CMS @ LHC: Status and plans

A Look at Recent Results and into the Future

Prof. Kerstin Borras

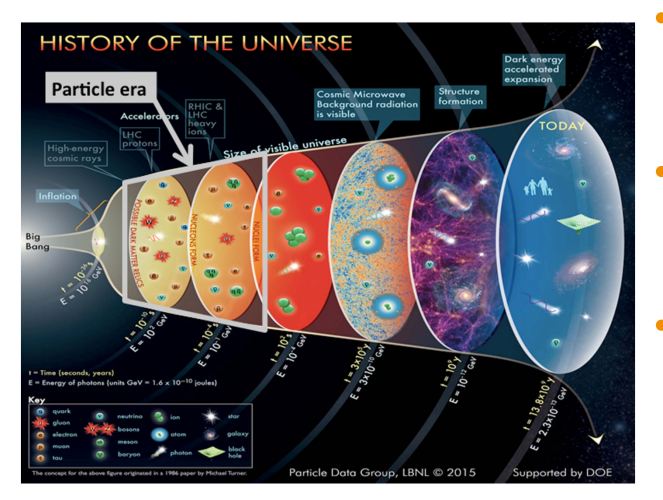
Deutsches Elektronen-Synchrotron (DESY) RWTH Aachen University











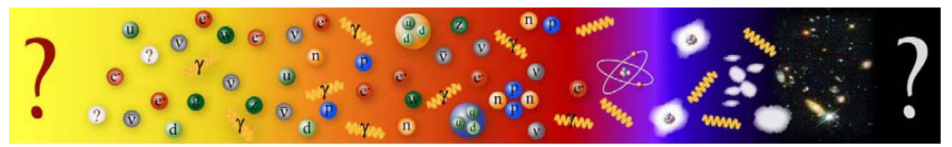
Identify fundamental particles

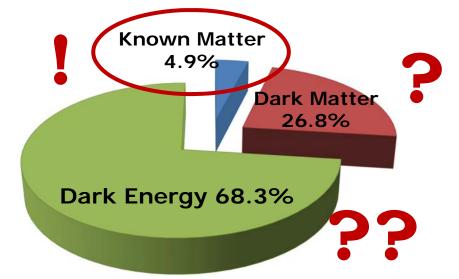
Discover the fundamental laws of nature

Understand the development of the Universe



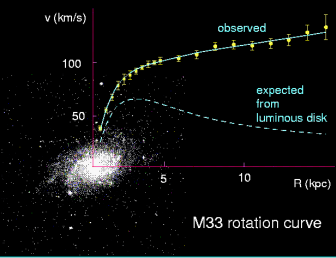
What is our Universe made of ?





Can we conclude from the familiar

Galaxy rotation curves (1933 – Zwicky)

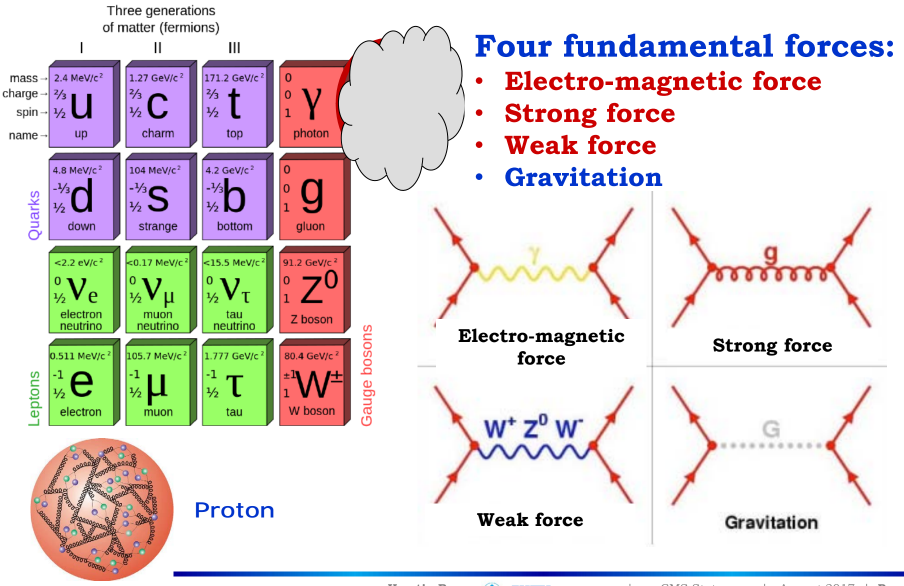


to the unknown ? Are there deviations from predictions ? Need highest precision to be able to find out!

