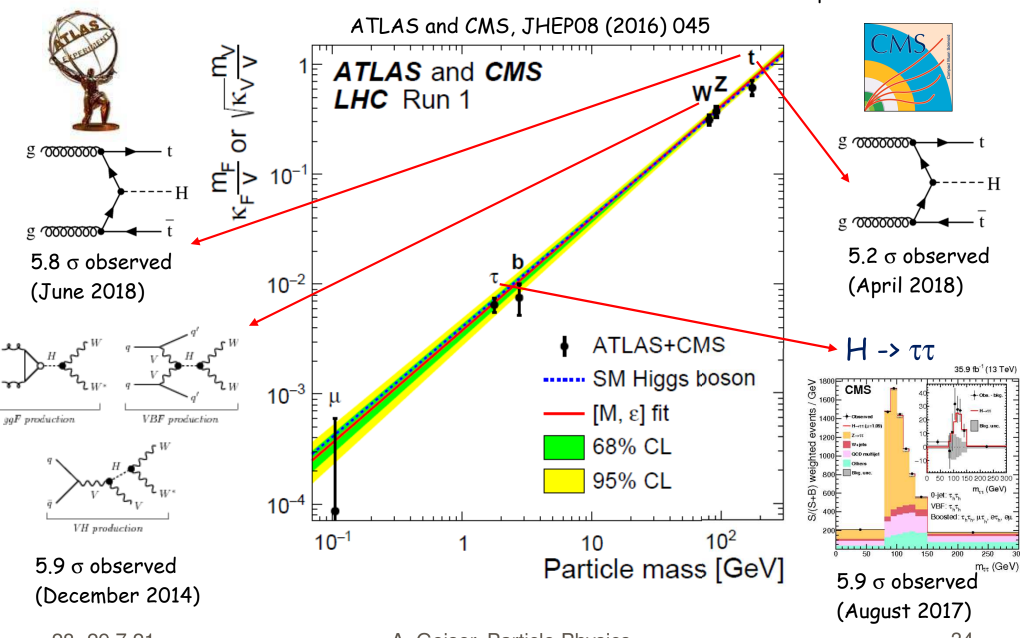
# Higgs production at LHC



#### Direct measurements of Higgs Yukawa couplings



#### Direct measurements of Higgs Yukawa couplings



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examples

#### Supersymmetry

A way to solve theoretical problems with Unification of Forces: Supersymmetry For each existing particle, introduce similar particle, with spin different by 1/2 unit



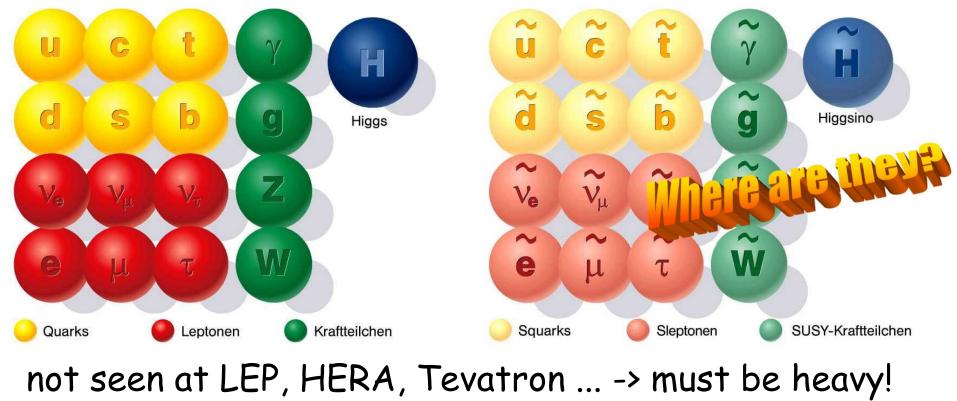
more details: lecture C. Grosjean

#### Supersymmetry

#### double number of particles:

#### **Standard-Teilchen**

**SUSY-Teilchen** 



#### (still) hope to see them at LHC ! ?

# Dark matter and dark energy

# structure of matter distribution and its motion throughout the universe:





some potential dark matter particles (e.g. from supersymmetry) can be probed at LHC others (e.g. axions) through dedicated experiments (e.g. ALPS@DESY)



