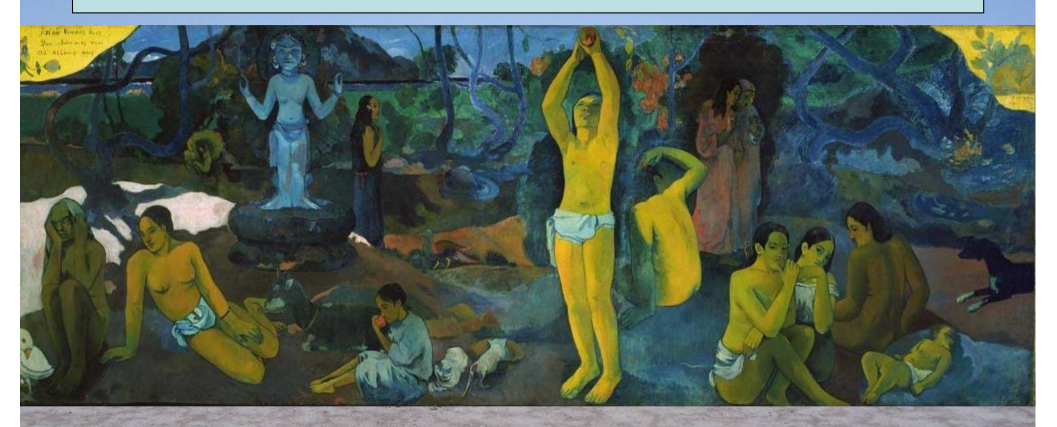
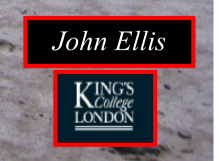
# Answering Gauguin's Questions about the Universe



Hungarian
Teacher
Programme
2024

What are we?
Where do we come from?
Where are we going?



## Evolution of the Universe

What will happen in the future?

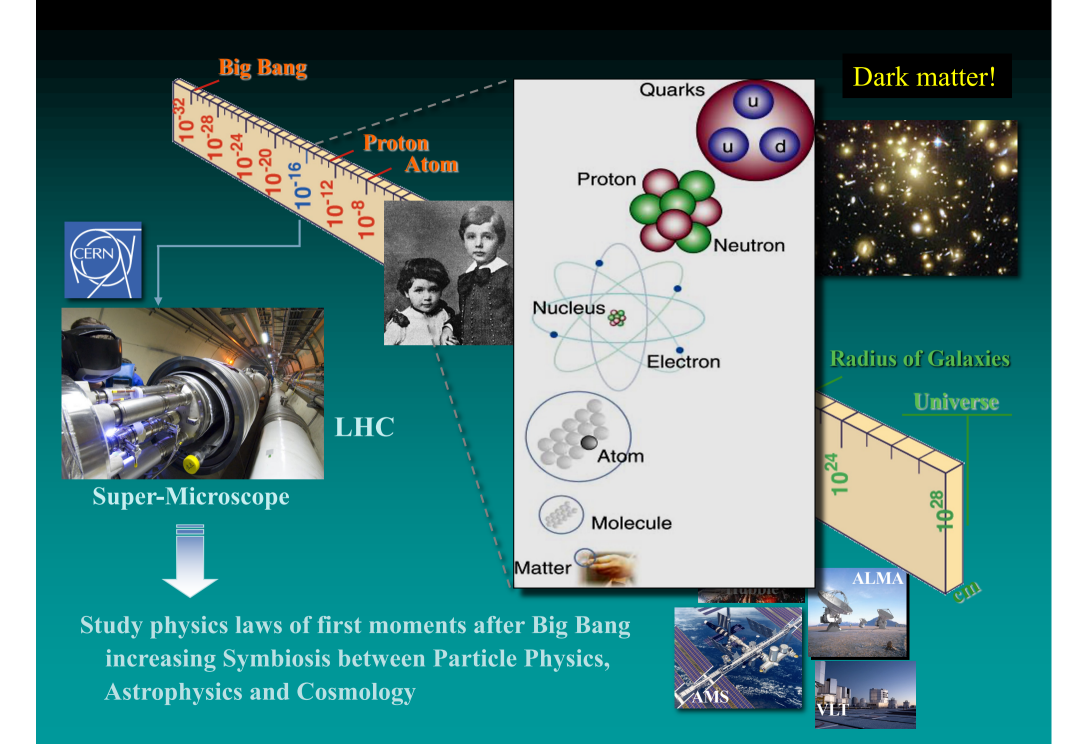
 $10^{28} \, \mathrm{cm}$ 

Big Bang

What happened then?

What is the universe made of?

rse Today



# Gauguin's Questions in the Language of Particle Physics

- What is matter made of?
  - Why do things weigh?



What is the origin of matter?

- LHC
- What is the dark matter that fills the Univ LHC
- How does the Universe evolve?
- Why is the Universe so big and old?

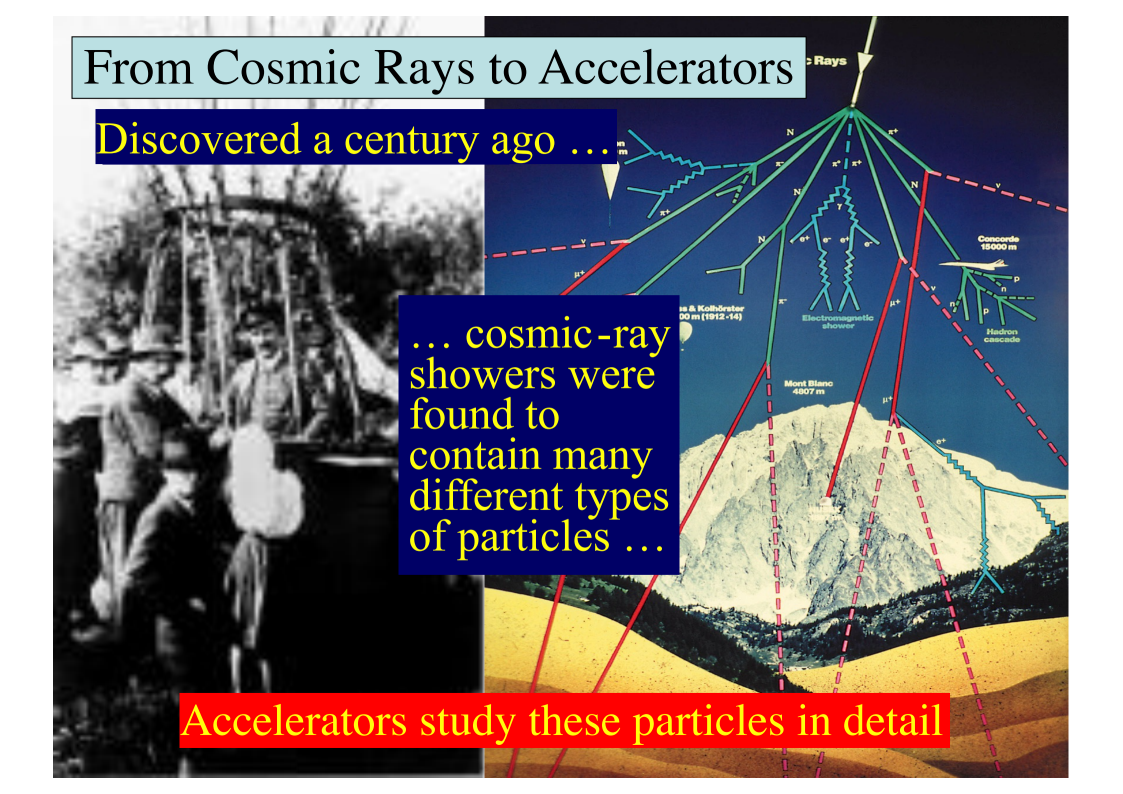
LHC

What is the future of the Universe?