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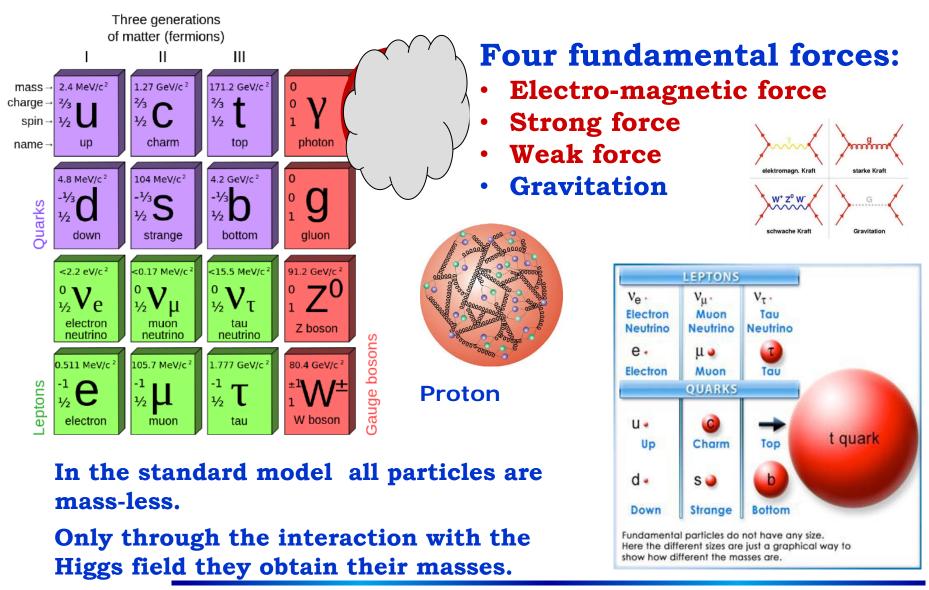


The Standard Model





The Standard Model

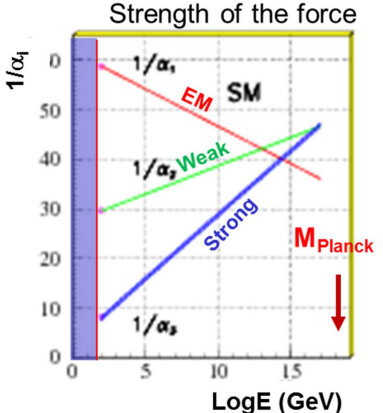


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Is the Standard Model the ultimate solution ?

Important open questions:

- Why do the masses differ by more than 13 orders of magnitudes ? Strength of the force
- Do the fundamental forces unify ?
- What about gravity? Does a unified "World Equation: The Theory of Everything" exist?
- What is dark matter ?
- What is dark energy ?





Supersymmetry:

Each elementary particle obtains a SUSY partner



- There are different flavors of the basic idea, which include a different number of new parameters
 - 20 with SUSY 10 $1/\alpha$ 0 10 Energy in GeV
- Neutrinos have mass
- Unification of forces
- Gravitation is included

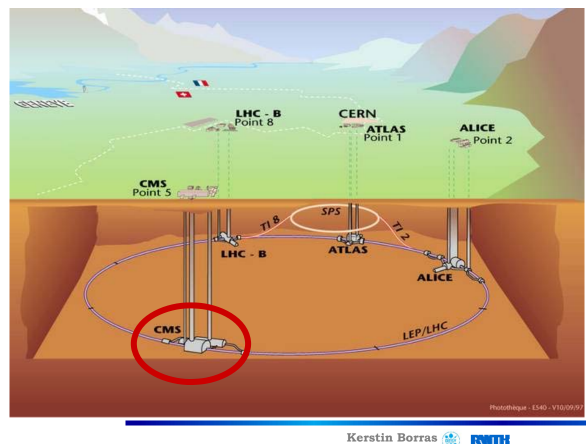
 \checkmark Lightest SUSY particle \rightarrow candidate for dark matter

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EVITE

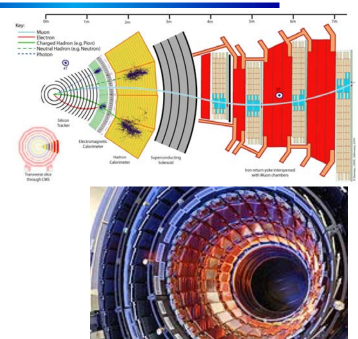


- 27 km long
- 9000 magnets, 2000 superconducting
- colder than outer space
- proton-proton collisions with $8 \rightarrow 13$ TeV world record
- Lead-Lead, as well as proton-Lead collisions



High-Tech in Global Collaboration





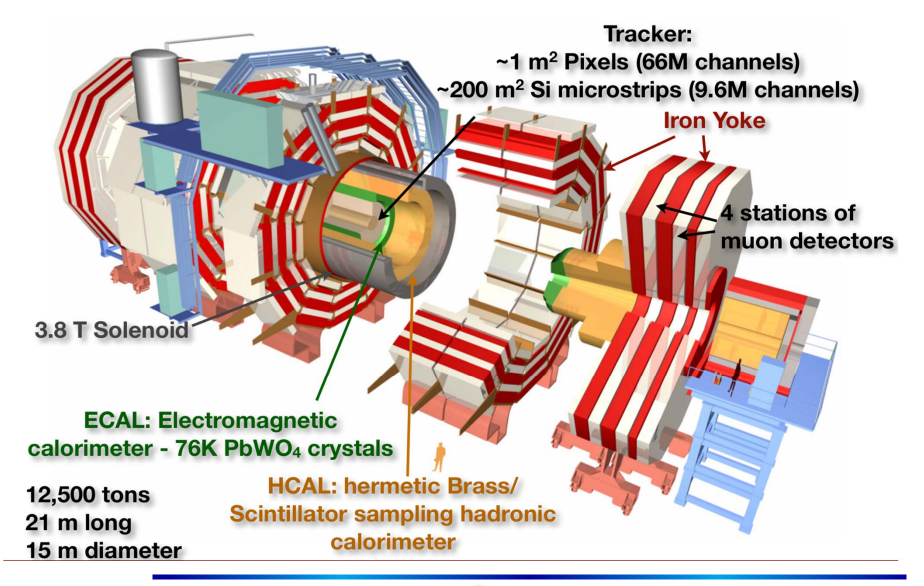
- Large: 21 m long, 15 m \emptyset , 14 000 t (> Eiffel Tower!)
- Micro: Tracking with hair-fine Si-strips and pixels with a precision of 20 micro-m
- Many: >5200 members, 1900 physicists, 1800 students, 950 engineers and technicians
- Global: 203 institutes from 45 countries
- •One Goal: Find out what our Universe is made of !