#### Black Hole merger Illustration: A. Simonnet (SSU) We can hear the universe!

more details: lecture G. Maier

Albert Einstein (Nobel 1923, for photo-electic effekt)





Kip

LIGO 2016



Rainer Weiss

**AERGER** 

**Event Horizon** 2019

RINGDOWN

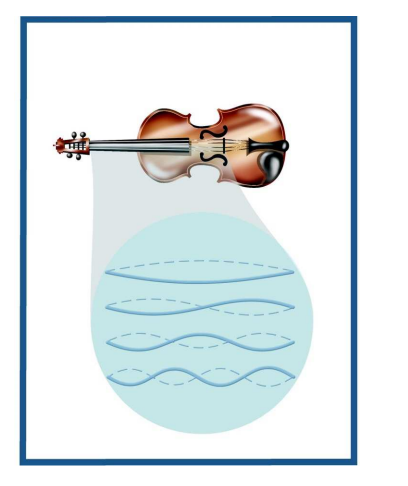
Challenge:

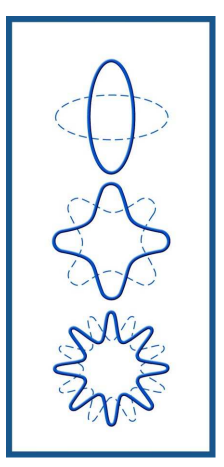
HANFORD, WASHINGTON LIVINGERODGLODHSIANA

How to merge this with the Standard Model of particle physics? A. Geiser, Particle Physics 38

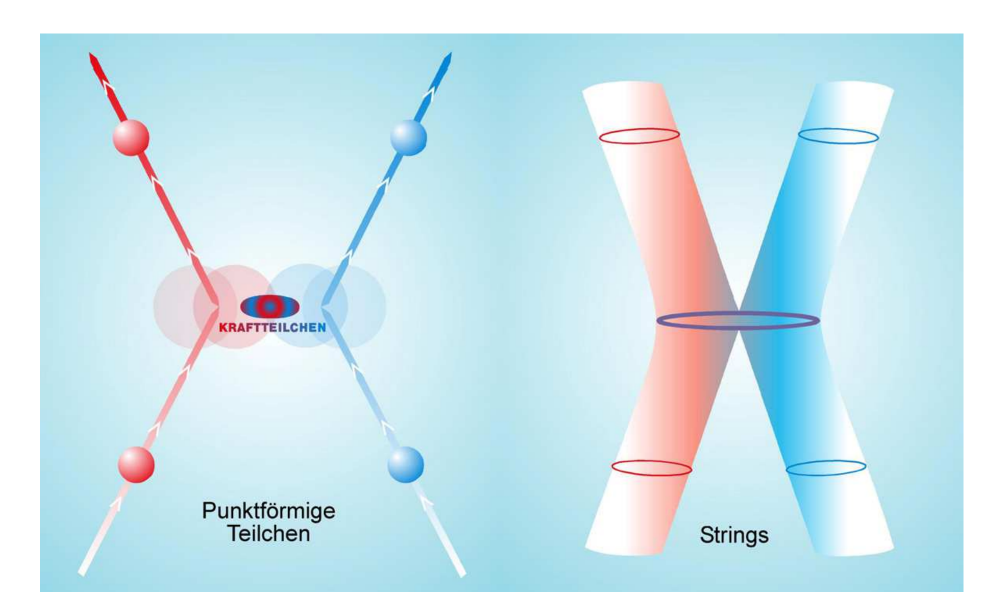
# Unification and Superstrings

To include gravity in unification of forces, need Superstrings (Supersymmetric strings)



