



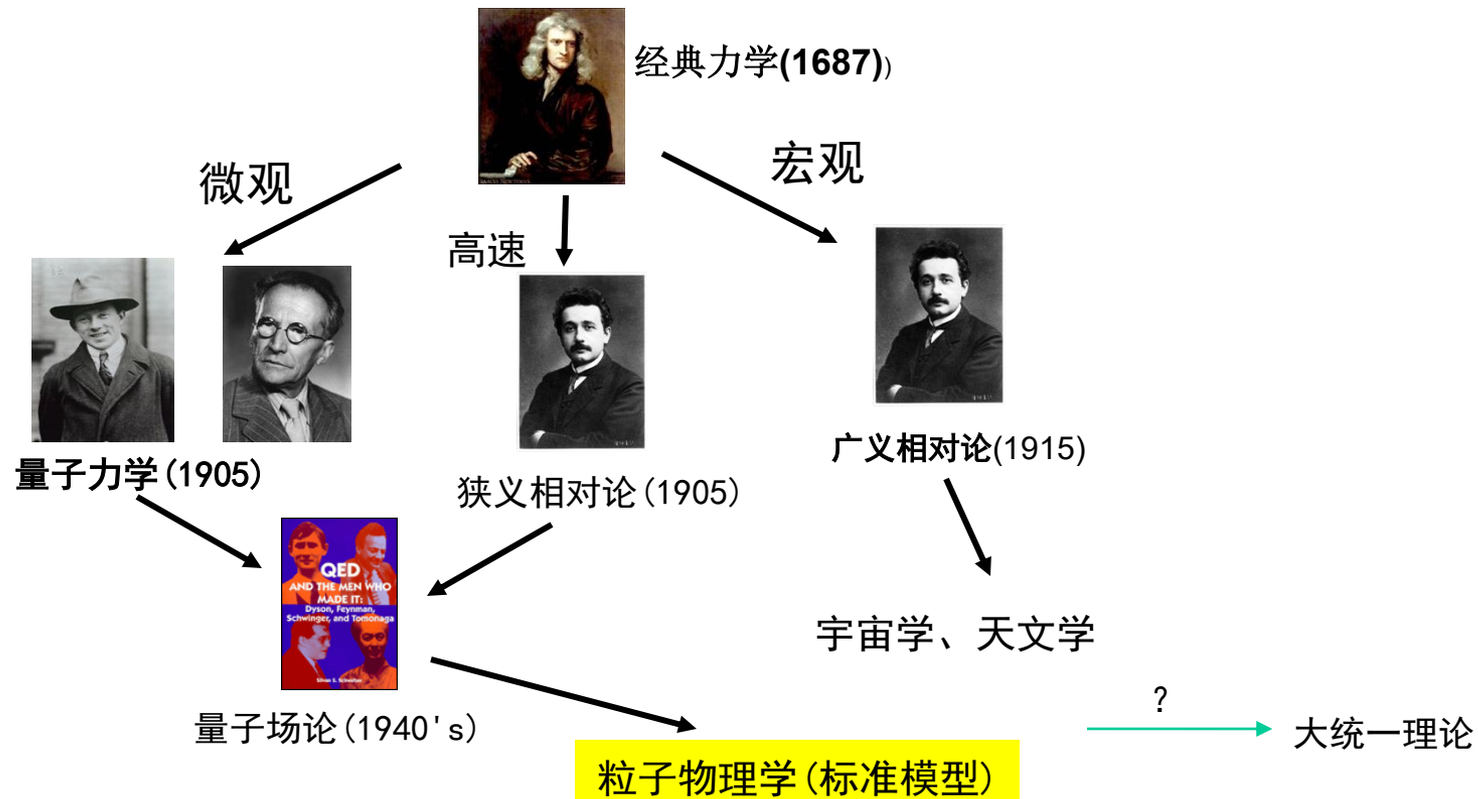
# CMS实验简介

张华桥, 高能物理研究所



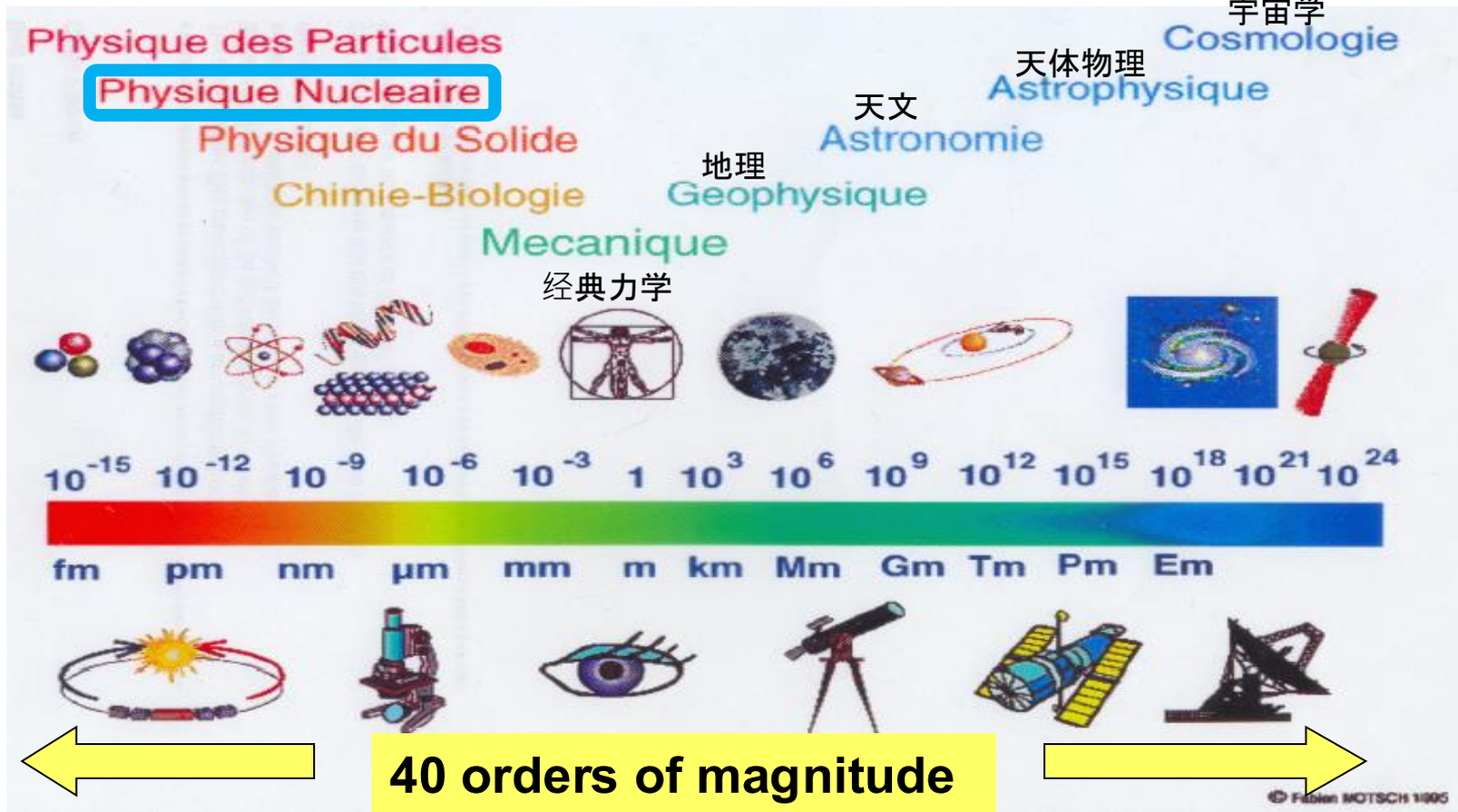
- 高能物理的研究对象和方法
- 为什么要建立LHC
- CMS实验和物理介绍
- 中国CMS介绍
- 小结

# 物理理论的关键发展图谱



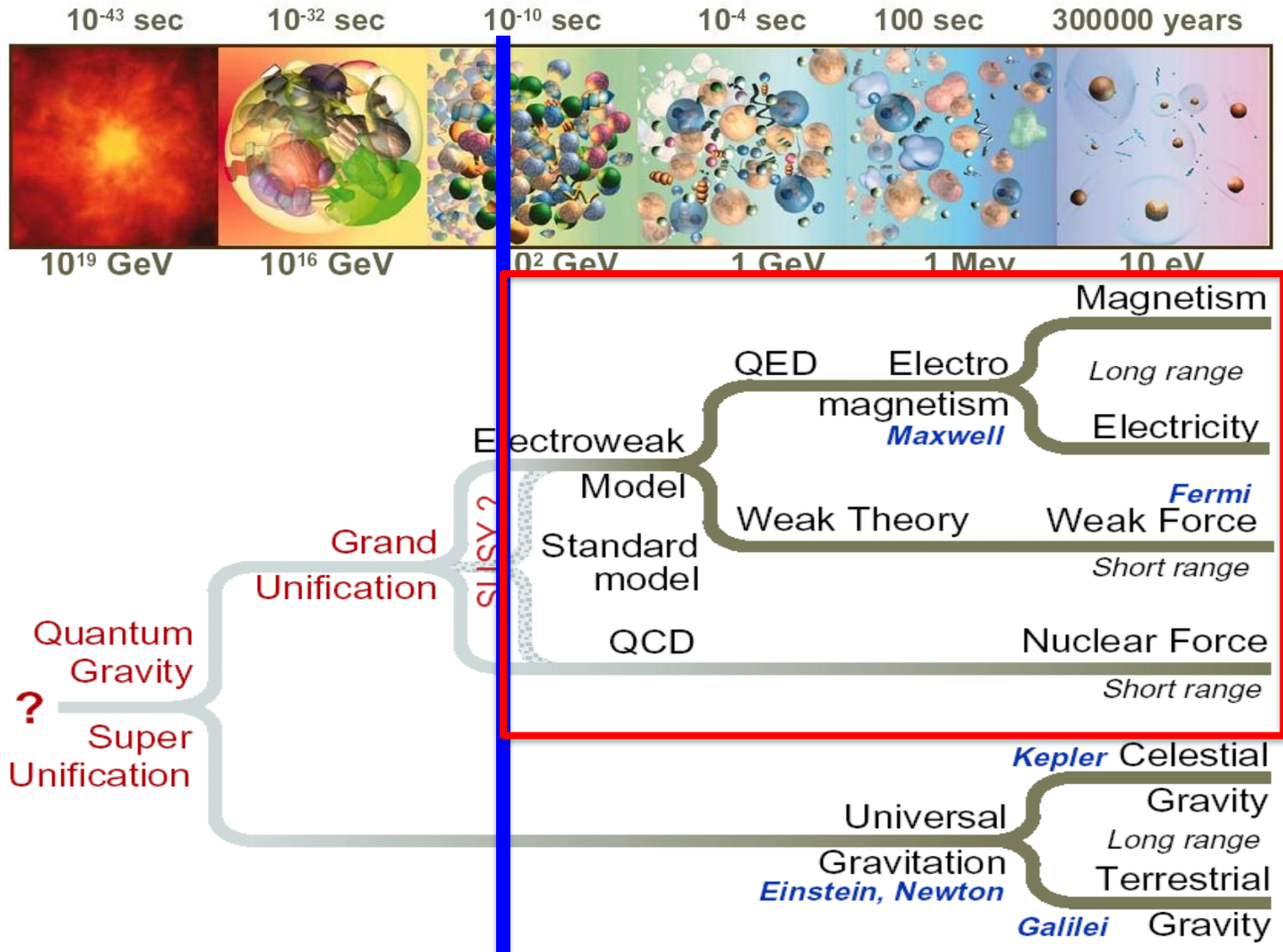
上知天文, 下知地理?