CMS Status

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LHC: Fascinating Science

Google at the LHC start in 2008





CMS Status



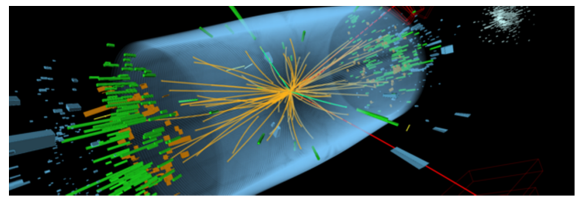
Proposed in 1964 by Peter Higgs and other colleagues.

Almost 50 years searches at many colliders with higher and higher energies.

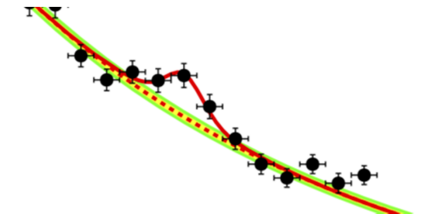
4.July 2012: Announcement of the discovery of a particle that resembles

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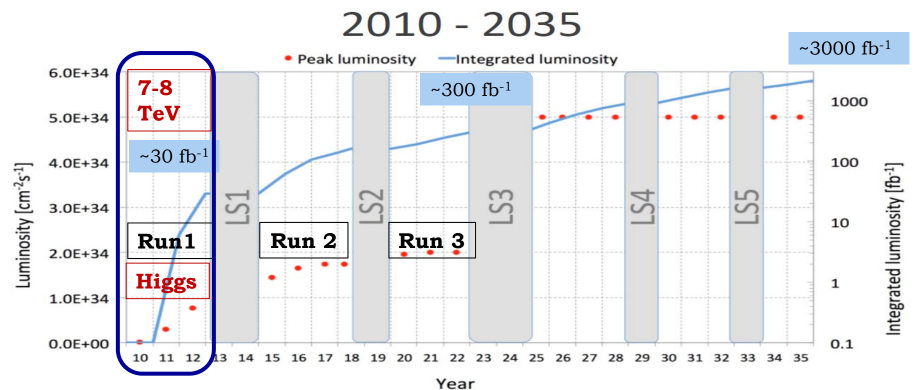
A HE



the Higgs Boson at the Large Hadron Collider by ATLAS and CMS







Major Achievement: Higgs discovery and characterization

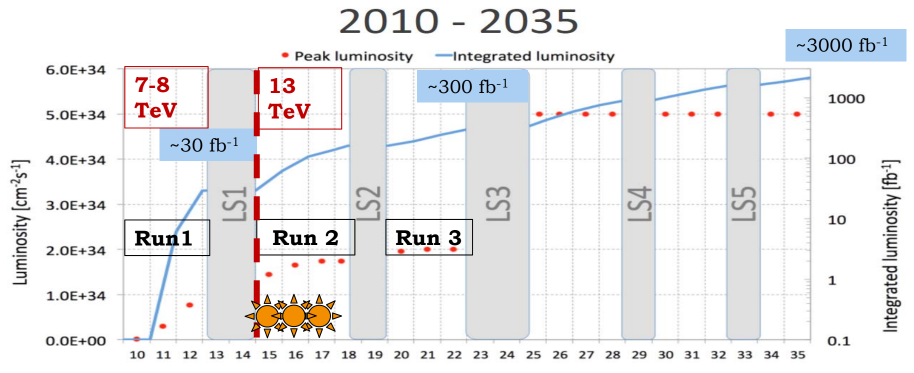
 \rightarrow Mass, spin, coupling, ...

Top Quark: LHC is a top quark factory

 \rightarrow High precision measurements: mass, decays, spin... Searches for SUSY and other exotic particles beyond the SM

 \rightarrow Many limits for masses and couplings set.