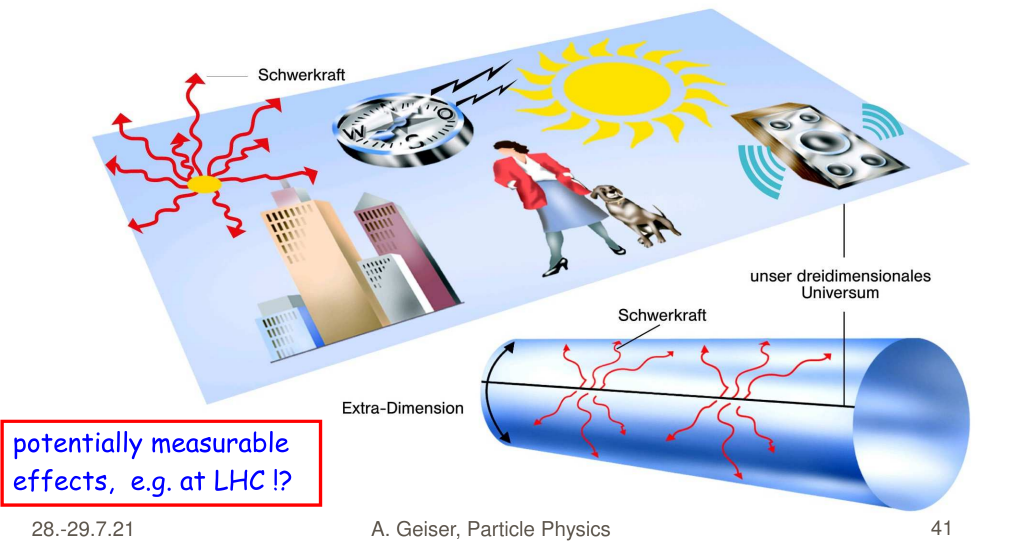


#### Superstring interaction



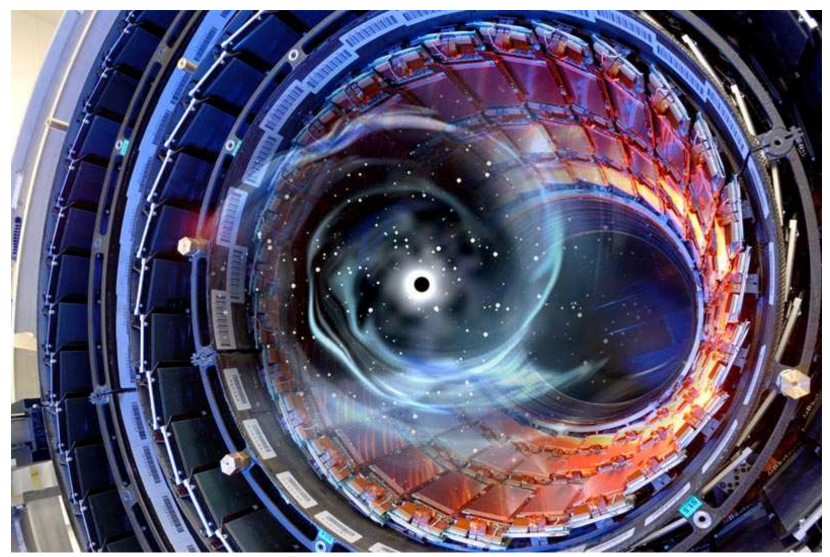
#### Extra Dimensions?

Superstrings require more than 3+1 dimensions (10 or 11) additional "extra" dimensions -> "curled up" (?)



#### extra dimensions -> micro black holes?

#### extremely short-lived - no indications so far



### The case for an e+e- Linear Collider

more details: lecture K. Büßer

Historically, hadron (proton) and electron colliders have yielded great symbiosis:

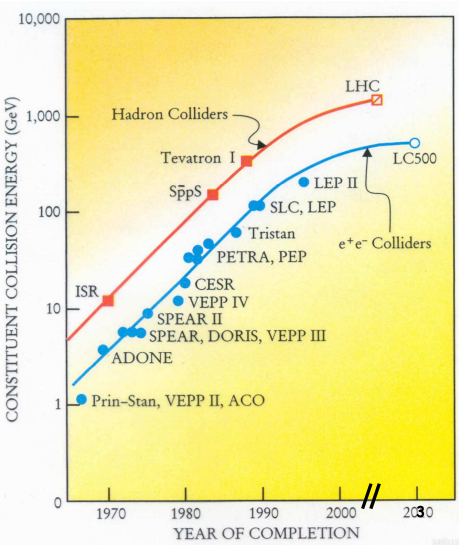
hadron colliders: discoveries at highest energies

electron colliders: discoveries and precision measurements

latest example: Tevatron/LEP (top), now Higgs at LHC → International Linear Collider! decision unfortunately further delayed