**LHC** 

Our job is to ask - and answer - these questions

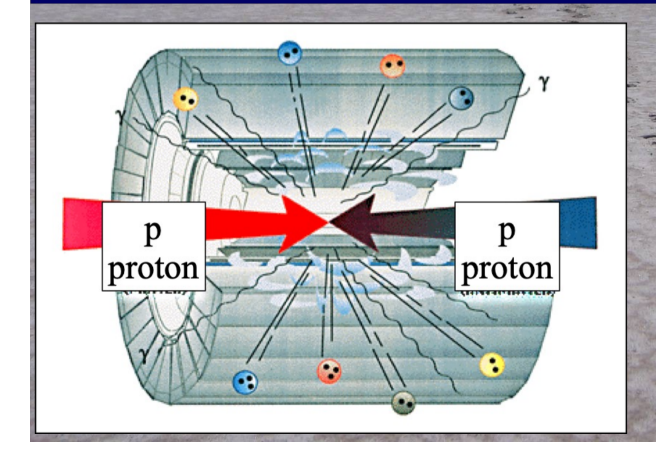
Need physics beyond what we know



# Experiments with Accelerators

In order to study particles, we need super-microscopes using high energies to probe small distances:

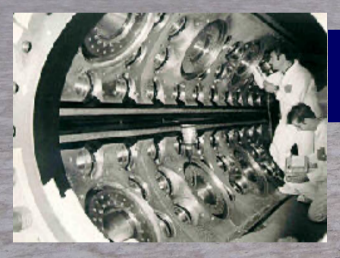
Particle Colliders



Collisions
reproduce
the conditions
at beginning
of Big Bang

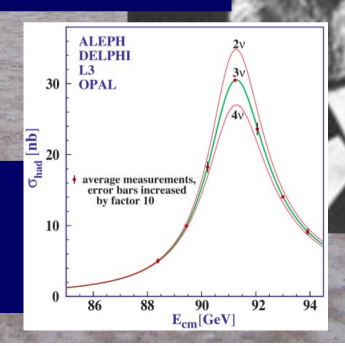
# The 'Standard Model' of Particle Physics

Proposed by Abdus Salam, Glashow and Weinberg



Tested by experiments at CERN

Perfect agreement between theory and experiments in all laboratories



## Electromagnetic Interactions

- James Clerk Maxwell
- Professor at King's 1860 1865
- Unified theory of electricity and magnetism
- Predicted electromagnetic waves
- Identified light as due to these waves
- Calculated the velocity of light

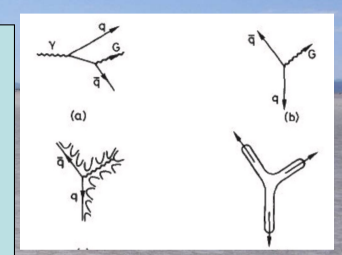


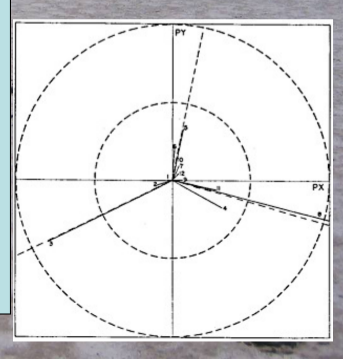


One scientific epoch ended and another began with James Clerk Maxwell - Albert Einstein

# Strong Nuclear Interactions

- Theory modelled after Maxwell
- Carried by massless 'gluons', analogues of photon
- In 1976 JE, Mary Gaillard, Graham Ross suggested discovery method in 3-jet events
- Radiation of gluon by quark
- Discovered at DESY laboratory in Hamburg in 1979
- Second force particle discovered

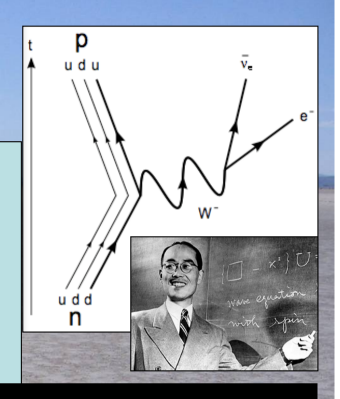


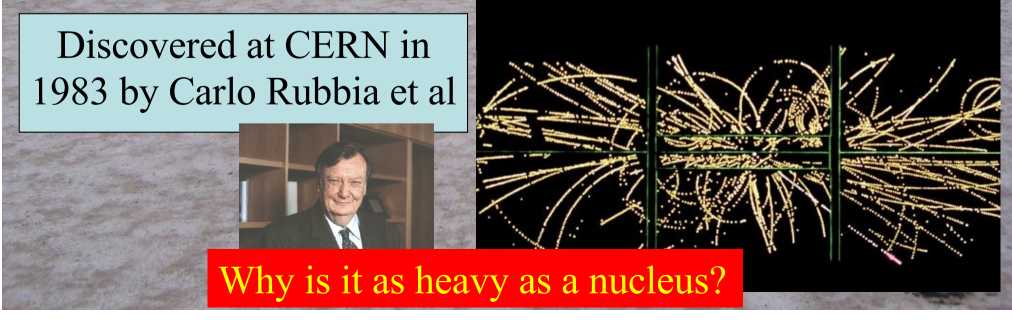


### Weak Interactions

Radioactivity due to weak interactions (β decay)

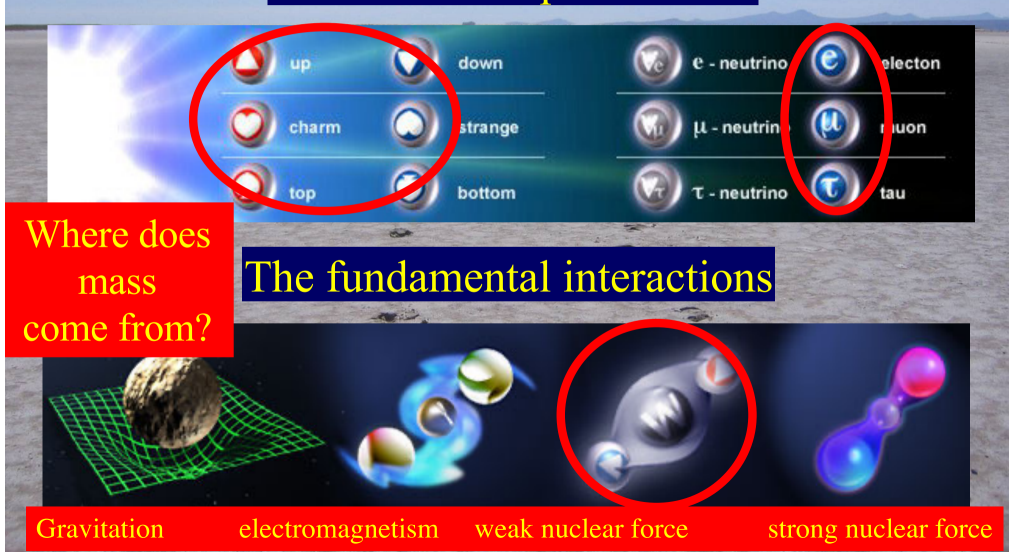
W boson - carrier of weak interaction postulated by Yukawa