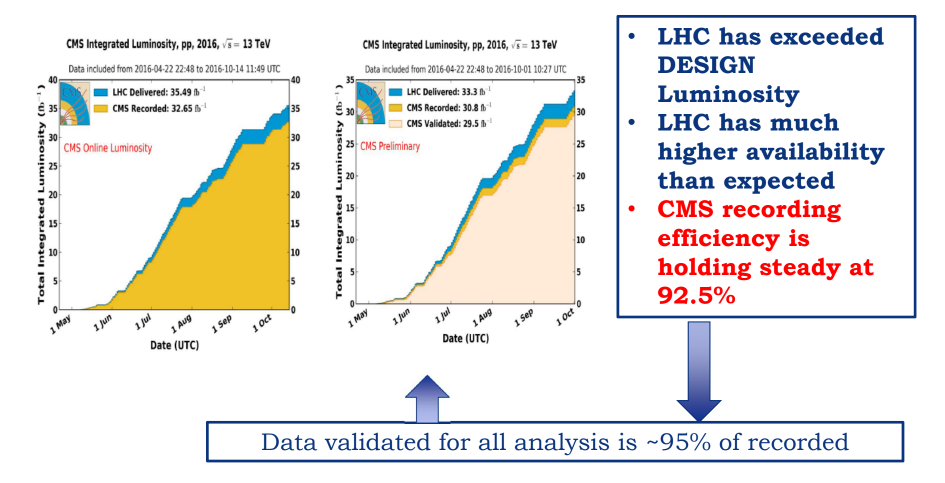




Year

- •: new world-record energy and much more statistics
- \rightarrow Opening the window to unexplored territories for much higher masses of unknown particles and forces
- \rightarrow New Physics
- \rightarrow Dark Matter ? SUSY ? Extra-Dimensions ?
- \rightarrow Precision measurements of the Higgs, top, ...



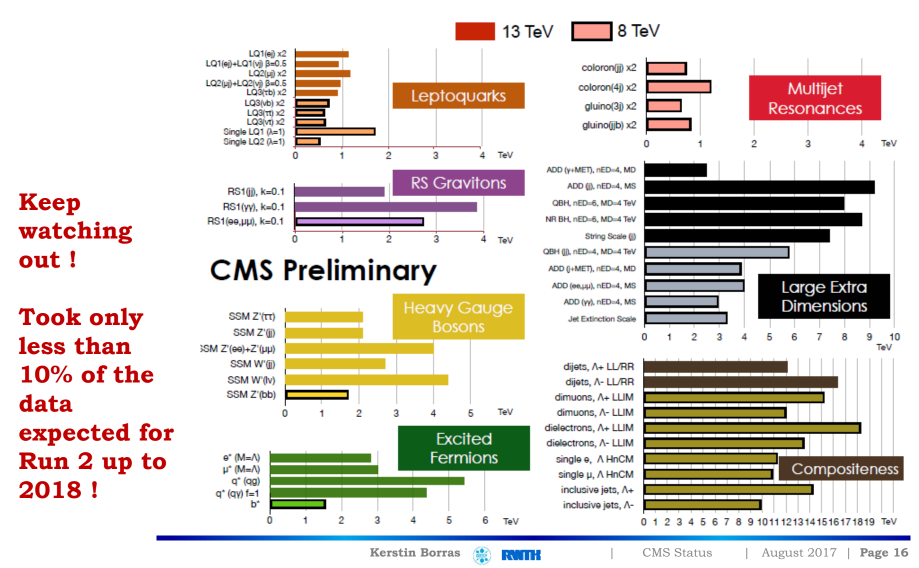


Goal for 2016 was 25 fb⁻¹ now almost 40 fb⁻¹ on tape Much more data to analyze!

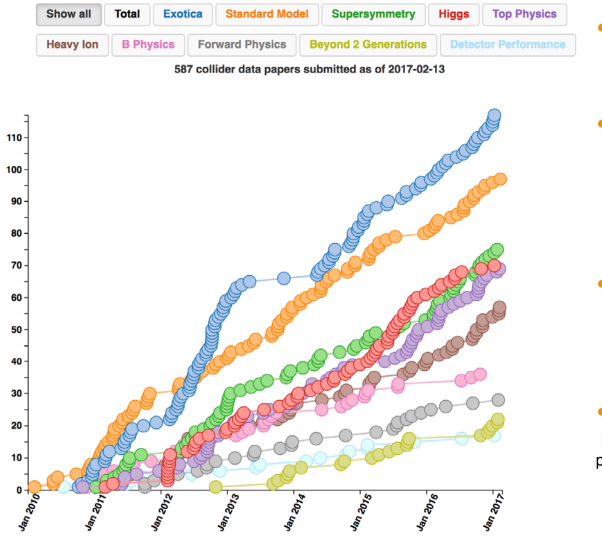
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Excluding Dark Matter and Long Lived particles searches







 More than 600 papers submitted

- Run2:
 >210 public results,
 71 papers
 submitted
- Publication rate steady at ~2.5/week

• All information:

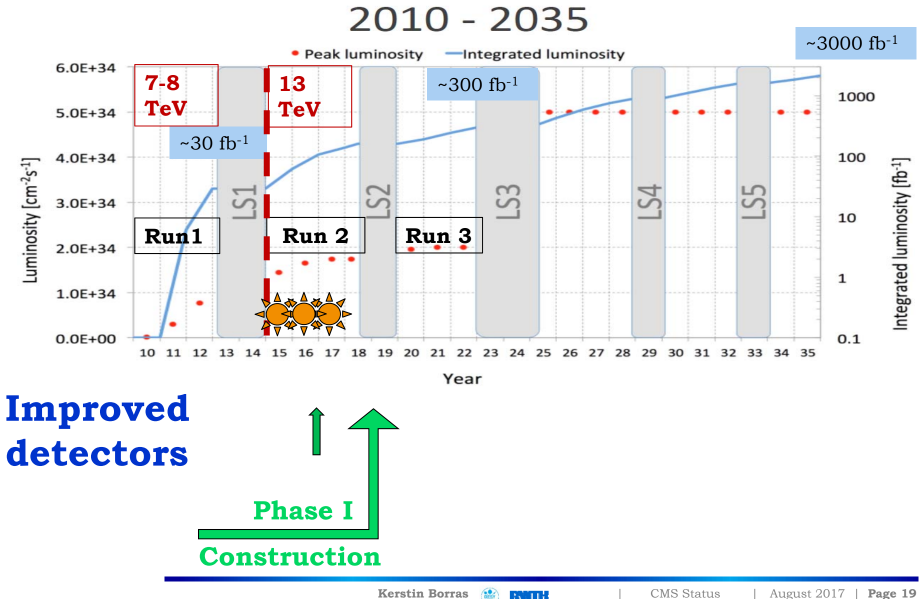
http://cms-results.web.cern.ch/cmsresults/ public-results/publications/

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And Now ?