## 物质和宇宙



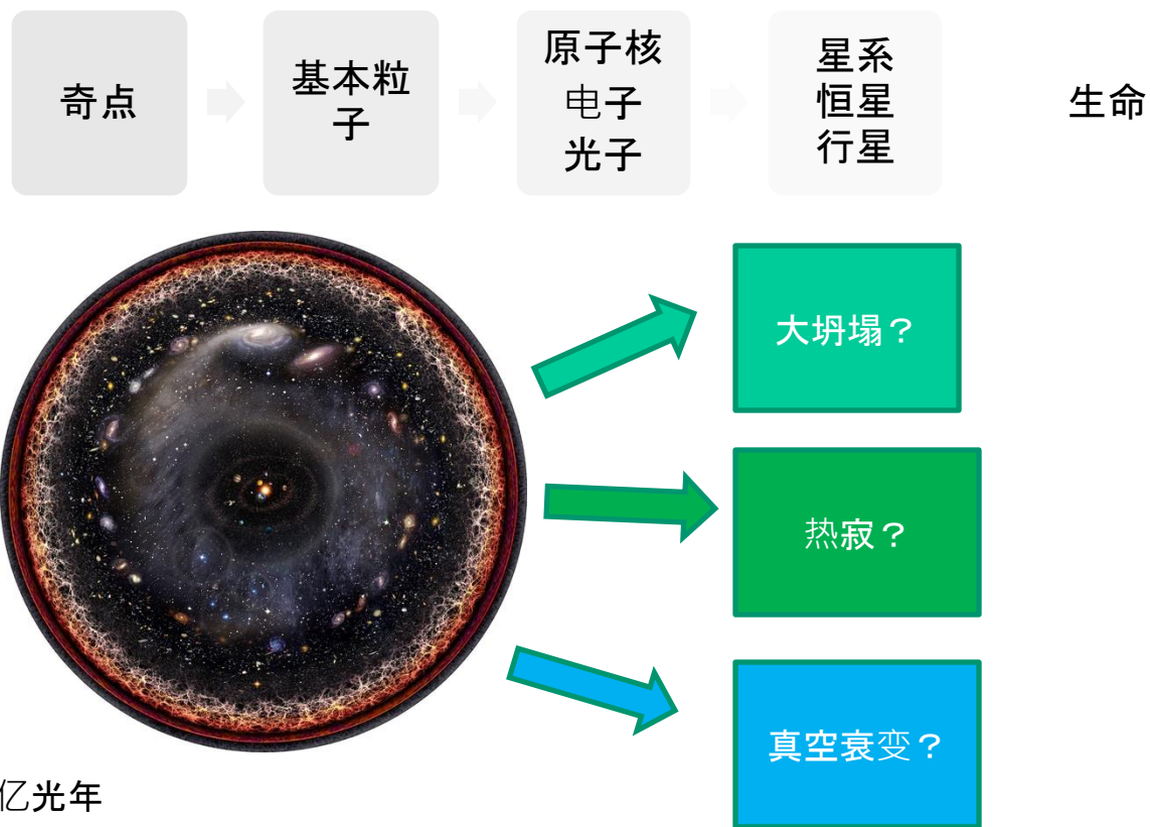


# 探索极大与极小的高能物理



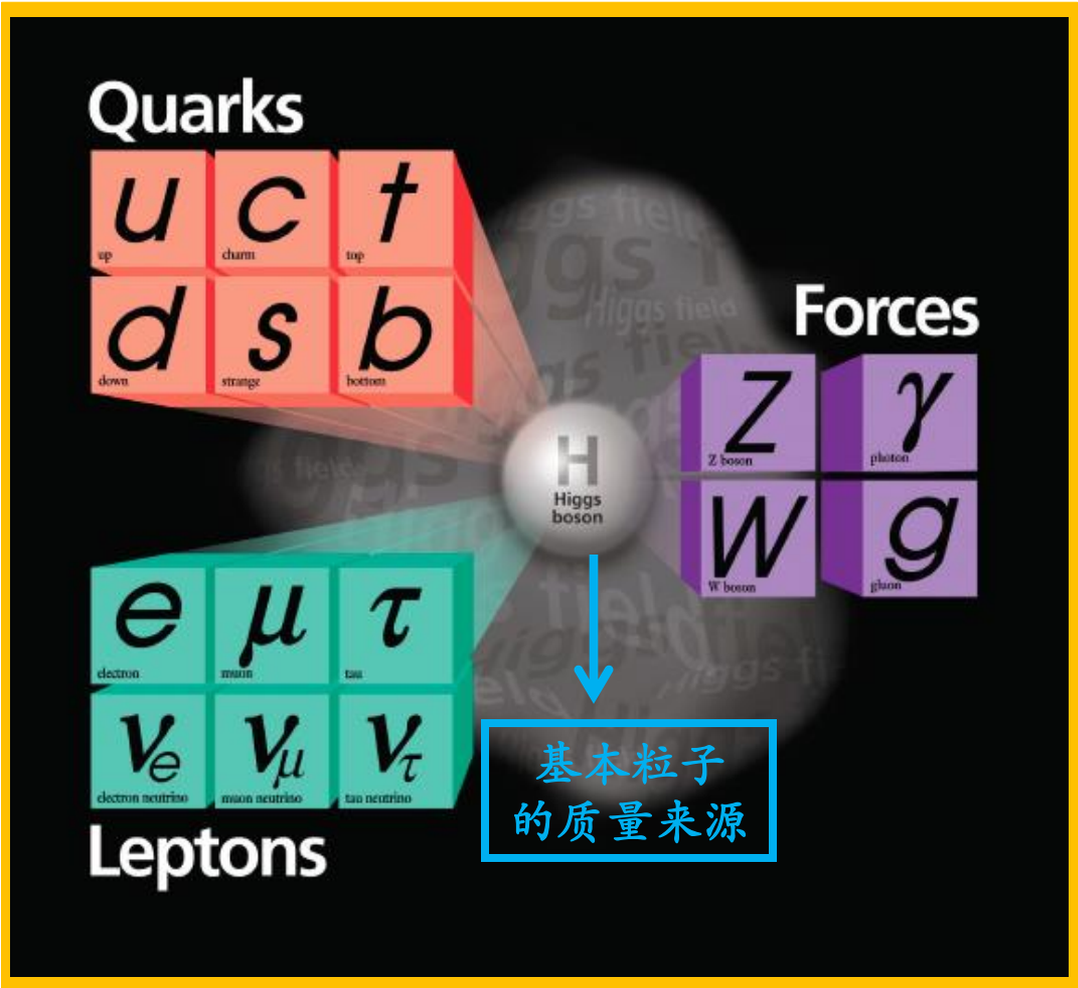
大型强子对撞机(LHC)能量

# 探索宇宙的去与未来...



◆ 构成物质的基本单元:

粒子物理标准模型  
电磁、弱相互作用



电磁相互作用: 量子电动力学  
强相互作用: 量子色动力学  
弱相互作用: 量子味动力学  
引力: 量子引力

# 基本粒子探索和诺贝尔奖

**1969** Murray Gell-Mann, Sheldon Glashow, Abdus Salam, Steven Weinberg

**1979** Gerard 't Hooft, Martinus Veltman

**1988** Leon M. Lederman, Melvin Schwartz, Jack Steinberger

**1995** Burt Richter, Sam Ting

**1999** Gerard 't Hooft, Martinus Veltman

**2002** (Portrait)

**2004** David Gross, David Politzer, Frank Wilczek

**2008** (Portrait)

**2013** (Portrait)

**1936** Carl David Anderson

**1957** Chen Ning Yang, Tsung-Dao Lee

**1965** Sin-Itiro Tomonaga, Julian Schwinger, Richard P. Feynman

**1984** Carlo Rubbia, Simon van der Meer

**1980** James Watson Cronin, Val Logsdon Fitch

**1969** Murray Gell-Mann

**1988** Leon M. Lederman, Melvin Schwartz, Jack Steinberger

**1995** Burt Richter, Sam Ting

**1999** Gerard 't Hooft, Martinus Veltman

**2002** (Portrait)

**2004** David Gross, David Politzer, Frank Wilczek

**2008** (Portrait)

**2013** (Portrait)

**1949** (Portrait)

**1936** Carl David Anderson

**1957** Chen Ning Yang, Tsung-Dao Lee

**1980** James Watson Cronin, Val Logsdon Fitch

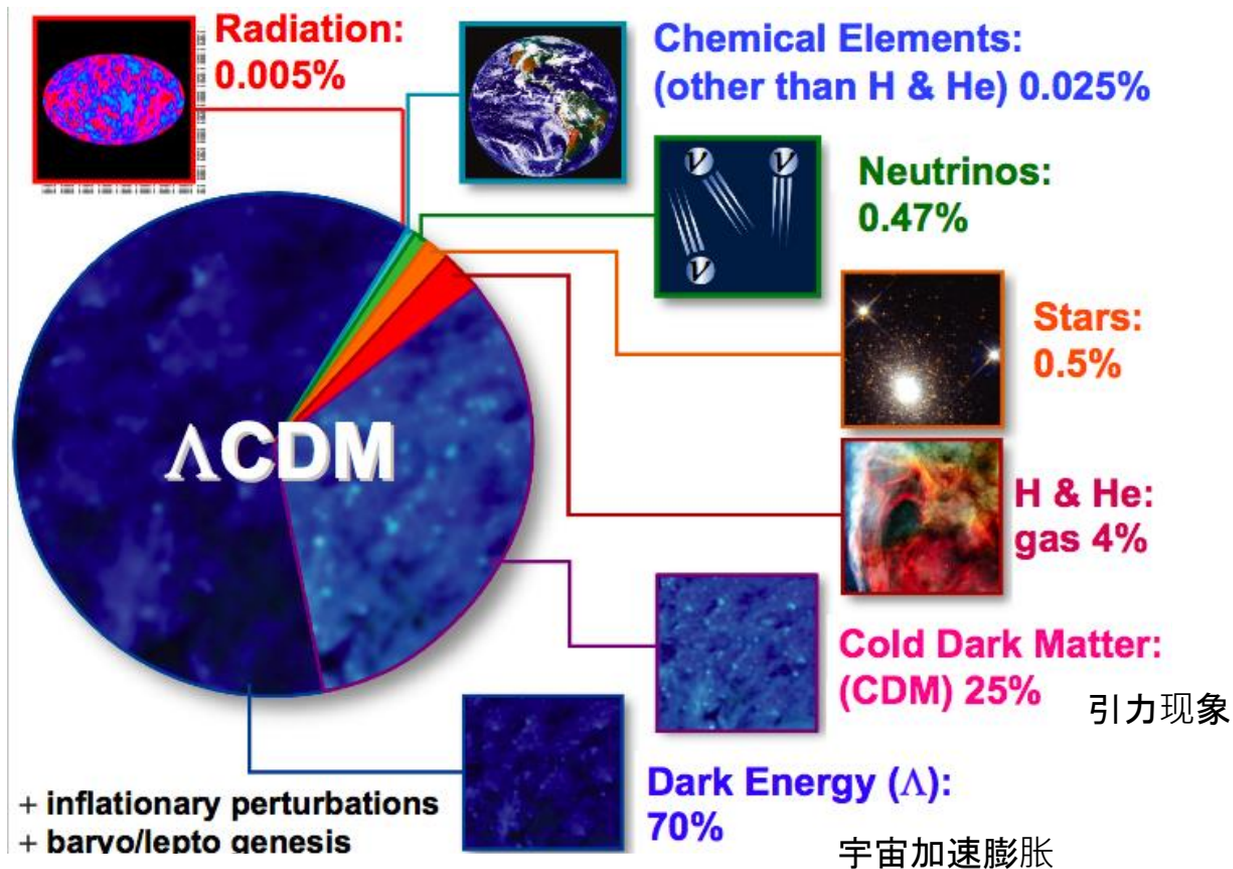
**1965** Sin-Itiro Tomonaga, Julian Schwinger, Richard P. Feynman

**1984** Carlo Rubbia, Simon van der Meer

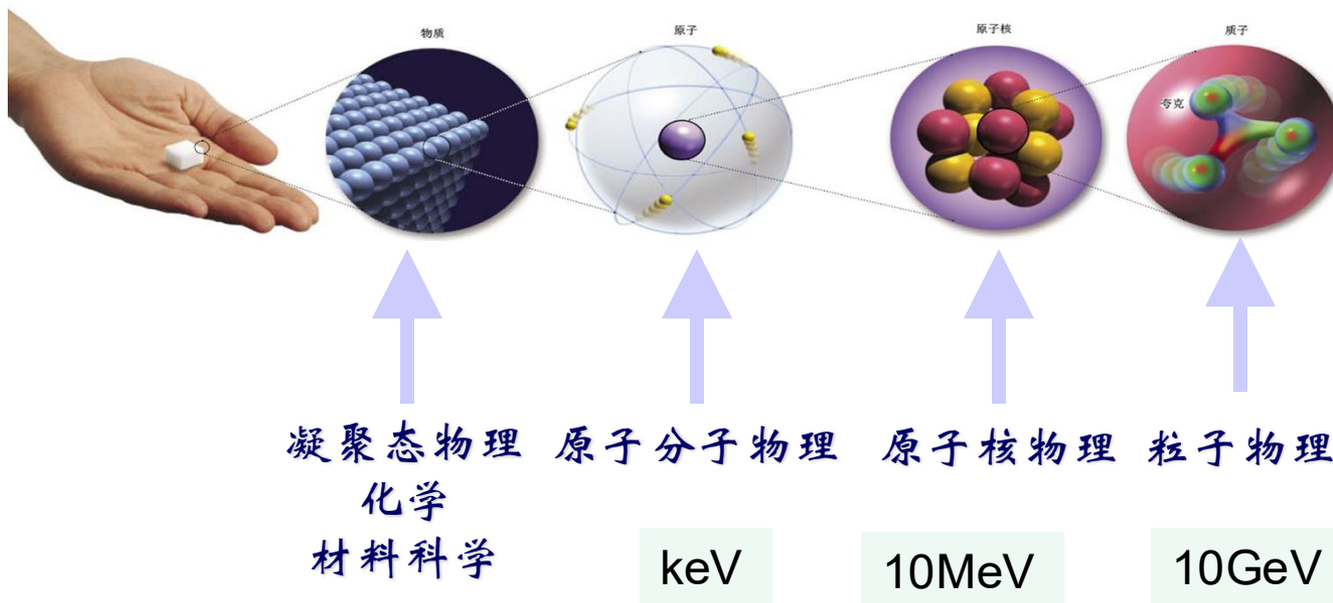
**2008** Yoichiro Nambu, Makoto Kobayashi, Toshihide Maskawa