#### The matter particles



# Why do Things Weigh?

#### Newton:

Weight proportional to Mass

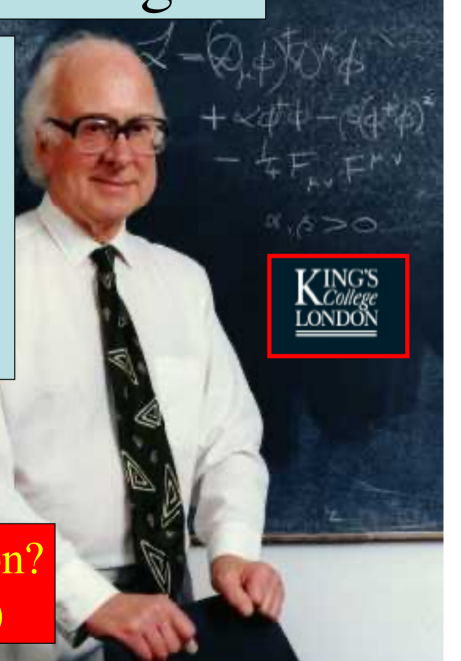
#### Einstein:

Energy related to Mass

Neither explained origin of Mass

Where do the masses come from?

Are masses due to Higgs boson? (the physicists' Holy Grail)



### Think of a Snowfield



The LHC discovered the snowflake:
The Higgs Boson

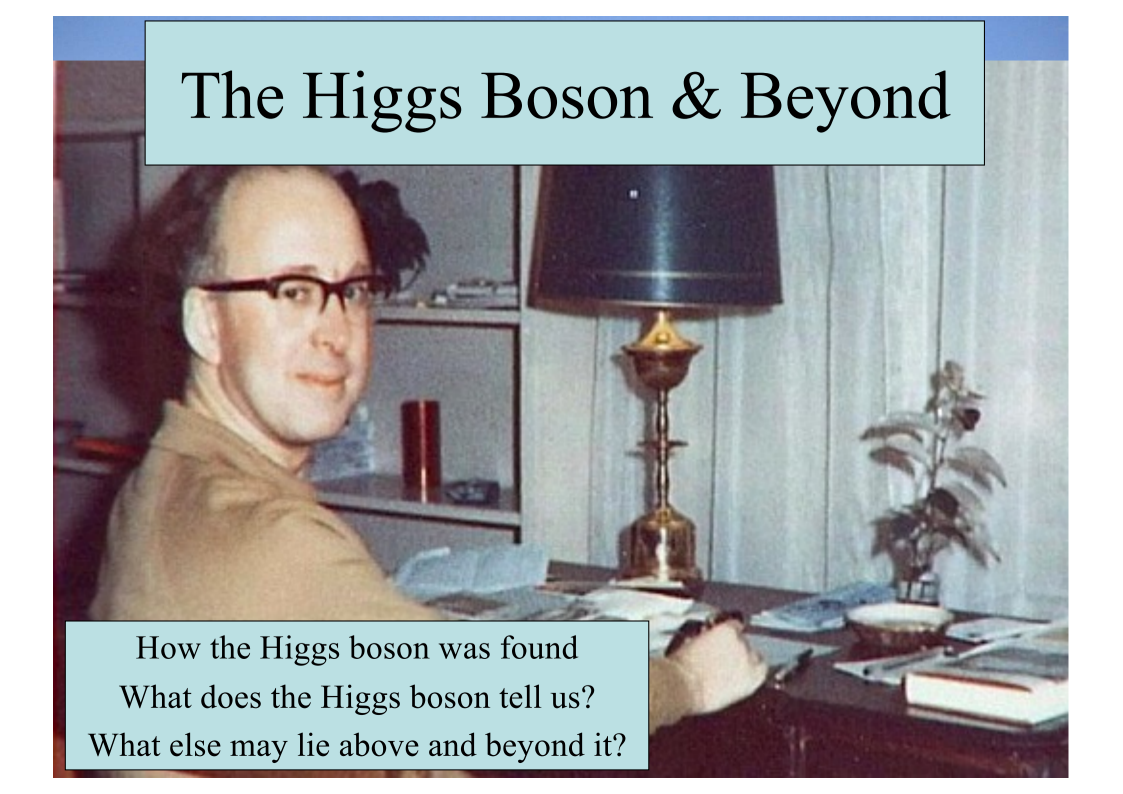
Skier moves fast:

Like particle without mass e.g., photon = particle of light

Snowshoer sinks into snow, moves slower:

Like particle with mass e.g., electron

Hiker sinks deep, moves very slowly: Particle with large mass



# A Phenomenological Profile of the Higgs Boson

#### • First attempt at systematic survey

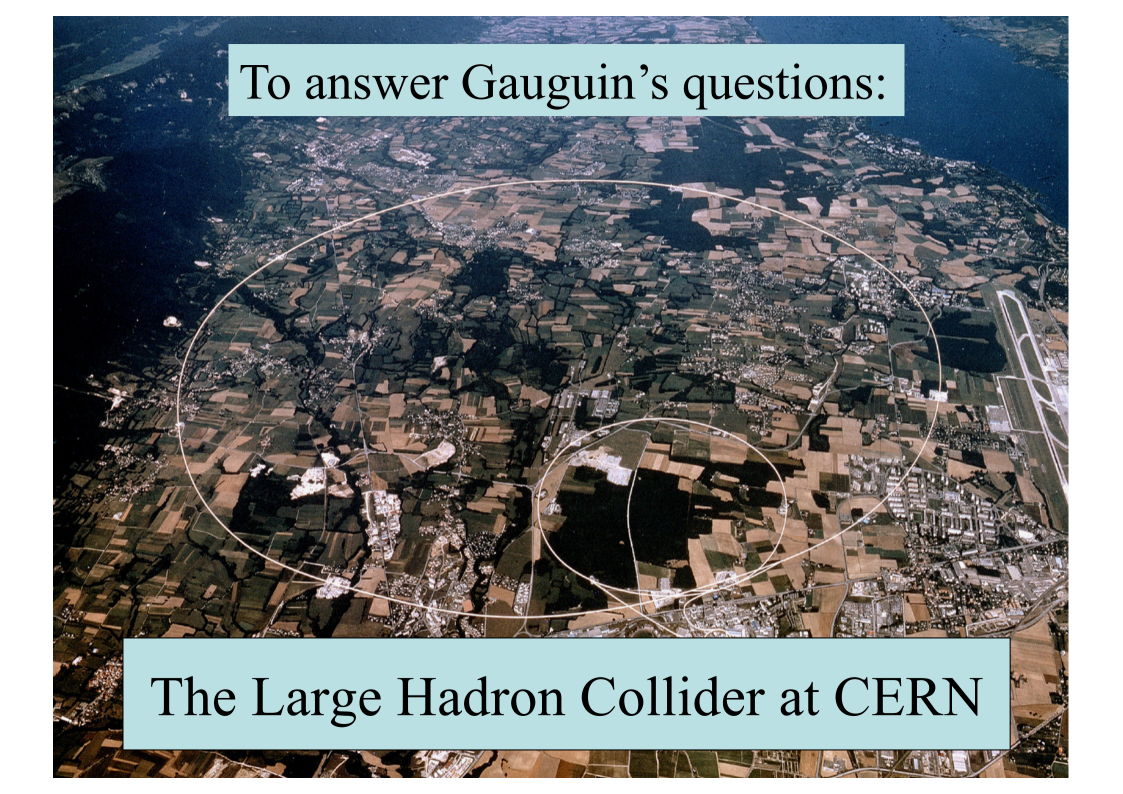
A PHENOMENOLOGICAL PROFILE OF THE HIGGS BOSON