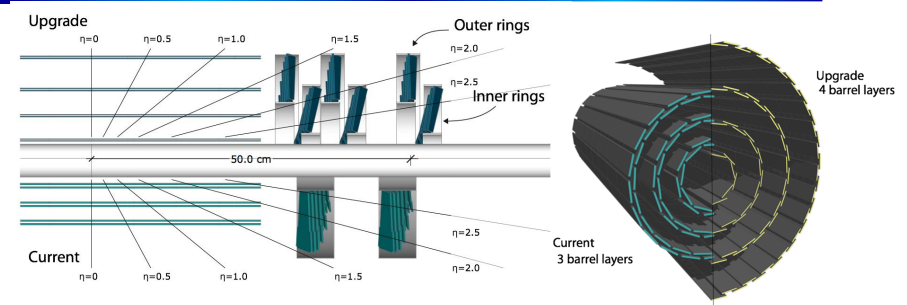
What next ?





DESY Kerstin Borras A HE **CMS** Status

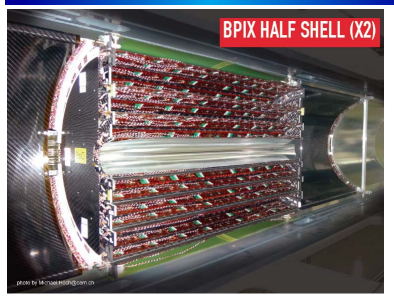




- 4 layers/3 disks (1 more space-point extended range from lower to larger radius)
 > 3 cm inner radius
- **New readout chip** (recovers inefficiency at high rate and pileup)
- **Less material** (CO₂ cooling, new cabling and powering scheme (DC-DC))
 - Tolerate rates up to PU 100
 - Survive Integrated Luminosity of 500 fb⁻¹ (5x 10¹⁵ neq/cm²)
 - ➤ layer 1 exchange after 250 fb⁻¹
 - Improved track resolution and efficiency, and reduce fake rate
- Installation in extended Year End Technical Stop 2016-17 Accomplished !



Installation of the new Pixel





Barrel pixel far side + Fpix mockup

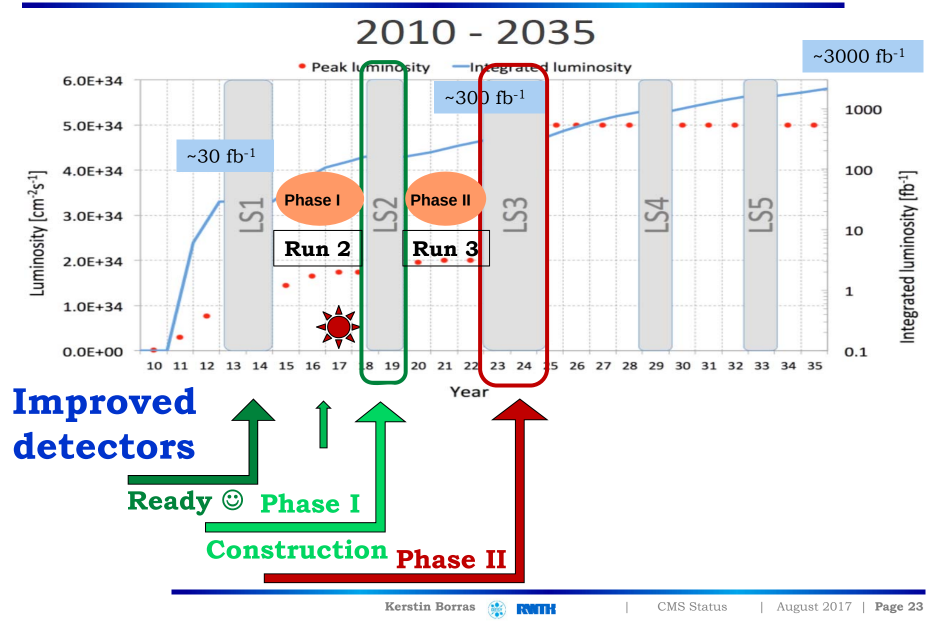






- New Level 1 Trigger Electronics (FPGA, micro-TCA, ...) \rightarrow running \odot
 - More flexible selection,
 - enabling correlations
 - Higher bandwith ...
- New pixel detector \rightarrow running \odot
 - More layers in the barrel and the forward region
 - Better readout, able to run up to 2-2.5x10³⁴ cm⁻² s⁻¹
- Implement multi-anode feature of PMTs on Forward Hadron Calorimeter (HF) \rightarrow running \odot
 - Reject spurious signals that produce false MET
- Replace the sensors in the Hadron Calorimeter Endcap (HE) with Silicon Photomultipliers (SiPMs)
 - Improved light yield compensates for higher than expected radiation damage to the HE scintillator
 - More longitudinal segmentation
- Several other improvements/Additions (GE1/1 muon detector demonstrator, luminosity monitor replacement)
- Replace the sensors in the Hadron Calorimeter Barrel (HB) with SiPMs