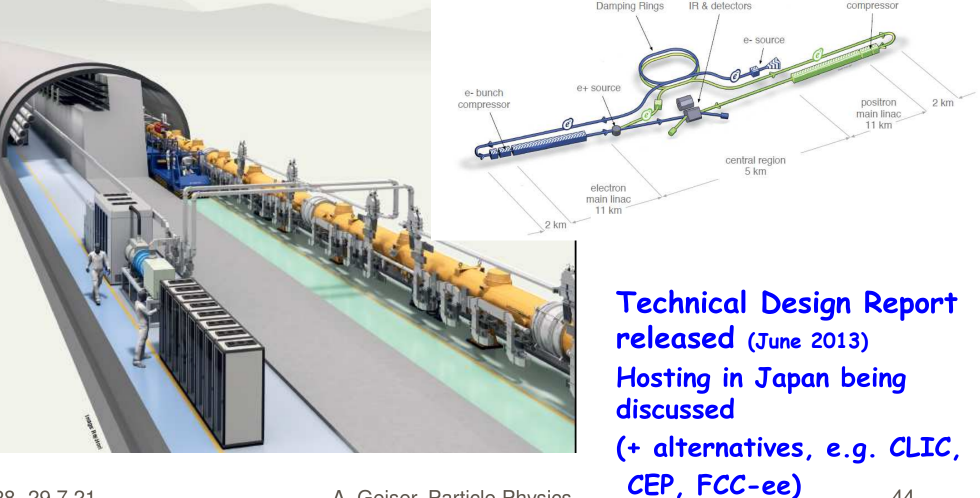
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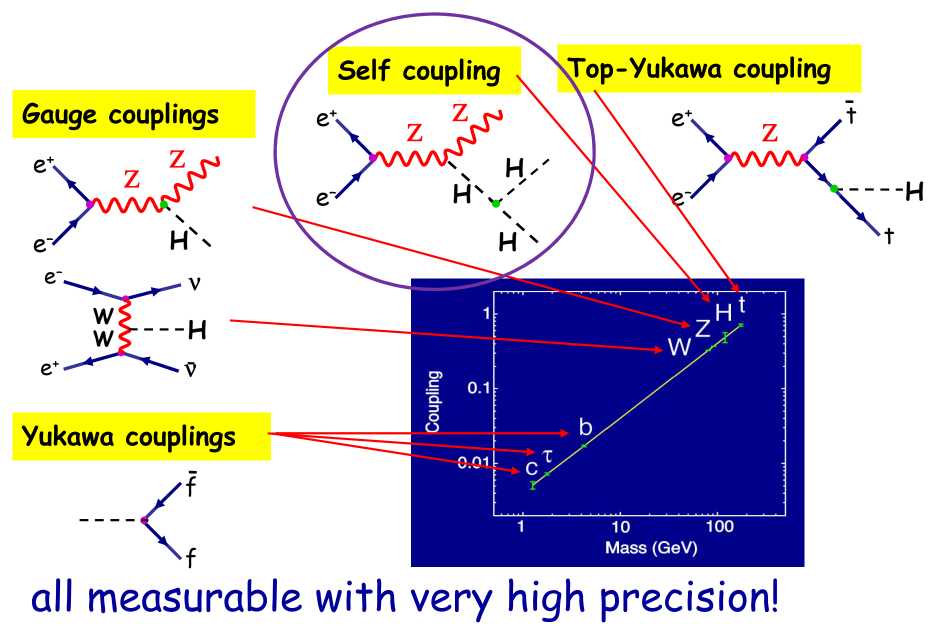
"NEW DIRECTIONS IN SCIENCE ARE LAUNCHED BY NEW TOOLS MUCH MORE OFTEN THAN BY NEW CONCEPTS. THE EFFECT OF A CONCEPT-DRIVEN REVOLUTION IS TO EXPLAIN OLD THINGS IN NEW WAYS. THE EFFECT OF A TOOL-DRIVEN REVOLUTION IS TO DISCOVER NEW THINGS THAT HAVE TO BE EXPLAINED." FREEMAN DYSON, Imagined Worlds