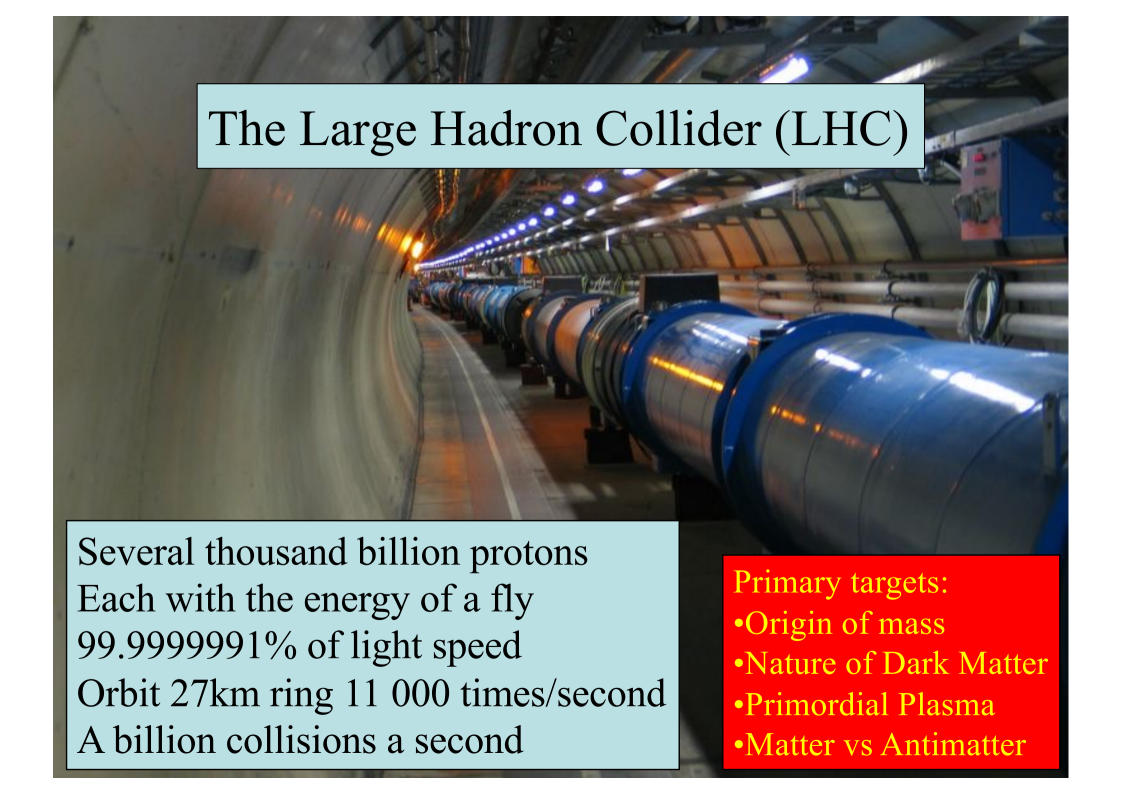
John ELLIS, Mary K. GAILLARD \* and D.V. NANOPOULOS \*\* CERN, Geneva

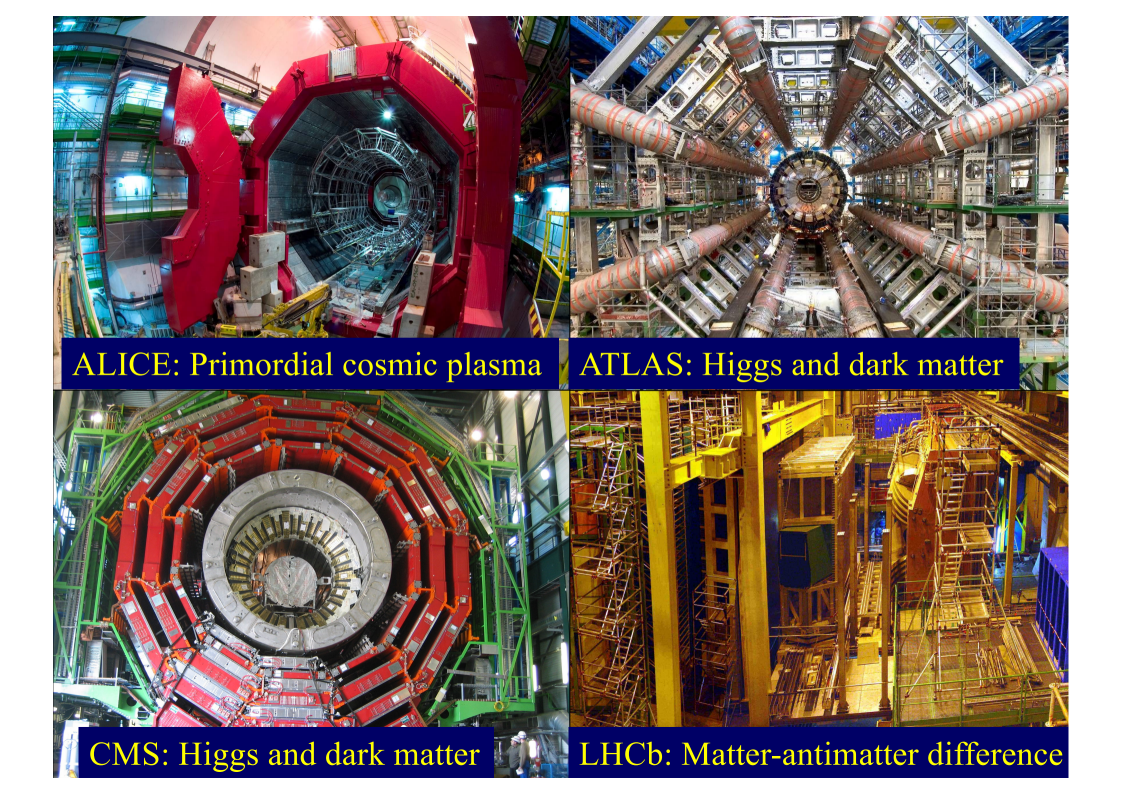
Received 7 November 1975

A discussion is given of the production, decay and observability of the scalar Higgs boson H expected in gauge theories of the weak and electromagnetic interactions such as the Weinberg-Salam model. After reviewing previous experimental limits on the mass of