# 目前我们知道我们所不知道的...

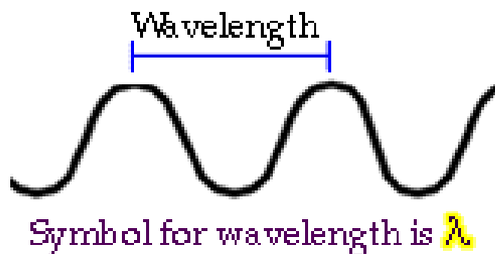
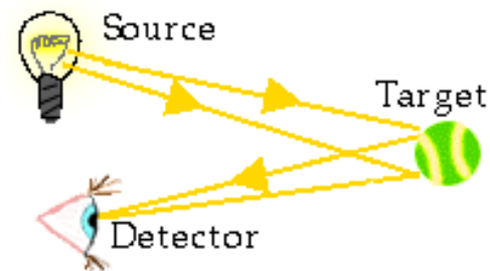
$\Lambda$ 为宇宙学常数, 解释暗能量的项  
 CDM = 冷暗物质  
 $\Lambda$ CDM为尝试解释宇宙微波背景辐射、宇宙大尺度结构以及宇宙加速膨胀的超新星观测的最简单的模型



# 我们的研究逻辑



But, how to see smaller things?



$$d \sim \frac{\hbar c}{E}$$

LHC ~ TeV  
 $10^{-19}\text{m}$



# 大型强子对撞机(LHC)

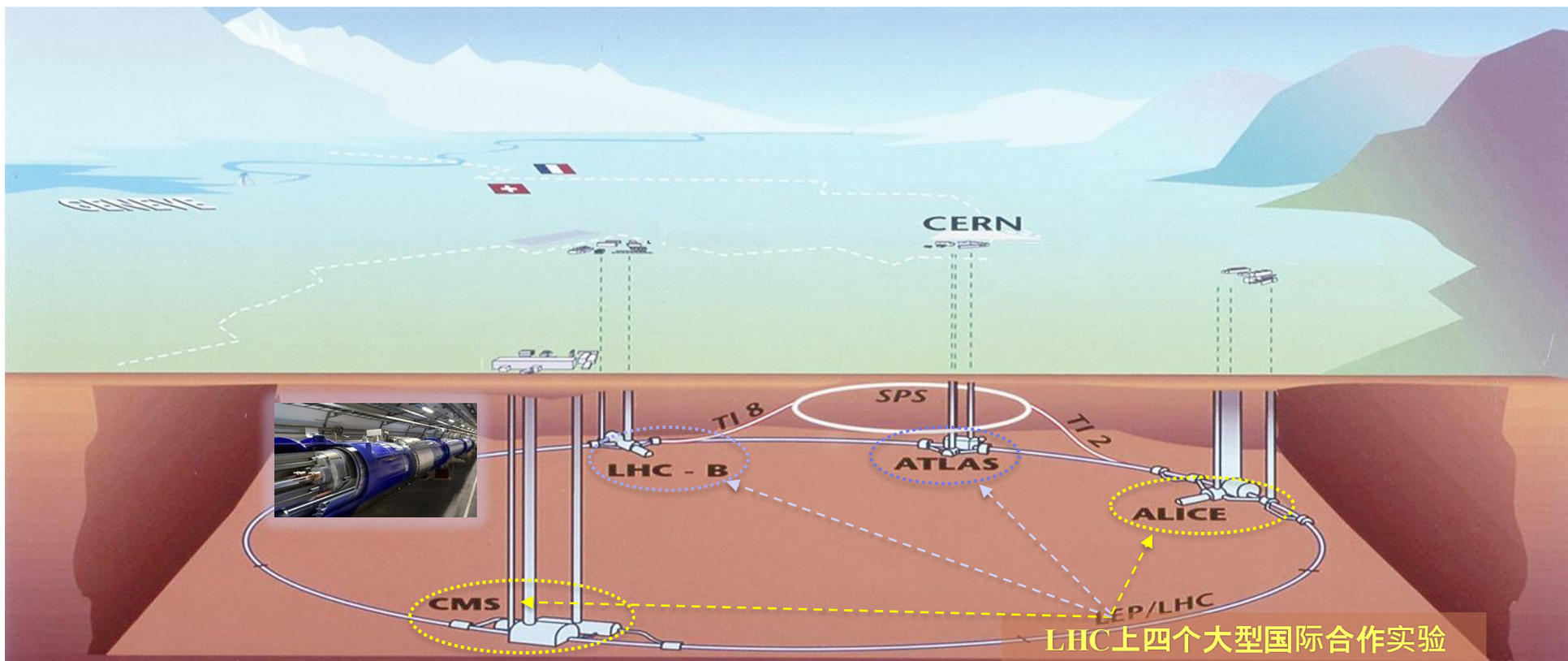
## ➤ 物质世界的根本问题：

- 希格斯粒子性质如何？
- 标准模型是否准确？
- CP破坏怎么发生的？
- 超对称粒子是否存在？
- 暗物质是否存在？
- 早期宇宙物质特性如何？
- 额外维度是否存在？
- .....

## ➤ 研究手段：世界最高能量对撞机LHC：

➤  $p-p$ 对撞质心能量14TeV, 隧道周长~27 公里, 地下深度~100 米

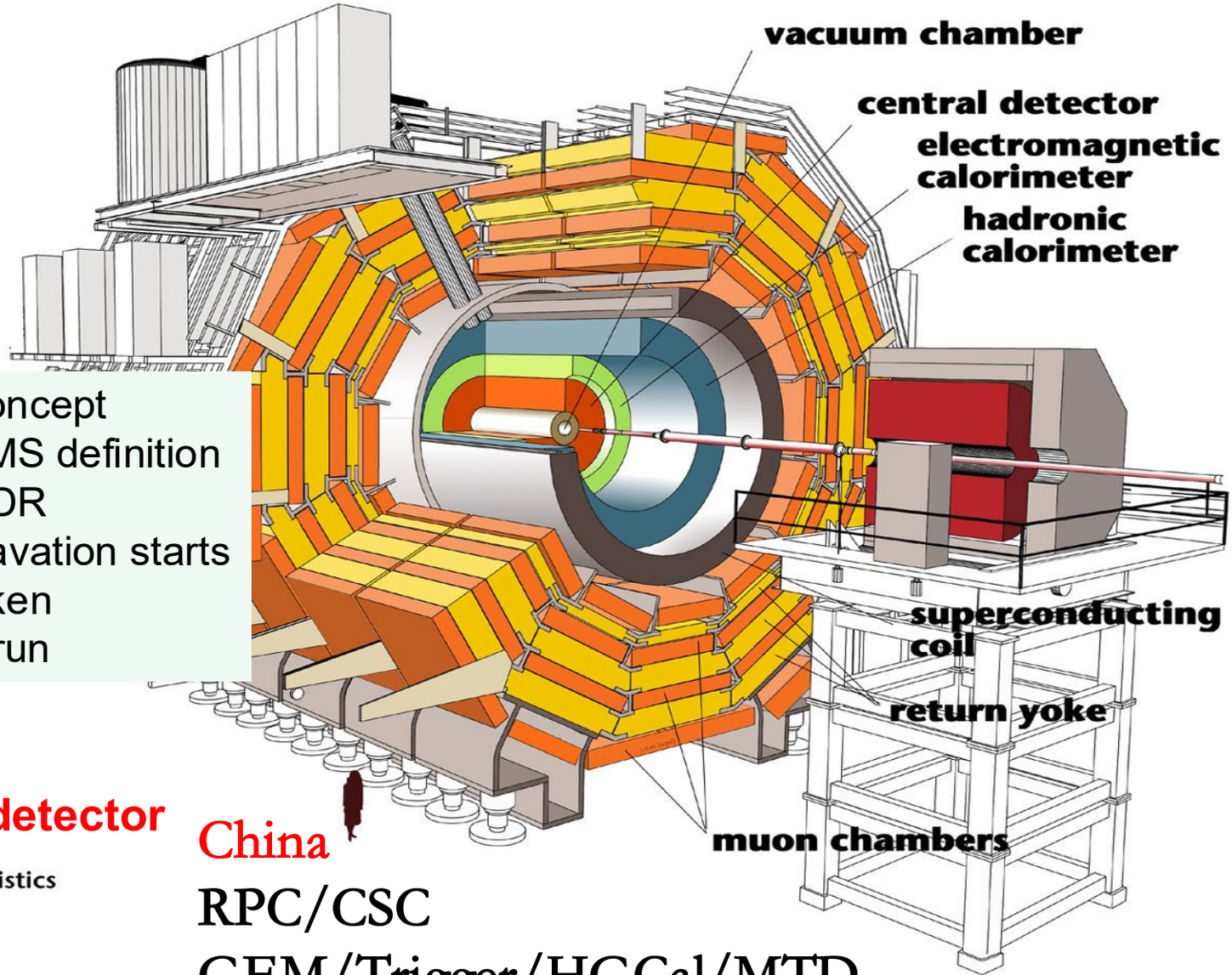
欧洲核子中心(CERN)



LHC上四个大型国际合作实验



# CMS (compact muon solenoid) experiment



1990: CMS concept  
 1992: LHC/CMS definition  
 1994: CMS TDR  
 1998: P5 excavation starts  
 2010: data taken  
 2041: End of run

**Heaviest detector**

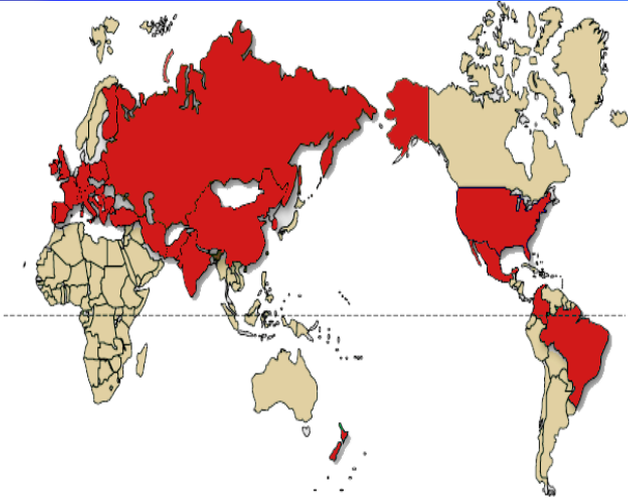
**China**

Detector characteristics

Width: 22m  
 Diameter: 15m  
 Weight: 14'500t

**RPC/CSC**

**GEM/Trigger/HGCal/MTD**



The CMS experiment has **5969** active members from **254** institutes coming from **58** countries.