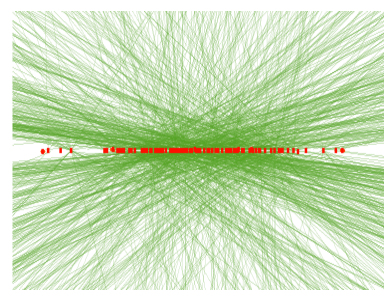


Challenges *ⓐ* **LHC**

- Highest Energies
- Most Intense Beams

extreme particle flow

- Pile up $20 \rightarrow 50 \rightarrow 200 \rightarrow$ complex analyses
- Extreme radiation hardness of detectors
- Extreme high readout rate (DAQ, Computing)

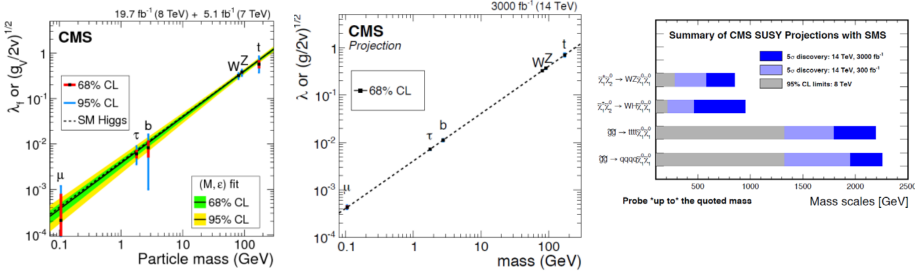


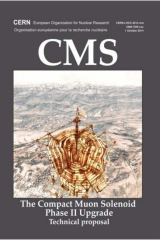
Event display showing reconstructed tracks and vertices of a simulated toppair event with additional 140 interactions overlaid for the Phase-II detector

 Need new technologies and clever ideas: detectors, computing, analyses



Physics Topics: Higgs Physics , Searches





Technical Proposal for the CMS Phase II Upgrade:

- Physics motivation
- Detector Upgrades & Performance
- Core Costs

CERN-LHCC-2015-010 https://cds.cern.ch/record/2020886



CMS Phase II Upgrades

Trigger/HLT/DAQ

- Track information at L1-Trigger
- L1-Trigger: 12.5 µs latency output 750 kHz
- HLT output $\simeq 7.5$ kHz

Barrel EM & hadronic calorimeter

- Replace FE/BE electronics
- Lower operating temperature (8°C)
- Replace scintillator layers

Muon systems

- Replace DT & CSC FE/BE electronics
- Complete RPC coverage in
- region 1.5 < η < 2.4
- Muon tagging $2.4 < \eta < 3$

NEW:

MIP Precision Timing Layers

- Barrel
- Endcap at the tracker periphery

Endcap Calorimetersrad. tolerant

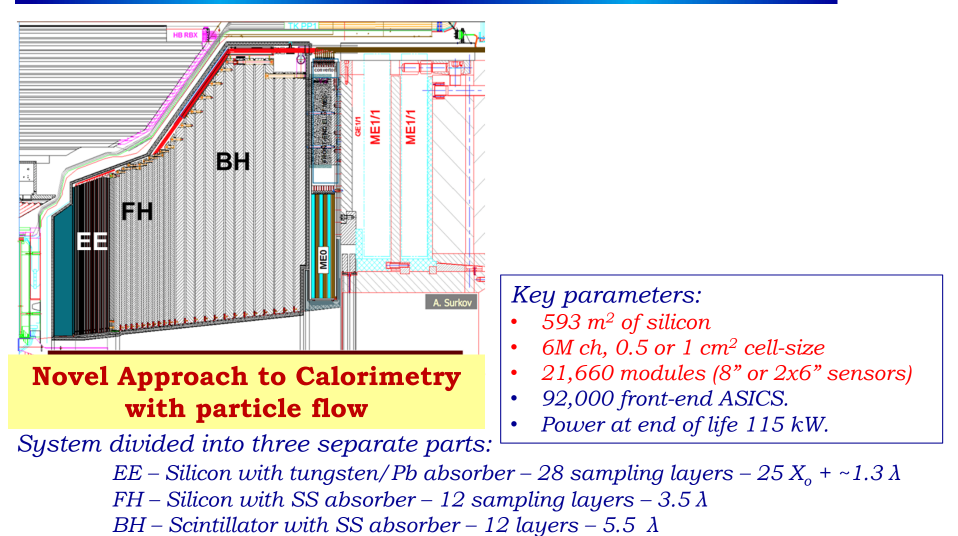
- high granularity
- 3D capability

Replace Tracker

- Rad. tolerant high granularity significantly less material
- 40 MHz selective readout (Pt≥2 GeV) in Outer Tracker for L1-Trigger
- Extend coverage to $\eta = 3.8$