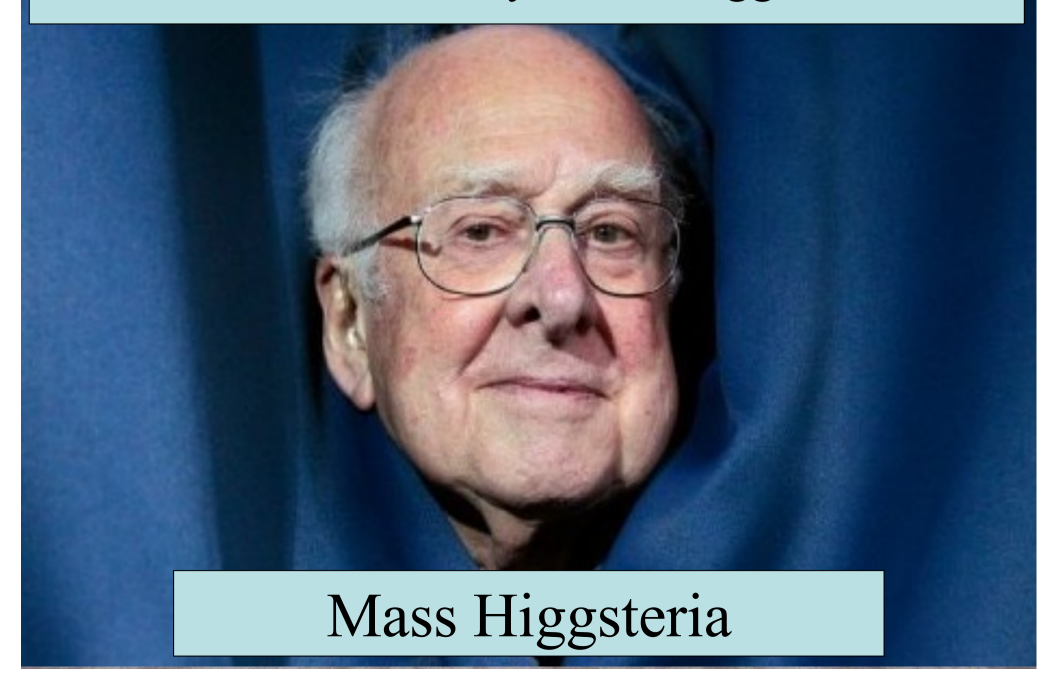
We should perhaps finish with an apology and a caution. We apologize to experimentalists for having no idea what is the mass of the Higgs boson, unlike the case with charm [3,4] and for not being sure of its couplings to other particles, except that they are probably all very small. For these reasons we do not want to encourage big experimental searches for the Higgs boson, but we do feel that people performing experiments vulnerable to the Higgs boson should know how it may turn up.