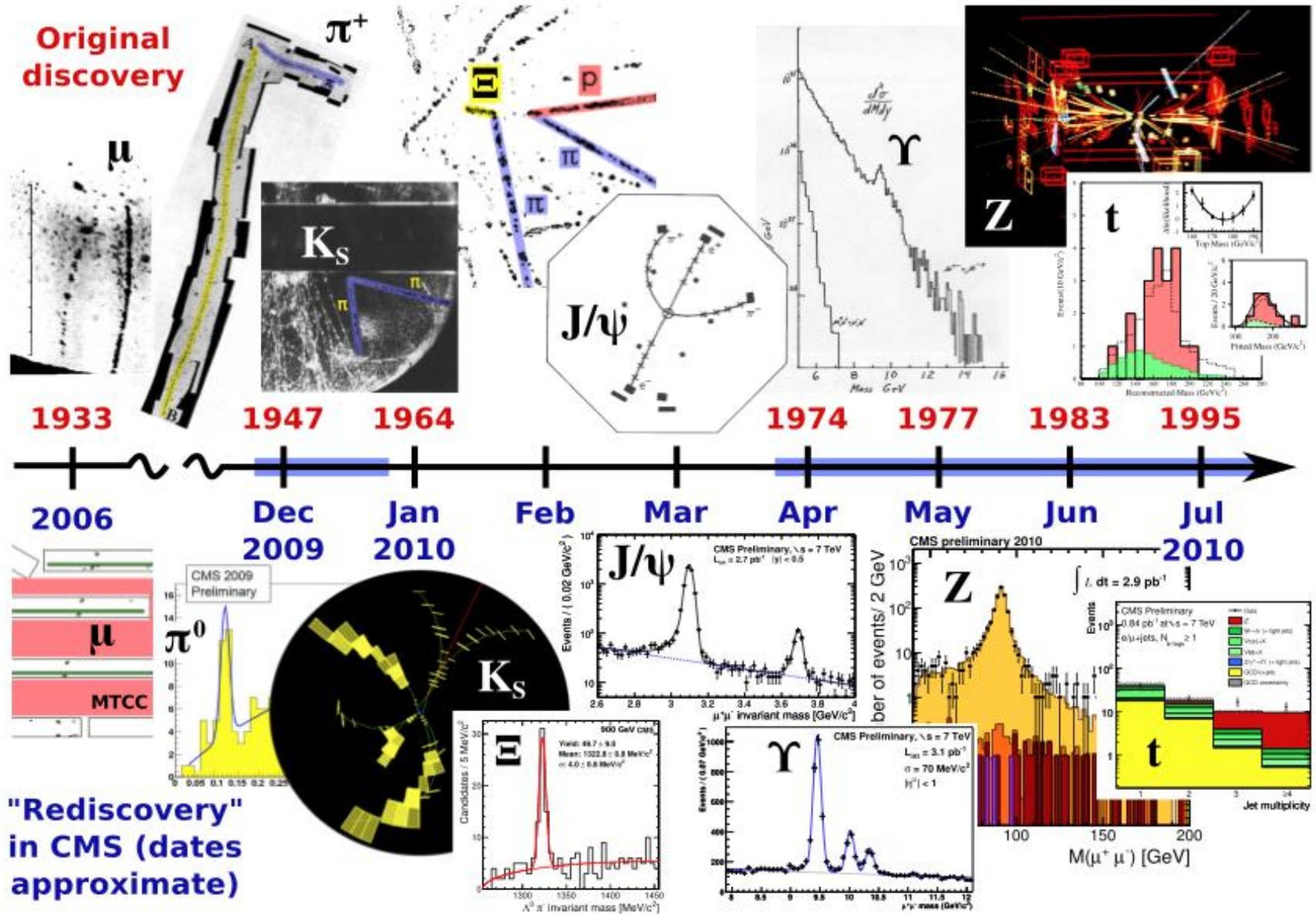
## CMS members

- 216** Full Members
- 28** Associate Members
- 10** Cooperating Members



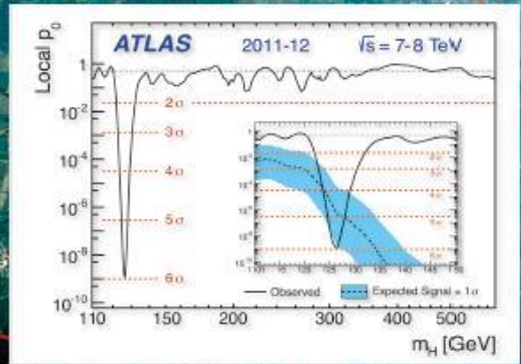
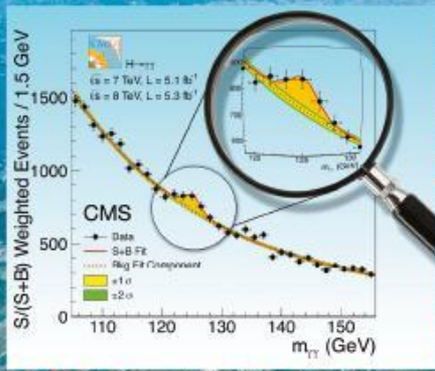
<b>2070</b>	<b>1194</b>	<b>1354</b>	<b>985</b>	<b>251</b>	<b>110</b>
Phd Physicists (401 women 1669 men)	Physics Doctoral Students (327 women 867 men)	Non Doctoral Students (371 women 983 men)	Engineers (148 women 837 men)	Technicians (22 women 229 men)	Administratives (70 women 40 men)

# Re-discovery at LHC



## PHYSICS LETTERS B

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)  
 SciVerse ScienceDirect



<http://www.elsevier.com/locate/physletb>



The Nobel Prize in Physics 2013  
 François Englert, Peter Higgs

## The Nobel Prize in Physics 2013

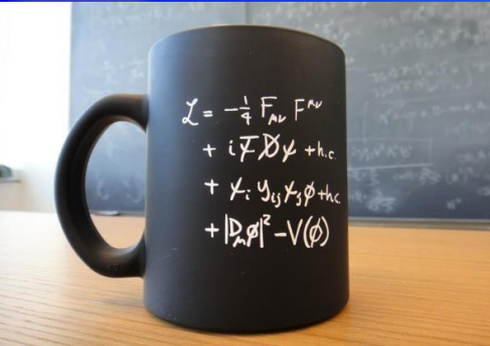


Photo: A. Mahmoud  
**François Englert**  
 Prize share: 1/2

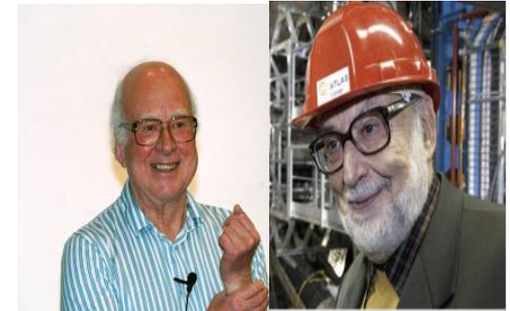
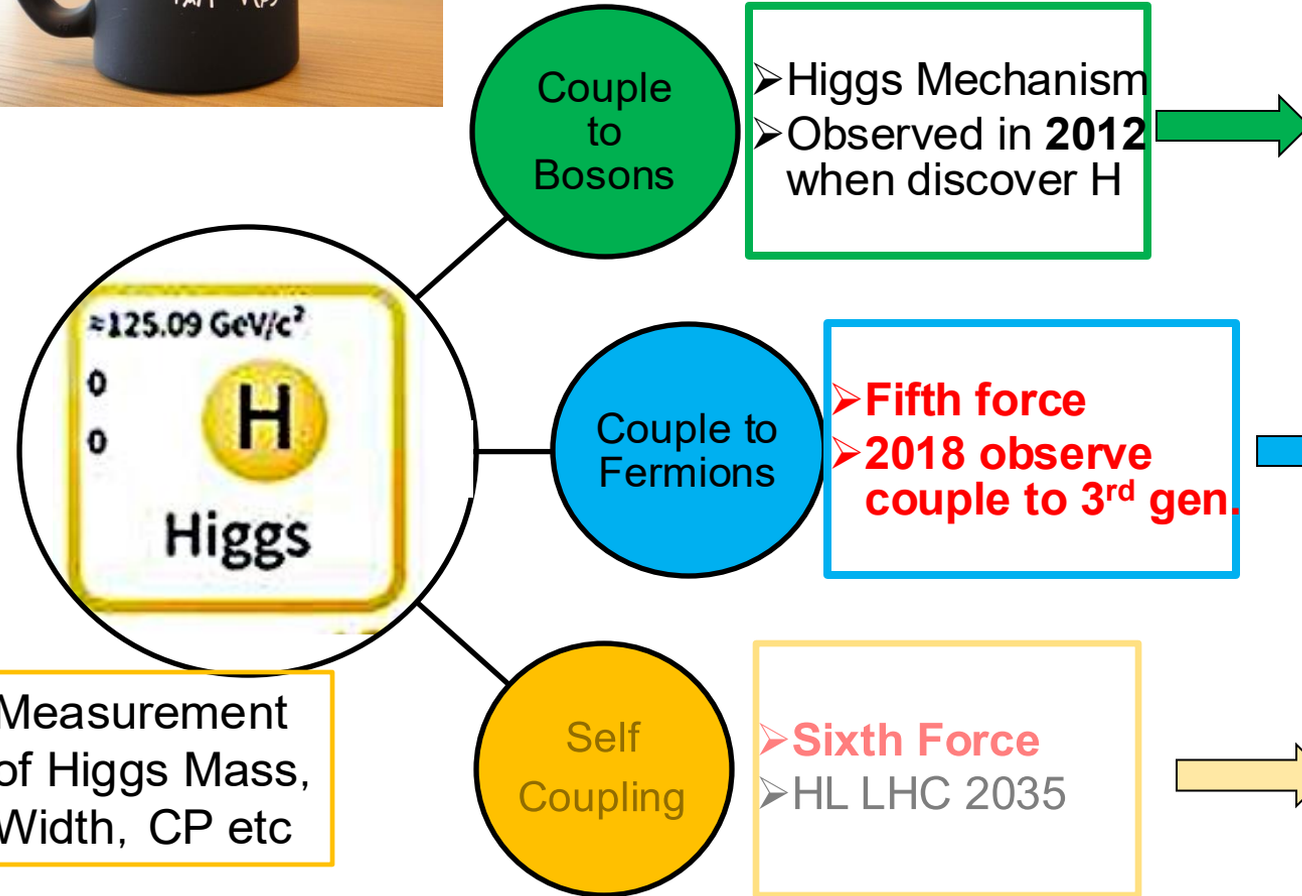


Photo: A. Mahmoud  
**Peter W. Higgs**  
 Prize share: 1/2

The Nobel Prize in Physics 2013 was awarded jointly to François Englert and Peter W. Higgs *"for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles, and which recently was confirmed through the discovery of the predicted fundamental particle, by the ATLAS and CMS experiments at CERN's Large Hadron Collider"*



## Higgs Boson: Origin of mass



**2013 Nobel Prize**

### Highlights of the Year

December 17, 2018 • Physics 11, 129

Physics picks its favorite stories from 2018.