## The ILC



e+ bunch

## Example: Higgs Physics at the ILC



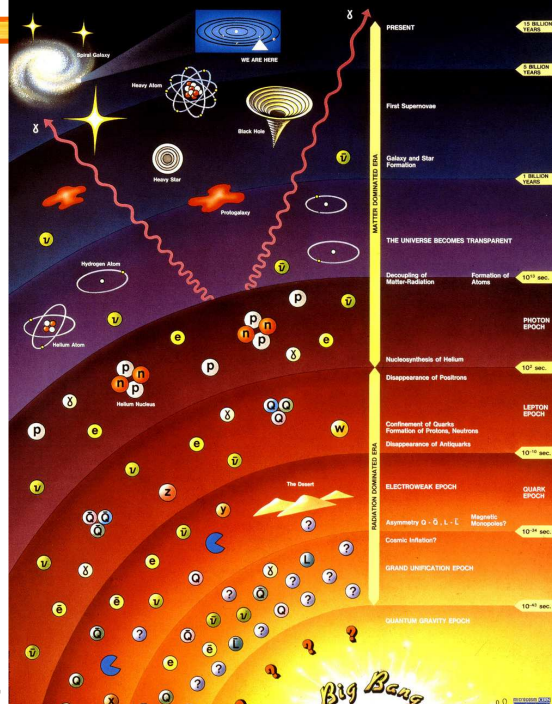
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# Cosmology

# Direct link between Particle Physics and Cosmology

increasing energy

- -> going further backwards in time in the universe
- -> getting closer to the Big Bang



**History of the Universe** 

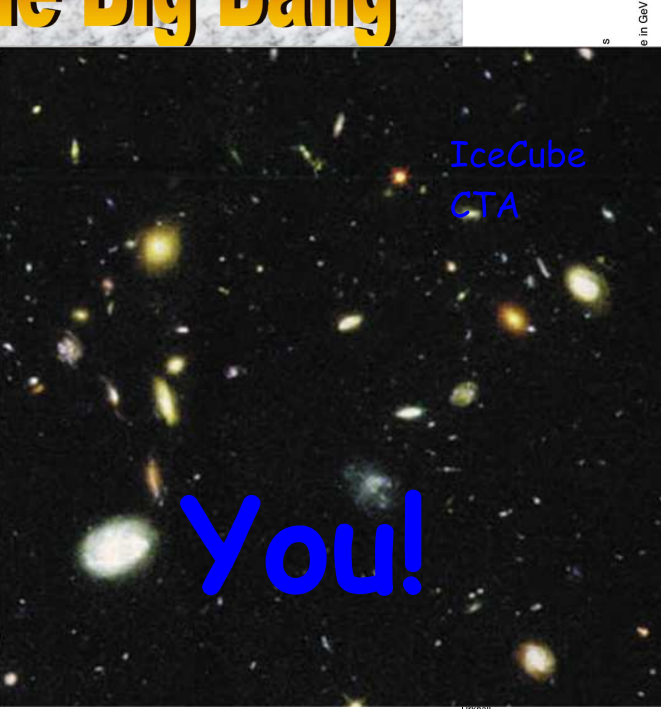
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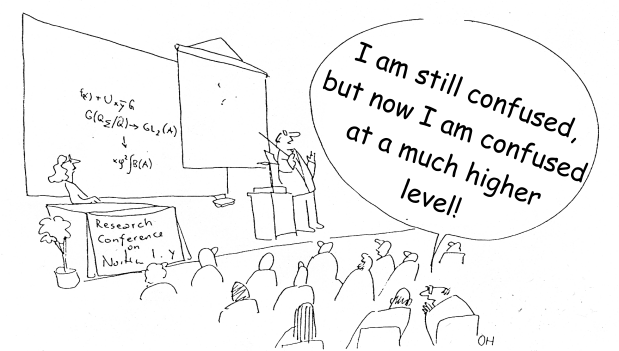
# Galaxy formation 1000 M years

Galaxies begin to form



#### Elementary Particle Physics is exciting!

We already know a lot, but many open issues



# Exciting new insights expected for the coming decade (e.g. HL-LHC, Belle II)!

contact: Achim.Geiser@desy.de