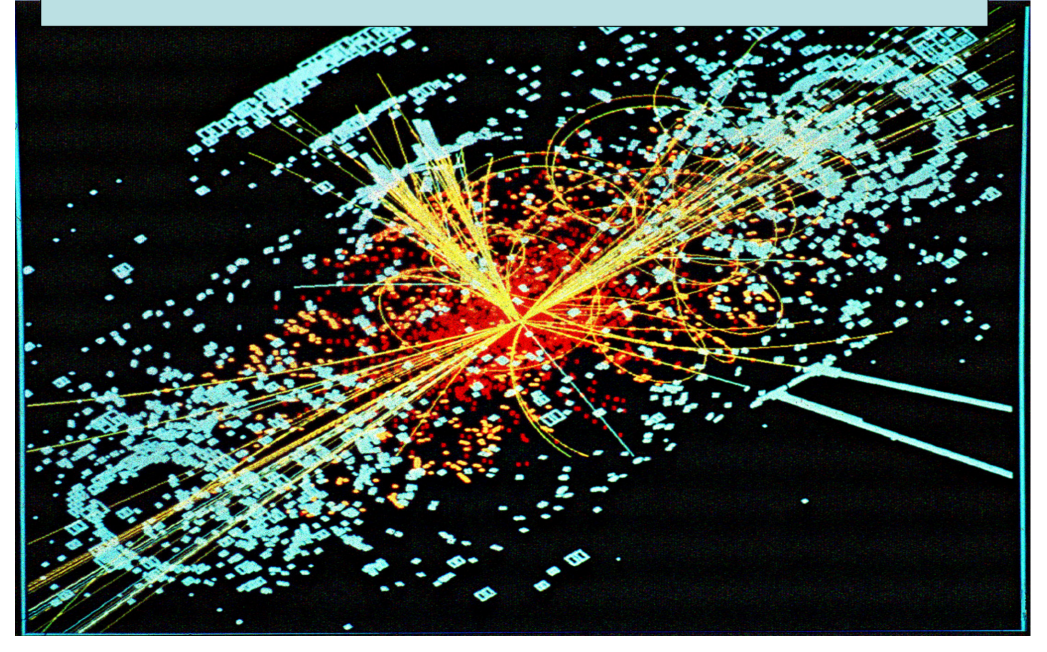


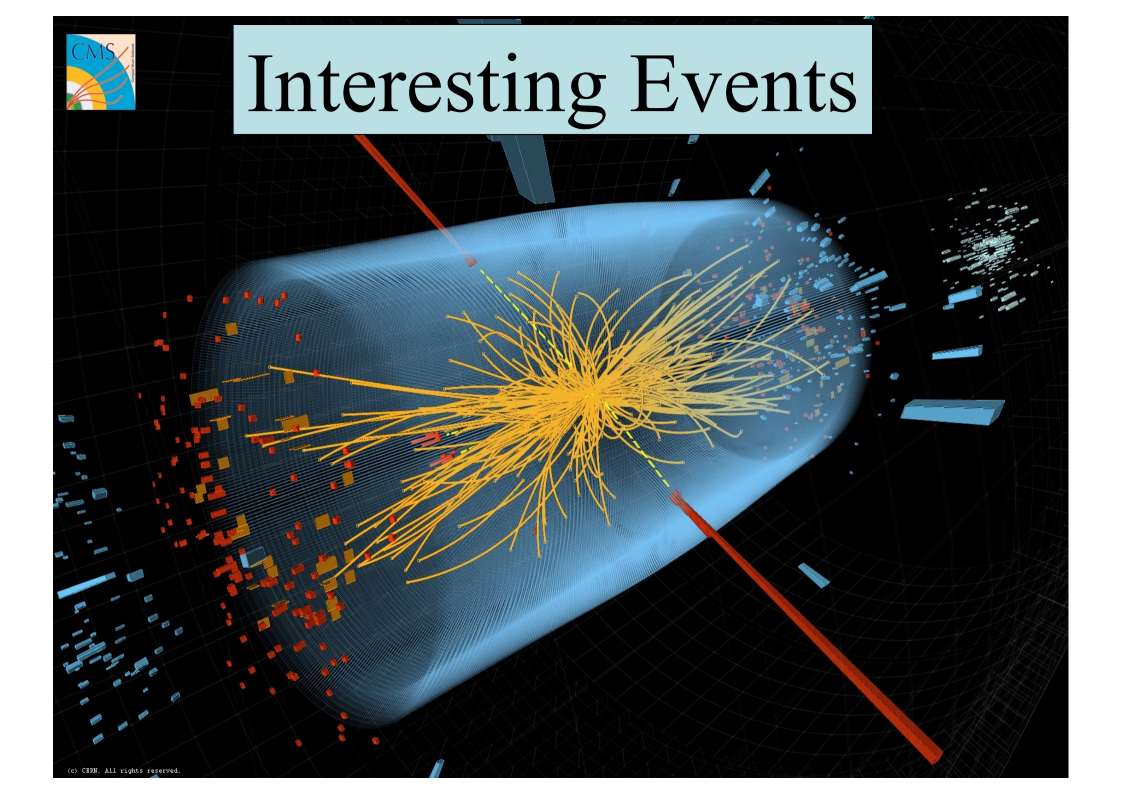


## 2012: The discovery of the Higgs Boson

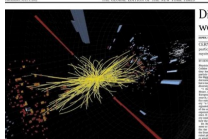


# A Simulated Higgs Event @ LHC





#### International Herald Tribun



A giant leap for

science

#### Discovery upends world of physice

PEN, COLORADO	practically jumps off the chart ing to those who have seen it.
ERN reports finding article that could solve systeries large and small	ing to those who have seen it.  Asked to comment after monocotsees, Peter Riggs, the ty of Edinburgh theories wh postalate the particle's exte 1864, poerand overwholsted. The ready an incredible this
DENNIS OVERBYE	happened in my lifetime," he a
systems working at the Lungs Hadrone Golder on CEEN said Weelmondery that CEEN said Weelmondery that CEEN said weel the CEEN said the work like Higgs houses, a potential way to at our streaming of why electromizery particles or mose and induced to the emission or mose and induced to the consistence of writing and this to feet surface. We will be a surface of the control with the control of the control particle with a surface with the propose Congraduation for Fundance have contained more control particle with an an processive through particle with an approach proposed control of the control particle with an approach proposed control particle particle with an approach proposed control processing p	According to the Standard In Siggs home mustificity as Brene field, a counter endances mention space and influsion of the standard standard standard likely the theory goes, at the air forms of nature would be with asseming around at the upped There would be entitled asseming. Physicists said that they are years. Any deviament branch years. Any deviament branch were standard to the version of the boson — and to home of mentions. John of the properties of the boson — and bases of some almosty — com- ganizing to the following law of the properties of properties of properties
	for exemple, is the dark ma
co. If scientists are lucky, the discov- could lead to a new understanding of	provides the gravitational scaff galaxies? And why in the univer
Dr. Hener and others said it was too set to know whether the new particle	"If the beson really is not act durf, then that will imply that
it to know weedoor the new particle is the simpliest description given by	more to the start - more a
	maybe races forces around the
	Nest Weiser, a theorist at N
whether it is an impostor or even the	University, said. "What that we

# July 4<sup>th</sup> 2012 The discovery of a new particle











LE LILUILUE des livres
Les coups de cœ
de la rédaction







#### The Gazette

#### **EL PAIS**



















Big bang moment: Scientists | Adarsh scam: Finally.





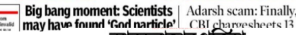




Frankfurter Allgemeine









#### Elusive particle found, looks like Higgs boson

















# Higgsdependence Day!



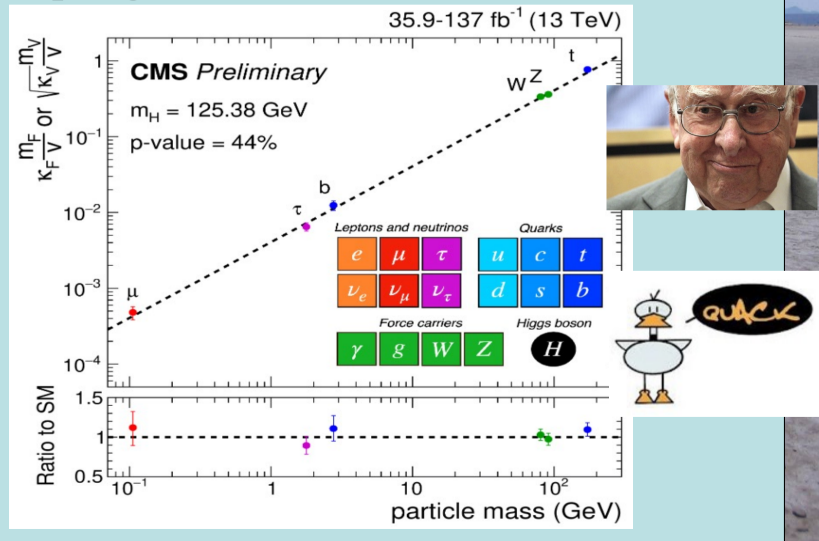




Is it the right size?

# It Walks and Quacks like a Higgs

• Do couplings scale  $\sim$  mass? With scale = v?



## Scientists from around the World



ASSOCIATE MI	EMBERS
--------------	--------

India	357	745
Lithuania	35	" "
Pakistan	65	
Turkey	173	
Ukraine	115	

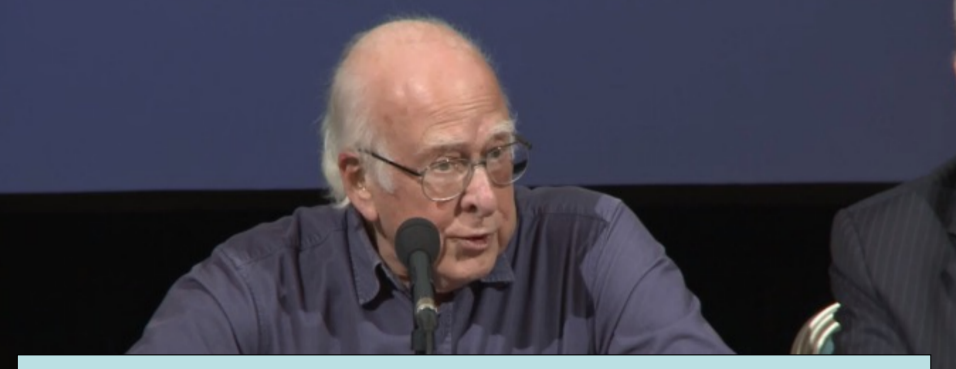
ASSOCIATE	118
MEMBERS IN	
THE PRE-STAGE	
TO MEMBERSHIP	

10 MEMIDERSHIP								
Cyprus	26							
Serbia	57							
Slovenia	35							

OTHERS	<b>1872</b>	Bolivia Bosnia & Herzegov	4 vina 2	Egypt El Salvador	31	Kazakhstan Kenya	5 3	Mongolia Montenegro	2 11	Philippines Saint Kitts	3	Thailand T.F.Y.R.O.M.	22 2
Afghanistan	1	Brazil	135	Estonia	15	Korea Rep.	185	Morocco	20	and Nevis	1	Tunisia	5
Albania	3	Burundi	1	Georgia	46	Kyrgyzstan	1	Myanmar	1	Saudi Arabia	2	Uruguay	1
Algeria	14	Cameroon	1	Ghana	1	Latvia	2	Nepal	10	Senegal	1	Uzbekistan	4
Argentina	27	Canada	161	Hong Kong	1	Lebanon	23	New Zealand	5	Singapore	4	Venezuela	10
Armenia	19	Chile	20	Iceland	3	Luxembourg	2	Nigeria	3	South Africa	56	Viet Nam	13
Australia	31	China	510	Indonesia	11	Madagascar	4	North Korea	1	Sri Lanka	6	Zambia	1
Azerbaijan	10	Colombia	45	Iran	51	Malaysia	15	Oman	3	Sudan	1	Zimbabwe	2
Bangladesh	11	Croatia	41	Iraq	1	Malta	9	Palestine (O.T.).	7	Swaziland	1		
Belarus	48	Cuba	12	Ireland	16	Mauritius	1	Paraguay	2	Syria	1		
Benin	1	Ecuador	6	Jordan	1	Mexico	82	Peru	7	Taiwan	51		