APS/Alan Stonebraker

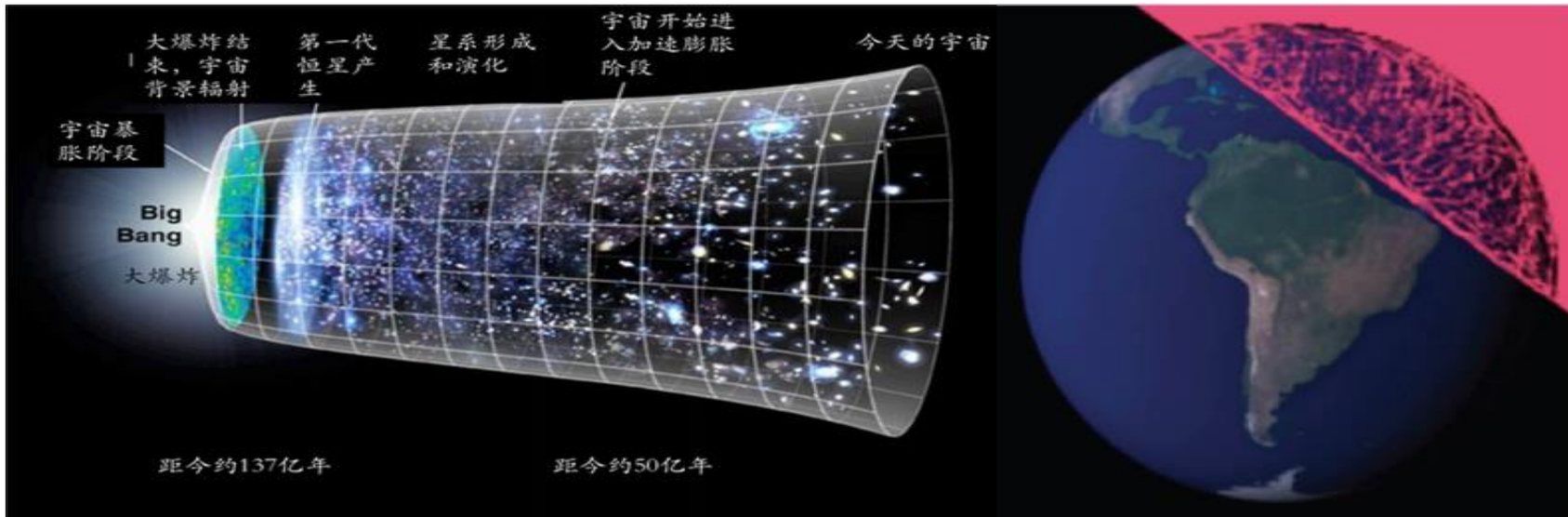
Is there PT

**p-p collision can not be extreme acc.**



# Why Higgs Properties/couplings so import

- Higgs: Link the past, current, and future of universe



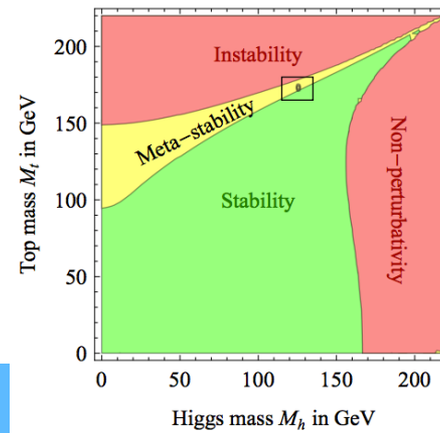
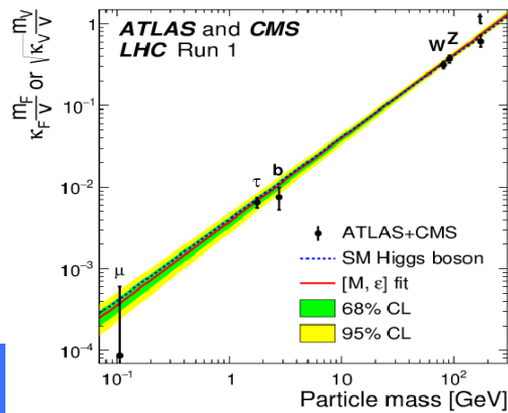
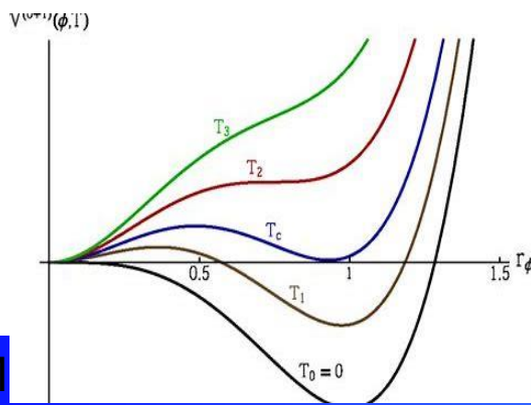
Phase Transition in early universe



Atom diameter; Mass of ele. particles

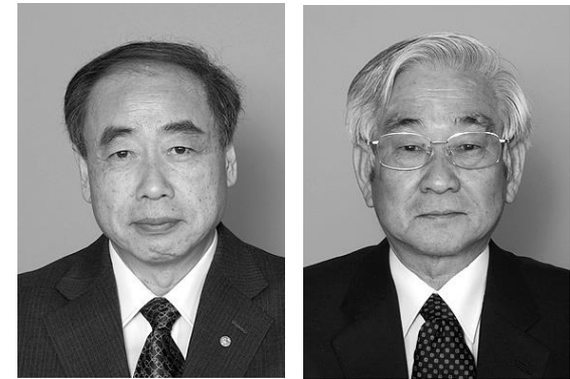


Vacuum Stability



# Top quark opportunity: the only “naked” quark

Nobel Prize 2008



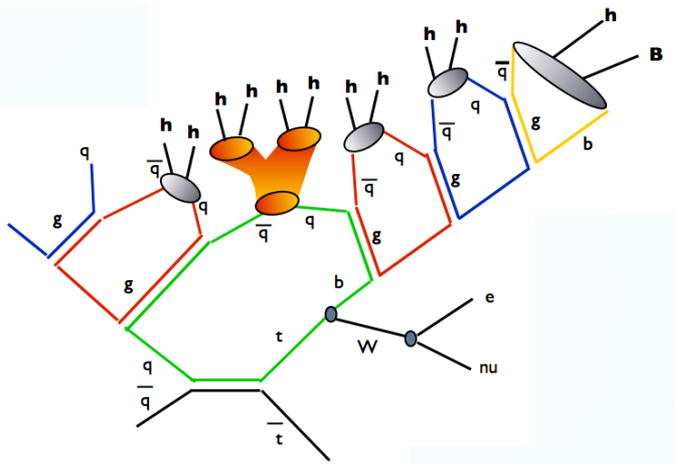
Makoto Kobayashi Toshihide Maskawa

- “1夸克态”
- “2夸克态”
- “3夸克态”
- “4夸克态”
- “5夸克态”

- Mass:  $\sim 172.5$  GeV; the heaviest particle
- Lifetime:  $\sim 4 \times 10^{-25}$  Sec:
  - hadronization time  $\sim 3 \times 10^{-24}$  Sec
  - Decay before hadronization

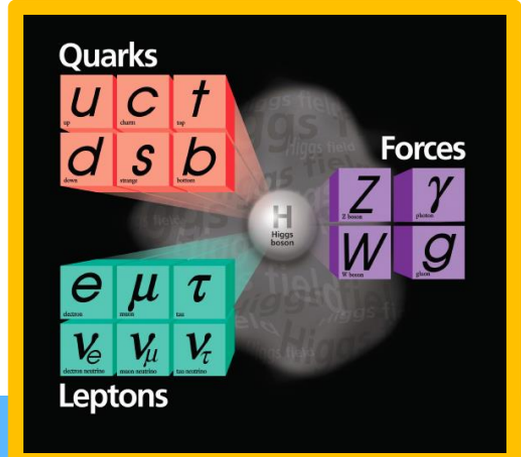
Only place to study a “naked” quark properties

- Mass
- Spin
- Polarization
- Vtb
- Charge

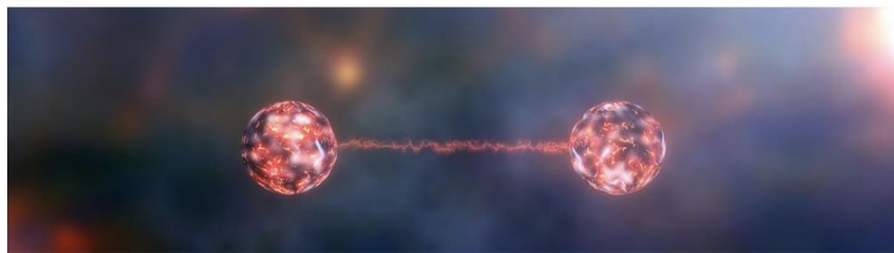


"for the discovery of the origin of the broken symmetry which predicts the existence of at least three families of quarks in nature."

Top quark is a laboratory to precise test SM

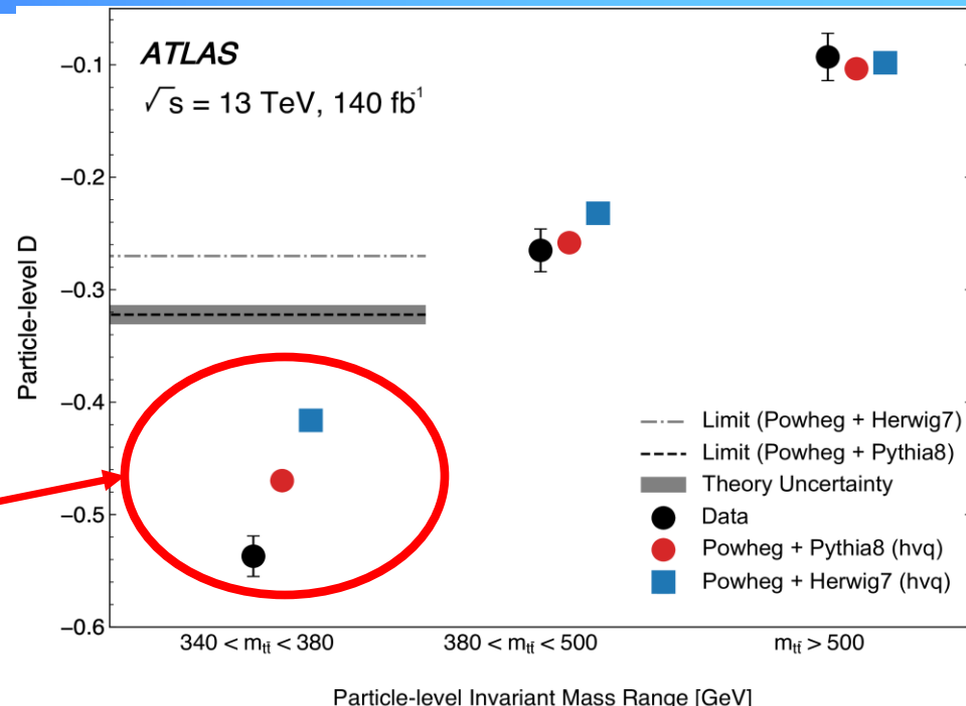


# Ttbar entanglement and threshold structure

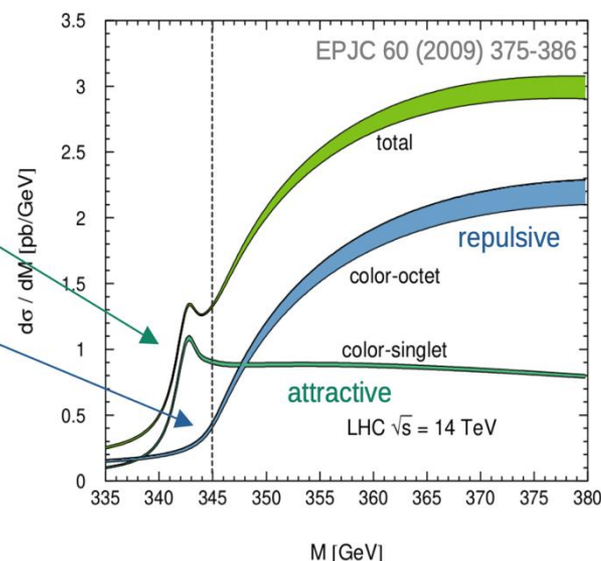


$$|\psi\rangle = |a_1\rangle_A \otimes |b_1\rangle_B + |a_2\rangle_A \otimes |b_2\rangle_B$$

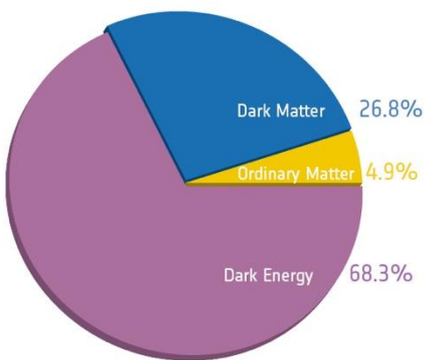
Observe Quantum entanglement



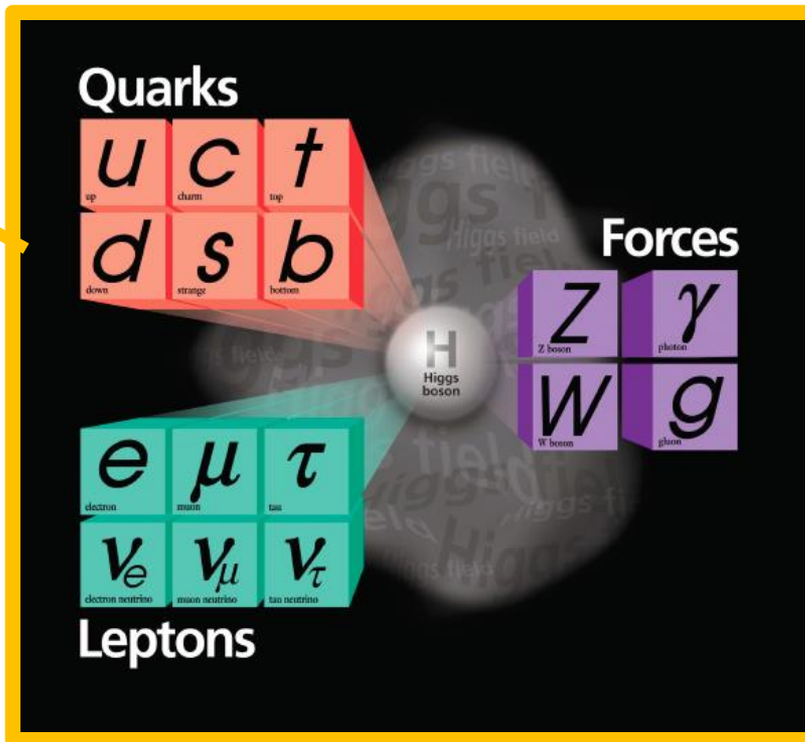
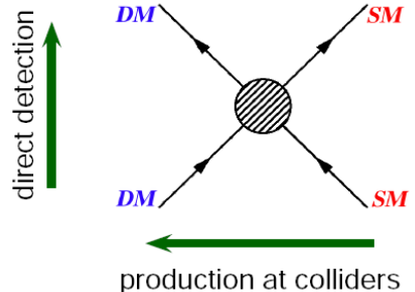
- Color-singlet ( $^1S_0^{[1]}$ ) - attractive  
 → Peak below the  $\bar{t}t$  threshold
- Color-octet ( $^1S_0^{[8]}$  or  $^3S_1^{[8]}$ ) - repulsive  
 → Suppressed below the  $\bar{t}t$  threshold
- Lineshape and width not exactly known  
 - but below experimental resolution