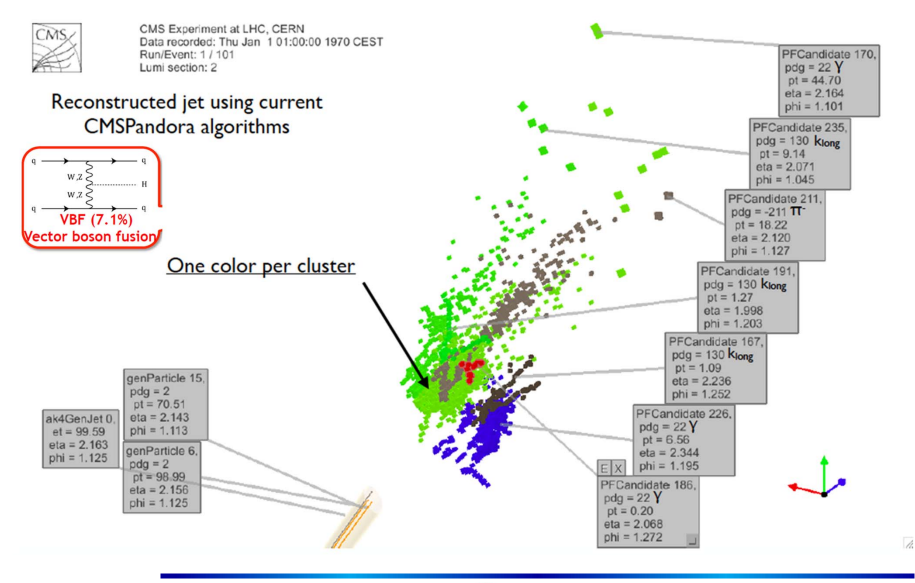
EndCap Calorimeter Design



EE and FH are maintained at - 30°C. BH.

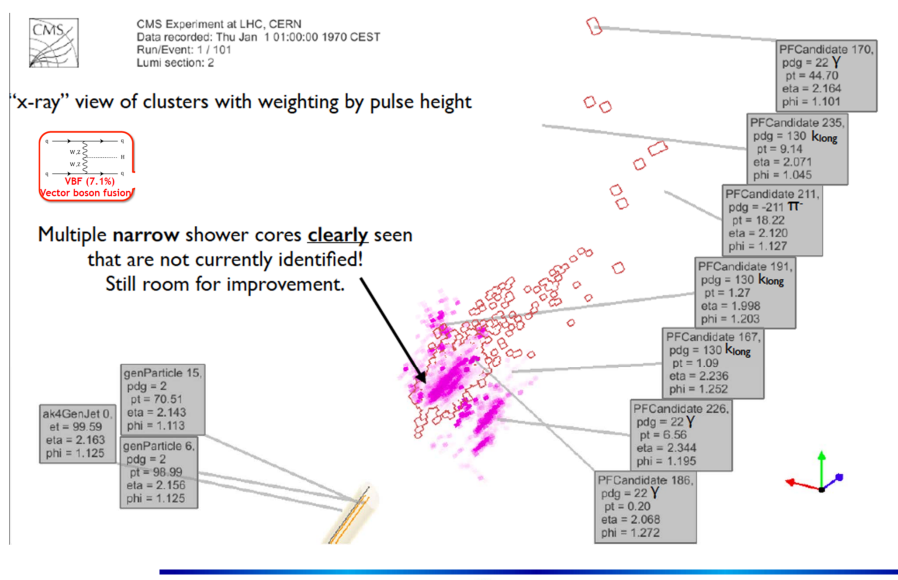


EC Reconstruction: VBF Jets





EC Reconstruction: VBF Jets



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- Overwhelming harvest from Run 1 Data
- Detector improvements in LS 1 paying off
- LHC with its Experiments is in discovery mode
 - Extremely good LHC performance and data collection
 - Improved detectors, trigger and reconstruction algorithms leading to high precision results
- 2015 & 2016 data in Run 2 delivered novel insights
- 2017 data taking in preparation
- Road to the future paved
 - Phase I upgrades proceeding well
 - Phase II technical proposal approved & funding looks ok



• Participating in CMS means:

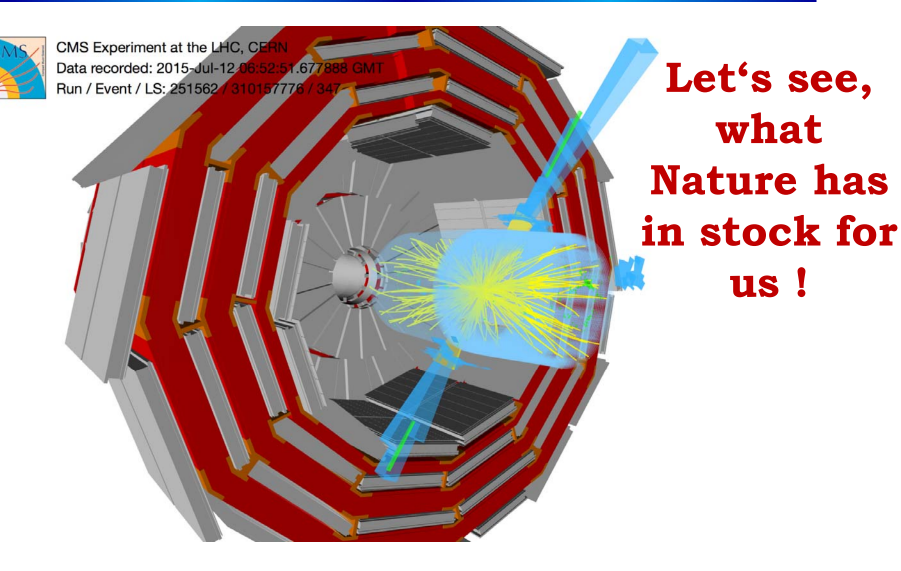
- Exciting physics
- Employing and developing novel technologies