# Dixit Swedish Academy

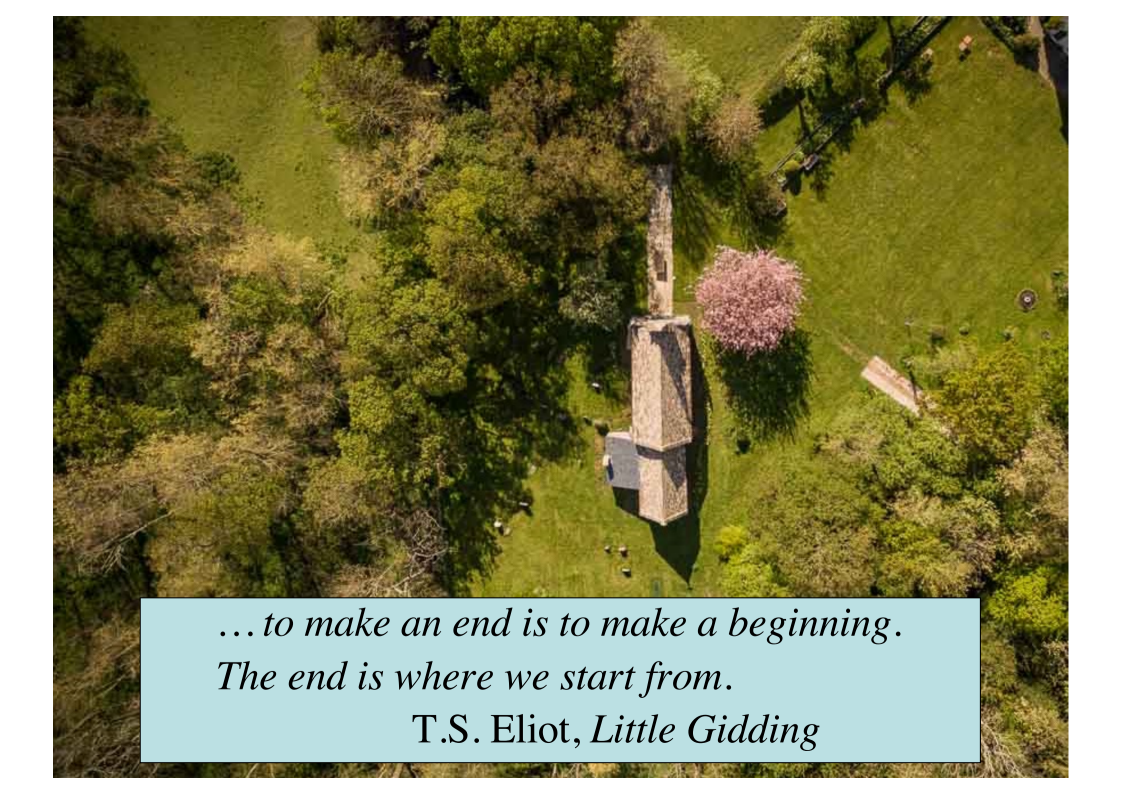


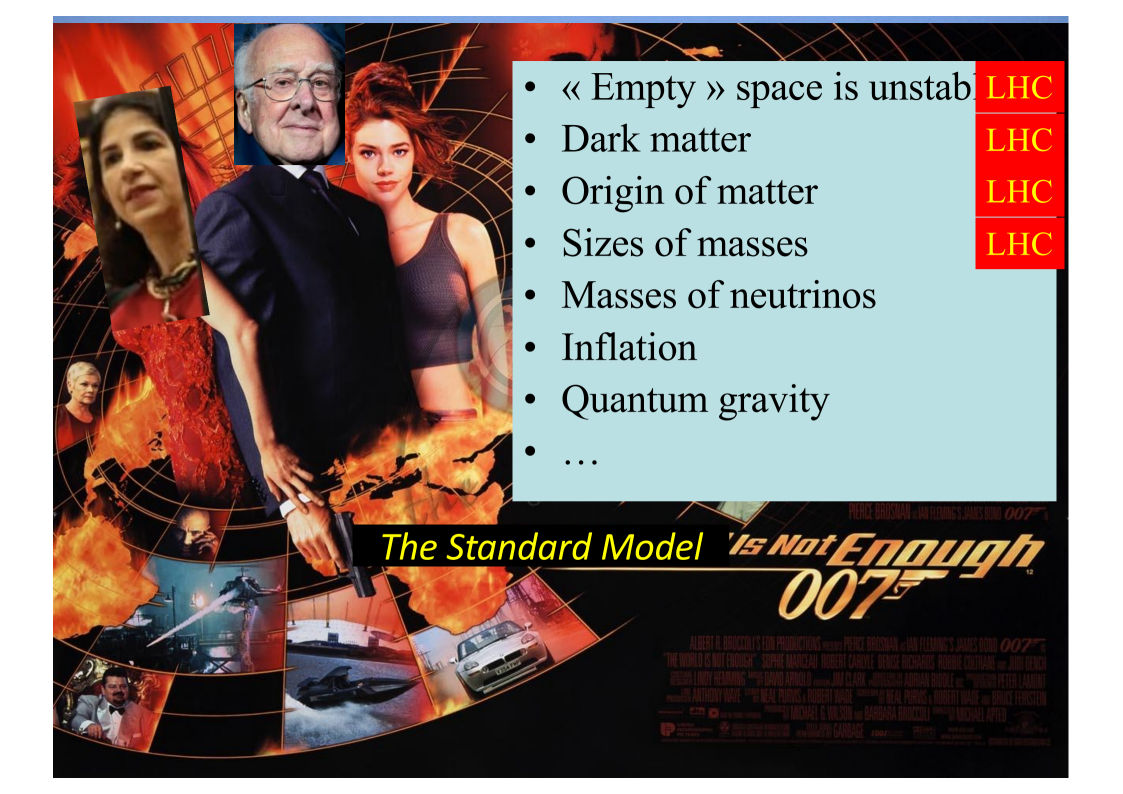
Today we believe that "Beyond any reasonable doubt, it is a Higgs boson." [1]

http://www.nobelprize.org/nobel\_prizes/physics/laureates/2013/a dvanced-physicsprize2013.pdf

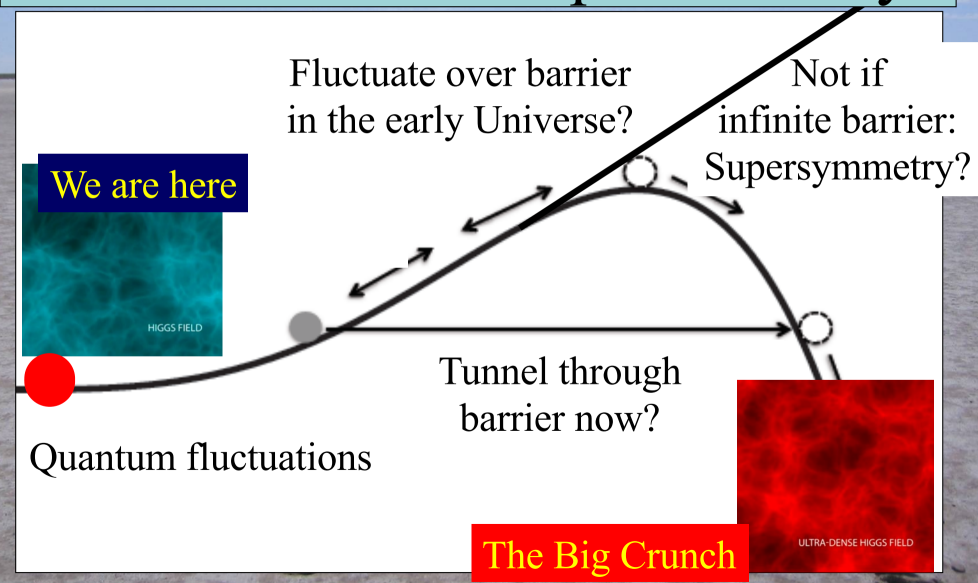
# Without Higgs ...