# New physics opportunity at Energy Frontier



thermal freeze-out (early Univ.)  
indirect detection (now)



Direct search for new physics signals

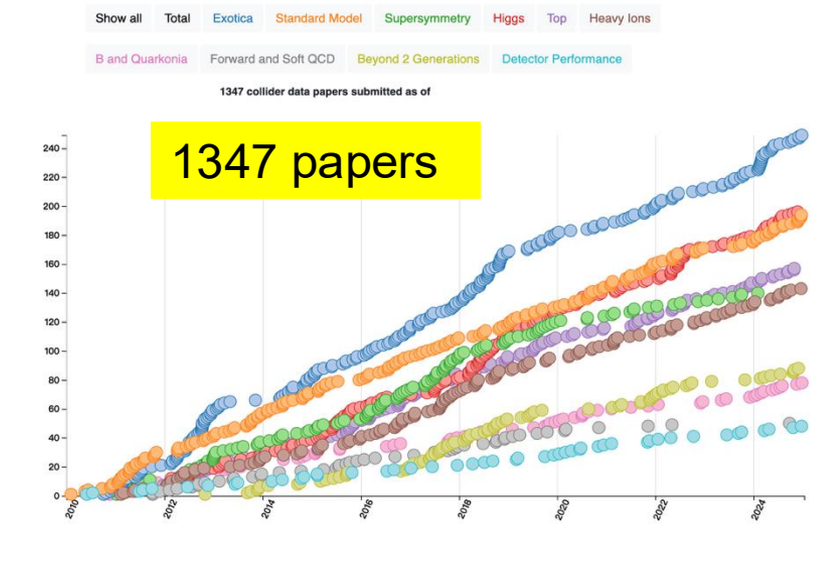
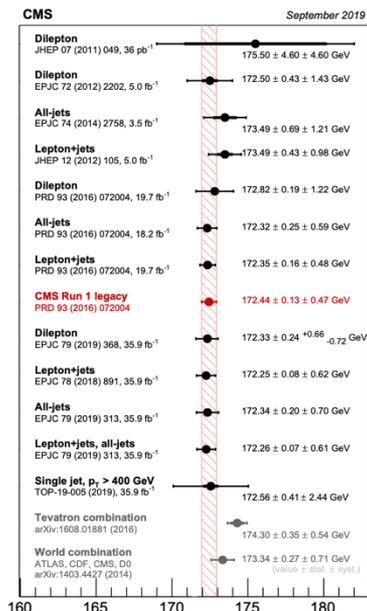
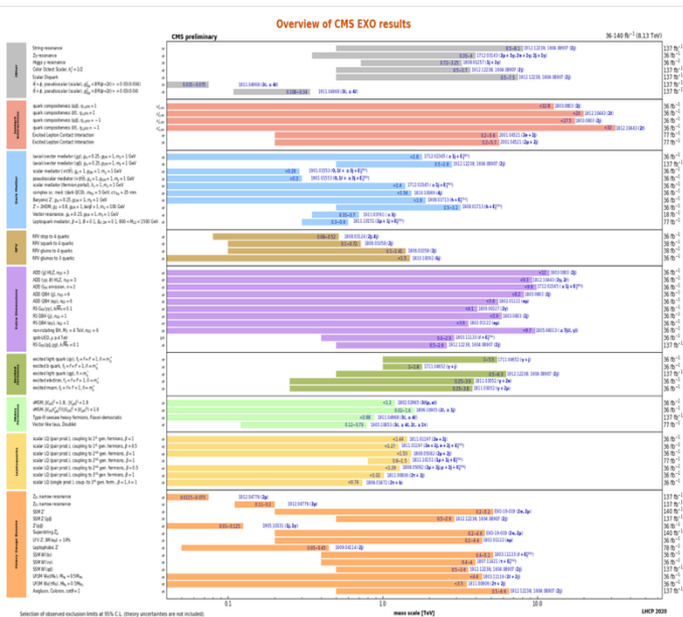
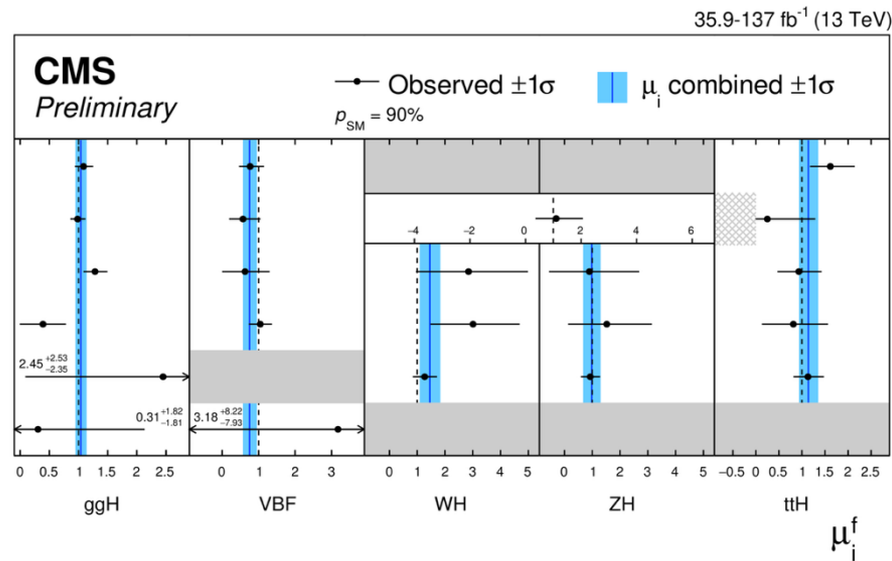
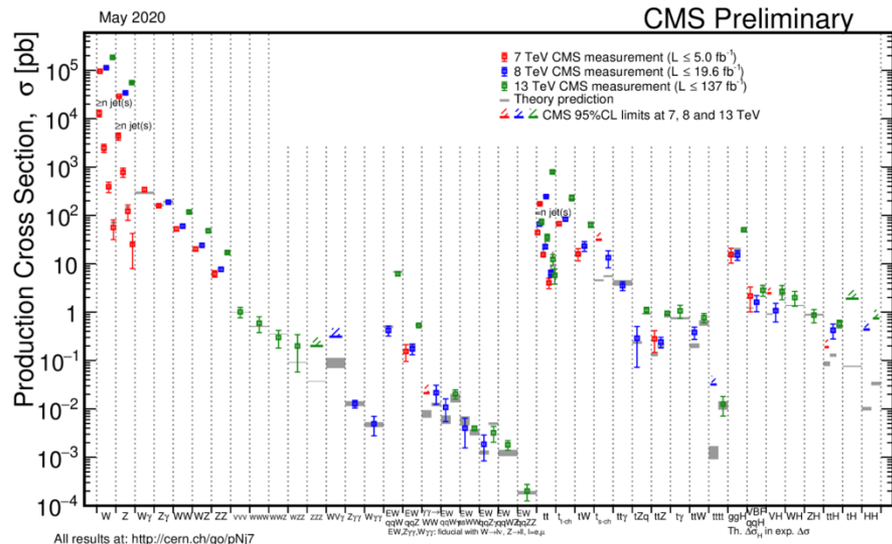
Acc. Measurement for deviation of SM process



- Why NP beyond SM?
- Origin of flavor sym.
  - Vacuum stability?
  - Naturalness
  - Dark Matter?
  - CP violation?
  - . . .

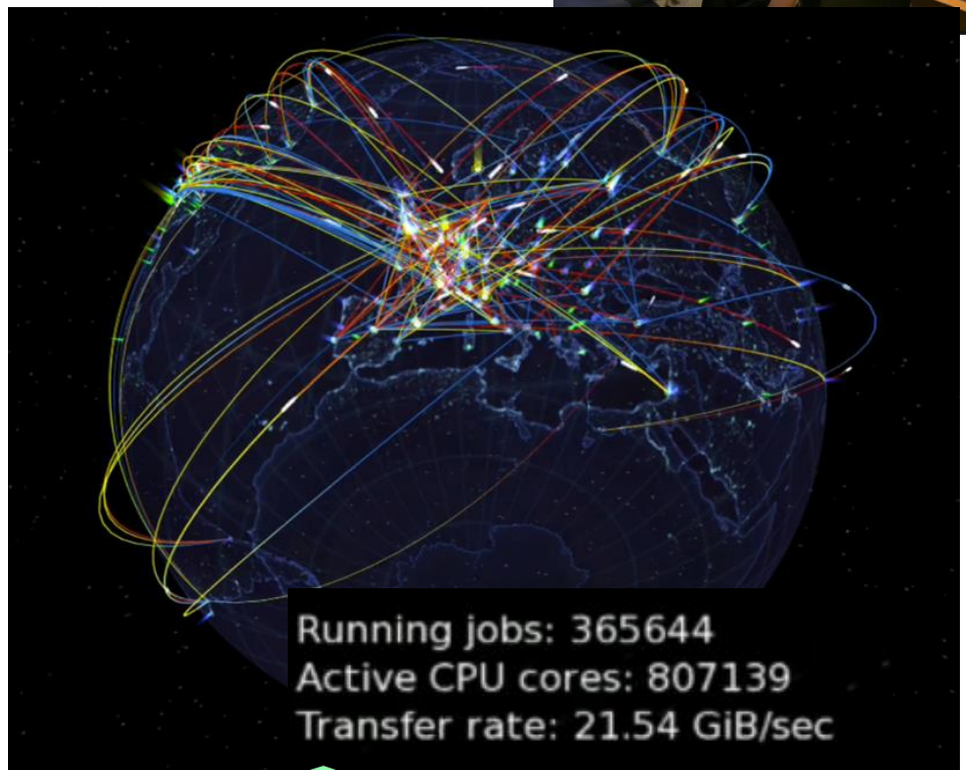
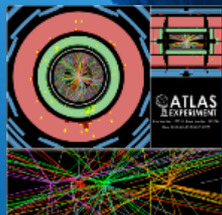
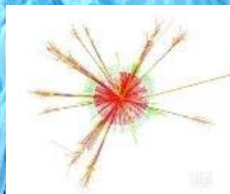
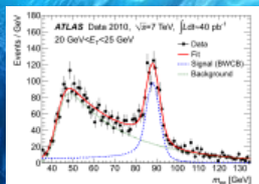
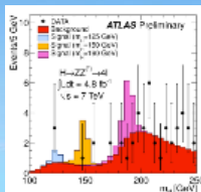
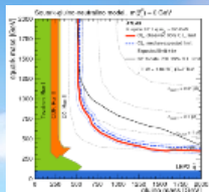