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- High-Level training and participation of engineers and computing experts
- Enabling technology transfer
- Being attractive for students and offer international education

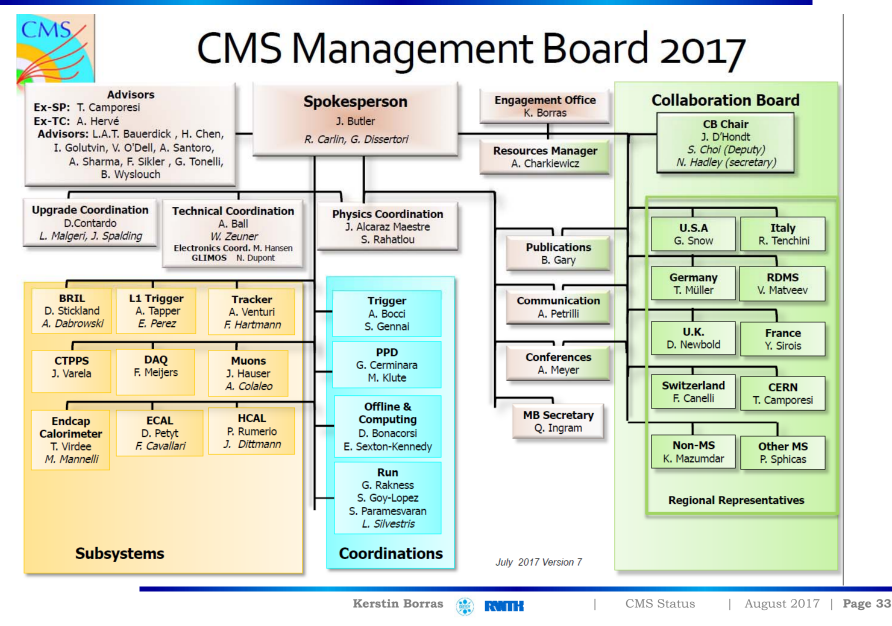


Our Future has just started





CMS Projects and Coordination Areas





• Full membership

- Full benefit of being a member of a state-of-the art scientific community by taking part in technology development, computing, and physics analysis
- sign all physics and technical publications
- eligible for leading and coordinating roles, be internationally visible and a global player in physics & computing
- voting rights to determine the directions in the collaboration
- entrance fee 50k ChF
 +contribution to Phase II upgrade (guided by the number of authors)
 +contribution for maintenance and operation (~10k ChF/author)



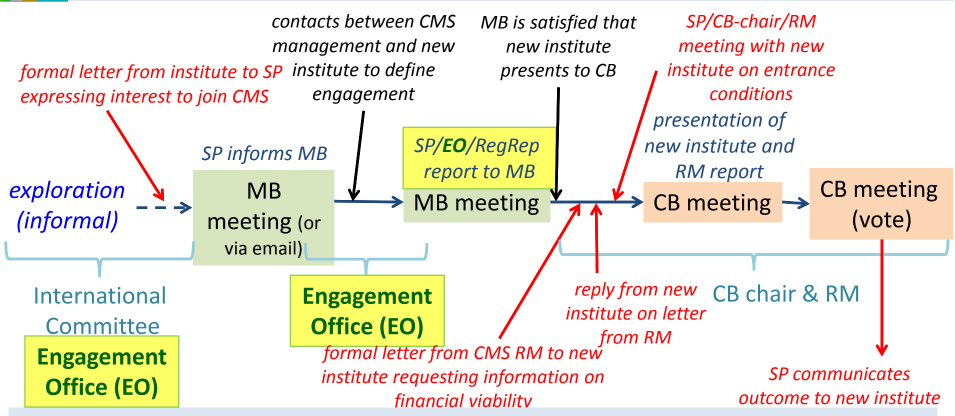
- Cooperating Institute
 - envisaging full membership, maximal duration about 5 years
 - experiencing to be a member of a global collaboration by
 - contributing to technical projects and few dedicated physics analyses
 - sign only relevant technical and physics papers
 - no voting rights to determine the directions in the collaboration
 - no fee, no financial commitment, provide funding to perform the own contribution



• Associated Institute

- Collaborate with CMS on technical aspects like engineering or computing, to the mutual benefit of both parties: for example connection to high-tech development and novel technologies,
- attracting and educating students in these aspects, attracting new funding for joined projects.
- not involved in physics analyses and do not sign physics publications
- can co-sign technical publications
- no fee, no financial commitment, provide funding to perform the own contribution

Updated intake procedure for new institutions



<u>Cooperating institutes</u>: follow-up by EO towards application of full membership <u>Associate institutes</u>: follow-up periodically by CB chair (according to constitution)

The <u>letters of the RM to the new institute</u> are part of our constitution, and SP- & CB-team, RM, MB-secr, EO-head finalized a new version taking into account the new entrance conditions for new institutions.



Any Questions ?



BACKUP

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