- ... there would be no atoms
  - massless electrons would escape at the speed of light
- ... there would be no heavy nuclei
- ... weak interactions would not be weak
  - Life would be impossible: everything would be radioactive



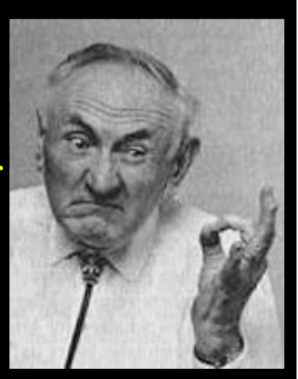


# Will the Universe Collapse? Should it have Collapsed already?



# The Dark Matter Hypothesis

- Proposed by Fritz Zwicky, based on observations of the Coma galaxy cluster
- The galaxies move too quickly
- The observations require a stronger gravitational field than provided by the visible matter
- Dark matter?



## The Rotation Curves of Galaxies

- Measured by Vera Rubin
- The stars also orbit 'too quickly'
- Her observations also required a stronger gravitational field than provided by the visible matter

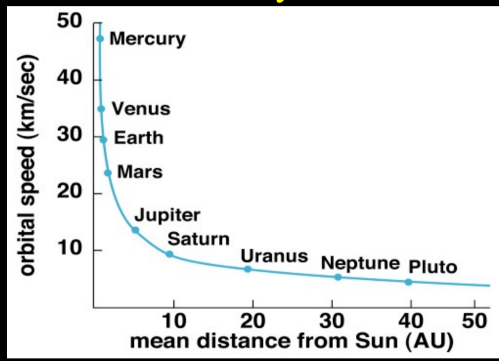


Scanned at the American Institute of Physics

Further strong evidence for dark matter

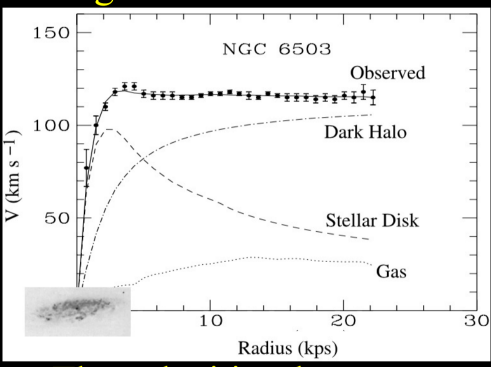
# Rotation Curves

In the Solar System



- The velocities decrease with distance from Sun
- Mass lumped at centre

In galaxies



- The velocities do not decrease with distance
- Dark matter spread out

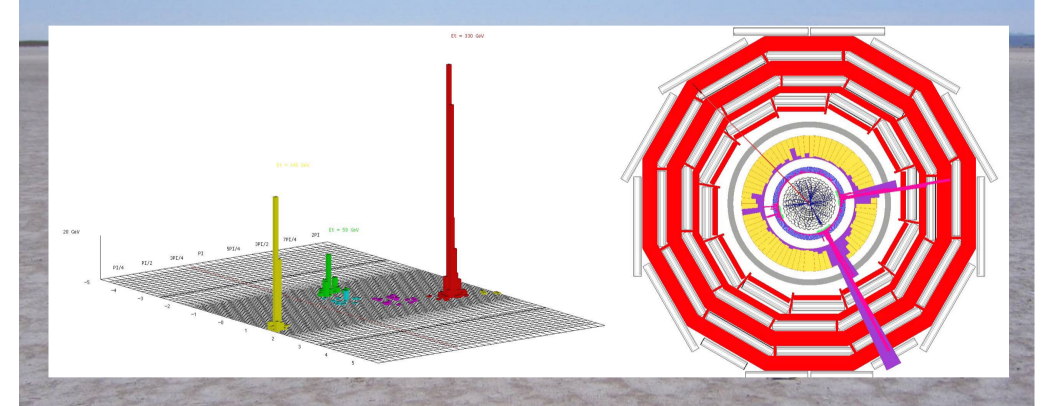
## What is the Dark Matter in the Universe?

Astronomers say that most of the matter in the Universe is invisible Dark Matter

Particles | Made of unknown particles? Supersymmetric

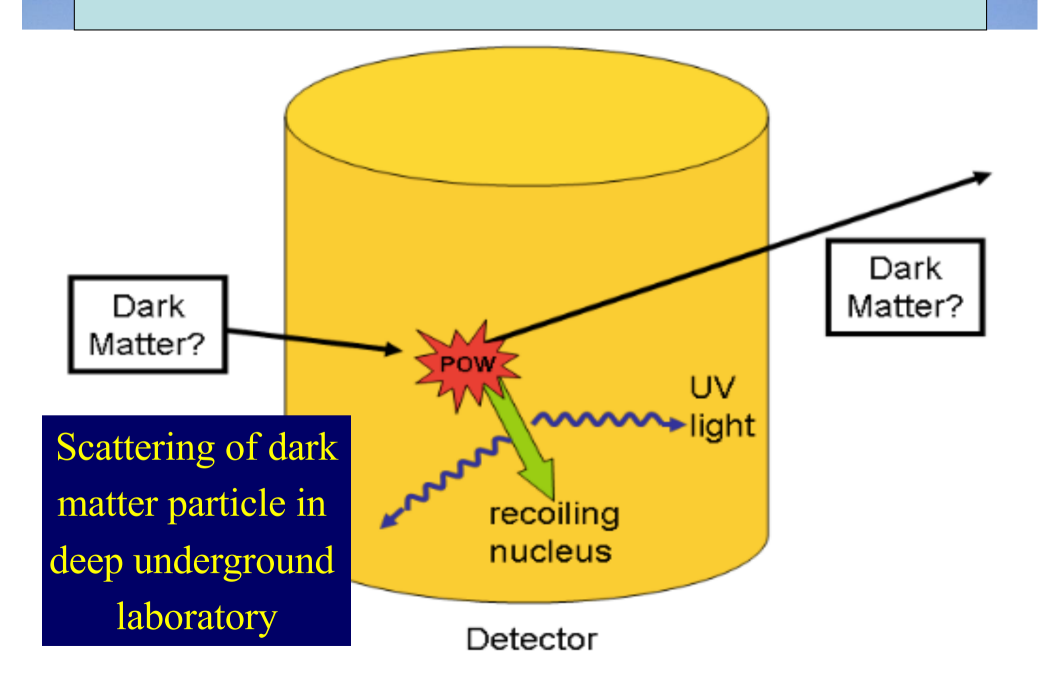
We are searching for them at the

# Classic Dark Matter Signature



Missing transverse energy carried away by dark matter particles

### Direct Dark Matter Detection



# General Interest in Antimatter Physics



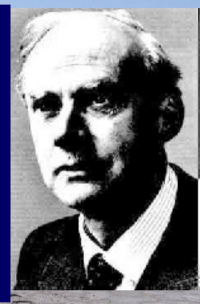
Physicists cannot make enough for Star Trek or Dan Brown!

#### How do Matter and Antimatter Differ?

Dirac predicted the existence of antimatter:
same mass
opposite internal properties:
electric charge, ...
Discovered in cosmic rays

Studied using accelerators

Used in PET scanners





Matter and antimatter not quite equal and opposite: WHY?

Why does the Universe mainly contain matter, not antimatter?

Experiments at LHC and elsewhere looking for answers

# How to Create the Matter in the Universe? Sakharov

- Need a difference between matter and antimatter observed in the laboratory
- Need interactions able to create matter predicted by theories
   not yet seen by experiment
- Need the expansion of the Universe a role for the Higgs boson?

Will we be able to calculate using laboratory data?