# Excellent physics outcome of CMS



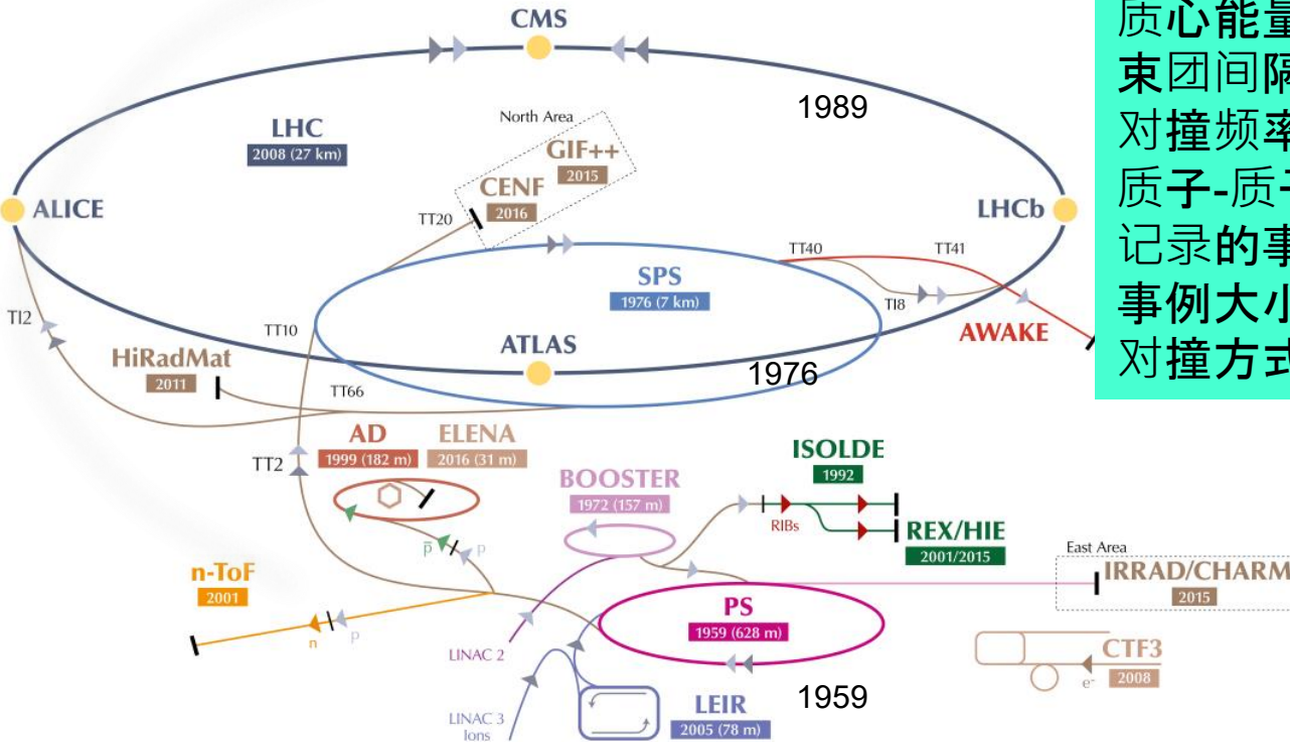
## CMS运行控制室 - 值班监控等

## ATLAS运行控制室



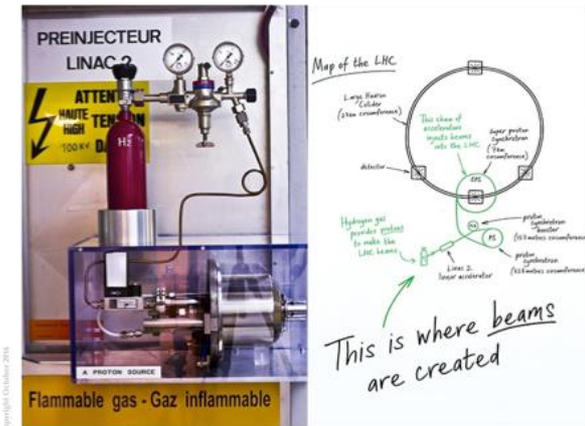
## 高能前沿

质心能量: 0.9, 2.36, 7, 8, 13/14 TeV  
 束团间隔: 50 - 25 纳秒  
 对撞频率: 2000万-4000万/秒  
 质子-质子对撞: 20亿次/秒  
 记录的事例: ~1000 - 3000 / 秒  
 事例大小: 1-2 MB  
 对撞方式: p-p; pb-pb; p-pb; Xe-Xe...



▶ p (protons)    ▶ ions    ▶ RIBs (Radioactive Ion Beams)    ▶ n (neutrons)    ▶  $\bar{p}$  (antiprotons)    ▶  $e^-$  (electrons)

LHC Large Hadron Collider    SPS Super Proton Synchrotron    PS Proton Synchrotron    AD Antiproton Decelerator    CTF3 CERN Test Facility  
 AWAKE Advanced WAKEfield Experiment    ISOLDE Isotope Separator OnLine    REX/HIE Radioactive EXperiment/High Intensity and Energy ISOLDE  
 LEIR Low Energy Ion Ring    LINAC LINear ACcelerator    n-ToF Neutrons Time Of Flight    HiRadMat High-Radiation to Materials  
 CHARM CERN High energy AccelErator Mixed field facility    IRRAD proton IRRADIation facility    GIFT++ Gamma Irradiation Facility  
 CENF CERN Neutrino platForm



PS booster: 1.4 GeV  
 PS: 25 GeV  
 SPS: 450 GeV  
 LHC: 6.5/7 TeV

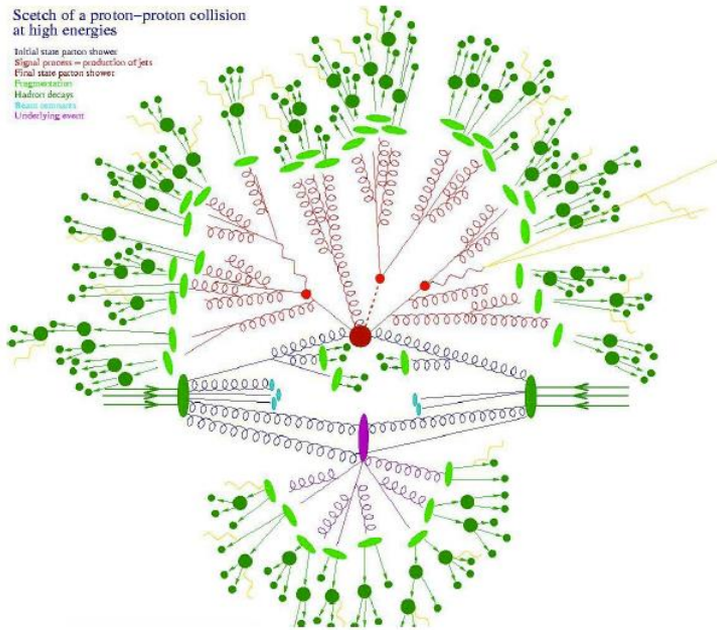
Proton bunch



Proton bunch

Sketch of a proton-proton collision at high energies

Initial state parton shower  
Signal process = production of jets  
Final state parton shower  
Fragmentation  
Hadron decays  
Beam remnants  
Underlying event



单个质子对的核反应

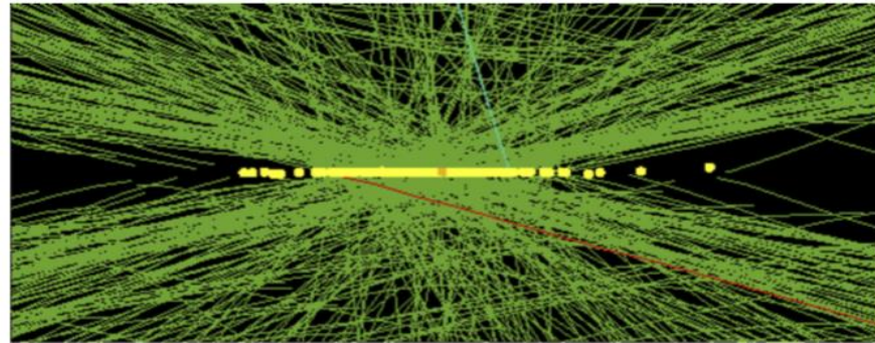
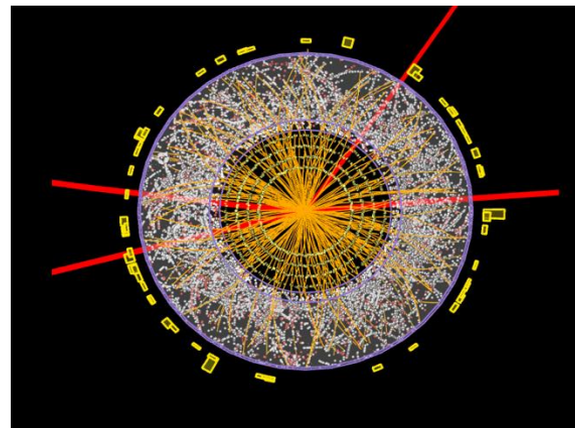


Figure 1.16: High pileup event with 78 reconstructed vertices taken in 2012

LHC CMS实验中的一次束团对撞



每秒对撞4000万次@~20年

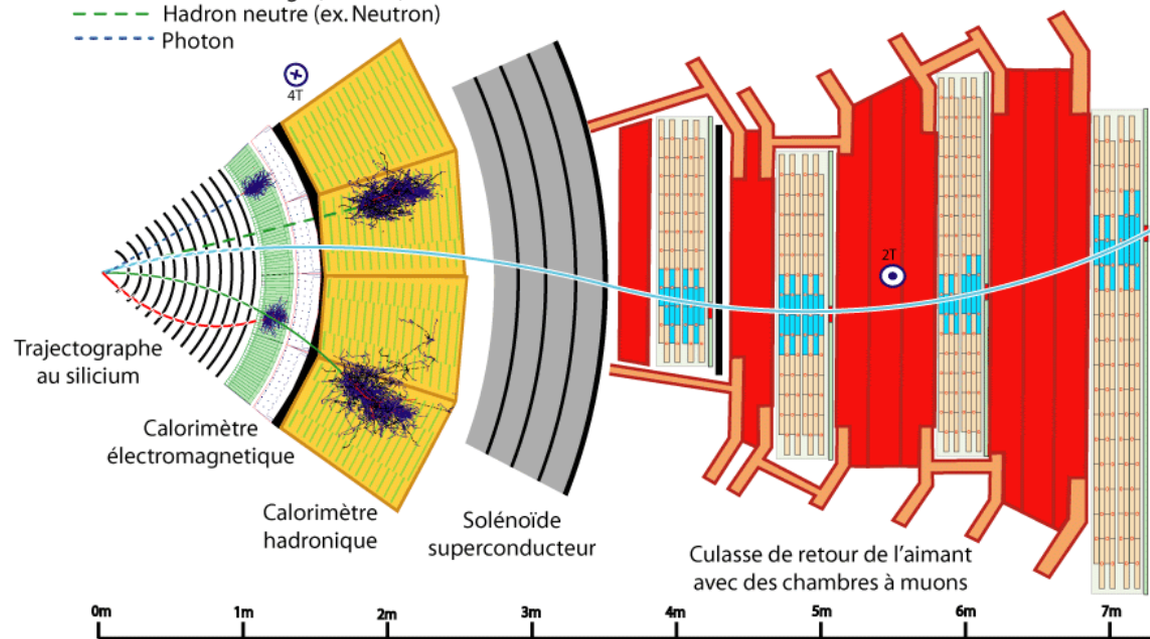
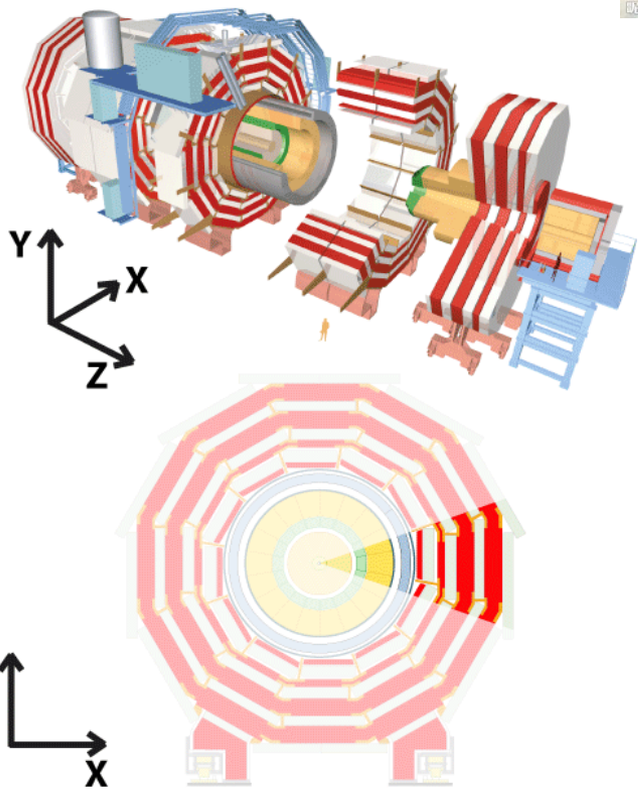
• 借我一双慧眼，让我把这纷扰看的清清楚楚明明白白真真切切

# CMS detector

Particle flow rec.  
lepton, hadron, jets

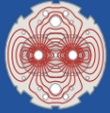


- Légende:
- Muon
  - Électron
  - Hadron chargé (ex. Pion)
  - - - Hadron neutre (ex. Neutron)
  - - - Photon

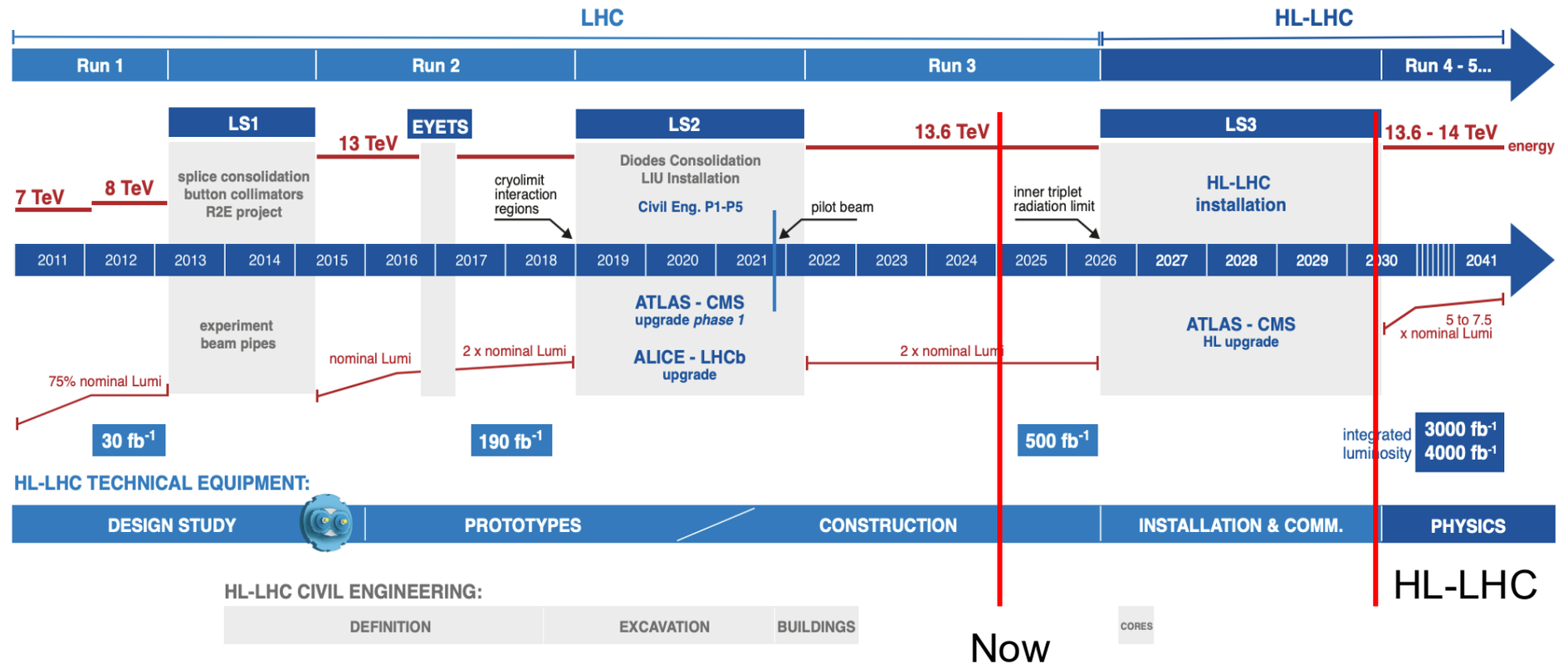




# LHC/CMS operation time line



## LHC / HL-LHC Plan





# CMS China



# 中国参加CMS实验合作



CMS COLLABORATION RRE CMS-D 98-31

The European Organization for Nuclear Research (CERN)  
and  
Chinese Academy of Sciences (CAS), Beijing  
and  
The National Natural Science Foundation of China (NSFC), Beijing  
declare that they agree on this Memorandum of Understanding.

For the original version as approved on 27 April 1998 by the CMS Resources Review Board

Done in Geneva, Switzerland on 30 April 1998

For CERN

  
Lorenzo Bøa  
Director of Research

For the revisions to the original version  
(cf. Annexes 5, 6, 8 A, 9.3 A, 9.3 B, 9.5 B, and page 4 of Annex 10,  
as well as Annex 1, page 1 and Annex 4, page 2)

Done in Geneva, Switzerland on 28 April 1999

For CERN

  
R.J. Cashmore  
Director of Research

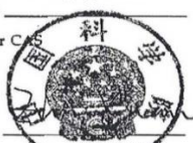
Done in Geneva, Switzerland  
on 28 April 1999

For NSFC

  
WANG Hai-Yan  
Vice-President

Done in Beijing, China  
on

For CAS

  
ZHU Xuan  
Secretary General

29 April 1998 (revised 25 March 1999) Page 9/9 Memorandum of Understanding

在科技部的协调下，  
1998年NSFC和中科院代表中国与CERN签订CMS合作备忘录。中国组包括高能所，科大和北京大学。项目长期得到了科技部、基金委和科学院的联合支持。



# 中国CMS发展历程



九十年代



2000-2008



2009-2012



2013-现在

北京大学（1996）  
中科院高能所  
中国科技大学  
国内首次加入CMS  
合作组

探测器研发建造  
国内首次成功研制  
国际领先探测器技  
术，（高能所  
CSC，北大RPC）  
并按期高质量完成  
探测器生产组装任  
务

LHC首次对撞  
Run1数据采集  
功课重要物理课题，  
获得丰硕的的优秀  
物理成果  
培养大量高能物理  
人才

清华大学（2014）  
北京航空航天大学（2015）  
中山大学（2017）  
浙江大学（2019）  
复旦大学（2019）  
南京师范大学/山东大学/华  
南师范大学（2023）  
相继加入CMS合作组开足马  
力，全面展开探测器升级、  
物理课题研究继续培养下一  
代高能物理人才



# CMS中国组人员统计

- 11个单位，约160人队伍
- 现有署名作者52人（去年41），占CMS签名人数~2%

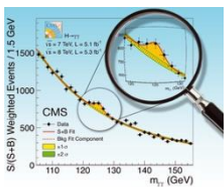
单位	教职工	博士后	研究生	总人数	作者数
高能所	19	6	20	45	16
北大	8	6	30	44	17
北航	2	1	4	7	3
清华	2	0	8	10	3
中山	1	0	3	4	1
浙大	1	0	7	8	3
南师	5	0	12	17	5
复旦	1	0	3	4	1
中科大	2	3	4	9	2
山大	2	0	3	5	0
华南师大	2	1	3	6	1
总计	<b>45</b>	<b>17</b>	<b>97</b>	<b>159</b>	<b>52</b>



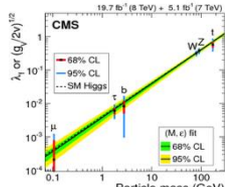
# 中国参与CMS的情况

共享合作组物理文章成果, 以1%的硬件投入, 2%的人员投入, 主导了~5%的重要成果

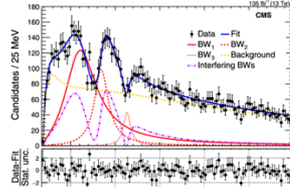
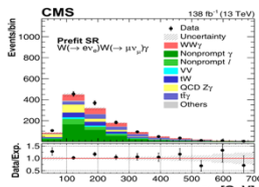
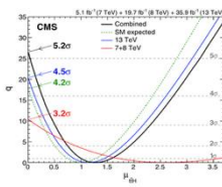
2012



2015



2018



...

1990s

CMS建造

run1

0期升级

run2

一期升级

run3

二期升级

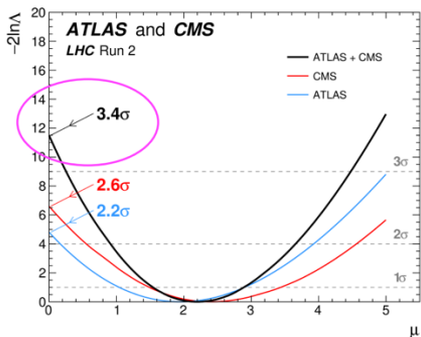
高亮度LHC run

建造CSC  
RPC

CSC/RPC  
建造CPPF

HGCa/GEM/  
Trigger/MTD

Zgamma实验证据



最近亮点成果

4 2024年3月28日 星期四  
责任编辑 常新君 邮箱 cjj@stdaily.com

国际 WORLD

## 质子对撞中首次观察到光子变陶子

为探索新物理现象提供途径

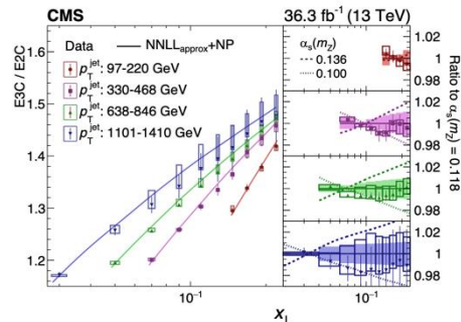
新华社北京3月27日电 据《自然》杂志3月27日在线发表的一项研究结果, 欧洲核子研究中心(CERN)的ATLAS和CMS实验组在大型强子对撞机(LHC)上首次观察到光子变陶子。这一发现为探索新物理现象提供了重要途径。

此次科学家对陶子的发现, 源于对光子变陶子过程的深入研究。陶子是一种基本粒子, 由夸克和反夸克组成。在质子对撞中, 光子可以通过量子电动力学(QED)过程产生陶子对。然而, 在标准模型之外, 可能存在新的物理过程, 导致光子变陶子的截面显著增加。

ATLAS和CMS实验组通过分析LHC Run 2的数据, 首次观测到了这一现象。研究团队发现, 光子变陶子的截面在特定能量范围内显著高于标准模型的预测。这一发现为探索新物理现象提供了重要途径。

上海交通大学物理与天文学院院长张华桥表示, 这一发现对物理学界具有重要意义。他指出, 光子变陶子过程的研究, 有助于理解基本粒子的相互作用, 并为探索新物理现象提供重要线索。张华桥表示, 上海交大将继续支持CMS实验组的研究, 并为我国高能物理事业的发展做出更大贡献。

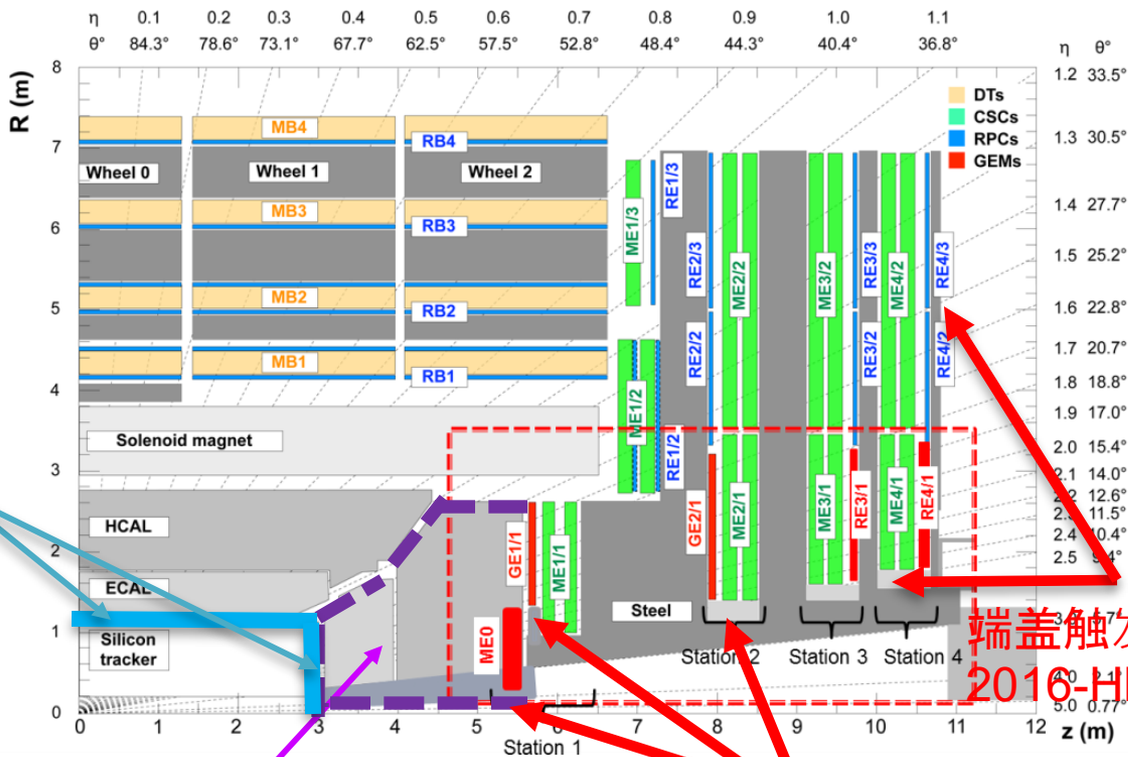
喷注内部能量关联





# 中国参与CMS实验探测器二期升级项目

MIP时间探测器  
2021-HLLHC



端盖高粒度量能器:  
2016-HLLHC

端盖GEM探测器  
2016-HLLHC

端盖触发探测器  
2016-HLLHC

硬件贡献约3M CHF, 占比~1%;



- 微观世界的物质组成与运动规律的探测是物质世界的重要方向
- LHC 提供了独一无二的高能量实验平台, 为研究基本物质世界的运动规律提供了极好的条件
  - 我们从哪里来, 将到哪里去?
  - 世界的组成, 跨国际, 跨文化的合作...
- LHC, 特别是高亮度LHC升级所采用的新探测器技术代表了未来探测的发展方向
  - 技术挑战, 数据挑战, 物理挑战
- 欢迎大家加入TeV大家庭, 共同探寻高能量前沿的未知之谜



**THANK YOU**